ABOUT THE CAMPUS

ACADEMIC ACCREDITATIONS

THE ASSOCIATION TO ADVANCE COLLEGIATE SCHOOLS OF BUSINESS
AMERICAN CHEMICAL SOCIETY
AMERICAN SPEECH-LANGUAGE-HEARING ASSOCIATION
COUNCIL FOR THE ACCREDITATION OF COUNSELING AND RELATED EDUCATIONAL PROGRAMS
COUNCIL ON SOCIAL WORK EDUCATION
(UNDERGRADUATE)
NATIONAL ASSOCIATION OF SCHOOL PSYCHOLOGISTS
NATIONAL ASSOCIATION OF SCHOOLS OF ART AND DESIGN
NATIONAL ASSOCIATION OF SCHOOLS OF MUSIC
NATIONAL ASSOCIATION OF SCHOOLS OF THEATRE
NATIONAL COUNCIL FOR THE ACCREDITATION OF TEACHER EDUCATION
THE HIGHER LEARNING COMMISSION OF THE NORTH CENTRAL ASSOCIATION OF COLLEGES AND SCHOOLS

RULES AND POLICIES STATEMENT

The information contained in this publication is based upon current regulations and policies of the University of Wisconsin-Whitewater as of January 1, 2008.

Wisconsin Statutes, administrative rules, resolutions of the Board of Regents of the University of Wisconsin System, court decisions, opinions of the Attorney General, regulations and policies of the University of Wisconsin-Whitewater, and any other rules or decisions from an authoritative source applicable to the university, are among the sources of information in this publication. They are subject to change without notice.

Information contained in this publication is also subject to revision without notice. For the most specific, up-to-date information on any subject that is part of this publication visit the online version of the continually updated catalog, appropriate University Offices or the Registrar's Office.

The University of Wisconsin-Whitewater is committed to equal opportunity in its educational programs, activities and employment policies for all persons regardless of race, color, gender, creed, religion, age, ancestry, national origin, disability, sexual orientation, political affiliation, marital status, Vietnam-era veteran status, parental status and pregnancy. Refer inquiries to the Diversity and Equal Opportunity Compliance Office, University of Wisconsin-Whitewater, Whitewater, WI 53190.

UW-WHITEWATER INTERNET ADDRESS
http://www.uww.edu
<table>
<thead>
<tr>
<th>CONCERNING</th>
<th>ADDRESS/TELEPHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Admission to the University</td>
<td>Admissions Office Roseman Bldg 2060 (262) 472-1440 <a href="mailto:uwwadmit@uww.edu">uwwadmit@uww.edu</a> <a href="http://www.uww.edu/admissions/">http://www.uww.edu/admissions/</a></td>
</tr>
<tr>
<td>Adult and Part-time Enrollment</td>
<td>Admissions Office Roseman Bldg 2060 (262) 472-1440 <a href="mailto:uwwadmit@uww.edu">uwwadmit@uww.edu</a> <a href="http://www.uww.edu/admissions/">http://www.uww.edu/admissions/</a></td>
</tr>
<tr>
<td>Alumni Information</td>
<td>University Relations Alumni Center (262) 472-1105 <a href="mailto:alumni@uww.edu">alumni@uww.edu</a> <a href="http://www.uww.edu/aumni.php">http://www.uww.edu/aumni.php</a></td>
</tr>
<tr>
<td>Athletic Director</td>
<td>Williams Center 112A (262) 472-1543 <a href="mailto:athletics@uww.edu">athletics@uww.edu</a> <a href="http://www.uww.edu/athleticdepts/contacts.cfm">http://www.uww.edu/athleticdepts/contacts.cfm</a></td>
</tr>
<tr>
<td>Campus Directory</td>
<td>University Center Information Desk (262) 472-1234 <a href="http://up.uww.edu/?search=basic">http://up.uww.edu/?search=basic</a></td>
</tr>
<tr>
<td>Career Services</td>
<td>Library 2002 (262) 472-1471 <a href="mailto:career@uww.edu">career@uww.edu</a> <a href="http://www.uww.edu/stdrscs/career/">http://www.uww.edu/stdrscs/career/</a></td>
</tr>
<tr>
<td>College of Arts &amp; Communication</td>
<td>Center of The Arts 2001 (262) 472-1221 <a href="mailto:artscom@uww.edu">artscom@uww.edu</a> <a href="http://academics.uww.edu/CAC/">http://academics.uww.edu/CAC/</a></td>
</tr>
<tr>
<td>College of Business &amp; Economics</td>
<td>Carlson Hall 4037 (262) 472-1343 <a href="mailto:busecon@uww.edu">busecon@uww.edu</a> <a href="http://academics.uww.edu/business/">http://academics.uww.edu/business/</a></td>
</tr>
<tr>
<td>College of Education</td>
<td>Winther Hall 2030 (262) 472-1101 <a href="mailto:education@uww.edu">education@uww.edu</a> <a href="http://www.uww.edu/staff/edu/">http://www.uww.edu/staff/edu/</a></td>
</tr>
<tr>
<td>College of Letters &amp; Sciences</td>
<td>White Hall 106 (262) 472-1620 <a href="mailto:lsadvis@uww.edu">lsadvis@uww.edu</a> <a href="http://www.uww.edu/factsheets/colls.html">http://www.uww.edu/factsheets/colls.html</a></td>
</tr>
<tr>
<td>Continuing Education</td>
<td>Credit Outreach/Off-Campus Courses Roseman 2013 (262) 472-1100 <a href="mailto:contined@uww.edu">contined@uww.edu</a> <a href="http://www.uww.edu/conteduc/credit/index.htm">http://www.uww.edu/conteduc/credit/index.htm</a></td>
</tr>
<tr>
<td></td>
<td>Non-Credit Events Roseman 2005 (262) 472-3165 <a href="mailto:cesevents@uww.edu">cesevents@uww.edu</a> <a href="http://www.uww.edu/conteduc/camps/">http://www.uww.edu/conteduc/camps/</a></td>
</tr>
<tr>
<td></td>
<td>Center for Students with Disabilities Roseman 1006 (262) 472-4711 <a href="mailto:dss@uww.edu">dss@uww.edu</a> <a href="http://www.uww.edu/StdRscs/csd/">http://www.uww.edu/StdRscs/csd/</a></td>
</tr>
<tr>
<td></td>
<td>Distance Education Roseman 2010 (262) 472-1003 <a href="mailto:contined@uww.edu">contined@uww.edu</a> <a href="http://www.uww.edu/conteduc/distance/index.htm">http://www.uww.edu/conteduc/distance/index.htm</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONCERNING</th>
<th>ADDRESS/TELEPHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exchange/Study Abroad</td>
<td>Library 2250</td>
</tr>
<tr>
<td>International Programs</td>
<td>(262) 472-5759 <a href="mailto:interedu@uww.edu">interedu@uww.edu</a> <a href="http://www.uww.edu/international/">http://www.uww.edu/international/</a></td>
</tr>
<tr>
<td>Financial Aid</td>
<td>Hyer 130 (262) 472-1130 <a href="mailto:uwwfao@uww.edu">uwwfao@uww.edu</a> <a href="http://www.uww.edu/staff/finaid/index.php">http://www.uww.edu/staff/finaid/index.php</a></td>
</tr>
<tr>
<td>Graduate School</td>
<td>Roseman 2015 (262) 472-1006 <a href="mailto:gradschl@uww.edu">gradschl@uww.edu</a> <a href="http://www.uww.edu/gradstudies/">http://www.uww.edu/gradstudies/</a></td>
</tr>
<tr>
<td>Health &amp; Counseling Service</td>
<td>Health Center 1013 (262) 472-1300 <a href="http://www.uww.edu/conteduhses/">http://www.uww.edu/conteduhses/</a></td>
</tr>
<tr>
<td>Honors Program</td>
<td>Andersen 2111 (262) 472-1206 <a href="mailto:honors@uww.edu">honors@uww.edu</a> <a href="http://acadaff.uww.edu/Honors/">http://acadaff.uww.edu/Honors/</a></td>
</tr>
<tr>
<td>Parking Information</td>
<td>Visitor’s Center (262) 472-1011 <a href="mailto:parking@uww.edu">parking@uww.edu</a> <a href="http://www.uww.edu/adminaff/parking.htm">http://www.uww.edu/adminaff/parking.htm</a></td>
</tr>
<tr>
<td>Registration</td>
<td>Roseman Bldg 2032 (262) 472-1211 <a href="mailto:registrar@uww.edu">registrar@uww.edu</a> <a href="http://www.uww.edu/registrar/">http://www.uww.edu/registrar/</a></td>
</tr>
<tr>
<td>Residence Hall Life</td>
<td>Goodhue Hall 200 (262) 472-1157 <a href="mailto:reslife@uww.edu">reslife@uww.edu</a> <a href="http://www.uww.edu/staff/sphal/">http://www.uww.edu/staff/sphal/</a></td>
</tr>
<tr>
<td>Summer School Information</td>
<td>Roseman 2013 (262) 472-1100 <a href="mailto:contined@uww.edu">contined@uww.edu</a> <a href="http://www.uww.edu/conteduc/summer/index.htm">http://www.uww.edu/conteduc/summer/index.htm</a></td>
</tr>
<tr>
<td>Tickets for Athletic and Performing Arts Program</td>
<td>Center of the Arts 1014 (262) 472-2222 <a href="http://uc.uww.edu/services/info_ticket.php">http://uc.uww.edu/services/info_ticket.php</a></td>
</tr>
<tr>
<td>Transcript of Credits</td>
<td>Registrar Roseman Bldg 2032 (262) 472-1580 <a href="mailto:registrar@uww.edu">registrar@uww.edu</a> <a href="http://www.uww.edu/registrar/academic_record.php">http://www.uww.edu/registrar/academic_record.php</a></td>
</tr>
<tr>
<td>Transfer of Credits</td>
<td>Admissions Office Roseman Bldg 2060 (262) 472-1440 <a href="mailto:uwwadmit@uww.edu">uwwadmit@uww.edu</a> <a href="http://www.uww.edu/admissions/">http://www.uww.edu/admissions/</a></td>
</tr>
<tr>
<td>Veterans' Information</td>
<td>Registrar Roseman Bldg 2032 (262) 472-1580 <a href="mailto:veterans@uww.edu">veterans@uww.edu</a> <a href="http://www.uww.edu/registrar/veterans.php">http://www.uww.edu/registrar/veterans.php</a></td>
</tr>
<tr>
<td>Workshops, Camps and Conferences</td>
<td>Continuing Education Roseman 2005 (262) 472-3165 <a href="mailto:cesevents@uww.edu">cesevents@uww.edu</a> <a href="http://www.uww.edu/conteduc/camps/">http://www.uww.edu/conteduc/camps/</a></td>
</tr>
<tr>
<td>Section</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>MISSION STATEMENT</td>
<td>5</td>
</tr>
<tr>
<td>ADMISSION INFORMATION</td>
<td>10</td>
</tr>
<tr>
<td>ACADEMIC INFORMATION</td>
<td>14</td>
</tr>
<tr>
<td>ACADEMIC PROGRAM ARRAY</td>
<td>20</td>
</tr>
<tr>
<td>REGISTRATION</td>
<td>23</td>
</tr>
<tr>
<td>GRADING</td>
<td>24</td>
</tr>
<tr>
<td>ACADEMIC STANDARDS</td>
<td>26</td>
</tr>
<tr>
<td>ACADEMIC RECORDS</td>
<td>27</td>
</tr>
<tr>
<td>DEGREES AND GRADUATION</td>
<td>28</td>
</tr>
<tr>
<td>POLICIES AND LEGAL ISSUES</td>
<td>32</td>
</tr>
<tr>
<td>STUDENT SERVICES</td>
<td>39</td>
</tr>
<tr>
<td>ACADEMIC SUPPORT</td>
<td>44</td>
</tr>
<tr>
<td>STUDENT INVOLVEMENT</td>
<td>47</td>
</tr>
<tr>
<td>EXPENSES AND FINANCIAL AID</td>
<td>50</td>
</tr>
<tr>
<td>COLLEGE OF ARTS AND COMMUNICATION</td>
<td>59</td>
</tr>
<tr>
<td>COLLEGE OF BUSINESS AND ECONOMICS</td>
<td>101</td>
</tr>
<tr>
<td>COLLEGE OF EDUCATION</td>
<td>127</td>
</tr>
<tr>
<td>COLLEGE OF LETTERS AND SCIENCES</td>
<td>169</td>
</tr>
<tr>
<td>INTERDISCIPLINARY</td>
<td>256</td>
</tr>
<tr>
<td>INDEX</td>
<td>285</td>
</tr>
</tbody>
</table>
MISSION STATEMENT

University of Wisconsin System

The mission of the system is to develop human resources, to discover and disseminate knowledge, to extend knowledge and its application beyond the boundaries of its campuses, and to serve and stimulate society by developing in students heightened intellectual, cultural, and humane sensitivities, scientific, professional, and technological expertise; and a sense of purpose. Inherent in this broad mission are methods of instruction, research, extended training, and public service designed to educate people and improve the human condition. Basic to every purpose of the system is the search for truth.

The Core Mission of the University Cluster Institutions

With the approved differentiation stated in their selected missions, each university in the Cluster shall:

a) Offer associate and baccalaureate degree level and selected graduate programs within the context of its approved mission statement.

b) Offer an environment that emphasizes teaching excellence and meets the educational and personal needs of students through effective teaching, academic advising, counseling and through university-sponsored cultural, recreational and extra-curricular programs.

c) Offer a core of liberal studies that supports university degrees in the arts, letters, and sciences, as well as specialized professional/technical degrees at the associate and baccalaureate level.

d) Offer a program of pre-professional curricular offerings consistent with the university's mission.

e) Expect scholarly activity, including research, scholarship and creative endeavor, that supports its programs at the associate and baccalaureate degree level, its selected graduate programs, and its approved mission statement.

f) Promote the integration of the extension function, assist the University of Wisconsin-Extension in meeting its responsibility for statewide coordination, and encourage faculty and staff participation in outreach activity.

g) Participate in interinstitutional relationships in order to maximize educational opportunity for the people of the state effectively and efficiently through the sharing of resources.

h) Serve the needs of women, minority, disadvantaged, disabled, and non-traditional students and seek racial and ethnic diversification of the student body and the professional faculty and staff.

i) Support activities designed to promote the economic development of the state.

University of Wisconsin-Whitewater Values

The following values lie at the heart of UW-Whitewater

1. Commitment to the pursuit of knowledge and understanding
2. Development of the individual
3. Personal and professional integrity
4. Commitment to serve
5. Commitment to develop a sense of community, respect for diversity, and global perspectives

Select Mission of the University of Wisconsin-Whitewater

The University of Wisconsin-Whitewater is committed to the development of the individual, the growth of personal and professional integrity and respect for diversity and global perspectives. These are met by providing academic and co-curricular programs that emphasize the pursuit of knowledge and understanding and a commitment to service within a safe and secure environment.

The mission of the University of Wisconsin-Whitewater is:

1. To provide a range of undergraduate programs and degrees, including interdisciplinary programs, in letters, sciences, and the arts as well as programs and degrees leading to professional specialization.

2. To offer graduate education built clearly upon its undergraduate emphases and strengths with particular emphasis in the fields of business, education, communication, and human services.

3. To engage in scholarly activity, including research, scholarship and creative endeavor, that supports its programs at the associate and baccalaureate degree level, its graduate programs, and its select mission.

4. To create and maintain a positive and inviting environment for multicultural students, students with disabilities, and nontraditional students, and provide support services and programs for them.

5. To serve as a regional cultural and economic resource center through its service initiatives.

6. To provide continuing education and outreach programs as integrated institutional activities.

7. To provide a variety of co-curricular activities to enhance out-of-class learning opportunities.

8. To encourage and maintain a high level of personal and professional integrity in all University life and activities.-
WELCOME TO UW-WHITEWATER

Founded in 1868, the University of Wisconsin-Whitewater is known for academic excellence in a setting of high-quality, career-oriented undergraduate and graduate programs. The campus enrolls more than 10,700 students in its 46 undergraduate and 13 master's degrees and one specialist degree program. As the fourth largest campus in the UW System, UW-Whitewater had an annual operating budget of more than $173 million in 2006-07 and serves as a regional center for cultural and athletic activities.

The university has earned a national reputation for innovative programs and facilities, with a number of academic programs ranked among the best in the nation. For more than a decade the accounting program has been No. 1 in the nation in the percent of undergraduate students achieving first-time pass rates on the Uniform CPA exam. The Princeton Review has named the College of Business and Economics one of the “Best Business Schools.” The Online MBA program is the largest accredited program in Wisconsin and is considered one of the top-25 best buys for distance learning MBA degrees by GetEducated.com. The College of Education provides the most new teachers to the state of Wisconsin.

The 1,100 members of the faculty, staff, and administration are committed to providing practical experiences that enhance learning both inside and outside the traditional classroom. UW-Whitewater faculty and staff strive to extend personal attention to all students, providing a concerned academic environment that is responsive to individual needs.

UW-Whitewater students enjoy a wide range of opportunities both inside and outside the classroom. The university has an academically ambitious honors program and a wide array of undergraduate research programs. International study-abroad opportunities are available in more than a dozen countries, including Australia, England, France, Germany, Ireland, Japan, Mexico and Sweden. There are more than 160 student organizations to get involved with on campus.

The university serves as a regional destination point for patrons of the arts, with venues such as the Young Auditorium, Light Recital Hall, Hicklin Studio Theatre and Crossman Gallery attracting a combined 100,000 visitors annually. The athletic department has 9 men and 11 women’s competitive sports that welcome involvement in Warhawk athletics year-round and some of the biggest and best facilities in the NCAA Division III.

The 400-acre campus includes 41 major buildings, a nature preserve and arboretum, and 43 acres set aside for baseball, football, soccer, softball, track and tennis. Noteworthy buildings include the recently expanded and renovated James R. Connor University Center, the Williams Center recreation facility, the 12,500-seat Perkins Stadium, the David L. Kachel Fieldhouse, which provides 100,000 square feet of indoor athletics and recreational space and to open in 2009 the new 180,000 square foot College of Business and Economics Timothy J. Hyland Hall.

UW-Whitewater provides educational services for the entire region, through conferences on subjects as diverse as regional planning, international studies annually attracts more than 30,000 people to a variety of camps, programs, and conferences.

UW-Whitewater's College of Business and Economics has been named by the 2008 Princeton Review as a "Best Business School" in the country for the second year.

UW-Whitewater continues to rank No. 1 in the nation in the percentage of students achieving first-time passage of the Uniform CPA examination.

UW-Whitewater features a diverse student body that includes the fourth largest multicultural enrollment in the University of Wisconsin System; the largest number of multicultural students participating in study abroad, formal undergraduate research, and graduate study among the comprehensive campuses.

With its special mission to serve students with disabilities, the university has invested more than $2 million in improvements to guarantee barrier-free access to all campus buildings. New Mobility Magazine, July 2005, identified UW-Whitewater as one of the top 10 public colleges that excels in supporting students with disabilities – striking balance between support and independence so that students may explore and mature in their own time.

UW-Whitewater Management Computer Systems Program was ranked as the No. 1 four-year computing degree program in the North America by the Association for Information Technology Professionals eight times. UW-Whitewater is the only institution to receive the top ranking more than once.

The UW-Whitewater Business Education Program earned the 1994, 1997, and 2003 national four-year university award from the Business Education Division of the Association of Career and Technical Education.

The UW-Whitewater Office of Continuing Education and Graduate Studies annually attracts more than 30,000 people to a variety of camps, programs, and conferences.

The Wisconsin Innovation Service Center provides comprehensive evaluations of thousands of new product ideas and is the only non-profit service of its kind in Wisconsin.

The UW-W Student Chapter of the Institute of Management Accountants won the Gold Award for Outstanding Chapter in 2006. This is the ninth time in its fourteen-year history that the chapter has won this award - no other chapter has won more that five Gold Awards.

The Society for Human Resource Management has the longest-running winning streak in the nation. It won the student chapter Superior Merit Award for the 23rd consecutive year.

The American Production and Inventory Control Society won its 8th consecutive Platinum Award.

UW-Whitewater has one of the state's largest offerings of federally funded TRIO programs, which provide academic opportunities to low-income students, first-generation college students, and students with disabilities.

The UW-Whitewater's Academic Advising & Exploration Center provides intrusive and developmental academic advising to assist undeclared and first-year students with their transition to college and their development of an educational plan consistent with their personal values, interests, and abilities.

Located in Whitewater, a friendly, picturesque city of 12,000 people, UW-Whitewater is near rural recreation areas, yet within convenient driving distance of the metropolitan centers of Milwaukee, Madison and Chicago. The campus is only a short drive from the scenic Southern Kettle Moraine State Forest in southeastern Wisconsin.
• The Undergraduate Research Program is one of the best in the country. UW-Whitewater consistently sends more students than any other campus in the nation to the National Conference on Undergraduate Research. In 2007, 76 students traveled to NCUR and 69 research projects were presented, the second highest number of participants in the U.S.

• UW-Whitewater’s Symphonic Wind Ensemble performed at the prestigious 7th Royal Northern College of Music International Wind Band Festival and the 24th British Association of Symphonic Brass & Wind Ensembles Conference in Manchester, England in October 2005.

• In the fall of 2004 UW-Whitewater established its first learning community with a focus on students majoring in education. In the fall of 2005, the program was expanded to three learning communities appealing to students with a wide range of interests.

• The Theatre/Dance Department annually participates in the American College Theater Festival (ACTF) and in the American College Dance Festival (ACDFA). Since 2000, two plays (including an original work written by an undergraduate student) and three dance works have been selected to be performed at regional festivals. Students have been cited for their playwriting, directing and acting abilities.

• The student-run Collegiate Entrepreneurs’ Organization sponsored the first Warhawk Business Plan Contest, with 40 teams registered, to help students turn their idea into a viable business.

• The Association of Information Technology Professionals earned the Student Chapter Outstanding Performance Award. UW-W’s AITP was one of six chapters out of 221 nationwide to receive the honor for its work in planning IT career fairs and providing professional development opportunities to students.

• One of the oldest student organizations on campus, Pi Omega Pi, celebrated 75 years of serving business education students. To belong, students must rank in the upper one-third of their class.

• The student chapter of the American Marketing Association reigns as the best chapter in the nation, winning the award five times—three in the last seven years. The chapter has also been a finalist in the International Case Competition for three years running making AMA the most decorated chapter in the U.S.

• UW-Whitewater’s management department is home to the first student ethics organization in the UW System. The Business Ethics Student Association promotes ethical practices, integrity and professional development through networking, critical thinking and exposure to a wide range of topics that concern societal ethics.

• The Social Work Student Organization celebrated 30 years as one of the most successful service organizations at UW-Whitewater. Over the past decade, SWSO has volunteered more than 10,000 hours at local community service organizations.

• The department of communication sciences and disorders celebrated its 25th anniversary of continuous accreditation from the Council on Academic Accreditation in Audiology and Speech-Language Pathology. The UW-W speech-language pathology program is one of only 264 accredited institutions nationwide and is considered one of the top Wisconsin schools for preparing students to be speech-language pathologists.

• UW-Whitewater continues to graduate more first-time certified teachers than any other comprehensive school in the UW System.

• No other campus in Wisconsin has had its music education students earn the Richard G. Gaarder Music Student of the Year award more times than UW-Whitewater.

• UW-Whitewater’s Cable 19 TV has some of the best student-produced TV news in the state. The almost completely student-run station earned top honors the last two years from the Wisconsin Broadcasters Association, including 2007 Best Sports Play-by-Play for Warhawk football and 2006 Best Student Newscast and Best Promotional Spot for the Crossman Gallery.

• A 99 percent graduation completion rate earned UW-Whitewater’s McNair Scholars program top honors from the state of Wisconsin in 2006.

• In 2007, a senior vocal performance major was awarded a $2000 Encouragement Award from the Wisconsin District Metropolitan Opera National Council Auditions. There were forty singers in the competition, many who are professional singers from surrounding states, and the UW-W student received the second largest award amount offered.

• The College of Education has been fully accredited by the National Council for the Accreditation of Teacher Education for over 50 years.

• The College of Education offers multiple international opportunities including study tours, Learn and Serve, and international student teaching programs in four countries.
ADMISSION INFORMATION

TYPICAL FRESHMAN ADMISSION: Students can apply for admission as new freshman applicant as early as September 15 of the senior year. UW-Whitewater encourages all applicants to use the online application, which is available through the “Apply Online” link on the admissions home page. Or, students can navigate directly to the online application at apply.wisconsin.edu. Completed applications must include the application, the application fee, official copies of a high school transcript, and (preferably) an ACT or SAT exam score to receive consideration.

To be considered for Admission, UW-Whitewater enforces the following unit requirements for all new freshman applicants on behalf of the UW System Board of Regents:

- English: 4 units
- Mathematics: 3 units
- Natural Science: 3 units
- Social Studies: 3 units
- Electives: 4 units

Which may include one unit of speech, preferably biology, chemistry and physics

From any of the required areas or from the fine arts, computer science, foreign language, accounting or other academic areas approved by UW-Whitewater

Applicants who have completed the required academic unit pattern will be eligible for admission if they (1) rank in the top 40 percent of their high school class, or they (2) have combined high school class rank percentile and ACT/SAT percentile scores of 100 or above.

UW-Whitewater has discontinued the use of a Waiting List in favor of providing students with immediate notification of their status. We will continue to reevaluate a student’s application whenever new information becomes available.

ACT REQUIREMENT: The ACT is required for all incoming freshmen prior to enrollment at UW-Whitewater. The exam is administered at a number of different times and locations; it is recommended that the exam be taken in the junior year or early in the senior year. Applicants must request ACT to forward scores to UW-Whitewater. If the ACT requirement is not satisfied by the time of enrollment, registration may be denied and/or classes may be cancelled for that or subsequent terms. Questions regarding the ACT may be directed to the Office of Testing and Student Affairs Research (262-472-5613). The SAT Test is also acceptable.

FRESHMAN ORIENTATION, REGISTRATION, AND ACADEMIC ADVISING: Incoming freshmen attend one of several summer registration/orientation programs. At that time students meet with an advisor (usually the major department chair) for assistance in selecting courses to be taken in the freshman year. Parents are invited and encouraged to attend, as there will be a special program scheduled for parents while students are receiving advising and are registering.

Also, there will be additional orientation activities during the first few days of the fall term. These programs are designed to make the freshman transition to college life as smooth as possible.

TYPICAL TRANSFER STUDENT ADMISSION: To apply for admission, an application can be obtained from a UW System university or college, or an electronic application is available through the Internet at this address: www.apply.wisconsin.edu. Instructions with the admissions application will explain the procedure to be followed. An application fee is required for all transfer students, except those who last attended a UW college (two year campus). In addition to the admissions application and high school records, official transcripts from all post-secondary institutions attended must be submitted. Applicants may be accepted on a tentative basis during the last term of enrollment at the sending institution provided they meet the minimum academic requirements for University admission.

UW-Whitewater requires a minimum 2.0 (4.0 system) cumulative grade point average to transfer; however, admission requirements may be higher for students planning to enroll in particular academic programs and during periods of enrollment limitation. Students who are enrolled in their first term, and who do not meet freshman admissions standards, must complete 12 college transferable units to receive transfer admission consideration.

Guaranteed Transfer Program - Students participating in the UW-College/ UW-W Guaranteed Transfer Program may begin their university education at a UW-College and upon completion of 60 units be guaranteed the same opportunity to continue at UW-W as students who began at UW-W. Please note that upon transferring to UW-W it is necessary for students to submit another UW-System admission application. Students reapplying under this program are not required to resubmit a second high school transcript. UW-College transcripts should be forwarded to the UW-W Office of Admissions at the time of application. A minimum cumulative grade point average of 2.0 (4.0 system) is required for transfer; however, grade point average requirements may be higher for students planning to enroll in particular programs, notably business and education.

College of Education: In order to enroll in a program leading to teacher certification, a student must be admitted to Professional Education (which normally occurs after completion of 40 or more college units). Students who are pursuing teacher education programs will be admitted on a competitive basis of experience with children and diverse groups as well as cumulative grade point average. The application and information on criteria for admission may be obtained from the College of Education Information desk, Winther Hall 2033 (262-472-1184).

College of Business and Economics: applicants interested in pursuing a business major must declare “Pre-Business” as the major. Pre-Business students are eligible to enroll in lower division business courses after they have completed twenty-four units and possess at least a 2.50 combined grade point average. After a student completes fifty-four or more units and has satisfactorily completed or is enrolled in ACCOUNT 244, 249 or 341/342, ECON 201, 202, 245 and MANGEMNT 211 (COMPSCI 162 and 171 for BBA MCS majors), the student can apply for admission to a major in the College of Business and Economics. All students with a 2.80 combined GPA or better would be admitted to a major in the College. Application forms for admission to the College of Business and Economics are available at the Assistant Dean’s Office and are completed during the required Pre-Business advising meetings. Students who have questions concerning admission should contact the Assistant Dean of the College of Business and Economics 262-472-4900.

Transfer credit is not granted for upper-division business courses at UW-W unless the equivalent courses were taken after completing 60 Units and were junior or senior level at the previous institution. Before receiving a degree in Business, students must earn at least 18 units in their major at UW-W (21 units if majoring in accounting or management computer systems).

For transfer students enrolling in the College of Business and Economics or the College of Education, the grade point average compiled at previous post-secondary institutions is considered for purposes of determining eligibility.

READMITTED STUDENTS: Students returning to the University after an absence of one term or more must file an application for readmission. The application can be obtained from the UW-W Admissions Office or any other UW System university or college, or an electronic application is available through the Internet at this address: www.apply.wisconsin.edu. It is also necessary to furnish transcripts covering college-level work taken elsewhere during their absence from UW-Whitewater. Readmitted students must receive advising before registering and are encouraged to seek other assistance as needed for their unique situation.
CREDIT IN TRANSFER OR BY EXAMINATION

GENERAL TRANSFER: UW-Whitewater will accept credit only from regionally accredited colleges and universities. Wherever possible, transfer courses are converted to exact UW-Whitewater course equivalents. If this is not possible, courses will be accepted as electives. Students who receive credit for equivalent courses should be careful not to enroll in courses with the same course number since duplicate credit in courses cannot be awarded.

Although grades earned at other post-secondary institutions will be included on the evaluation of transfer credit and the AR, the UW-Whitewater grade point average is not affected by grades earned elsewhere. Grades earned at other institutions are considered only for purposes of determining eligibility for admission to the University and eligibility for registration in certain majors, such as those in business, education and management computer systems.

For majors requiring higher grade point averages, the combined cumulative GPA of both the transfer college(s) and UW-Whitewater will be used to determine eligibility for course enrollment. Also, business students must complete course work in residence at UW-W in at least six courses (18 unit minimum) in their major field. A maximum of two transfer courses will be allowed to count in any major in the BBA curriculum. Regardless of major, a minimum of 25% of the major course units and 25% of the minor course units must be completed at UW-Whitewater.

In order to be equated to a UW-Whitewater course, a course taken at another post-secondary institution must be earned for at least 2/3 of the number of term units for which the course is offered at UW-Whitewater.

Credit may be transferred to UW-Whitewater if the grade earned in the course at the previous institution is recognized as a passing grade (D or better) and the course parallels work offered at UW-Whitewater. If a course is repeated, credit will only be granted for repeated courses in which grades of D and F were received. Students may repeat courses transferred to UW-Whitewater from other post-secondary institutions subject to UW-Whitewater’s repeat policy. Coursework completed at one transfer institution and repeated at a second transfer institution is recognized when calculating the transfer grade point average during the admission process. Please contact the Office of Admissions for further details or reference the repeat policy section of this Catalog.

Appropriate units may be transferred from one curriculum to another within the University. Waiver(s) granted by one of the four colleges may not be recognized if the student switches colleges.

Quarter Units: The number of units earned for a course taken on the quarter system must be multiplied by 2/3 in order to convert to the term (semester) system. Thus a course for 3 quarter units would be changed to 2 term units when transferred to UW-Whitewater.

It is possible that some credit in academic areas other than those offered at UW-Whitewater may be accepted upon written appeal to the office of the Associate Director of Admissions. In considering appeals, the Associate Director will consult with the appropriate department chairperson to determine whether the course content is related to the major or minor and whether granting the credit is of demonstrable educational value.

Students who feel that an adjustment in an evaluation is necessary should contact the Admissions Office before proceeding with academic advising and registration. Any adjustment in the unit evaluation must be requested within one year of the date of UW-W enrollment.

TWO-YEAR COLLEGE TRANSFERS: Courses taken at two-year campuses may be equated only to UW-Whitewater 100-level (freshman) or 200-level (sophomore) courses. When a course taken at a two-year college appears to parallel a 300-level (junior) or 400-level (senior) course at UW-Whitewater, the course may be accepted as a general elective.

After accumulating 72 units, a minimum of 48 additional units must be earned at UW-Whitewater and/or other accredited four-year colleges before a degree may be awarded. Upper-division UW-Whitewater students who decide to attend a two-year college after accumulating 72 units toward graduation must obtain prior permission from the dean of their college.

Students enrolled in the Wisconsin Technical College System (WTCS) who wish to continue their education at UW-W may be eligible to transfer credits toward their bachelor’s degree in the following ways:

1. Students enrolled in the college parallel programs at Madison Area Technical College, Milwaukee Area Technical College, and Nicolet Area Technical College may be eligible to transfer up to 72 credits toward their baccalaureate degree.
2. Students who have successfully completed coursework in the Wisconsin Technical College System may be eligible to transfer up to 30 credits of general education coursework in communications, social science, and science.

3. Students may be eligible for credit by earning appropriate scores on national standardized examinations (e.g., College Level Examination Program) or examinations developed by UW-W. Contact the Academic Advising and exploration Center for more information.

4. Students with a declared business major who attain an Associate of Applied Science degree from the Division of Business and Marketing may be eligible to transfer a maximum of 12 units in business related coursework.

5. Other program-to-program articulation agreements have been developed. For a listing of these, visit the Transfer Information System website: www.uwsa.edu/tis.

For more information about these transfer opportunities, students should consult with their Wisconsin Technical College advisers or the UW-W Admissions Office.

TRANSFER INFORMATION SYSTEM (TIS). The Transfer Information System (TIS) is a source of information for students and advisers with questions regarding transferability of units among UW System institutions and the Wisconsin Technical Colleges. This computer-based system provides information regarding transfer course equivalencies, academic program array, and student services departments. The TIS resource link www.uwsa.edu/tis. TIS is very user friendly with easy to use commands and an extensive tutorial. Access is available at all University Computer Labs.

UNIVERSITY DEVELOPMENTAL, GENERAL EDUCATION, AND DIVERSITY FULFILLMENT: Transfer students with an Associate of Arts and Science degree from the UW Colleges, or an Associate of Arts/Associate of Science degree from Madison Area Technical College, Milwaukee Area Technical College, Nicolet Area Technical College, or any accredited, state community college, who transfer at least 40 acceptable units to UW-Whitewater may be considered to have fulfilled the General Education (Communication & Calculation Skills, Core and General Studies Electives) Requirements. Although the Associate Degree satisfies all General Education requirements, there may be additional courses still required to meet degree and/or major/minor requirements. In addition to satisfying General Education requirements, the UW-Colleges' Associate of Arts and Science Degree satisfies the Diversity requirement. Students should remind Advisers that they have earned the associate degree to ensure they are not needlessly advised into General Education courses. The final official transcript from the sending institution must indicate that the degree specified has been awarded or the student will be responsible for fulfilling the remaining General Education Requirements.

If a student transfers into a UW-W degree program which requires math, and the student has not completed the equivalent of UW-W MATH 141 or higher (Intermediate Algebra), the student will be required to complete a math placement exam unless the ACT math subscore is available.

For applicants who have a bachelor's degree from an accredited post-secondary institution and are seeking a second bachelor's degree at the University of Wisconsin-Whitewater, the first degree satisfies the General Education and Diversity requirements.

All transfer students will be required to complete the following General Education Core Course requirements:

<table>
<thead>
<tr>
<th># of Units Transferred</th>
<th>UW-W Core Course Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - less than 21</td>
<td>All General Education Core Courses</td>
</tr>
<tr>
<td>21 - less than 40</td>
<td>GENED 390 and an additional core course assigned by Gened Coordinator. Check AR for required course.</td>
</tr>
</tbody>
</table>

40+ units GENED 390 World of Ideas only 

- no AA/AS degree

Conferred AA/AS degree from UW-Colleges, Madison/Milwaukee Area Technical Colleges, Nicolet Technical College, or other state community colleges

General Education and Core Course requirements satisfied

Students transferring without the associate or bachelor's degrees described above are required to complete any remaining Communication & Calculation Skills requirements prior to completion of 60 units toward graduation. Transfer students with 60 or more units toward graduation must complete any remaining proficiency requirements within their first UW-W term.

Students who do not receive transfer credit for English 101 or Mathematics 141 will be placed according to ACT or SAT subscores or will be required to take the appropriate placement examination.

CREDIT BY EXAMINATION AND ADVANCED STANDING: The University provides opportunities for a student to receive advance academic credit and/or advanced standing on the basis of examination. Students desiring credit by examination should contact the Testing Office (RS 2003, 262-472-5613) for information and/or the CREDIT BY EXAMINATION OPPORTUNITIES booklet which lists the examinations which have been approved by the University. The maximum number of units by examination allowed is 60 units. This includes departmental and nationally-administered examinations or other credit by examination transferred to UW-W from another institution.

A student with a score of three or better on a College Entrance Examination Board (CEEB) Advanced Placement Examination will receive credit for a specific course offered at UW-W if the appropriate department has approved the examination and the particular test is included in the CREDIT BY EXAMINATIONS OPPORTUNITIES booklet. General elective credit will be granted for CEEB Advanced Placement courses even if they do not have direct relationship to specific courses offered at UW-W provided a score of three or better is earned.

The University also recognizes certain tests offered by the College Level Examination Program (CLEP) and the International Baccalaureate Program (IB). For detailed information on the specific examinations and related UWW courses consult the UWW CREDIT BY EXAMINATION OPPORTUNITIES booklet.

If a student is enrolled in a course and desires to take a test for credit, the test must be taken no later than one month after the beginning of classes. Students who have completed credit by examination elsewhere should have official test scores sent to the Testing Office. Each department at the University is authorized to devise its own test for purposes of granting advance credit for any course offered by the department.

Students may be placed in advanced courses, without receiving advanced units, on the basis of standardized tests, high school performance, or departmental interviews.

Qualified students may attempt to earn retroactive units in foreign language (French, German and Spanish). The procedure in each case is outlined in the CREDIT BY EXAMINATION OPPORTUNITIES booklet.

ACADEMIC ADVISING AND COURSE SELECTION: Transfer students are required to attend an orientation session and receive academic advising for registration purposes. Advising is normally handled by personnel from the major department; however, students should consult with their minor department as well. Students admitted under the "special student" classification are not required to attend the orientation program or to seek advising assistance.
ADMISSION

RESIDENCY REGULATIONS

Applicants who are adults and who have been bona fide residents of the State of Wisconsin for one full year prior to the beginning of the term of enrollment or minor students whose parents have been bona fide residents of the state for 12 months prior to the beginning of the term of enrollment are exempt from payment of nonresident tuition. Also, applicants who have been continuously employed full time in this state, and were relocated to Wisconsin by their current employer; or applicants who moved to Wisconsin for employment purposes and accepted current employment before applying for admission to UW-Whitewater, may, along with their spouse and dependents, be exempt from the payment of nonresident fees provided the person making application demonstrates an intent to establish and maintain a permanent home in Wisconsin.

In addition, persons may qualify as bona fide residents if they meet any of the following criteria:

• nonresident members of the armed forces (including spouse & dependents) stationed in the state, or members of the armed forces who reside in Wisconsin and are stationed at a federal military installation located within 90 miles of the borders of Wisconsin;
• graduates of a Wisconsin high school whose parents have been bona fide residents of the state 12 months prior to the beginning of the term of enrollment, or whose last surviving parent was a bona fide resident of the state 12 months preceding his/her death;
• minor students who are orphans and have resided substantially in the state during the years of minority and at least 12 months preceding the beginning of the term of enrollment;
• minor students under guardianship in the state during the years of minority and at least 12 months preceding the beginning of the term of enrollment;
• adult students who have been employed as migrant workers in the state for at least 2 months each year for 3 of the 5 years next preceding the beginning of any term or session for which they register at a university or center, or for at least 3 months each year for 2 of the 5 years preceding the beginning of the term of enrollment;
• official refugees who moved to the state immediately upon arrival in the United States and who have resided in the state continuously; or
• minors or dependent adult students provided one or both parents have been bona fide residents of the state for at least 12 months preceding the beginning of the term of enrollment.

Intent to become a bona fide resident may be demonstrated or disproved by factors including, but not limited to, filing of Wisconsin income tax returns, eligibility to vote in Wisconsin, motor vehicle registration in Wisconsin, possession of a Wisconsin operator's license, employment in the state, and self-support.

However, applicants who enter and remain in this state principally to obtain an education are presumed to continue to reside outside this state, and such presumption continues in effect until rebutted by clear and convincing evidence of bona fide residence.

MINORITY RECRUITING

One of the primary functions in this area is to recruit ethnic minority students to the UW-Whitewater campus. As an extension of the overall commitment by the University System to increase the enrollment, retention, and graduation of minority students, recruiters contact high schools, community centers, churches, and individual minority community leaders to acquaint them with higher education opportunities for minorities at UW-Whitewater.

Freshman and transfer students entering the University are encouraged to participate in an inclusive array of academic support services. One such program is the Educational Opportunity Program (EOP), which provides services to students who have academic potential, but who may be from low-income families, may be the first students from their family to attend college, or may have a disability (physical or learning). Such students may need a period of time to adjust to the academic and social environment of the University.

Cultural events and student activities for minorities are available on campus. Programs are geared to foster cross-cultural awareness among all students and faculty on campus. Special efforts are made throughout the academic year to encourage full cooperation between activity-oriented bodies to coordinate functions in such a way that the pluralistic society in which we live is reflected in planned campus activities.

For further information, contact Rob Gambsky, Assistant Director of Admission - Minority Student Recruitment at 262-472-5180 or email at gambskyr@uww.edu.

MINNESOTA-WISCONSIN RECIPROCITY AGREEMENT

This agreement allows Minnesota residents to pay a reduced non-resident fee to attend a Wisconsin university. Arrangements to participate in this program may be made by filing an application with the Minnesota Higher Education Services Office, 1450 Energy Park Dr, Suite 350, St. Paul, Minnesota, 55108-5227. (Subject to yearly approval by Minnesota-Wisconsin state governments.) (Telephone 651-642-0567 or 1-800-657-3866)
ACADEMIC INFORMATION

ACADEMIC ADVISING

For the most up-to-date advising information, students should refer to the Academic Advising website at http://www.uww.edu/advising/

ADVISING PHILOSOPHY

Advising is most effective when it is viewed as an on-going process in which the students and the advisors work as partners. Students must conscientiously work with their advisors in order to develop comprehensive academic plans that lead to successful career planning. Ultimately, students have the responsibility for their own educational plans and for monitoring all requirements for graduation.

ADVISING RESPONSIBILITIES

STUDENTS are responsible for developing their educational plans by:
- Taking initiative to seek advising
- Monitoring their course of study
- Understanding and fulfilling all degree requirements
- Using appropriate student services

ADVISORS are responsible for providing guidance to students by:
- Providing accurate information on requirements and policies.
- Helping students evaluate their academic success and choice of major and minor.
- Supporting and encouraging students as they work to meet their goals.
- Making appropriate referrals to student services.

THE UNIVERSITY is responsible for guiding students to achieve their academic goals by:
- Developing a structure within which effective advising can occur.
- Providing appropriate advising support for all students.
- Providing access to academic, personal and career advising.
- Communicating requirements and expectations for graduation.

ADVISING STRUCTURE

First-year students and students who have yet to declare a major will be assigned advisors at the Academic Advising and Exploration Center. After their first year, students who have declared a major will be assisted by advisors within their college or by a faculty advisor within their major department.

Students should contact their advisors for help with course selections, managing academic concerns and career planning. Students are encouraged to discuss program options such as study abroad, and internships or other related work experiences.

Advising Locations:
- Academic Advising and Exploration Center (Roseman 2054, 472-5220)
- College Advising Offices
  Arts and Communication (Center of the Arts 2029, 472-1934) http://www.uww.edu/cls/resources/students/advising.html
  Business and Economics (Carlson 4035, 472-4900) http://www.uww.edu/coe/students/advising/index.html
- Letters and Sciences (White 122, 472-1550) http://www.uww.edu/coe/advising/undergrad/
- Departmental Offices (Call University Information at 262/472-1234 for locations and telephone numbers)

- Specialized Advising Assistance
  Minority Business and Teacher Preparation (Carlson 2008, 472-5677)

There are many services to assist students who have academic and non-academic concerns. Please review other sections of this catalog, or visit the UWW website at http://www.uww.edu/students.html.

ADVISING INFORMATION

The Advisement Report (AR) is the official advising instrument. The AR includes an unofficial transcript followed by a match of a student's academic course history against a prescribed set of degree program requirements. These requirements are based upon the academic year on a student's record and the academic year of the requirements on the curriculum file. Students can access their AR on the UWW WINS Student Administration System.

Although the AR will match courses to requirements, it may not monitor all policies related to a student's academic program. Students are responsible for understanding the policies that affect their degree by consulting the University Catalog and by working with the academic advising services as listed above.

UNIVERSITY DEGREE REQUIREMENTS

To earn a baccalaureate degree from UW-Whitewater, students must successfully complete the following minimum requirements:

General Education, including:
- Communication & Calculation Skills
- University Requirements
- Diversity
- College or degree or licensure (or a combination thereof):
  - Major with a 2.00 GPA
  - Writing Proficiency in the major
  - Minor with a 2.00 GPA
- One hundred twenty (120) units
- A UW-W cumulative GPA of 2.00 on a 4.00 system

It should be noted that several degree/major/minor programs require a GPA higher than 2.00 for admission, retention and graduation. A combined UW-W and transfer GPA may be used to determine the minimum standard for some programs.

Students may earn an Associate of Arts degree by successfully completing a minimum of 60 units, including General Education and diversity requirements, with a 2.00 UW-W cumulative GPA.

GENERAL EDUCATION AND DIVERSITY REQUIREMENTS

PHILOSOPHY OF GENERAL EDUCATION

The General Education Program encompasses coursework in both Communication and Calculation Skills and the University Requirements in liberal arts and sciences. As the foundation for all university degrees, it gives breadth and balance to a university degree and defines an educated person. General Education: 1) provides students with the skills and proficiencies needed to succeed academically; 2) exposes students to core knowledge and concepts of the Arts, Humanities, Mathematics, and Natural and Social Sciences; 3) provides a diversity of viewpoints, ensuring that students gain familiarity with the art, literature, philosophy, and institutions of our own
and other cultures; 4) hone the students' thinking and communication skills as they confront the complex issues of historical and contemporary times and attempt to understand trends and problems; and 5) encourages students to cultivate new interests so as to engage in lifelong learning.

Education for the professions needs to be built upon this base. University graduates need to see the social and historical context of their chosen profession, so they will understand the reciprocal interaction of profession, society, and daily lives. Career opportunities now and in the future will require individuals who can actively respond to changing work environments, continue to learn and grow, and work cooperatively with people of diverse backgrounds. The broad exposure provided by the general education program facilitates informed career decisions in college and better equips individuals to respond to evolving personal aspirations and changing career opportunities.

GOALS OF GENERAL EDUCATION

The goals of general education are to enable students to:

1. Think critically and analytically, integrate and synthesize knowledge, and draw conclusions from complex information.

2. Make sound ethical and value judgments based on the development of a personal value system, on an understanding of the cultural heritage students share, and a knowledge of past successes, failures, and consequences of individual roles and societal choices.

3. Understand and appreciate the cultures of the U.S.A. and other countries, both contemporary and historical, appreciate cultural diversity, and live responsibly in an interdependent world.

4. Acquire a base of knowledge common to educated persons, the capacity to expand that base over their lifetime by understanding the way that knowledge is generated, organized, tested, and modified, while recognizing the past and current limits to understanding.

5. Communicate effectively in written, oral, and symbolic form with an appreciation of aesthetic and logical considerations in conveying ideas.

6. Understand the natural and physical world, the process by which scientific concepts are developed, tested, and modified, and the reliability and limitations of scientific knowledge.

7. Appreciate the importance of the fine and performing arts.

8. Develop the mathematical and quantitative skills necessary for calculation, analysis, and problem solving and the ability to use a computer when appropriate.

9. Understand the factors and habits that are essential for continual mental and physical health and well being, and evaluate the information and advice offered on these topics.

Students are required to complete the General Education and Diversity Requirements as part of the requirements for graduation. The letter "G" appearing after the course title identifies the course as one that can be used in satisfying the University General Education requirement. The second letter following the "G" identifies the category within General Education in which the course applies. Diversity courses are identified with that term after the course title.

General Education courses used to satisfy major, minor or curricular requirements are subject to any specific college restrictions on their use for these requirements as detailed in this Catalog.

Students with a strong high school preparation in a given subject area are urged to elect either an advanced course in that area (with departmental approval) or an introductory course in some other area when selecting General Education courses.

The General Education program that went into effect for the Fall 1994 Term is required for all new freshmen entering UW-Whitewater for the first time in Fall 1994 or later. Transfer students for Fall 1996 or later will be held to these requirements if they are transferring fewer than 21 credits. Students who transfer in 21 or more credits should consult page 12 for their required General Education Requirements.

GENERAL EDUCATION REQUIREMENTS: 44 units (or appropriate waivers). If Developmental Studies courses English 90 and/or Math 40/41 are required, they must be completed before enrolling in the related General Education course.

1. Communication and Calculation Skills (12 units or waivers)
   a. ENGLISH 101 Freshmen English (or waiver)
   b. ENGLISH 102 Freshmen English
   OR
   ENGLISH 105 Freshman English Honors (replaces both English 101 and 102)
   c. SPEECH 110 Fundamentals of Speech (or waiver)
   d. MATH 140 Mathematical Ideas or 141 Intermediate Algebra (or waiver)

2. University Requirements (32 units)
   a. Quantitative and Technical Reasoning (7-11 units)
      1. 4-5 unit laboratory science designated GL
      2. 3-6 units of science, math or computer science courses designated GL or GM from at least 1 subject area other than the laboratory science course used in Area 2.a.1(Astronomy, Biology, Chemistry, Computer Science, Geology, Physical Geography, Math Physics)
   b. Cultural Heritages (6 units)
      1. GENED 110 World of the Arts
      2. GENED 390 World of Ideas
   c. Communities (6 units)
      1. GENED 130 Individual and Society
      2. GENED 120 Historical Perspectives OR GENED 140 Global Perspectives
   d. Physical Health & Well-being (1-2 units)
      1. PEGRNRL 192 Personal Health and Fitness for Life
      2. 0-1 unit of HPRC courses designated GP
   e. Electives (7-12 units);
      Additional electives designated GA, GE, GH, GI, or GS; no more than 1 course from any one subject area may be counted in electives

DIVERSITY: One 3-unit Diversity course dealing with the African-American, Native American, Asian-American or Hispanic experience is required for graduation. Approved courses are identified in the Diversity section following the listing of General Education courses. These courses may also be used to satisfy requirements in other areas, including General Education. If approved for General Education, a diversity course may be used for the general education electives requirements.

WRITING PROFICIENCY: Students must demonstrate writing proficiency in their major. The department of the major determines the requirement which may be a course within the degree or major requirements, a specified course outside the major, or a writing sample evaluated by the faculty. Check with the chairperson of the major for details. Students pursuing a double major must complete the writing proficiency for only one of the two majors.

COMPLETION OF DEVELOPMENTAL REQUIREMENTS: Students who are required to take developmental English or Mathematics courses must complete them in their first 30 units.

COMPLETION OF COMMUNICATION & CALCULATION SKILLS REQUIREMENTS: Students should complete the requirements prior to the completion of 60 units toward graduation.
Students who transfer to UW-Whitewater with 60 or more units toward graduation should complete the course(s) within their first term here.

**GENERAL EDUCATION COURSES**

The following courses have been approved by the University Curriculum Committee for inclusion in General Education. Changes to this list can occur at any time. A course must be identified as General Education for the term in which it is successfully completed for it to satisfy the requirement. The numbers in parentheses indicate unit levels other than three units. Some of these courses also satisfy the diversity requirement (reference the diversity courses which follow).

**ARTS (GA)**

<table>
<thead>
<tr>
<th>General Education Core</th>
<th>World of the Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENED 110</td>
<td>ARTSTUDIO 102</td>
</tr>
<tr>
<td>GENED 110</td>
<td>ARTSTUDIO 103</td>
</tr>
<tr>
<td>GENED 110</td>
<td>ARTSTUDIO 121</td>
</tr>
<tr>
<td>GENED 110</td>
<td>ARTSTUDIO 201</td>
</tr>
<tr>
<td>GENED 110</td>
<td>ARTSTUDIO 251</td>
</tr>
<tr>
<td>GENED 110</td>
<td>ARTSTUDIO 271</td>
</tr>
<tr>
<td>GENED 110</td>
<td>ARTHIST 111</td>
</tr>
</tbody>
</table>

All art history courses (ARTHIST) at the 200 and 300 level.

<table>
<thead>
<tr>
<th>DANCE</th>
<th>Dance Appreciation (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANCE</td>
<td>Contemporary Dance Technique I (2)</td>
</tr>
<tr>
<td>DANCE</td>
<td>Ballet I (2)</td>
</tr>
<tr>
<td>DANCE</td>
<td>Improvisation/Sound (2)</td>
</tr>
</tbody>
</table>

**MUSIC**

<table>
<thead>
<tr>
<th>MUSC 140</th>
<th>Introduction to Classical Music (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MUSC 143</td>
<td>Survey of American Jazz (2)</td>
</tr>
<tr>
<td>MUSC 144</td>
<td>Cultural Music of the Americas</td>
</tr>
<tr>
<td>MUSC 240</td>
<td>Survey of African American Music</td>
</tr>
<tr>
<td>MUSC 241</td>
<td>Survey of Latin American Music</td>
</tr>
<tr>
<td>MUSC 244</td>
<td>Native American Music</td>
</tr>
<tr>
<td>MUSC 245</td>
<td>Music History I</td>
</tr>
<tr>
<td>MUSC 246</td>
<td>Music History II</td>
</tr>
<tr>
<td>MUSC 247</td>
<td>Music History III</td>
</tr>
</tbody>
</table>

**FOREIGN LANGUAGES**

<table>
<thead>
<tr>
<th>General</th>
<th>Beginning Japanese I (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FORNLNG</td>
<td>Beginning Japanese II (4)</td>
</tr>
<tr>
<td>FORNLNG</td>
<td>Beginning Arabic I (4)</td>
</tr>
<tr>
<td>FORNLNG</td>
<td>Beginning Arabic II (4)</td>
</tr>
<tr>
<td>FORNLNG</td>
<td>Beginning Chinese (4)</td>
</tr>
<tr>
<td>FORNLNG</td>
<td>Beginning Chinese (4)</td>
</tr>
<tr>
<td>FORNLNG</td>
<td>Intermediate Japanese II (4)</td>
</tr>
<tr>
<td>FORNLNG</td>
<td>Intermediate Japanese III (4)</td>
</tr>
<tr>
<td>FORNLNG</td>
<td>Intermediate Arabic I (4)</td>
</tr>
<tr>
<td>FORNLNG</td>
<td>Intermediate Arabic II (4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>French</th>
<th>Beginning French (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRENCH</td>
<td>Beginning French (4)</td>
</tr>
<tr>
<td>FRENCH</td>
<td>Intermediate French (4)</td>
</tr>
<tr>
<td>FRENCH</td>
<td>Intermediate French (4)</td>
</tr>
<tr>
<td>FRENCH</td>
<td>Advance French Language Study</td>
</tr>
<tr>
<td>FRENCH</td>
<td>Advance French Language Study</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>German</th>
<th>Beginning German (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GERMAN</td>
<td>Beginning German (4)</td>
</tr>
<tr>
<td>GERMAN</td>
<td>Intermediate German (4)</td>
</tr>
<tr>
<td>GERMAN</td>
<td>Intermediate German (4)</td>
</tr>
<tr>
<td>GERMAN</td>
<td>Advance German Language Study</td>
</tr>
<tr>
<td>GERMAN</td>
<td>Advance German Language Study</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spanish</th>
<th>Beginning Spanish (4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPANISH</td>
<td>Beginning Spanish (4)</td>
</tr>
<tr>
<td>SPANISH</td>
<td>Intermediate Spanish (4)</td>
</tr>
<tr>
<td>SPANISH</td>
<td>Intermediate Spanish (4)</td>
</tr>
<tr>
<td>SPANISH</td>
<td>Advanced Spanish Language Study</td>
</tr>
<tr>
<td>SPANISH</td>
<td>Advanced Spanish Language Study</td>
</tr>
</tbody>
</table>

**SPEECH**

<table>
<thead>
<tr>
<th>SPEECH</th>
<th>Public Speaking</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPEECH</td>
<td>Rhetoric of the Western World</td>
</tr>
</tbody>
</table>

**HUMANITIES (GH)**

<table>
<thead>
<tr>
<th>General Education Core</th>
<th>Historical Perspectives</th>
</tr>
</thead>
<tbody>
<tr>
<td>GENED 120</td>
<td>GENED 390</td>
</tr>
</tbody>
</table>

**AMERICAN INDIAN STUDIES**

| AMERIND 102 | Introduction to American Indian Studies |

**ENGLISH**

<table>
<thead>
<tr>
<th>ENGLISH 200</th>
<th>Chicano Literature: Historical Context and Contemporary Text</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>ENGLISH 201</th>
<th>Contemporary Chicano Literature</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGLISH 206</td>
<td>British Literature Survey I</td>
</tr>
<tr>
<td>ENGLISH 216</td>
<td>British Literature Survey II</td>
</tr>
<tr>
<td>ENGLISH 226</td>
<td>American Literature Survey I</td>
</tr>
<tr>
<td>ENGLISH 236</td>
<td>American Literature Survey II</td>
</tr>
<tr>
<td>ENGLISH 251</td>
<td>Classical Myth and Legend as Sources for Literature</td>
</tr>
<tr>
<td>ENGLISH 252</td>
<td>The Bible as Literature</td>
</tr>
<tr>
<td>ENGLISH 263</td>
<td>The Contemporary Novel</td>
</tr>
<tr>
<td>ENGLISH 264</td>
<td>Multicultural Literature of the US</td>
</tr>
<tr>
<td>ENGLISH 265</td>
<td>Creative Writing</td>
</tr>
<tr>
<td>ENGLISH 281</td>
<td>Introduction to Language Study</td>
</tr>
<tr>
<td>ENGLISH 321</td>
<td>Ancient Western Literature</td>
</tr>
<tr>
<td>ENGLISH 322</td>
<td>Modern Western Literature</td>
</tr>
<tr>
<td>ENGLISH 323</td>
<td>Asian Literatures</td>
</tr>
</tbody>
</table>

**HISTORY**

<table>
<thead>
<tr>
<th>HISTRY 102</th>
<th>Introduction to American Indian Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>HISTRY 110</td>
<td>History Through Film</td>
</tr>
<tr>
<td>HISTRY 124</td>
<td>American History</td>
</tr>
<tr>
<td>HISTRY 125</td>
<td>History of Modern America</td>
</tr>
<tr>
<td>HISTRY 130</td>
<td>The East Asian Tradition</td>
</tr>
<tr>
<td>HISTRY 131</td>
<td>East Asia Since 1900</td>
</tr>
<tr>
<td>HISTRY 135</td>
<td>Islamic Civilizations</td>
</tr>
</tbody>
</table>
HISTORY 141  Modern Black American History
HISTORY 150  Atlantic History
HISTORY 154  Western Civilization
HISTORY 155  History of Modern Europe
HISTORY 165  From Newton to the Nuclear Age: History of Western Science since 1600
HISTORY 190  North American Environmental History
HISTORY 300  American Colonial History to 1763
HISTORY 301  Revolution and Confederation 1763-1789
HISTORY 304  The Age of Civil War and Reconstruction 1850-1877
HISTORY 307  Recent America, 1945 to Present
HISTORY 313  Women in American History I: 1600-1875
HISTORY 314  Women in American History II: 1875 - Present
HISTORY 316  U.S. Social History to 1865
HISTORY 317  U.S. Social History 1865 to Present
HISTORY 324  American Indian History
HISTORY 337  Modernization in the Middle East
HISTORY 340  Early Latin America to 1860
HISTORY 342  Modern Latin America
HISTORY 346  History of Mexico
HISTORY 347  Revolutionary Change in Latin America
HISTORY 351  Rebellion and Revolution in England, 1660-1688
HISTORY 352  Society and Culture in Modern Britain 1763- Present
HISTORY 355  Renaissance and the Reformation
HISTORY 362  American Business History

PHILOSOPHY
PHILOSOPHY 241  Introduction to Philosophy
PHILOSOPHY 245  Contemporary Moral Issues
PHILOSOPHY 247  Bio-Ethics
PHILOSOPHY 248  Environmental Ethics
PHILOSOPHY 251  Logic
PHILOSOPHY 261  Introduction to Ethics
PHILOSOPHY 271  Introduction to Aesthetics
PHILOSOPHY 281  Social Philosophy
PHILOSOPHY 291  Philosophy of the Natural and Social Sciences
PHILOSOPHY 341  Classical Philosophy
PHILOSOPHY 342  Modern Philosophy
PHILOSOPHY 343  American Philosophy
PHILOSOPHY 345  Contemporary Philosophy
PHILOSOPHY 365  Philosophical & Religious Perspectives on Death & Dying

RACE and ETHNIC STUDIES
RACE ETH 150  Atlantic History

REligious Studies
RELIGST 201  Critical Issues in Modern Religion
RELIGST 211  Introduction to Eastern Religions
RELIGST 212  Introduction to Western Religions
RELIGST 252  The Bible as Literature
RELIGST 303  Eastern Religious Thought
RELIGST 330  Women & Religion
RELIGST 351  Religion in American Culture
RELIGST 355  Renaissance and the Reformation

SPEECH
SPEECH 240  Public Speaking
SPEECH 359  Rhetoric of the Western World
PHYSICS
PHYSCS 150  From Einstein to Star Trek
PHYSCS 240  Physics of Sound and Music

SOCIAL SCIENCES (GS)

General Education Core
GENED 130  Individual and Society
GENED 140  Global Perspectives

ANTHROPOLOGY
ANTHROPL 218  Cultural Anthropology
ANTHROPL 220  Tombs, Temples and Buried Treasure: Introduction to Archaeology
ANTHROPL 225  Human Evolution: Introduction to Biological Anthropology
ANTHROPL 334  Women and Men in Cross-Cultural Perspective

ECONOMICS
ECON 201  Principles of Microeconomics
ECON 202  Principles of Macroeconomics
ECON 213  Economic Principles for Teachers
ECON 351  Economics of Asia (Emerging Markets)

GEOGRAPHY
GEOGRPHY 250  Geography of Wisconsin
GEOGRPHY 252  Human Environmental Problems
GEOGRPHY 261  Geography of Canada and the United States of America

INTERNATIONAL AREA STUDIES
INTRNAR 280  Introduction to Australian Studies: Australian Society & Culture

POLITICAL SCIENCE
POLISCI 141  American Government and Politics
POLISCI 217  Ethnic Politics
POLISCI 246  Law and Society
POLISCI 247  Issues and Crises in American Politics
POLISCI 250  Introduction to Political Theory
POLISCI 255  Introduction to Comparative Politics

PSYCHOLOGY
PSYCH 104  Psychology of Human Adjustment
PSYCH 202  Psychology of Women
PSYCH 211  Introductory Psychology

SOCIOLGY
SOCIOLGY 140  Introduction to Sociology
SOCIOLGY 250  Social Problems
SOCIOLGY 252  Introduction to Family Studies
SOCIOLGY 265  Race and Ethnic Relations
SOCIOLGY 270  The African American Community: A Sociological Perspective
SOCIOLGY 276  Introduction to Criminology
SOCIOLGY 280  Introduction to Australian Studies: Australian Society & Culture
SOCIOLGY 290  Sociology of Pacific Asia

SPEECH
SPEECH 131  Introduction to Mass Communication
SPEECH 232  Foundations of Electronic Media
SPEECH 325  Psychology of Speech
SPEECH 420  Listening Behavior
SPEECH 424  Cross Cultural Communication

WOMEN’S STUDIES
WOMENST 380  Gender and the Law

PHYSICAL EDUCATION (GP)

HEALTH, PHYSICAL EDUCATION, RECREATION AND COACHING
PEGNRL 103  Beginning Archery (1/2)
PEGNRL 104  Beginning Badminton (1/2)
PEGNRL 106  Beginning Aerobic Exercise and Dance (1/2)
PEGNRL 108  Beginning Bowling (1/2)
PEGNRL 109  Intermediate Bowling (1/2)
PEGNRL 113  Intermediate Aerobics Exercise and Dance (1/2)
PEGNRL 120  Beginning Golf (1/2)
PEGNRL 121  Intermediate Golf (1/2)
PEGNRL 141  Beginning Yoga (1/2)
PEGNRL 142  Intermediate Yoga (1/2)
PEGNRL 143  Beginning Folk Dance (1/2)
PEGNRL 144  Beginning Social Dance Classic (1/2)
PEGNRL 147  Beginning Social Dance (1/2)

RACE AND ETHNIC CULTURES OR WOMEN’S STUDIES (GE)

AFRICAN AMERICAN STUDIES
AFRIAMR 100  Introduction to Black Culture
AFRIAMR 141  Modern Black American History
AFRIAMR 270  African American Community: A Sociological Perspective
AFRIAMR 320  A History of Black Migration in the U.S.
AFRIAMR 396  Current Issues in Black Studies: Social & Behavioral Sciences
AFRIAMR 397  Current Issues in Black Studies: Humanities

CHICANO STUDIES
CHICANO 150  Introduction to Chicano Studies
CHICANO 200  Chicano Literature: Historical Context and Contemporary Text
CHICANO 201  Contemporary Chicano Literature
CHICANO 310  History in the U.S.: 19th Century Roots and 20th Century Development
CHICANO 320  Politics of the Chicano
CHICANO 330  Chicano and Latino American Thought

POLITICAL SCIENCE
POLISCI 266  Asian Americans in U.S. Politics

RACE and ETHNIC STUDIES
RACEETH 217  Ethnic Politics
ACADEMIC INFORMATION

WOMEN’S STUDIES
WOMENST 100  Introduction to Women's Studies
WOMENST 240  Women and Work
WOMENST 250  Women in American Culture
WOMENST 370  Women: Race and Ethnicity

INTERDISCIPLINARY (GI)
INTRAUNV 104  New Student Seminar
INTRAUNV 244  Consumers and Culture
INTRAUNV 246  Business Ethics

CURRICULUM & INSTRUCTION
CIGENRL 214  Informing the Ed Consumer

COMMUNICATIVE DISORDERS
COMDIS 270  Introduction to Communicative Disorders

EDUCATIONAL FOUNDATIONS
EDFOUND 243  Education in a Pluralistic Society

OCCUPATIONAL & ENVIRONMENT SAFETY & HEALTH
SFTYGEN 201  Personal and Public Safety
SFTYGEN 255  Alcohol and Other Drugs

SPECIAL EDUCATION
SPECED 201  Disability in Society

DIVERSITY COURSE OPTIONS
The courses listed also count in General Education unless identified with an asterisk (*).

AFRICAN AMERICAN STUDIES
AFRIAMR 100  Introduction to Black Culture
AFRIAMR 141  Modern Black American History
AFRIAMR 270  African American Community
AFRIAMR 345  African-American Literature, 1800 - Present
AFRIAMR 365*  Black Political and Social Thought
AFRIAMR 392*  African American Families
AFRIAMR 396  Current Issues in Black Studies: Social & Behavioral Science
AFRIAMR 397  Current Issues in Black Studies: Humanities

AMERICAN INDIAN STUDIES
AMERIND 102*  Introduction to American Indian Studies

CHICANO STUDIES
CHICANO 200  Chicano Literature: Historical Context & Contemporary Text
CHICANO 201  Contemporary Chicanos Literature
CHICANO 310  History in the US: 19th Century Roots & 20th Century Development
CHICANO 320  Politics of the Chicano
CHICANO 330  Chicano and Latino American Thought

EDUCATIONAL FOUNDATIONS
EDFOUND 243*  Education in a Pluralistic Society

ENGLISH
ENGLISH 200  Chicano Literature: Historical Context & Contemporary Text
ENGLISH 201  Contemporary Chicano Literature
ENGLISH 265  Multicultural Literature of the U.S.
ENGLISH 345*  Afro-American Literature, 1800 to Present
ENGLISH 368*  American Minority Women Writers
ENGLISH 369  Multicultural Drama of the United States

GEOGRAPHY
GEOGRPY 430*  Geography of Race and Ethnicity in the United States

HISTORY
HISTORY 102  Introduction to American Indian Studies
HISTORY 141  Modern Black American History
HISTORY 150  Atlantic History
HISTORY 324  American Indian History

MUSIC
MUSC 144  Cultural Music of the Americas
MUSC 240  Survey of African American Music
MUSC 241  Survey of Latin American Music
MUSC 244  Native American Music
MUSC 450  Survey of World Music

POLITICAL SCIENCE
POLISCI 217  Ethnic Politics
POLISCI 266  Asian Americans in U.S. Politics
POLISCI 365*  Black Political and Social Thought

RACE AND ETHNIC CULTURES
RACEETH 150  Atlantic History
RACEETH 217  Ethnic Politics
RACEETH 285  Asian Americans
RACEETH 368*  American Minority Women Writers
RACEETH 380*  Race, Ethnicity, and Social Justice: Issues for Helping Professionals

SOCIOLOGY
SOCIOLOGY 265  The African American Community: A Sociological Perspective
SOCIOLOGY 270  Race and Ethnic Relations
SOCIOLOGY 285  Asian Americans
SOCIOLOGY 391*  Processes and Patterns of Racial/Ethnic Inequality
SOCIOLOGY 392*  African American Families
SOCIOLOGY 426*  Minorities and the Criminal Justice System

SOCIAL WORK
SOCWORK 380*  Race, Ethnicity, and Social Justice: Issues for Helping Professionals

SPEECH
SPEECH 424  Cross Cultural Communication

THEATRE
THEATRE 369  Multicultural Drama of the United States

WOMEN’S STUDIES
WOMENST 370  Women: Race and Ethnicity

* Not General Education Courses

WAIVING OR SUBSTITUTE FOR A REQUIRED COURSE
The chairperson of the major or minor department may waive a required course within the major/minor if mastery of the course content can be demonstrated. However, the coursework must be completed to meet the minimum unit requirement for the major/minor.

A required course from a department other than the major or minor can be waived or substituted by: 1) the dean of the college of the degree if the course is in the college or degree requirements; 2) the Assistant Dean for Letters and Sciences if the requirement is in general education or diversity; or 3) the Department Chair of the course in the Communication and Calculation Skills area. In selected cases, departments may waive a
course in their own department based upon high school background or departmental exam.

Students may not take for credit any course for which they have received a waiver, nor may they take for credit any course in the same department that is a prerequisite for a course that has been waived (e.g., if a student has been waived from Math 143, he may not take Math 141 for credit).

**WAIVER OF SPEECH**

Speech 110 is waived upon successfully fulfilling the following two requirements which can be attempted only once by each student:

1. **Written Examination**
   
   Contact the Office of Testing & Student Affairs Research (472-5613) and arrange to take the speech waiver exam during the first two weeks of classes. Results of said exam will be posted at Heide 465 during the following week. A score of 80% correct is required to pass the written examination.

2. **Speaking Requirement**
   
   After selecting a topic supplied by the Speech Department, the student will have a minimum of three days to prepare a 5-7 minute persuasive speech. Three members of the Speech Department will evaluate this speech. If it is decided that the speech is ‘B’ or better, the student will be waived from Speech 110. Results will be posted the following day at Heide 465.

**ENGLISH AND MATHEMATICS COURSE PLACEMENT**

All students are required to take an ACT or SAT I test. At UW-Whitewater, English and/or Math course placement is based on ACT/SAT I sub scores:

**MATHEMATICS**

<table>
<thead>
<tr>
<th>ACT/SAT I COURSE</th>
<th>Waived from Math proficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>24+ / 560+</td>
<td>English 101 or 141</td>
</tr>
<tr>
<td>19-23/460-550</td>
<td>Math 041</td>
</tr>
<tr>
<td>15-18/350-450</td>
<td>Arithmetic Skills Test</td>
</tr>
<tr>
<td>01-14/200-340</td>
<td></td>
</tr>
</tbody>
</table>

**ENGLISH**

<table>
<thead>
<tr>
<th>ACT/SAT I COURSE</th>
<th>Placement in English 102</th>
</tr>
</thead>
<tbody>
<tr>
<td>30+ / 680+</td>
<td>English 101 waived,</td>
</tr>
<tr>
<td></td>
<td>placement in English</td>
</tr>
<tr>
<td></td>
<td>102</td>
</tr>
<tr>
<td>17-29/430-670</td>
<td>English 101</td>
</tr>
<tr>
<td>01-16/200-420</td>
<td>Placement in English 090</td>
</tr>
</tbody>
</table>

Students who are eligible to participate in the Honors Program and have at least a 24 English ACT subscore may enroll in English 105H, which replaces both English 101 and 102 and satisfies the Communication and Calculation Skills writing requirement.

Students who took ACT tests prior to September 1989 should contact the Testing Center for an interpretation of their scores.

Students who are waived from Mathematics 141, English 101 and/or Speech 110 have satisfied that General Education proficiency requirement.

Students may not take for credit any course for which they have received a waiver, nor may they take for credit any course in the same department that is a prerequisite for a course that has been waived (e.g., if a student has been waived from Math 143, he may not take Math 141 for credit).

Waiver of any course does not reduce the total number of units required for graduation.

**ACADEMIC PROGRAM ARRAY**

The complete array of all undergraduate programs available at this university is listed on these pages. Each degree is composed of a package of courses which include the General Education requirements, the specific College degree requirements, writing competency, diversity, the major requirements, the minor requirements (when necessary) and any other unique requirements specific to each major. A minimum of 120 units is required although some programs require more than the minimum and each program has a designated minimum grade point average requirement. To graduate a 2.0 (“C”) UW-Whitewater cumulative grade point average is required as well as a 2.0 combined GPA in the major and the minor; however, many programs require higher grade point averages for admission to and graduation from the program. Each of these is detailed in the college and department sections.

**ACADEMIC YEAR REQUIREMENTS**

Students are responsible for meeting all degree requirements in effect at the University of Wisconsin-Whitewater at the time of the declaration of their current major unless they interrupt their attendance at Whitewater by an absence of four or more consecutive academic terms (including Summer School), in which case upon re-entry they will be subject to the requirements in effect at that time.

As students enter the University, an academic year is assigned to their record. They will be held to that set of degree requirements for graduation unless they change majors. Although the University Catalog is published every two years, academic year requirements will be monitored on a year-by-year basis. Students entering the University for the first time in a Summer Session will be held to the following fall terms requirements. New students registering for fall term will be held to the curricular changes approved the preceding academic year. If a department or college curricular change is made retroactive (due to unusual circumstances), the responsibility is then assumed by the unit making the change to notify all students affected by that change in a timely manner. Students have the option of requesting a more current set of academic requirements at any time by reporting to their advising location. However, it is not possible to satisfy an earlier set of requirements without permission from the dean of the college of the major. The academic year on students’ records will be updated automatically as part of the change of major process. All subsequent ARs will reflect the later set of requirements, if the requirements have changed since initial entry into the University.

**CURRICULUM/DEGREE**

<table>
<thead>
<tr>
<th>AA-Associate of Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA-Bachelor of Arts</td>
</tr>
<tr>
<td>BM-Bachelor of Music</td>
</tr>
<tr>
<td>BS-Bachelor of Science</td>
</tr>
<tr>
<td>BSE-Bachelor of Science-Education</td>
</tr>
<tr>
<td>BBA-Bachelor of Business Administration</td>
</tr>
<tr>
<td>BFA-Bachelor of Fine Arts</td>
</tr>
<tr>
<td>Letters and Sciences Education</td>
</tr>
<tr>
<td>Letters and Sciences Education</td>
</tr>
<tr>
<td>Business Education</td>
</tr>
<tr>
<td>Elementary Education</td>
</tr>
<tr>
<td>Secondary Education</td>
</tr>
<tr>
<td>Special Education</td>
</tr>
</tbody>
</table>
### MAJORS/EMPHASES

(Emphasis areas are indented)

<table>
<thead>
<tr>
<th>TITLE</th>
<th>DEGREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACCOUNTING</td>
<td>BBA</td>
</tr>
<tr>
<td>ART</td>
<td></td>
</tr>
<tr>
<td>ART GRAPHIC DESIGN</td>
<td>BA</td>
</tr>
<tr>
<td>ART LICENSURE</td>
<td>BA</td>
</tr>
<tr>
<td>ART HISTORY</td>
<td>BA</td>
</tr>
<tr>
<td>FINE ARTS</td>
<td>BFA</td>
</tr>
<tr>
<td>FINE ARTS LICENSURE</td>
<td>BFA</td>
</tr>
<tr>
<td>FINE ARTS GRAPHIC DESIGN</td>
<td>BFA</td>
</tr>
<tr>
<td>BIOLOGY</td>
<td></td>
</tr>
<tr>
<td>BIOTECHNOLOGY</td>
<td>BA/BS</td>
</tr>
<tr>
<td>GENERAL BIOLOGY</td>
<td>BA/BS/BSE</td>
</tr>
<tr>
<td>CELL/PHYSIOLOGY</td>
<td>BA/BS/BSE</td>
</tr>
<tr>
<td>CELL/PHYSIOLOGY HONORS</td>
<td>BA/BS</td>
</tr>
<tr>
<td>ECOLOGY/FIELD</td>
<td>BA/BS/BSE</td>
</tr>
<tr>
<td>ECOLOGY/FIELD HONORS</td>
<td>BA/BS</td>
</tr>
<tr>
<td>MARINE &amp; FRESHWATER ECOLOGY</td>
<td>BA/BS</td>
</tr>
<tr>
<td>THREE YEAR PRE-PROFESSIONAL</td>
<td>BS</td>
</tr>
<tr>
<td>BUSINESS EDUCATION</td>
<td></td>
</tr>
<tr>
<td>BUSINESS ED</td>
<td>BSE</td>
</tr>
<tr>
<td>BUSINESS ED COMPREHENSIVE</td>
<td>BSE</td>
</tr>
<tr>
<td>MARKETING ED COMPREHENSIVE</td>
<td></td>
</tr>
<tr>
<td>CHEMISTRY</td>
<td></td>
</tr>
<tr>
<td>CHEMISTRY EDUCATION</td>
<td>BSE</td>
</tr>
<tr>
<td>HONORS</td>
<td>BA/BS</td>
</tr>
<tr>
<td>LIBERAL ARTS</td>
<td>BA/BS</td>
</tr>
<tr>
<td>PROFESSIONAL ACS APPROVED</td>
<td>BA/BS</td>
</tr>
<tr>
<td>COMMUNICATIVE DISORDERS</td>
<td></td>
</tr>
<tr>
<td>COMMUNICATIVE DIS EDUC</td>
<td>BSE</td>
</tr>
<tr>
<td>COMMUNICATIVE DISORDERS</td>
<td></td>
</tr>
<tr>
<td>EARLY CHILDHOOD EDUCATION</td>
<td>BSE</td>
</tr>
<tr>
<td>ECONOMICS</td>
<td></td>
</tr>
<tr>
<td>BUSINESS POLICY</td>
<td>BBA</td>
</tr>
<tr>
<td>ECONOMICS EDUCATION</td>
<td>BSE</td>
</tr>
<tr>
<td>INTERNATIONAL ECONOMICS</td>
<td>BA/BS/BBA</td>
</tr>
<tr>
<td>PUBLIC POLICY</td>
<td>BA/BS/BBA</td>
</tr>
<tr>
<td>ELEMENTARY EDUCATION</td>
<td></td>
</tr>
<tr>
<td>PRE-KINDERGARTEN - 6</td>
<td>BSE</td>
</tr>
<tr>
<td>ELEMENTARY/MIDDLE</td>
<td>BSE</td>
</tr>
<tr>
<td>ENGLISH</td>
<td></td>
</tr>
<tr>
<td>ENGLISH</td>
<td>BA/BS</td>
</tr>
<tr>
<td>ENGLISH EDUCATION</td>
<td>BSE</td>
</tr>
<tr>
<td>ENGLISH WRITING</td>
<td>BA/BS/BSE</td>
</tr>
<tr>
<td>PROFESSIONAL WRITING &amp; BOOK PUBL</td>
<td>BA/BS</td>
</tr>
<tr>
<td>FINANCE</td>
<td></td>
</tr>
<tr>
<td>FINANCE</td>
<td>BBA</td>
</tr>
<tr>
<td>FINANCIAL PLANNING</td>
<td>BBA</td>
</tr>
<tr>
<td>INSURANCE</td>
<td>BBA</td>
</tr>
<tr>
<td>REAL ESTATE</td>
<td>BBA</td>
</tr>
<tr>
<td>FRENCH</td>
<td>BA/BS/BSE</td>
</tr>
<tr>
<td>GENERAL BUSINESS</td>
<td></td>
</tr>
<tr>
<td>ENTREPRENEURSHIP</td>
<td>BBA</td>
</tr>
<tr>
<td>GENERAL</td>
<td>BBA</td>
</tr>
<tr>
<td>INTERNATIONAL</td>
<td>BBA</td>
</tr>
<tr>
<td>GENERAL MANAGEMENT</td>
<td>BBA</td>
</tr>
<tr>
<td>GENERAL SCIENCE-BROADFIELD</td>
<td></td>
</tr>
<tr>
<td>BIOLOGY</td>
<td>BSE</td>
</tr>
<tr>
<td>CHEMISTRY</td>
<td>BSE</td>
</tr>
<tr>
<td>EARTH SCIENCE</td>
<td>BSE</td>
</tr>
<tr>
<td>PHYSICAL SCIENCE</td>
<td>BSE</td>
</tr>
<tr>
<td>PHYSICS</td>
<td>BSE</td>
</tr>
<tr>
<td>GEOGRAPHY</td>
<td></td>
</tr>
<tr>
<td>GEOGRAPHY EDUCATION</td>
<td>BSE</td>
</tr>
<tr>
<td>GEOLOGY</td>
<td>BA/BS</td>
</tr>
<tr>
<td>INTERNATIONAL/REGIONAL</td>
<td>BA/BS</td>
</tr>
<tr>
<td>QUANTITATIVE/TECHNIQUES</td>
<td>BA/BS</td>
</tr>
<tr>
<td>PHYSICAL/ENVIRONMENTAL</td>
<td>BA/BS</td>
</tr>
<tr>
<td>URBAN/SUBURBAN</td>
<td>BA/BS</td>
</tr>
<tr>
<td>GERMAN</td>
<td></td>
</tr>
<tr>
<td>HISTORY</td>
<td></td>
</tr>
<tr>
<td>PUBLIC HISTORY</td>
<td>BA/BS</td>
</tr>
<tr>
<td>HUMAN RESOURCE MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>GENERAL</td>
<td>BBA</td>
</tr>
<tr>
<td>INDIVIDUALLY DESIGNED</td>
<td></td>
</tr>
<tr>
<td>WITH A MINOR</td>
<td>BA/BS</td>
</tr>
<tr>
<td>WITHOUT A MINOR</td>
<td>BA/BS</td>
</tr>
<tr>
<td>INFORMATION TECHNOLOGY INFRASTRUCTURE</td>
<td>BBA</td>
</tr>
<tr>
<td>INTEGRATED SCIENCE/BUSINESS</td>
<td>BBA/BS</td>
</tr>
<tr>
<td>INTERNATIONAL STUDIES</td>
<td></td>
</tr>
<tr>
<td>BUSINESS</td>
<td>BA/BS</td>
</tr>
<tr>
<td>FOREIGN LANG &amp; AREA STUDIES</td>
<td>BA/BS</td>
</tr>
<tr>
<td>PUBLIC DIPLOMACY</td>
<td>BA/BS</td>
</tr>
<tr>
<td>JOURNALISM</td>
<td></td>
</tr>
<tr>
<td>ADVERTISING</td>
<td>BA/BS</td>
</tr>
<tr>
<td>BROADCAST</td>
<td>BA/BS</td>
</tr>
<tr>
<td>INTERNATIONAL</td>
<td>BA/BS</td>
</tr>
<tr>
<td>PRINT</td>
<td>BA/BS</td>
</tr>
<tr>
<td>LIBERAL STUDIES</td>
<td></td>
</tr>
<tr>
<td>WITH A MINOR</td>
<td>BA/BS</td>
</tr>
<tr>
<td>WITHOUT A MINOR</td>
<td>BA/BS</td>
</tr>
<tr>
<td>MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>OM-PROJECT MANAGEMENT</td>
<td>BBA</td>
</tr>
<tr>
<td>OM-SUPPLY CHAIN MANAGEMENT</td>
<td></td>
</tr>
<tr>
<td>MANAGEMENT COMPUTER SYSTEMS</td>
<td></td>
</tr>
<tr>
<td>MGMT COMPUTER SYSTEMS</td>
<td>BS/BBA</td>
</tr>
<tr>
<td>MARKETING</td>
<td></td>
</tr>
<tr>
<td>MARKETING</td>
<td>BBA</td>
</tr>
<tr>
<td>DIRECT &amp; INTERNET MARKETING</td>
<td>BBA</td>
</tr>
<tr>
<td>MATHEMATICS</td>
<td></td>
</tr>
<tr>
<td>APPLIED MATHEMATICS</td>
<td>BA/BS</td>
</tr>
<tr>
<td>COMPUTER</td>
<td>BA/BS</td>
</tr>
<tr>
<td>PURE MATHEMATICS</td>
<td>BA/BS</td>
</tr>
<tr>
<td>MATH STATISTICS</td>
<td>BA/BS</td>
</tr>
<tr>
<td>MATHEMATICS EDUCATION</td>
<td>BSE</td>
</tr>
<tr>
<td>MULTIMEDIA DIGITAL ARTS</td>
<td></td>
</tr>
<tr>
<td>ART</td>
<td>BA/BS</td>
</tr>
<tr>
<td>COMMUNICATION</td>
<td>BA/BS</td>
</tr>
<tr>
<td>MUSIC</td>
<td></td>
</tr>
<tr>
<td>MUSIC BA</td>
<td>BA</td>
</tr>
<tr>
<td>MUSIC ED CHORAL</td>
<td>BM</td>
</tr>
<tr>
<td>MUSIC ED GENERAL</td>
<td>BM</td>
</tr>
<tr>
<td>MUSIC ED INSTRUMENTAL</td>
<td>BM</td>
</tr>
<tr>
<td>INSTRUMENTAL PERFORMANCE</td>
<td>BM</td>
</tr>
<tr>
<td>KEYBOARD PERFORMANCE</td>
<td>BM</td>
</tr>
<tr>
<td>VOCAL PERFORMANCE</td>
<td>BM</td>
</tr>
<tr>
<td>THEORY/HISTORY</td>
<td>BM</td>
</tr>
<tr>
<td>OCCUPATIONAL SAFETY</td>
<td></td>
</tr>
<tr>
<td>CONSTRUCTION SAFETY</td>
<td>BS</td>
</tr>
<tr>
<td>ENVIRONMENTAL MANAGEMENT</td>
<td>BS</td>
</tr>
<tr>
<td>OCCUPATIONAL ERGonomics</td>
<td>BS</td>
</tr>
</tbody>
</table>
PHYSICAL EDUCATION
- K-9 BSE
- K-12 BSE
- HEALTH, HUMAN PERFORMANCE & RECREATION BSE

PHYSICS
- ENGINEERING BA/BS
- GRADUATE SCHOOL BA/BS
- INDUSTRY BA/BS
- PHYSICS EDUCATION BSE

POLITICAL SCIENCE
- POLITICAL SCIENCE BA/BS
- POLITICAL SCIENCE EDUCATION BSE

PSYCHOLOGY
- PSYCHOLOGY GRADUATE SCHOOL PREPARATION BA/BS
- PSYCHOLOGY EDUCATION BSE
- SCIENTIST-PRACTITIONER GRADUATE SCHOOL PREPARATION BA/BS

PUBLIC POLICY & ADMINISTRATION
- SOCIAL STUDIES-BROADFIELD ECONOMICS OPTION I BSE
- SOCIAL STUDIES-BROADFIELD ECONOMICS OPTION II BSE
- SOCIAL STUDIES-BROADFIELD GEOGRAPHY OPTION I BSE
- SOCIAL STUDIES-BROADFIELD GEOGRAPHY OPTION II BSE
- SOCIAL STUDIES-BROADFIELD HISTORY WITH SOCIAL STUDIES BSE
- SOCIAL STUDIES-BROADFIELD POLITICAL SCIENCE OPTION I BSE
- SOCIAL STUDIES-BROADFIELD POLITICAL SCIENCE OPTION II BSE
- SOCIAL STUDIES-BROADFIELD PSYCHOLOGY OPTION I BSE
- SOCIAL STUDIES-BROADFIELD PSYCHOLOGY OPTION II BSE
- SOCIAL STUDIES-BROADFIELD SOCIOLOGY OPTION I BSE
- SOCIAL STUDIES-BROADFIELD SOCIOLOGY OPTION II BSE
- SOCIAL STUDIES-BROADFIELD SOCIAL WORK BA/BS

SPECIAL EDUCATION
- SPECIAL EDUCATION EARLY CHILDHOOD EEN BSE
- SPECIAL EDUCATION CROSS CATAGORICAL PGM COGNITIVE DISABILITIES BSE
- SPECIAL EDUCATION CROSS CATAGORICAL PGM LD/EBD BSE
- SPECIAL EDUCATION SPEECH BSE

THEATRE
- THEATRE DESIGN/TECHNOLOGY BFA
- THEATRE MANAGEMENT/PROMOTION BFA
- THEATRE PERFORMANCE BFA
- THEATRE STAGE MANAGEMENT BFA
- THEATRE EDUCATION BSE
- THEATRE THEATRE BA
- THEATRE WOMEN'S STUDIES BA/BS

MINORS/EMPHASES

(Emphasis areas are indented)

ADVERTISING
- ART
- ART STUDIO

ANTHROPOLOGY
- ART HISTOR
- ARTS MANAGEMENT
- ASIAN STUDIES
- BIOLOGY
- BIOLOGY
- BIOLOGY EDUCATION
- CHEMISTRY
- COACHING
- COACHING
- EDUCATION
- COMMUNICATIVE DISORDERS
- COMPUTER SCIENCE
- COMPUTER SCIENCE
- CRIMINAL JUSTICE
- FORENSIC SCIENCE
- DANCE
- DANCE
- ECONOMICS
- ENGLISH
- ENGLISH
- ENGLISH WRITING
- ENGLISH WRITING-EDUCATION
- ENVIRONMENTAL STUDIES
- FAMILY & HEALTH STUDIES
- FRENCH
- GENERAL SCIENCE-ELEMENTARY
- GEOGRAPHY
- GEOLOGY
- GERMAN
- GIS
- HEALTH
- HEALTH
- HEALTH EDUCATION
- HEALTH PROMOTION
- HISTORY
- HISTORY
- HISTORY-SECONDARY
- PUBLIC HISTORY
- HUMAN SERVICES FOUNDATIONS
- INDIVIDUALIZED (A&C)
- INDIVIDUALIZED (L&S)
- INTERNATIONAL STUDIES
- JOURNALISM
- LATIN AMERICAN STUDIES
- LEADERSHIP & MILITARY SCIENCE
- LIBERAL STUDIES
- LIBRARY-MEDIA
- K-12
- PUBLIC-SPECIAL
- MATHEMATICS
- ACTURIAL MATHEMATICS
- MATHEMATICS
- MATHEMATICS ELEMENTARY
- MULTIMEDIA
- MULTIMEDIA
- MULTIMEDIA DESIGN
- MUSIC
- PHILOSOPHY
- PHYSICAL SCIENCE
- PHYSICS
- POLITICAL SCIENCE
- LEGAL STUDIES
- POLITICAL SCIENCE
- PROFESSIONAL BUSINESS STUDIES
- ACCOUNTING
- BUSINESS LAW
- FINANCE AND REAL ESTATE
- GENERAL BUSINESS
- INFORMATION TECHNOLOGY
ACADEMIC INFORMATION

MANAGEMENT GENERAL
MANAGEMENT HUMAN RESOURCE
MANAGEMENT PRODUCTION
MARKETING
PROFESSIONAL WRITING AND BOOK PUBLISHING
PSYCHOLOGY
BUSINESS
PSYCHOLOGY
PUBLIC ADMINISTRATION
RACE AND ETHNIC CULTURES
RECREATION LEISURE STUDIES
SOCIAL STUDIES-ELEMENTARY
SOCIOMETRY
SPANISH
SPECIAL EDUCATION (NON-LICENSEURE)
SPEECH
  ELEMENTARY EDUCATION
  GENERAL
  PUBLIC RELATIONS
  SECONDARY EDUCATION
TEACHING ESL FOR ADULTS
TEACHING ESL
TEACHING ESL/BILINGUAL-BICULTURAL
THEATRE
URBAN AND AREA DEVELOPMENT
WEB SITE DEVELOPMENT & ADMINISTRATION
WOMEN'S STUDIES

REGISTRATION

Official registration for any session is accomplished only after students have: (1) been admitted and granted permission to register, (2) obtained advising as determined by the major department, and (3) completed the process via the WINS Registration system. Students may not attend a course/section without properly registering for it or adding it to their class schedule. Registration may not be permitted for any session after the last date of registration. The University reserves the right to close registration before the deadline if its enrollment capacity has been reached.

ADD/DROP

Students who participate in priority registration may make schedule changes by the on-line WINS Registration System through the deadline dates. The last day to add a 17-week course is the fifth day of classes. The last day to add a short course (or 8-week course) is the second period. Students must have written approval of the dean of the course to add a class after the last day to add a class has passed. Students may drop courses through the sixth week of the Fall/Spring Term. Short-term courses may be dropped through Friday of the week in which 33% of the course is completed. Drops must be done through WINS Registration System. Note the fee reduction schedule for dropped courses in the Schedule of Classes, because there may be a charge for any course dropped after the first week of classes.

A "W" grade will appear on student academic records (transcripts) for all courses dropped after the tenth day of instruction. This "W" grade notation will also appear on the records of students who withdraw from the University after the tenth day. The fifth day of classes will be the deadline for short-term courses and for Summer Term courses.

Students who never attend or stop attending a course are responsible for dropping the course.

COURSE REPEAT POLICY

UNDERGRADUATE STUDENTS

General:

Students may not take the same course for credit more than once unless the course is identified in the Catalog as "Repeatable". If a course is repeatable, the limitations on the number of times or maximum number of credits that may be applied to the major/minor, degree or graduation credits will be indicated. This policy also applies to transfer courses: a student may not take a course for credit at UW-Whitewater if the student has received transfer credit for taking that course at another institution unless the UW-Whitewater Catalog lists the course as repeatable (except as described below for grade replacement).

Repeating courses for grade replacement:

Students may repeat a limited number of courses in which they earned a C- grade or below (C-, D+, D, D-, F, or NC) in order to have those grades replaced. Students may not repeat for credit or grade replacement any course in which they earned a grade of C, S, or higher (see REPEAT FOR NO CREDIT explanation below). During their undergraduate career at UW-Whitewater, students are limited to repeating no more than 5 separate courses, including repeats of transfer courses, for grade replacement (developmental English and math courses are not included in this total). Once the repeat limit has been met, additional attempted repeats will not count toward earned credit or factor into grade point average calculation, unless the student has successfully appealed to repeat more than 5 courses. To request permission to repeat any more than 5 courses for grade replacement, the student must appeal to the Admissions and Academic Standards Committee for approval. The repeat regulation applies to any courses for which a student receives a grade beginning with the Fall Term 2000 and any term thereafter including Summer and Winterim.

Only the first repeat of a course may be applied for grade replacement. The grade and the credits earned in the initial attempt when calculating grade point average and credits toward degree. For example, if a student repeats a course in which a grade of D was earned and receives a B in the repeat, only the B and the credits earned in the repeat will be included in the GPA and credits toward degree; if the student receives an F, only the F will be included in the GPA and the student loses the credits for the course. If the student earns an F and does not receive credit for the course on the first repeat, that F and any other grades earned in subsequent attempts in the course will be included in the GPA calculation. Once a student earns a D- or higher in a repeat, no further repeats may be counted for credit (see the explanation in REPEAT FOR NO CREDIT for unusual circumstances). The following conditions apply to repeats for grade replacement:

1. Unless the repeat courses are offered as S/NC only, all repeats for grade replacement must be taken for conventional grades, not satisfactory/no credit. If a student is repeating a course in which a grade of NC was earned, the repeat must be on a conventional grade basis.

2. Courses taken initially at UW-Whitewater may be repeated for grade replacement only at UW-Whitewater; they may not be taken at another institution to replace the UW-Whitewater grade. Subject to UW-Whitewater transfer policies, courses failed here may be taken at another institution to earn credit for the course, but the grade will not replace the UW-Whitewater grade. Students who repeat a course where the grade is identified in the Catalog as "Repeatable" must be taken for conventional grades, not satisfactory/no credit. If a student is repeating a course in which a grade of NC was earned, the repeat must be on a conventional grade basis.

3. Students may repeat a C- grade or below that was earned at a transfer institution if the student has received transfer credit for taking that course at another institution unless the UW-Whitewater Catalog lists the course as repeatable (except as described below for grade replacement).

4. Students may repeat a course for credit at another institution for which the course is a prerequisite or corequisite; for example, a student who has received credit for English 102 may not repeat English 101.

5. In courses in which there has been a change in the number of credits awarded, a repeat for grade replacement will replace the credits and grades from the first attempt with the credits and grades from the repeat. For example, in a course that had been changed from 5 credits to 4 credits, a 5-credit D would be replaced by a 4-credit B.

All attempts of repeated courses, including the grades, remain on the
permanent academic record even though they may not be included in the GPA calculation or earned credits. Students should be aware that graduate schools and other institutions to which they might wish to transfer may not accept repeats and may include all grades in calculating GPA for admission.

Athletes should check with their coaches before repeating courses in which a grade of D was earned, as it may affect their athletic eligibility. Students receiving veterans’ benefits may not count in benefit level determination those credits for which D’s were previously earned.

Repeat for no credit:
Under certain circumstances, a student may need to repeat a course in which a C grade or above (or a C-, D+, D, or D- grade in a repeat for grade replacement) was earned. For example, a student may need to repeat a course if a grade of C or B is required for the student to proceed to a higher level course or to remain in a major. In such cases, the repeat grade will be considered only as qualifying the student to continue, and the repeat will not be counted for credit. The new grade and the credits will not be included in either the term or the cumulative GPA or credits. The new grade will only allow enrollment in subsequent courses requiring the C or better grade in the pre- or co-requisite course. All attempts will be recorded on the permanent academic record, with the non-credit attempts identified as No Credit.

GRADUATE STUDENTS
Graduate students are allowed to repeat at most two courses in their degree programs. Courses may be repeated only once. When a course is repeated, the original course and grade remain on the transcript; however, the last grade and units earned replace the original and are the only ones used in computing the overall grade point average and the grade point average in the major or emphasis. Students who have been dropped from a degree program may not use the course repeat process to gain readmission into that degree program.

A course taken for undergraduate credit may not later be changed to graduate credit. Courses taken for undergraduate credit may not be taken for graduate credit, although exceptions may be granted by the degree program coordinator when the field of knowledge has changed to the degree that the course content has changed substantially from the time the student took the course to the present. Graduate courses may not be retaken unless indicated otherwise in the Graduate Catalog.

UW SYSTEM STANDARD FOR WORK PER UNIT
The UW System standard for work per unit (credit) is that the students are expected to invest at least 3 hours of combined in-class and out-of-class work per week for each academic unit (credit) of coursework; thus, a 3-credit course will typically require a minimum of 9 hours of work per week (144 hours/semester).

ACADEMIC LOAD
The average minimum course load to graduate in eight Fall/Spring terms is 15 unit hours. A maximum of 18 units may be taken if students are in good standing. There is a 12-unit maximum for all students in summer term and a 6-unit maximum for special students without credentials during the regular terms. Students will be limited to 15 units per Fall/Spring term if they have less than a 2.00 grade point average, are admitted on probation, or are a new freshman who ranks in the lower one-half of their high school graduating class and scores in the lower one-half on the American College Test (ACT) or the Scholastic Aptitude Test (SAT). Permission of the dean of the college in which students are enrolled must be received before they can carry more than the maximum units allowed according to their academic standing.

Students will not be permitted to enter a course after the fifth day of classes for the term. Exceptions to the deadline must be obtained from the dean of the college of the course. Students will be held responsible for the completion of all courses for which they are registered on that date unless they officially withdraw from the University or officially drop the course by proper procedures. (See Course Enrollment Options section for procedures.)

CLASSIFICATION
Determined by the cumulative number of units satisfactorily completed as follows:

<table>
<thead>
<tr>
<th>Classification</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>0-23.9</td>
</tr>
<tr>
<td>Sophomore</td>
<td>24-59.9</td>
</tr>
<tr>
<td>Junior</td>
<td>60-89.9</td>
</tr>
<tr>
<td>Senior</td>
<td>90 units or more</td>
</tr>
</tbody>
</table>

SCHEDULE OF CLASSES
Published each term by the Registrar’s Office, it includes all policies, procedures, courses offered with their requisites, and other information pertinent to registration.

GRADING BASIS
REGULAR/CONVENTIONAL LETTER GRADE: UW-Whitewater course enrollments for regular/conventional letter grades are used in the calculation of the student grade point averages. The letter grades, and their associated honor points, are as follows:

<table>
<thead>
<tr>
<th>Conventional Grades</th>
<th>Honor Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A--Superior</td>
<td>4</td>
</tr>
<tr>
<td>B--Above Average</td>
<td>3</td>
</tr>
<tr>
<td>C--Average</td>
<td>2</td>
</tr>
<tr>
<td>D--Poor</td>
<td>1</td>
</tr>
<tr>
<td>F--Failure</td>
<td>0</td>
</tr>
</tbody>
</table>

More information about the regular/conventional grade and the grade point average is available under the Grading System section of this Catalog.

SATISFACTORY/NO CREDIT: Special permission is not needed to enroll for a course on a satisfactory/no credit basis. The S/NC option may be selected by using the WINS Registration system during the add/drop period, provided the limitations listed below are followed:

1. The S/NC option will be limited to a maximum of fifteen (15) units in an undergraduate degree program. Developmental courses (040 or 090) that do not count toward the minimum units necessary for graduation, and unit courses offered only on an S/NC basis, are not included in the fifteen-unit limitation.

2. Courses that fulfill a student’s major/minor requirements, the lower/upper BBA degree requirements, any College of Business and Economics course attempted by a BBA student, and the General Education core courses may not be taken on an S/NC basis unless the course is offered only on an S/NC basis by the department. Proficiency, General Education options, unique major/minor, and elective courses may be taken on an S/NC basis.

3. The S/NC option is available to any student without regard to grade point average or class standing. The decision to take a course for S/NC must be recorded by the tenth day of class for 17-week courses and by the end of the second day of class for short courses. The decision for S/NC basis for off-campus courses must be made prior to the third class period.

4. Satisfactory (S) is the equivalent of a grade of C or better. The S will be recorded on the permanent record, but it will not be computed in the grade point average. Course work that does not merit a C or better will be graded NC. The NC grade will appear on the permanent record, but the course units will not be counted in units to degree or the grade in the grade point average. If a course in which an NC grade was earned is repeated, it must be attempted on a conventional grade basis.

5. The S/NC option cannot be used to repeat a course taken for a
ACADEMIC INFORMATION

Conventional (ABCD/F) grade under the Repeat Policy. Veterans should refer to the VA Educational Assistance section for information related to this grading option.

AUDIT POLICY: Students who wish to audit courses must obtain the audit registration form from the Registrar's Office, acquire the instructor's written approval (and, in some cases, the department's), and return the completed form to the Registrar's Office by the published deadline to add classes. Students registering for audit courses may do so on a space available basis and cannot change the courses to graded basis during the term of enrollment. Off-campus courses, College of Business and Economics courses, and Distance Education courses cannot be audited. Auditing of Art department courses may be limited.

For purposes of audit, there are two categories of students per UW-System policy: 1) students who are taking courses on an audit-only basis, with no courses for credit; 2) students who are taking a combination of courses for credit and courses for audit.

Audit-Only Enrollees: Students who are auditing courses only may do so under the following stipulations:

1. Wisconsin residents (Wis Stats 36-27 (2)) will pay 30% of the normal per unit resident academic fee and non-residents will pay 50% of the normal non-resident fee per the fee chart. No audit fees will be assessed disabled Wisconsin residents who are receiving federal old age survivors and disability insurance benefits (OASDI) under 42 USC 401 to 433, or Wisconsin residents age 60 or over.
2. Students will register on a space available basis with departmental permission in the week immediately prior to the start of classes. Remedial English (ENGLISH 090) and mathematics (MATH 040 and MATH 041) may not be taken as audit-only.
3. Audit (X) symbol will be recorded on the academic record provided the instructor reports satisfactory attendance.
4. A fee of approximately $2.50 per unit will be assessed for required texts.
5. Access to University services will be limited to the library and to non-segregated fee funded activities of the University Center. A special identification card will be issued for auditors which will permit this limited access.

I - INCOMPLETES: If students have been doing passing work until near the end of a term or summer school and then, because of illness or other unavoidable circumstances, are prevented from completing the work, their instructor may give them an “incomplete” and extend to them the privilege of completing the work at a later date. The instructor must give specific directions for the completion of the course on a Contract for Incomplete or Progress Grade and submit it to the Registrar with the final grades. An incomplete course must be completed within the agreed time but no later than the beginning of the exam period for the next term (excluding summer), or the grade automatically becomes an F unless a default grade was submitted by the teacher with the incomplete grade, in which case the default grade will be assigned. If awarded in the term of graduation, the make-up period is 30 days maximum. In no case will students be given an incomplete when, through their own fault, they failed to complete the requirements of the course on time or failed to report for the final examination as scheduled. If the course work is not completed in the allotted time and a grade change submitted by the instructor, the incomplete will automatically be changed to an F grade prior to the grading cycle following the deadline.

ABSENCES

The notifying of instructors and arranging of make-up work in cases involving absence of students from class are the responsibility of the student. A student who is absent should notify instructors by phone or in person of the absence as soon as possible. If contact with instructors cannot be made directly, the student should see that a note is placed in each instructor's mailbox, explaining the nature of the situation and inquiring about the effect of the absence on the student's course work. If that is impossible, the student should call the academic departments involved.

In serious situations where the student is incapacitated and temporarily unable to perform the aforementioned responsibilities, family members may contact the Office of New Student Programs & First Year Experience (phone 262-472-3201) for assistance with these matters. The New Student Programs & First Year Experience office would then provide notification (not verification) of the absence to the instructors involved; however, arrangements for make-up work, make-up exams or possible assignment adjustments are entirely the responsibility of the student. The Student Health Service and the New Student Programs & First Year Experience offices do not provide excuses for absences from class due to illness.

If students have questions or need consultation regarding specific situations, they are encouraged to contact their instructors or the academic department involved.

WITHDRAWAL FROM THE UNIVERSITY

Students who find it necessary to withdraw from all courses and leave the University during a term or session should contact the Registrar's office to initiate a withdrawal. The contact can be done in one of the following three ways:

- Send an email to withdraw@uwu.edu, or
- Send a letter by post to:
  Registrar's Office, UW-Whitewater
  800 W Main St
  Whitewater, WI 53190
- Send a letter by fax to 262-472-1370

The email, letter, or fax should contain the student's full name, 7-digit UW-WID number, the term (e.g. Fall 2006), and a brief statement indicating the student's intent to withdraw from the term indicated. The withdrawal will be processed as of the date the email was sent, the postmark date of the mailed letter, or the day the letter is faxed to the above number.

C/NC - COURSE NON-CAREER: Undergraduate students who receive permission to enroll in graduate level courses will automatically be assigned the C/NC grade basis. Upon completion of the courses, students will receive no earned credits/units toward their undergraduate programs and the grades will not factor into the undergraduate grade point averages. Graduate students taking undergraduate course(s) are automatically assigned the C/NC grade basis and receive undergraduate credit for the courses but no credits/units are awarded toward their graduate degrees.
withdrawal will be noted on a student's academic transcript.

b. If the withdrawal is after the tenth day of classes in a fall/spring term or fifth day in the full summer session, "W" grades will be recorded for each of the courses in which the student is enrolled at the time of withdrawal, and the date of withdrawal will be noted on a student's academic transcript.

c. If withdrawal is after the tenth day of classes, but the student was enrolled for six or more units on the tenth day, a whole or a partial term of eligibility will have been lost for financial aid.

d. The last day to withdraw from the University is 15 days prior to the end of the fall/spring term (exam days included; Saturdays, Sundays, and holidays excluded) as published in the Schedule of Classes.

e. Withdrawals initiated after the published deadline of the last day to withdraw will result in the student receiving grades of "F" in those courses which are not being passed at the time of withdrawal, and the student may be suspended for not meeting the minimum grade point requirement.

f. Withdrawal may affect financial aid eligibility.

Failure to officially withdraw when leaving the University may result in students receiving failing grades in those courses for which they were enrolled. This may cause a problem in an attempt to return to the University or to transfer to another institution. If students must withdraw for medical or family emergency reasons, they may appeal to the Office of Student Life. Information about the medical withdrawal process can be found at: http://www.uww.edu/staffair/slstaff/withdrawal.php.

GRADING

GRADE POINT AVERAGE (GPA): The grade point average is based on the computation of conventional letter grade units attempted and conventional letter grade honor points earned. It is computed by dividing the honor point total by the total number of units attempted. For example, if students attempted 16 units of work and received a B in each course, they would receive 48 honor points which would give them a grade point average of 3.00. Grade point averages are not rounded.

The undergraduate marking system and unit points for each term unit are as follows:

<table>
<thead>
<tr>
<th>Conventional Grades</th>
<th>Honor Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>A--Superior</td>
<td>4</td>
</tr>
<tr>
<td>B--Above Average</td>
<td>3</td>
</tr>
<tr>
<td>C--Average</td>
<td>2</td>
</tr>
<tr>
<td>D--Poor</td>
<td>1</td>
</tr>
<tr>
<td>F--Failure</td>
<td>0</td>
</tr>
</tbody>
</table>

N--No Grade Reported: 0 honor points for each term unit. Computed in the grade point average.

NN--No Grade Reported. 0 honor points for each term unit. Not computed in the grade point average.

I--Incomplete: 0 honor points for each term unit but not computed in the grade point average.

NC--No Credit: Indicates an unsuccessful (D or F equivalent) attempt of a course on a satisfactory/no credit basis. This grade is not computed in the grade point average.

S--Satisfactory: 0 honor points for each term unit and not figured in computing grade point average. It represents a C grade or above in a satisfactory/no credit grading situation.

W--Drop/Withdrawal: 0 honor points and 0 units. Indicates enrollment in the course through the first ten days of the term or the first five days in a short-term course or summer session with a subsequent course drop or withdrawal. Not computed in grade point average.

X--Audit: 0 honor points and 0 units. Not computed in grade point average.

TERM HONORS

Students having earned a 3.40 or above term grade point average with no grade below C (D, F, I, NN, or NC), will be granted Academic Honors for that term. To be considered for Academic Honors, students must have successfully completed a minimum of 12 unit hours of work for the term, at least 9 of which must have been taken on a conventional grade basis.

ACADEMIC STANDARDS

GOOD STANDING, PROBATION, DISMISSAL, REINSTATEMENT AND FORGIVENESS POLICIES

GOOD STANDING: In order to remain in good standing at UW-W, students must have a cumulative GPA of 2.00 or above. Some colleges and/or programs may require a combined UW-W GPA above 2.00 in order to remain in good academic standing in the programs.

ACADEMIC PROBATION:

1. Any student who earns less than a 2.00 cumulative GPA will be placed on academic probation and will be limited to 15 units of enrollment in the following term (excluding winterim and summer terms).

NOTE: A student placed on probation must earn a term GPA of 2.00 or higher in the subsequent semester of enrollment. The student will have one additional term (excluding winterim or summer terms) to attain a cumulative GPA of 2.00 or higher, or the student will be academically dismissed.

ACADEMIC DISMISSAL:

A student will be academically dismissed from the University (ineligible to continue attendance) in the following situations:

1. If a student's term grade point average falls below 1.0.

2. After 2 consecutive terms (excluding winterim and summer terms) of academic probation and the required 2.0 cumulative grade point average has not been met.

REINSTATEMENT FROM ACADEMIC DISMISSAL:

A student who has been academically dismissed must be formally reinstated to be eligible to enroll for classes in a fall/spring semester following the one in which he/she is dismissed. A student who is dismissed may enroll in summer or winterim classes in an effort to improve his/her cumulative grade point average and academic standing. A dismissed student is not eligible for financial aid for summer or winterim classes. Questions about the reinstatement process can be directed to the Academic Standards Office, Roseman 2054.

A student who has been dismissed at the end of a fall/spring semester and wishes to petition for reinstatement must follow the appropriate procedure below that describes his/her situation.

1. A student who has been dismissed for the first time and wishes to continue his/her enrollment in classes during the fall/spring semester following the one in which he/she was dismissed MUST...

Submit a complete appeal for reinstatement to the Academic Standards Committee by the proper deadline. If the appeal is approved by the Committee, the student will be reinstated and remain eligible to be enrolled in the next fall/spring semester's classes. If the appeal is denied, the student will be ineligible to continue enrollment in the next fall/spring semester and must follow the reinstatement procedure listed in #2 below.

2. A student who has been dismissed for the first time and will not be
enrolled for classes during the fall/spring semester following the one in which he/she was dismissed MUST...

Apply for readmission with the Undergraduate Admissions Office. The Admissions Office must approve the application before the student will be eligible to continue.

3. A student who has been dismissed two or more times and wishes to attend to fall/spring semester following the one in which he/she was last dismissed MUST:

Submit a complete appeal for reinstatement to the Academic Standards Committee by the proper deadline. If the appeal is approved by the Committee, the student will be reinstated and remain eligible to be enrolled in the next fall/spring semester's classes. If the appeal is denied, the student will be ineligible to continue enrollment in the next fall/spring semester and must follow the reinstatement procedure listed in #4 below.

4. A student who has been dismissed two or more times and will not attend the fall/spring semester following the one in which he/she was last dismissed MUST:

Submit a complete appeal for reinstatement to the Academic Standards Committee by the proper deadline (the Committee must approve the appeal); AND

Submit an application for readmission with the Undergraduate Admissions Office by appropriate deadlines (the Admissions Office must approve the application).

UNDERGRADUATE ACADEMIC FORGIVENESS POLICY: With an absence from formalized higher education for a minimum of five consecutive years prior to readmission to UW-W, students may make a written appeal to invoke the Academic Forgiveness Policy. The appeal, which is made to the Academic Standards Committee, must give reasons for the previous poor UW-W performance, information about current educational plans and justification for the appeal. The Committee will assess the student's record and appeal to determine the approach most educationally appropriate. The Committee will determine whether academic forgiveness is a better approach than use of the repeat policy. Factors such as time elapsed, changes in courses, course availability, course requirements, and educational objectives can be used to determine Committee action.

The Committee may require the student to complete certain specific conditions such as completion of a specified number of units or term(s) of enrollment in work academically acceptable to the Committee before authorizing the implementation of the policy.

When notified in writing by the Committee, the Registrar will mark the permanent academic record with an "Academic Forgiveness" notation and begin the computation of a new grade point average for all subsequent course work. None of the previous UW-W record will be used in the new calculation.

STUDENT RESPONSIBILITY FOR RECORDS

Students are held responsible for monitoring an accurate record of their own progress toward graduation. No changes will be made to course entries on the academic record that are not appealed within two years of the posting date and changes will not be made to a record after the degree is officially entered.

PERSONAL IDENTIFICATION CHANGES

To change or correct personal identification, such as name, birthdate or social security number, the form "Request for Change of Birthdate, Name, or Social Security Number" must be coompleted and submitted to the Registrar's Office along with the specified items for documentation. The form is available in the Registrar's Office or online at http://www.uww.edu/registrar/ in the forms section.

OFFICIAL TRANSCRIPT REQUESTS AND CHARGES

Students may request official transcripts of their academic record by presenting proper identification and signing a request form, or by submitting a written request through the mail. A request form can be accessed at http://www.uww.edu/registrar/official_transcript_request.php. Students may complete this form, print it, sign it and submit it to the Registrar's address on the form, or fax it, along with a Visa or MasterCard number and expiration date to 262-472-1370. Telephone requests are not accepted. Transcripts will not be issued if a student has a hold or outstanding obligation to the University.

There is a $5.00 charge for each official transcript. The transcript is printed on security paper bearing the Registrar's signature and date. Payment must be received in full before the official transcripts will be released. (The fee is subject to change without notice.) Same day transcript processing is available with an additional fee of $5.00 per official copy.

In order to properly identify the transcript requestor, written notification should include current name, name at the time of last attendance, any other names used, student ID number or social security number, date of birth, first and last dates of enrollment at UW Whitewater, and degrees received. The request must also include the complete address (with zip code) of the location where the transcript should be sent. The written request must be signed by the student. Address requests to: Transcripts, Registrar’s Office, UW Whitewater, Whitewater WI 53190.

UNOFFICIAL TRANSSCRIPTS

Students may request unofficial transcripts of their academic record by presenting proper identification and signing a request form, or by submitting a written request through the mail. A request form can be accessed at http://www.uww.edu/registrar/unofficial_transcript_request.php. Students may complete this form, print it, sign it and submit it to the Registrar's address on the form, along with a SELF ADDRESSED STAMPED ENVELOPE. Telephone requests are not accepted. Transcripts will not be issued if a student has a hold or outstanding obligation to the University.

In order to properly identify the transcript requestor, written notification should include current name, name at the time of last attendance, any other names used, student ID number or social security number, date of birth, first and last dates of enrollment at UW Whitewater, and degrees received. The written request must be signed by the student. Address requests to: Transcripts, Registrar’s Office, UW Whitewater, Whitewater WI 53190.

Unofficial transcripts may also be obtained by logging into the WINS system from the UW Whitewater homepage. The student will need to know their Net ID and password.
GRADE REPORTS

Students may request official grade reports by presenting proper identification and signing a request form, or by submitting a written request through the mail. A request form can be accessed at http://www.uww.edu/registrar/grade_request.php. Students may complete this form, print it, sign it and submit it to the Registrar's address on the form, along with a SELF ADDRESSED STAMPED ENVELOPE. Telephone requests are not accepted.

In order to properly identify the grade report requestor, written notification should include current name, name at the time of last attendance, any other names used, student ID number or social security number, date of birth, first and last dates of enrollment at UW Whitewater, the term they are requesting the grade report for. The written request must be signed by the student. Address requests to: Attn: Records, Registrar's Office, UW Whitewater, Whitewater WI 53190.

EXCESS CREDIT POLICY

The University of Wisconsin System Board of Regents Excess Credits Policy requires that resident undergraduate students who earn more than 165 credits toward their first undergraduate degree pay a surcharge for all credits beyond 165. The surcharge will approximately double the tuition that resident undergraduates pay and will be applied to students in the term following the one in which they reached the earned credit limit.

The Excess Credits Policy covers all earned credits from UW-Whitewater as well as earned credits from other UW System schools or Wisconsin Technical College System (WTCS) schools that are accepted toward the first baccalaureate degree. Credits transferred from other colleges outside the UW System or the WTCS do not count toward the 165-credit limit. In addition, advanced placement, retroactive credits, credits by examination, and remedial credits do not count toward this limit.

Students who have questions about the policy should contact their college advisor.

DEGREES AND GRADUATION

The University of Wisconsin-Whitewater offers the following undergraduate degrees: Associate of Arts, Bachelor of Arts, Bachelor of Arts-Letters & Sciences, Bachelor of Arts-Arts & Communication, Bachelor of Arts in Education, Bachelor of Business Administration, Bachelor of Fine Arts, Bachelor of Music, Bachelor of Science: Bachelor of Science-Letters & Sciences, Bachelor of Science-Arts & Communication, and Bachelor of Science in Education. The University has the right to rescind a previously awarded degree if the University becomes aware of information that the degree should not have been granted.

ASSOCIATE OF ARTS DEGREE REQUIREMENTS

Students may earn an Associate of Arts degree by successfully completing a minimum of 60 units, including the 45 units of the General Education requirements (Communication & Calculation Skills & University Requirements), and the Diversity requirement with a UW-W 2.00 cumulative GPA. The General Education requirements are the same as those for baccalaureate degrees. Students do not need to complete Gened 390 World of Ideas but must complete a GH (humanities course) to complete University Requirements.

Fifteen of the 60 units must be taken in course work at UW-Whitewater. Students must be enrolled at UW-Whitewater during the term in which the requirements are completed.

Application for an Associate of Arts degree must be made no later than two years after the last term of attendance. An Associate of Arts degree cannot be received at the same time as a baccalaureate degree or subsequent to the awarding of a baccalaureate degree. Associate of Arts degree candidates do not participate in the commencement ceremony. There is a graduation fee for the Associate of Arts degree. Students can apply for the Associate Degree in the Registrar's Office.

BACHELOR'S DEGREE REQUIREMENTS

To be a candidate for the Bachelor's Degree, students must satisfactorily complete the following: 1) a minimum of 120 undergraduate units in courses numbered 100 through 400; 2) University requirements, degree requirements, and departmental requirements; 3) a minimum GPA of 2.0 or better on a 4.0 system both overall and in the major and minor fields [certain programs require grade point averages higher than 2.0 - see college and major requirement sections]; 4) completion of a minor if required in the major/degree program; the minor must be a valid combination with the major, a second major may be in place of a minor; 5) the major department's writing competency requirement. Students should refer to their AR and/or contact their departmental advisor to determine which course, course sequence or equivalent will fulfill this requirement. Completion of the writing requirement for one major will satisfy this requirement in the other major; 6) a 3-unit diversity course, the primary focus of which is racial and ethnic minority issues. This course may also satisfy other university requirements; 7) a minimum of 48 units at an accredited 4-year institution after the last unit was earned at a 2-year institution; and, 8) participation in a University institutional testing program examination, if requested.

RELATED DEGREE POLICIES

Students must take required courses in their major and their minor on a conventional grade basis. The same course units may not be counted in both the major(s) and the minor(s). In those cases in which the same courses are required in more than one major and/or minor, departments will determine appropriate additional courses to meet the minimum unit requirements for each. The minimum unit requirements must be met for each major and each minor.

Students are responsible for meeting all degree requirements in effect at the University of Wisconsin-Whitewater at the time of the declaration of their current major unless they interrupt their attendance at Whitewater by an absence of four or more consecutive terms (including summer), in which case they will be subject to the requirements in effect at the time of reentry. Students may elect to satisfy any newer set of requirements provided they satisfy all of the requirements related to the specific component of the degree program.

If students have not completed their degree requirements within eight years, they may be required by the dean of the college in which they are enrolled to satisfy newer requirements as deemed appropriate. Under special conditions substitutions are allowed that are in their best interest and considered educationally sound by the dean.

Students may fulfill the requirements for another major or minor after receiving their degree from UW-Whitewater if the following conditions are satisfied: 1) the major/minor course and GPA requirements in effect at the time of declaration of intent are completed; 2) course units used to satisfy the requirements of previous major(s) or minor(s) are not used; 3) the major/minor transfer course limitation is not exceeded; and 4) the course selection is approved by the department chairperson. A major or a minor will not be awarded to a student who has not earned a degree at UW-Whitewater.

SECOND DEGREE

Students who have received their first degree at UW-Whitewater may earn a second degree provided that it is not the same as the first degree (e.g., a student whose first degree is a Letters & Sciences BA could not receive a second Letters & Sciences BAdegree but would be eligible for a Letters & Sciences BS or Arts & Communication BA). The first degree will be considered to have satisfied all Communication and Calculation Skills,
University (General Education), Diversity and minor (if any) requirements. Students must complete all other degree and major requirements; credits used to satisfy major requirements in the first degree may not be used to satisfy major requirements in the second degree (credits used in a minor(s) may be applied to the new major). Students must complete a minimum of 30 credits at UW-Whitewater after the date of conferral of the first degree, and a minimum of 25% of the major course credits must be completed at UW-Whitewater.

Students who have received their first degree at another institution may earn a second degree at UW-Whitewater following these same regulations, except that the second degree may be the same as their first degree (e.g., a student who has received a Letters & Sciences BS degree at another institution may earn a second Letters & Sciences BS degree at UW-Whitewater).

**ADDING ADDITIONAL MAJOR/MINORS TO A DEGREE:**

Students may fulfill the requirements for an additional major or minor after receiving their degree from UW-Whitewater if the following conditions are satisfied: 1) the major/minor course and GPA requirements in effect at the time of declaration of intent must be completed; 2) course credits used to satisfy the requirements of previous major(s) or minor(s) may not be used, with the exception that credits used in a minor may be used when expanding the minor into a major; 3) the major/minor transfer course limitation may not be exceeded; and 4) the course selection must be approved by the department chairperson. A major or minor will not be awarded to a student who has not earned a degree at UW-Whitewater.

**RESIDENCE REQUIREMENTS**

A minimum of thirty (30) units of UW-Whitewater course work is required to qualify for an undergraduate degree. At least fifteen (15) of these thirty (30) units must be taken at UW-Whitewater immediately prior to graduation. A minimum of 25% of the major course units and 25% of the minor course units must be completed at UW-Whitewater. Students pursuing any major in the BBA curriculum must complete course work in at least six courses (18 unit minimum) in their major field. A maximum of two transfer courses may count in the BBA major.

**APPLICATION FOR DEGREE**

Students must file a written application for degree with a Graduation Examiner in the Registrar's Office no later than the end of the second week of the term in which they expect to graduate. However, it is strongly recommended that they apply at least 15 months before the intended graduation date, so changes can be made to their academic record if a problem is identified during the graduation clearance process. Application forms are available in the Registrar's Office. To avoid graduation problems, the AR should be thoroughly reviewed with an academic adviser each term.

If students wish to challenge a final term grade as a graduating student, they must make the challenge within 30 days of the end of the term in which the students are graduating. After the degree is posted, no changes will be made retroactively to the permanent academic record. Any questions should be directed to the Records department of the Registrar's Office at 472-1850. All work toward a degree must be completed and the graduation approvals obtained with appropriate documentation on file in the Registrar's office within one month after graduation, or graduation will be delayed until the next graduation date following completion of the work.

Students may graduate on the official date of graduation for a preceding term, if they successfully complete all course and degree requirements within 30 days of the official end of that term. This policy allows for students to use courses completed in Winterim or the first session of the Summer Term when these sessions are completed within 30 days of the end of the December or May term respectively. It is understood that there cannot be an extension beyond this 30-day limit from the previous term for incomplete or progress grades received in Winterim or the first session of the Summer Term.

**GRADUATION HONORS**

Graduating seniors who have demonstrated scholastic achievement as defined below by the cumulative UW-W GPA only (excluding transfer grades) may receive one of the following three categories of graduation honors:

- Summa Cum Laude: 3.85 and above
- Magna Cum Laude: 3.60 to 3.84
- Cum Laude: 3.40 to 3.59

For honors to be acknowledged in the commencement program, students must attain the minimum required UW-W cumulative grade point average before entering their final term and have earned 48 units (counting the final term of enrollment) at UW-Whitewater. Honors maintained and/or earned through the final grading period will be noted on the academic record and on the diploma. It is the student's responsibility to ensure that the 48-unit minimum and the GPA requirements are satisfied.

Students may earn graduation honors in a second degree if one of the following two requirements is satisfied:

1. Completing a minimum of 48 units at UW-W with a UW-W cumulative grade point average that meets the requirements as defined for graduation honors above; or
2. Earning a second degree by completing less than 48 units at UW-W, but having earned the first degree at UW-W; students may qualify for graduation honors if both the grade point average of the second degree itself and the grade point average of the first and second UW-W degrees combined meet the graduation honors requirement.

**SPECIAL PROGRAMS**

**SENIORS TAKING GRADUATE COURSES**

UW-Whitewater undergraduate students with senior status may be allowed to take a maximum of six graduate units at UW-Whitewater provided they have completed at least 90 units with a minimum of a 2.75 overall grade point average (or 2.90 over the last half of their course work). Seniors must file a Senior Application at the Graduate Office and have the written recommendation of the department chairperson of their undergraduate major. Seniors may not use graduate-level units to satisfy requirements for the bachelor's degree, and undergraduate fees will be charged for their graduate-level work. This privilege is not available to seniors at other institutions or to students who already possess a bachelor's degree.
INTERNATIONAL EDUCATION OPPORTUNITIES

The Office of International Education and Programs provides advising and assistance to students who are interested in pursuing an international education experience (semester-long study abroad or exchange programs, short-term travel study program and student teaching abroad).

UW-Whitewater provides study abroad choices to meet the diverse academic and personal needs of the student. Programs vary in location, length, level, academic focus, language requirements and cost. Each program consists of academic study with an appropriate cross-cultural learning experience in a foreign country. Financial aid (need-based) and scholarships (merit-based) are available for many programs.

Study abroad is a most effective and intensive learning experience, which enables students to develop a global resume. A term spent overseas opens a window to the world, broadening international and intercultural awareness and sheds new light on preconceptions. International study brings fresh perspective to career choice, international understanding and human relationships. If students are to function effectively in the increasingly global economy, they need to acquire new perspectives, knowledge and skills to succeed. Future employers and graduate schools view international educational experiences extremely favorably!

UW-Whitewater has special exchange program relationships with institutions of higher learning in the following countries: Australia, the Czech Republic, England, Finland, France, Germany, Ireland, Japan, Mexico, the Netherlands, Sweden, and Switzerland.

In addition to the above, there are a variety of short-term travel study programs – programs that tour various countries, traveling for ten to twenty-one days – available throughout the year. Future teachers may also complete half their student teaching experience abroad in Australia, Jamaica, Hungary or Sweden.

Prior to participation in study abroad programs, it is important that students contact the Admissions Office regarding the transferability and applicability of credit. According to University of Wisconsin System policy, course work from accredited international universities and study abroad programs at accredited United States post-secondary institutions may be accepted in transfer. No units will be granted on the basis of a transcript furnished by a commercial study tour.

THE UNIVERSITY HONORS PROGRAM

The University Honors Program is based on the conviction that students should be given the opportunity to develop their intellectual abilities to the fullest extent possible. Those who come to the university with special academic talents and/or extensive backgrounds in specific disciplines are, through the University Honors Program, provided with instructional options designed to challenge their abilities and allow them to more fully realize their intellectual potential.

Through enrollment in honors courses and entry into individualized honors work, students are able to explore subject matter areas in greater depth than would otherwise be possible. For those who come to the university seeking the maximum return for their educational investment, the University Honors Program offers an excellent means of matching interests and skills with university expertise. The end results can be both personally and professionally rewarding.

Students active in the Honors Program are afforded an opportunity to participate in study abroad programs, undergraduate research and a variety of social and cultural activities which will augment their formal educational experience. Field trips, participation in undergraduate research, the Upper Midwest Honors Council and National Collegiate Honors Council and social interaction with other talented and motivated students combine to provide the University Honors Program participant with opportunities for enriching experiences beyond the laboratory or classroom setting. Entering freshmen eligible for the Honors courses and continuing students in good standing in the program are extended registration preference in recognition of their exceptional academic achievement.

In addition to the enhanced educational opportunities presented by the University Honors Program, students who successfully meet all specified requirements are privileged to graduate with a University Honors designation. This achievement is both personally gratifying and of importance as students seek professional employment or admission to graduate schools.

Components: University Honors Program students must maintain a cumulative grade point average of 3.40 or better and complete honors courses and/or honors option work.

Students will be recognized as University Honors Program Scholars upon the completion of either Honors in General Studies or Honors in the Major. Students may complete either or both tracks.

A. Honors in General Studies (21 Honors Credits)
Core Curriculum:
Fall
ENGLISH 105, GENED 140 or 120, GENED 110
Spring
GENED 130, SPEECH 424
Fall and Spring
SPEECH 110, GENED 390
Core substitution using Honors Option (up to 6 credit replacement limit and/or other listed below)
Other Credit: New student seminar, undergraduate research, travel study, service learning, independent study

B. College and Departmental Honors (Department requirements will vary)
Core Curriculum:
Course sequence of at least 9 credits
Specifically designed honors sequence - or Honors Option linked to courses
Capstone experience
Senior Honors Day presentation capstone project

UHP students should not go two consecutive terms without completing an honors course or an H-option contract. All University Honors Program requirements and regulations must be met and adhered to throughout the time of enrollment.

Eligibility Requirements: Entering freshman students are eligible to become members of the University Honors Program if they meet these criteria:

1. graduated in the top 10% of their high school class AND attained an ACT composite score of 24 or greater
   OR
2. Graduated in the top 25% of their high school class AND attained an ACT score of 28 or greater.
   OR
3. Highly recommended with letters of nomination by high school counselor and at least one teacher

Information and application forms may be obtained from the University Honors Program Center at Andersen or at http://acadaff.uww.edu/Honors/honorsforms.htm.

VETERANS

The University is approved by the State Approval Agency. Veterans may receive four elective units if they received an honorable discharge after six months or more of service or if they were discharged into the National Guard or Reserves. The discharge certificate (DD214) must be submitted to the Admissions Office to obtain these units.

Credit may be granted for military training and experience if the Guide compiled by the American Council on Education so recommends. Check with the Admissions Office for this type of credit.
Questions concerning Federal and State veterans’ educational benefits should be directed to the Veterans’ Coordinator in the Registrar’s Office. Students must meet with the Veteran’s Coordinator to set up their benefits program and should be sure to bring along their discharge certificate (DD214) and any other pertinent paperwork.

This section of the Catalog is prepared to highlight certain pertinent rules, rights and responsibilities of which students should be aware. By no means all inclusive, it is meant only to group together certain key items which will be of special assistance. Students are urged to study and use the rest of this Catalog to become knowledgeable about those matters of importance to them, their program of study, and their graduation requirements.

———

VETERANS ADMINISTRATION (VA) EDUCATIONAL ASSISTANCE

The Registrar’s Office, (472-1580) is the certifying office for Federal and State veterans benefits at the University of Wisconsin-Whitewater. The St. Louis VDA has both a toll free number (1-888-442-4551) and an e-mail address (stlrpo@vba.va.gov) available for individual inquiries. In addition, County Veterans Offices are available for assistance at each county seat.

<table>
<thead>
<tr>
<th>TRAINING TIME</th>
<th>UNITS PER TERM</th>
<th>UNDERGRAD</th>
<th>GRAD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Time</td>
<td>12</td>
<td>9+</td>
<td></td>
</tr>
<tr>
<td>3/4 Time</td>
<td>9-11</td>
<td>5-8</td>
<td></td>
</tr>
<tr>
<td>1/2 Time</td>
<td>6-8</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>1/4 Time</td>
<td>1-3</td>
<td>3</td>
<td></td>
</tr>
</tbody>
</table>

3/4 = Three quarters (75%) of full time benefits payable on a monthly basis.
1/2 = One half (50%) of full time benefits payable on a monthly basis; tuition and fees only for certain chapters.
-1/2 = Less than one half time; tuition & fees only

* Per VA directive, a course which does not meet for the full TERM will only count during those weeks that the course meets.

Note: If receiving the State waiver of tuition and are only 1/2 time or less, you may not receive your Federal GI Bill. Contact the Veterans’ Office for further information.

Federal Benefits
In addition to the monthly GI Bill, benefits may also include tutorial assistance if there exists a documented deficiency in any subject required for completion of a degree program. Contact the Veterans’ Coordinator for an application.

Refer to the Undergraduate or Graduate Catalog for the academic performance criteria that are expected from all University of Wisconsin-Whitewater students, including those individuals receiving VA benefits. In addition to those rules and regulations, veterans who are receiving VA benefits should be aware of these stipulations:

1. Short (8-wk) courses could affect your benefits.
2. Taking a course on a satisfactory/no credit basis may result in an overpayment of benefits for that term if the veteran receives no credit for the course.
3. Courses taken off campus or at another school may not count toward the enrollment certification. If taking courses at two schools concurrently, veterans must check with the Veteran’s Coordinator if they wish to use benefits at both schools.
4. Audit units do not count as units for benefit certification purposes.
5. A repeat enrollment of a “D” grade may not count for benefit level determination, nor will repeats for no credit.
6. The University is required to notify the VA of any change of enrollment, change of program and/or withdrawal in order to determine the effect on future and past benefit eligibility. Unless the veterans claim “mitigating circumstances”, they may be liable for repayment of the benefits. Veterans should contact the Veteran’s Coordinator to determine the effects of a change before that action is taken, and if “mitigating circumstances” can be claimed, file a statement of those circumstances. Veterans may be required to return benefits paid for pursuit of the course or courses, from the start of the term, not from the date the course was dropped or the withdrawal was processed.
7. Veterans/dependents should contact the Registrar’s Office to receive advance pay and/or continuous pay each term.
8. If called to active duty, contact the Veterans Coordinator for the correct procedure and assistance.

Any questions concerning the above information should be directed to the Veterans’ Coordinator in the Registrar’s Office.

http://www.uww.edu/registrar/veterans.php
Policies and Legal Matters

UW System Standard for Work Per Unit:
The UW System standard for work per unit (credit) is that the students are expected to invest at least 3 hours of combined in-class and out-of-class work per week for each academic unit (credit) of coursework; thus, a 3-credit course will typically require a minimum of 9 hours of work per week (144 hours/semester).

Legal Services
Student Government provides a Legal Services Program free of charge to UW-Whitewater students. An attorney, hired by Student Government, is available approximately three hours per week.

Student Disciplinary Procedures
The complete copies of the University of Wisconsin-Whitewater Student Non-academic Disciplinary Procedures (Administrative Code UWS Chapter 14 and UWS Chapter 17) are available on the UW-Whitewater WEB page at http://www.uww.edu/stdhdbk/uwsystem.html.

For information, regarding these procedures, contact the Office of Student Life at 262-472-1533.

Student Responsibility for Records
Students are held responsible for monitoring an accurate record of their own progress toward graduation. No changes will be made to course entries on the academic record that are not appealed within two years of the posting date and changes will not be made to a record after the degree is officially entered.

Academic Misconduct
The University believes that academic honesty and integrity are fundamental to the mission of higher education and of the University of Wisconsin System. The University has a responsibility to promote academic honesty and integrity and to develop procedures to deal effectively with instances of academic dishonesty. Students are responsible for the honest completion and representation of their work, for the appropriate citation of sources, and for respect of others’ academic endeavors. Students who violate these standards are subject to disciplinary action. UWS Chapter 14 identifies procedures to be followed when a student is accused of academic misconduct. For additional information, please refer to the section in the Student Handbook titled, Student Academic Disciplinary Procedures.

Absence for University Sponsored Events
University policy adopted by Faculty Senate and the Whitewater Student Government states that students will not be academically penalized for missing class in order to participate in university sanctioned events. They will be provided an opportunity to make up any work that is missed; and if class attendance is a requirement, missing a class in order to participate in a university sanctioned event will not be counted as an absence. A university sanctioned event is defined to be any intercollegiate athletic contest or other such event as determined by the Provost. Activity sponsors are responsible for obtaining the Provost’s prior approval of an event as being university sanctioned and for providing an official list of participants. Students are responsible for notifying their instructors in advance of their participation in such events.

Grievance Procedure
I. Definitions and Basic Principles:

A. A grievance is a request for specific action to solve a problem or redress an injury done to the individual presenting it. When that individual is a student and is responding to treatment received as a student, it is a student grievance. However, if a student wishes to challenge an academic decision that impacts on their grade, the Student Grade Appeal procedures should be used.

1. A grievance may concern the actions taken by any UW-Whitewater employee who is a member of any college, department, office, administrative unit or committee of the University.

2. A grievance may not necessarily be directed at a particular individual but rather at a policy or rule which the student believes to be unfair.

B. The basis for a grievance is to raise a problem for the purpose of resolving it by the parties closest to it. This is true whether the issues involve an instructor, administrator, service personnel or members of any University department, college, division, administrative unit or committee.

C. A cause of action would involve a specific injury to the student or a specific problem. A remedy should be available. If no remedy is available or if punishment of someone is sought, the procedures for complaints rather than grievances should be used (see University Handbook, Sections VI-F and VI-A).

D. Process timelines are established to enable review and resolution within a reasonable time after the problem occurred. This assists problem solving when memories and facts are still fresh.

E. Written appeals and responses need not be lengthy but rather describe events, relevant facts and reasoning, so that parties are clear about what is at issue and why decisions are being made the way they are.

II. Steps in a Grievance:

A. Informal Process:

1. Discuss the issue of concern with the individual(s) primarily involved. This should take place within 14 calendar days after the aggrieved action occurred.

2. If this discussion brings no resolution, is unsatisfactory, or if the primary individual is unwilling or unable to participate, the student may then, within 7 calendar days of the discussion or the communication that there will be no discussion, schedule a conference with the chairperson of the department or the
supervisor of the individual. The student should articulate the concerns and the result of, or lack of, discussion with the primary individual.

3. After hearing the student’s appeal, the chairperson or supervisor will attempt to mediate the problem to resolution within 14 calendar days.

4. If this attempt at resolution is unsatisfactory, or if all are not willing or able to participate, the student should submit a formal grievance to the Dean or Director within 7 calendar days of the failure of informal resolution.

B. Formal Process:

1. The grievance should be in writing and signed by the student following the Basic Principles above, should explain the problem, reasons for dissatisfaction of recommended resolution, and an alternative resolution.

2. Within 14 calendar days, the Dean or Director can attempt further resolution or make the final decision. The student and employees should be notified of the final decision in writing.

3. The decision of the Dean or Director will be final unless discipline is requested, in which event appropriate disciplinary procedures would be followed.

SYNOPSIS OF THE STEP-BY-STEP PROCESS FOR STUDENT GRIEVANCES:

1. Problem occurs.

2. Within 14 calendar days, discuss it with the person whose actions are in question (informal).

3. If no satisfaction, within 7 calendar days, talk it over with the Chair or supervisor of the person (informal).

4. Chair/supervisor will attempt to resolve within 14 calendar days (informal).

5. If no satisfaction, student has 7 calendar days to write it up as a formal grievance, including why dissatisfied with recommended resolution and propose a remedy (formal).

6. Within 14 calendar days, the Dean or Director will attempt resolution or make the final decision (formal).

GRADE APPEALS

At the University of Wisconsin-Whitewater it is expected that instructors will evaluate students regularly and consistently by criteria and guidelines presented to students at the beginning of each grading period. If a student has reason to believe the grade is incorrect, the student may act on that by taking the following steps in chronological order. A complaint which is timely and filed under any other student complaint procedure and then referred for processing under these procedures, shall be considered to have met the deadline for filing as a grade appeal.

1. Informal Process

(a) Consult the instructor whose grade is being appealed. This consultation must take place within 7 calendar days of start of classes after the grading period in question.

(b) If the student/instructor conference is unsatisfactory or if the instructor is unwilling or unable to participate, within 7 calendar days the student may schedule a conference with the chair of the department in which the course was offered.

(c) After hearing the student’s appeal, the chair will attempt to resolve the problem within 7 calendar days.

(d) If this resolution is unsatisfactory, the student may then, within 7 calendar days after receiving the chairperson’s response, submit a written appeal to the Department’s Grade Appeals Committee through the chairperson. This will initiate the Formal Appeal Process.

2. Formal Process

(a) The appeal must be in writing and signed by the student.

(b) The Department Grade Appeals Committee will

(i) convene to examine the appeal, the response and render its conclusion in writing to the chair, student and instructor, within 14 calendar days of receipt of the appeal.

(ii) While the Grade Appeals Committee cannot require the instructor to change a student’s grade, the Committee can recommend such a change to the instructor and to the Dean of the College in which the course is offered.

(c) Should the student wish to appeal beyond the department, the student may submit the Committee findings and the basis for the further appeal to the Dean of the College in which the course was offered, within 3 calendar days of presentation of Committee findings. The Dean will review the student’s appeal and the findings of the Committee, and recommend appropriate action to the department and the instructor within 14 days of receipt of the appeal.

(d) If this action is unsatisfactory to the student, a final appeal may be made to the Provost who will determine whether a change in grade is to be made within 14 days of receipt of the appeal. The Provost is the only individual authorized to change a student grade without the instructor’s permission. However, the Provost may change a grade only when the faculty department committee and the Dean support such a change.

FERPA – FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT

Interpretations of the Family Educational Rights and Privacy Act of 1974 (also known as FERPA or the Buckley Amendment) have important implications for the handling and releasing of student education record information by campus offices and school officials. FERPA applies to the “education records” (see next paragraph for definition) of “students”. “Students” are defined as those individuals who are or have been enrolled in classes (credit and/or non-credit) at the University. FERPA does not apply to records of applicants for formal admission to the University who are denied acceptance or, if accepted, do not enroll in classes for credit. In addition, rights are not given by FERPA to students enrolled in one component of UW-Whitewater who seek to be admitted in another component (e.g., a student enrolled in an undergraduate program, but is denied admission to a graduate program, does not have any FERPA rights in the graduate program which denied him/her admission).

“Education records” are those UW-W records that are directly related to a student and that are maintained by the University or by a school official who
serves the University in an administrative, supervisory, academic, research, or support staff position (including student employees or agents of the University, persons/companies with whom the University has contracted, persons serving on official campus committees, or persons assisting other school officials in performing their tasks).

FERPA indicates that UWW “education records” do not include:

- Sole possession records. Records of instructional, supervisory, administrative, and certain educational personnel which are in the sole possession of the maker and are not accessible or revealed to any other individual except a substitute who performs on a temporary basis the duties of the individual who made the records.

Important exception: Notes taken in conjunction with any other person are not “sole possession records”. Sharing information with another person or placing information where it can be viewed by others makes it an “education record” and subject to FERPA.

- Law enforcement unit records. Records maintained by a UWW law enforcement unit that were created by that unit for the purpose of law enforcement.

Important exception: Placing law enforcement records where they can be viewed or accessed by others outside the law enforcement unit makes them “education records” and subject to FERPA.

- Employment records. Records relating to individuals who are employed by UW-W which are made and maintained in the normal course of business and relate exclusively to individuals in their capacity as employees, and are not available for any other purpose.

Important exception: Records of students who are employed as a result of their status as UW-W students are “education records” (e.g., work-study, graduate assistants) and subject to FERPA.

- Doctor-patient privilege (medical) records. Records relating to a student which are (1) created or maintained by a physician, psychiatrist, psychologist, or other recognized professional acting in his/her professional capacity or assisting in a paraprofessional capacity; (2) used solely in connection with the provision of treatment to the student; and (3) not disclosed to anyone other than individuals providing such treatment, so long as the records can be personally reviewed by a physician or other appropriate professional of the student’s choice.

- Post-attendance records. Records that contain only information relating to a person after that person is no longer a student at UW-W (e.g., information gathered on the accomplishments of alumni).

A student has the right to restrict the release of his/her directory information. A student who wishes to do so must complete and file the “Request To Prevent Disclosure Of Directory Information” form in the Registrar’s Office, Roseman Building room 2032. The restriction will remain in effect until the student files written notification with the Registrar’s Office to have it removed. A student who has ceased attending UW-W, and whose directory information was not restricted in his/her last term of attendance, does not have the right to restrict the release of directory information until such time as he/she re-enrolls at the University.

A student who is considering restricting the release of his/her “Directory Information” should weigh carefully the consequences of doing so. If a student decides to inform the UW-Whitewater Registrar’s Office to not release his/her directory information, future requests for such information from non-University persons or organizations will be refused. For example, UW-W would not release enrollment verification information to the student’s health insurance provider or a prospective employer, and the student’s name would not appear in the commencement booklet.

CONFIDENTIALITY OF STUDENT EDUCATION RECORDS AND
STUDENT ACCESS TO EDUCATION RECORDS

The essence of FERPA can be summarized by the following two points:

- CONFIDENTIALITY – School officials must protect the privacy of education records and shall not disclose personally identifiable information about a student or permit inspection of the student’s records without his/her written consent unless such action is covered by certain exceptions permitted by FERPA. The student’s written, signed consent must:
  o Specify the records to be released;
  o Identify the party or class of parties to whom the records should be released;
  o Indicate the reason for the release.

A consent form can be downloaded from the web at: http://www.uww.edu/registrar/ (under the FERPA section, click on “Authorization to Release Records”).

- ACCESS – A student must be permitted to inspect his/her own education records (see “Student Access to Education Records” section for information about the process for inspecting education records). FERPA provides the student the right to:
  o Inspect and review his/her education records;
  o Request an amendment to the education records if he/she believes there is an inaccuracy;
  o Restrict the release of his/her “Directory Information” from public access;
  o File a complaint with the U.S. Department of Education is he/she feels the University has failed to follow FERPA guidelines. The name and address of the office that administers FERPA is: Family Compliance Office, U.S. Department of Education, 400 Maryland Avenue, SW, Washington, D.C. 20202-4605.

CONFIDENTIALITY OF STUDENT EDUCATION RECORDS

FERPA generally prohibits the release of confidential personally identifiable student data, with limited exceptions that include “Directory Information” (see below), without the student’s written, signed consent.

Personally identifiable student data, other than “directory information” for students who have not restricted its release, are confidential. Examples of confidential information include, but are not limited to, ID number, social security number, date of birth, ethnicity, gender, country of citizenship, percentile ranks, class schedules (including meeting times and locations), grades, and grade point averages.
Parents have no inherent or legal rights to inspect or receive information about their children's education records, regardless of age, without the written consent of the student.

FERPA provides certain exceptions for the release of personally identifiable education record information without the student's written consent. These exceptions include:

- “Directory Information”. UW-W determines the following to be student directory information which is available to the public if the student has not formally restricted its release:
  - Names, addresses (including email), and telephone numbers;
  - Dates of attendance (including term units carried and full-time/part-time status);
  - Classification (e.g. sophomore, senior, graduate student);
  - Major/minor/degree program;
  - Degrees conferred (including dates/anticipated dates);
  - Previous institution(s) attended;
  - Awards and academic honors;
  - Participation in officially recognized sports and activities;
  - Physical factors (weight and height) of members of athletic teams.

A student has the right to restrict the release of his/her directory information. A student who wishes to do so must complete and file the “Request To Prevent Disclosure Of Directory Information” form in the Registrar's Office, Roseman Building room 2032. The restriction will remain in effect until the student files written notification with the Registrar's Office to have it removed. A student who has ceased attending UW-W, and whose directory information was not restricted in his/her last term of attendance, does not have the right to restrict the release of directory information until such time as he/she re-enrolls at the University.

- “Legitimate Educational Interest”. Personally identifiable education record information may be disclosed without the student's written consent to UW-W school officials who are determined to have a “legitimate educational interest” – a right to know and a need to know (i.e., the information is necessary to fulfill the official's professional responsibility to UW-Whitewater). Legitimate educational interest means:
  - The official must seek the information within the context of his/her professionally assigned University responsibilities; and
  - The information sought must be used within the context of official University business.

Disclosure of education record information to a UW-W school official having a legitimate educational interest does not constitute institutional authorization for that school official to transmit, share, or disclose any or all of that information to a third party. A disclosure of personally identifiable information from the education record of a student, without the student's written consent, is prohibited unless the disclosure meets one of the specific exceptions cited in FERPA as outlined in the following section.

- Education record information may be disclosed without the student's written consent in the following instances:
  a) To the student.
  b) If it is "directory information" and the student has not restricted its release.
  c) If properly subpoenaed pursuant to a judicial, legislative, or administrative proceeding, provided UW-Whitewater will make a reasonable attempt to notify the student of the subpoena, in cases where FERPA applies, prior to the release of the information.
  d) In connection with the student's application or receipt of financial aid as necessary to determine the eligibility, amount or conditions of the financial aid, or to enforce the terms or conditions of the aid.
  e) In connection with audits or evaluation of federal or state supported educational programs requiring disclosure of information.
  f) To effect collection of past due financial obligations to the University.
  g) To attorneys representing the University when the data on the student is deemed necessary for the defense of the University in a suit filed by the student.
  h) To schools in which the student seeks or intends to enroll.
  i) To authorized representatives of the Comptroller General of the United States, the Attorney General of the United States, the Secretary of the Department of Education, or state or local educational authorities.
  j) To the Veterans Administration to determine compliance with educational assistance.
  k) To organizations conducting studies for or on behalf of the University.
  l) In connection with a health or safety emergency as determined by the University.
  m) In connection with a crime of violence or a non-forcible sex offense. The University has the discretion to disclose the final results of any disciplinary proceeding against a student who is an alleged perpetrator of a crime of violence or a non-forcible sex offense if, as a result of that disciplinary proceeding, the University has determined that the student in fact committed the crime or offense. The definition of “final results” is limited solely to the name of the student, the violation committed, and any sanction imposed by the University on that student. Only where a victim or witness has provided written consent may the University disclose the name of that student.
  n) The University may disclose to a student's parent or legal guardian information regarding any drug or alcohol violation (whether pursuant to federal, state, or local law or institutional policy) where the student is under 21 years of age and the University has determined the student has committed a disciplinary violation.

UW-W school officials conducting research using student education records may be required to explain the use of the records in writing. Student organizations that need confidential information about their members may be required to obtain the signatures of all members on a form explaining how the information is to be used (the signatures must be obtained before the information will be released).

School officials who have access to student education record information assume the legal responsibility for protecting the privacy and security of the information.

STUDENT ACCESS TO EDUCATION RECORDS

The student will have access to education records directly related to him/her that are maintained by the University, or any of its agents, and to which FERPA applies.

A student may request access to review and inspect his/her education records by writing to the University official (i.e., registrar, dean, department chair, or other appropriate UW-W person/office) responsible for the records. The written request must indicate the records the student wishes to inspect. The University official will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the official to whom the request was submitted, that official shall advise the student of the correct person/office to whom the request should be addressed and it becomes the student's responsibility to submit the request to that person/office. Upon receipt of the written request, the University has 45 days to comply. FERPA does not provide the student with the right to access certain records, including:

- Sate possession records
- Parents’ financial records used for financial aid purposes;
- Confidential letters and statements of recommendation placed in the student’s record prior to January 1, 1975, or confidential recommendations to which the student has given prior written waiver of access and which are used for job placement, admission, or award purposes;
- Law enforcement unit records;
- Certain employment records;
- Doctor-patient privilege (medical) records;
1. Students shall be permitted to make up an examination or other academic requirement at another time or by an alternative method, without any prejudicial effect, where:

a. There is a scheduling conflict between the students’ sincerely held religious beliefs and taking the examination or meeting the academic requirements; and,

b. The students have notified the instructor, within the first three weeks of the beginning of classes (within the first week of summer session and short courses), of the specific days or dates on which they will request relief from an examination or academic requirement.

2. Instructors may schedule a make-up examination or other academic requirement before or after the regularly scheduled examination or other academic requirement.

3. Instructors shall accept, at face value, the sincerity of students’ religious beliefs.

4. Student notification of instructors and requests for relief shall be kept confidential.

5. Complaints of failure to provide reasonable accommodation of students’ sincerely held religious beliefs as required by this rule may be filed under institutional complaint and grievance procedures adopted pursuant to Chapters UWS 6 and 13.

For additional information or to file a grievance regarding a failure to provide reasonable accommodation, please contact the Office of Diversity and Equal Opportunity Compliance (Hyer Hall, Room 330, Phone 262-472-1072).

**NON-DISCRIMINATION STATUTES RELATIVE TO UNIVERSITY OF WISCONSIN-WHITEWATER STUDENTS**

The Civil Rights Act of 1964, Title IX of the Education Amendments of 1972 and Wisconsin Statute 36.12 provide collectively, and in part, that:

No student may be denied admission to participation in, or the benefits of, or be discriminated against in any service, program, course or facility of the (UW) system or its institutions or centers because of the student’s race, color, creed, religion, sex, national origin, disability, ancestry, age, sexual orientation, pregnancy, marital or parental status.

The Title IX Coordinator for UW-Whitewater is the Assistant to the Chancellor for Affirmative Action and Equal Opportunity (phone 262-472-1072). Title IX specifically prohibits sex discrimination in educational institutions.

I. CRITERIA FOR DETERMINING WHETHER THE PROHIBITION ON DISCRIMINATION HAS BEEN VIOLATED.

In determining whether discrimination in violation of Wisconsin Statutes 36.12 or Title IX, has occurred, the University of Wisconsin-Whitewater through its Office for Equal Opportunity (OEO), shall apply state and federal statutes, regulations, and case law relevant to the basis of discrimination being alleged, including but not limited to such legal materials and precedents as Title VI of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, American Disabilities Act, Wis. Stats. 101.223, Wis. Stats. 36.11(3)(a), the United States Constitution, the Wisconsin Constitution, and related regulations and case law. In any case where there is a question as to whether the action or conduct in question violates Wis. Stats. 36.12 or Title IX, the OEO shall consult with institutional legal counsel.
Policies and Legal Matters

II. Deadline for Filing Complaints.

1. Complaints alleging a violation of Wis. Stat. 36.12 or Title IX, must be brought forward to the Office for Equal Opportunity within 300 calendar days of the alleged violation.

2. If a complaint is made informally and orally only, the appropriate response would be oral by way of discussion, guidance, mediation or other informal action. If a formal investigation is warranted or desired, the complaint shall be in writing.

III. Procedures and Remedies for Violations.

1. The Office for Equal Opportunity (OEO) will be responsible for:
   a. Reviewing each complaint.
   b. Providing procedural advice and counsel to the complainant, including referring the complainant to another process, if appropriate (as for example, if the issues in question are more properly handled as a grade appeal or a general grievance).
   c. Conducting the initial investigation of complaints, including receiving written response(s) by the person(s) complained against.

2. Where the Office for Equal Opportunity refers a complainant to another relevant complaint or grievance procedure, further action on the matter will be taken in accordance with that other procedure.

3. Where the Office for Equal Opportunity retains jurisdiction and determines after investigation that no discrimination in violation of Wis. Stats. 36.12 or Title IX has occurred, the complaint will be dismissed by the OEO, and the complainant and any other interested parties will be so advised.

4. Where the Office for Equal Opportunity determines after investigation that discrimination in violation of Wis. Stats. 36.12 or Title IX has occurred, the OEO may:
   a. Attempt to resolve the matter through mediation among the involved parties; or
   b. Recommend remedial action to eliminate the discrimination to the appropriate administrators; or
   c. Refer the matter for appropriate review and consideration of possible action under established disciplinary procedures, where misconduct by faculty, staff or students appears to be involved.

5. The Office for Equal Opportunity will complete its investigation and make written findings of facts and recommendations in a timely manner upon receipt of the written complaint.

6. If the matter is referred for consideration of possible disciplinary action under paragraph 4 © above, the time limit and procedures for such disciplinary matters shall apply.

7. If the OEO recommendations are accepted by the parties, that will be considered dispositive of the issues.

8. If either party believes there is reason to appeal the findings or recommendations, it must do so within 10 working days of receipt. The appeal should be in writing, stating the basis and proposing alternatives to the recommendations and forwarded to the Assistant Chancellor for Student Affairs.

9. The Assistant Chancellor for Student Affairs will review the record and any other information deemed pertinent and may also recommend and/or attempt an alternative resolution. If no resolution is achieved, the Assistant Chancellor will forward a recommendation to the Chancellor within 20 working days of receipt of appeal.

10. The Chancellor will make the final decision within 20 working days. In all matters involving an alleged violation of Wis. Stat. 36.12 or Title IX, the Chancellor's decision shall be final, except that the Board of Regents may, consistent with the Bylaws of the Board of Regents of the University of Wisconsin System, conduct a review on the record.

Non-Discrimination on the Basis of Disability

Section 504 of the Rehabilitation Act of 1973 provides that “no qualified individual with a disability shall, on the basis of disability, be excluded from participation in, be denied the benefits of, or otherwise be subjected to discrimination under any program or activity which receives or benefits from Federal financial assistance.”

The Americans with Disabilities Act (ADA) states “No qualified individual with a disability shall, on the basis of disability, be excluded from participation in or be denied the benefits of the services, programs, or activities of a public entity, or be subjected to discrimination by any public entity.”

Applicants or students who believe that they may have been subjected to discrimination on the basis of disability in any campus program, activity or service should contact: Compliance Coordinator, Section 504 and ADA Regulations (non-employment), 330 Hyer Hall, 262-472-1072.

Safety and Health Policy

The University of Wisconsin System will provide and maintain adequate facilities for a safe and healthy learning environment. It is the University’s responsibility to work with faculty and staff so that they are equipped to educate their students on practices and procedures that ensure safety for all members of the university. Employees with instructional responsibilities are expected to comply with state and federal safety laws and regulations in their institutional areas. Certain courses and research projects require that the student work with hazardous materials while engaging in academic studies. Instructors of these courses and research projects shall inform and train students on procedures that will maintain the students’ personal health and safety and provide them with information on the hazards of specific chemicals that will be used during their course of study. Furthermore, instructors will enforce and follow safety policies. Prior to use of hazardous materials and equipment, the student shall review the procedures and information, and discuss any associated concerns with the instructor.

Use of Human Participants in Research

Federal law and University policy require that all research projects involving human participants be designed as much as possible to protect the rights of the participants. This pertains to projects for classes on research methodology, independent studies, and thesis research. Prior to initiation of the work, each proposal involving human participants and its provisions for their protection must be reviewed and approved by the Institutional Review Board for the Protection of Human Participants (IRB). This includes surveys. Research which has not been reviewed and approved by the IRB will not be covered by UW-Whitewater liability insurance.
It is the policy of UW-Whitewater that all research shall be conducted under the supervision of a qualified faculty or staff member. Therefore, all students must submit an IRB protocol review form signed by the faculty adviser.

All IRB forms and guidelines can be obtained from the Office of Research and Sponsored Programs, 2237 Andersen Library. Please contact this office at 262-472-5212 with questions and document requests.

---

**CARE AND USE OF LABORATORY ANIMALS**

All students involved in the care or use of animals and all facilities used for such animals must operate within the guidelines of the GUIDE FOR CARE AND USE OF LABORATORY ANIMALS. Copies of the Guide and other pertinent materials may be obtained from the Office of Research and Sponsored Programs, 2237 Andersen Library, 262-472-5212.

---

**INCLEMENT WEATHER**

In the event of severe weather conditions, all on-campus operations of UW-Whitewater will be carried on unless power outages or other critical circumstances preclude the use of University buildings. Therefore, it should be assumed that scheduled activities will continue unless instructions from the Chancellor’s Office direct to the contrary.

Individuals who must travel to or from campus should use their judgment as to whether or not such travel is wise. Should it be necessary to cancel a class due to the absence of a faculty member, it is the responsibility of that faculty member to notify the department chairperson and to schedule an appropriate make-up session. Class cancellations should not be telephoned directly to the Campus Radio Station or Channel 6 TV but must be transmitted by the departmental or college office. Students should contact the department of the course for information about the status of individual classes.

The operation of off-campus classes in a weather emergency will be governed by whether the facility in which they are held is open. If the facility is closed, the class will be cancelled. The Office of Continuing Education will notify the instructor of such a cancellation. Each class will use its system of students notifying each other of such a cancellation to avoid persons expecting the class to be held when it is not.
STUDENT SERVICES

UNIVERSITY CENTER

Campus Directory: 262-472-1234
Information Center: 262-472-1170
Ticket Center: 262-472-2222
FAX: 262-472-3900

The James R. Connor University Center (UC) is a gathering place for the campus community. The staff and students are excited to have the new building open and humming with activity. It is a great place to attend various programs, work on group projects or study individually, shoot a game of pool, go bowling with friends, grab a snack or enjoy a full meal, attend a movie, meet with a student organization, participate in an art activity, or just meet up with friends. Activity thrives in the UC!

Students will soon discover the UC’s many offices and services carefully designed to meet their needs. They will find study and social lounges, conference rooms, resource centers, dining areas and more.

The UC also provides a number of employment opportunities for students. Positions range from Information Attendants to Building Managers, and from Set-Up Crew Managers to Graphic Artists. These positions give students professional experience in their area of study. They also get to work with other students, faculty and staff to gain many new insights into how campus departments work together. Also, some positions are arranged for students to earn academic units.

Come to the new University Center and join in what it has to offer. We hope to “See You At The UC!”

WILLY’S HAWK SHOP (UC 163)
This retail space carries everything necessary for those needing a quick snack or beverage while passing through. The store also carries a variety UW-W merchandise.

CAREER AND LEADERSHIP DEVELOPMENT (UC 146)
These offices, which includes the Warhawk Involvement Center, work to help students and student organizations integrate and develop inside and outside the University community.

WARHAWK INVOLVEMENT CENTER (UC 128)
The Warhawk Involvement Complex houses many multicultural student organizations and four resources centers and welcomes all student organizations in to develop and communicate with each other by providing a large and comfortable workspace with many resources.

CATERING SERVICES (UC 244)
From coffee, to an elaborate banquet, the Catering Office can accommodate your needs. This service is available year-round.

HAMILTON CENTER (UC 164)
The Hamilton Center is meant to hold large events like job fairs, conferences, award ceremonies, etc. It can be reserved for weddings and other special events. The capacity is 500 or 272 seated with round tables.

HAWKCARD/UC ADMINISTRATION OFFICE (UC 250)
A student’s HawkCard is required for use of University food services, enrollment verification, and a Purple Point account. Students should use this office to report lost or stolen cards or the HawkCard website uc.edu/hawkcard for other HawkCard related business. This office also handles the primary business functions of the UC.

INFORMATION SERVICES (UC 159)
This service provides campus information, phone numbers and tickets for various events.

OFFICE OF STUDENT LIFE AND FIRST YEAR EXPERIENCE (UC 245)
The Office of Student Life is responsible for organizing and planning Commencement and publishing Focus on Contemporary Issues. The Office of Student Life is also responsible for handling academic and non-academic student misconduct, ombuds, student crisis and medical withdrawals. First Year Experience coordinates new student orientation programs, Peer Mentor programs, New Student Seminar sections, and programs to new students to help them connect with peers, faculty, staff, and the community.

OLD MAIN BALLROOM (UC 275)
This large ballroom has dividable walls, a service elevator and a removable bar. The capacity is 444 or 120 seated with round tables.

REC CENTER (UC 48)
The Rec Center is the campus location for bowling, billiards, and other fun social activities. Big screen TVs show sporting events and video game competitions. The Rec Center is available to all individuals.

RESERVATIONS (UC 253)
Reservations serves as a place to make reservations for rooms in the UC and other campus locations. The UC has facilities for conferences, banquets and special events for as few as four people and as many as 500.

ROBERTA AVONN FISKUM ART GALLERY (UC 158)
This gallery provides artwork for students, faculty, staff and the surrounding community to view. It features four to six shows each semester, offers experiential art programs, and hands-on work experience for student gallery assistants. All exhibits and programs are free and welcome to everyone.

ROYAL PURPLE (UC 66)
The Royal Purple student staff creates the UW-Whitewater weekly campus newspaper. Students can volunteer, earn units and/or be paid for working on the Royal Purple.

SUMMERS AUDITORIUM (UC 76)
The Summers Auditorium is a multi-function theater with acoustical panels, full surround sound, widescreen projector and seating for 230. The Auditorium features movies for one dollar through SEAL, in addition to many other events.

UNIVERSITY DINING SERVICES (UC 244)
University Dining Services offers a variety of convenient facilities to meet customers’ dining needs. From made to order grilled items and gourmet sandwiches to salads and homemade bakery goods, Dining Services has the means to satisfy your appetite.

DINING AREAS
Beans (UC 160)
Beans is the University Center's coffee shop serving Alterra coffee, teas, smoothies and baked goods.

DOWN UNDER (UC 59)
The Down Under features a stage for various entertainment with surrounding booths and tables and chairs.

Down Under Servery (UC 75)
Tomato Head Reds (UC 75)
Serves brick oven cooked pizzas and various pasta dishes.
Coyote Jack's (UC 75)
Serves traditional “grill” foods with unique sauces and flavors. There are different menus depending on the time of day. Foods are made to order and pre-made. Beer is also served on tap.

Graham Street Café (UC 173)
Offers made to order gourmet sandwiches and provides other packaged
food items to supplement.

Ike Schaffer Commons (UC 176)
The Commons serves made to order omelets for breakfast and a cereal bar. The menu changes every day for lunch and dinner but always includes a salad bar. The Commons includes many tables and soft furniture around a cozy fireplace.

UW CREDIT UNION (UC 72)
The UW Credit Union is a student-friendly, full-service financial institution. Services include free checking, ATM/VISA, Check Cards with unlimited withdrawals, auto and student loans, low fixed-rate credit cards, and free computer home-banking. All UW students and their parents automatically qualify for membership.

RESIDENCE LIFE

FACILITIES
The Office of Residence Life administers twelve residence halls that can accommodate approximately 3,700 students. Residence halls range in size from 200 to 600 residents and offer a range of living options such as single sex and coed halls, coed floors, coed wings, smoke-free halls, upperclass floors and halls, a substance free floor, as well as YearOne residence halls. Residents traditionally will be assigned to standard double rooms. Single rooms are offered as space is available or on documented medical necessity.

All residence halls offer completely furnished rooms, as well as kitchens, study lounges, laundry facilities, and TV lounges. Many halls offer other amenities such as game rooms and meeting rooms. All residence hall students are invited to use the computer labs in the residence halls. All rooms have one data port per student for network access and wireless network access is being added to common areas in addition to the data ports already available in common areas.

STAFF
Each Residence Hall is administered by a Professional Residence Hall Director and a graduate student Assistant Hall Director. A Resident Assistant (RA) lives on each wing and assists students with the residential living experience. Custodians work hard in each building to keep public area facilities clean and in top shape. All of these staff members are eager to work with residents to meet their on-campus housing needs.

PROGRAMMING AND INVOLVEMENT
The UW-Whitewater Residence Halls are proud to offer a variety of programming and involvement opportunities to meet the needs of all students. Leadership Involvement Teams in each building work with the staff to plan many different activities such as dances, dinners, movie nights, trips, intramural teams, study skill programs, and speakers to present a variety of topics.

The Cable 19 Television station operates through the Office of Residence Life and offers opportunities for involvement.

The Office of Residence Life is the largest student employer on campus and is often recruiting for many positions such as RA, desk receptionist, student custodian, clerical assistant, graphic artist, grounds crew worker, and many others. Students who seek information about these positions, or any aspect of Residence Life, should feel free to call for more information or refer to the Residence Life web site located at www.reslife.uww.edu.

RESIDENCY POLICIES
All freshman and sophomore students with fewer than 60 units are required to live in university-operated residence halls. Exceptions can be made for students who are veterans, are married, if two academic years or more have elapsed since earning a high school diploma or equivalent, or who have university permission to live at home. A notarized request for commuter status must be filed with the Office of Residence Life. Students may also be exempted from this policy if they have resided in university-owned residence halls for at least four Fall/Spring Terms.

APPLICATION PROCEDURE
Further information about housing, along with an application, is available to students upon their admission to the university. Students are required to submit a $125 deposit with their contract acceptance form. This deposit is non-refundable after the May 1 contract cancellation deadline identified in the contract.

Additional information about university-owned residence halls is available by calling the Office of Residence Life at 262-472-4255 or visiting the Residence Life web site located at www.reslife.uww.edu. Questions may also be emailed to reslife@uww.edu.

WHITewater student government

The Whitewater Student Government is the official representative of the student body. It has the primary responsibility for University policy concerning student life, services, and interests, and also maintains several agencies which provide a variety of services to the University and community.

Structurally, the Whitewater Student Government consists of an executive branch and the Student Senate. The Senate meets every Monday at 7:00 pm in the University Center Room 219. Everyone is welcome.

By meeting the responsibilities given to it by state law, the Whitewater Student Government gives students an opportunity to become involved in University governance and to develop their initiative and leadership.

Any questions, comments or suggestions are welcome, and can be directed to the Whitewater Student Government Office at University Center 61; the telephone number is 262-472-1166, and the FAX number is 262-472-5097.

UNIVERSITY BOOKSTORE

The University Bookstore, located in Moraine Hall, provides personal and educational materials to students and faculty. In addition to course textbooks and manuals, dictionaries, magazines, cds and an array of books such as best sellers, classics, children’s books and course related titles are available in the book department. In the supply department, students may obtain supplies for Art, Biology and other courses as well as notebooks, paper, electronics, and general school supplies. In addition, cards, posters, sundries and stamps are available. Jackets, shorts, sweatshirts, knapsacks and T-shirts are popular items. UPS shipping, class rings, caps and gowns, balloons, laminating, daily newspapers, special orders and check cashing are other services provided by the Bookstore staff. You may also place orders on the website at: uwwbookstore.com.

UNIVERSITY HEALTH AND COUNSELING SERVICES

Ambrose Health Center
Health Services 262-472-1300
Counseling Services 262-472-1305

The University Health and Counseling Services (UHCS) provides comprehensive services and referrals for multiple concerns related to students’ physical and mental health. Services are available on campus to all currently registered UW-W students from 8:00 a.m. until 4:30 p.m. Monday through Friday with some special outside hours to cover immunizations
or campus emergencies. UHCS staff are committed to quality service and provide a wide array of health education programs and consultation to groups across campus.

Health Services, staffed by physicians, nurse practitioners, and nurse clinicians offer consultation and treatment for minor injuries and illnesses, as well as: - laboratory tests and medications - allergy shots and immunizations - contraceptive services, diagnosis and treatment of sexually transmitted diseases - assistance for students with chronic illnesses and/or physical disabilities, including PT - smoking cessation and nutrition counseling - phone consultation with a nurse - referrals to specialists - massage therapy. UHCS does not provide eye examinations or dental care. It refers students requiring specialty health care to specialists within the community. Professional services in health or counseling are free, but there is a charge for medications, medical supplies, procedures, physicals and lab tests. Payment for care outside UHCS is the financial responsibility of the student.

A Wellness Resource Center of brochures, computer programs, DVD's, videos and CD's and audiotapes is available in the lobby. Materials may be checked out for no charge. The UHCS web site is available to students 24 hours per day at www.uww.edu/uhcs. Numerous educational programs are provided for students through out the year.

Health insurance is recommended. A policy has been endorsed by multiple UW-System campuses. Information about the policy is available at UHCS or its web site. Hospital care is available when needed in Fort Atkinson, Janesville, or Elkhorn. Students experiencing life-threatening situations should contact the Whitewater Rescue Squad by dialing 911. UHCS is not itself an emergency facility, but can assist in securing transportation to a hospital for students requiring hospital care.

Counseling services include individual and group counseling (primarily short-term) for UW-W students dealing with any number of personal issues. In addition, consultation is available to faculty, staff and students.

Counseling services are provided at no cost by professional psychologists, social workers and counselors, as well as supervised graduate level counselors-in-training. If immediate or direct services are not available here, counselors help the student find an appropriate community resource.

Students with ANY personal concerns (adjustment to college, relationship issues, alcohol and drug issues, depression, stress management, self-esteem, roommate problems, eating disorders, sexuality issues, sexual abuse or assault, or just wanting to feel better about life) are encouraged to ask for help at UHCS. A 24-hour Crisis Line is available for all students through Walworth County Human Services. ALL SERVICES OF UHCS ARE CONFIDENTIAL.

CAREER AND LEADERSHIP DEVELOPMENT

Most students take advantage of the services of Career & Leadership Development as they explore career fields, develop career plans, prepare themselves for the job search process and actually search for employment.

Programs and services for students undecided about their career plans include individual and group career counseling, a library of career information, computerized career guidance systems, and Life/Work & Career Planning - a three unit course. Programs and services for students initiating an internship or job search include on-line listings of job and internship opportunities, resume referrals to employers and on campus interviewing by company recruiters. Additionally, Career & Leadership Development staff offer one-on-one appointments teaching resume and cover letter writing, creative job hunting and job-interviewing skills. Students are encouraged to take advantage of career planning and job search assistance during their college years.
The UW-Whitewater University Police Department is a full-service law enforcement agency providing 24-hour police protection and services to the campus community. Ten sworn police officers, two part-time police officers and one non-sworn employee staff the department.

The primary mission of the University Police Department is to provide protection of life and property to all persons within the boundaries of the university, to uphold the rights guaranteed under the United States Constitution, and to enforce state laws, codes and UW System regulations in a fair and just manner. The department works towards this goal by conducting investigations into alleged criminal activity, the implementation and presentation of crime prevention programs, development of new and innovative policing programs, effecting arrests, and referring individuals into the criminal justice system or conduct systems.

Anyone requiring the services of the University Police Department can contact them 24 hours a day, seven days a week by phoning 262-472-4660. While an officer is always on duty and can be summoned by telephone, business transactions can be conducted in person during office hours of 8:00 am - 4:30 pm, Monday through Friday in Goodhue Hall. Whether you are the victim of a crime, an injured person, a witness to an incident, someone who wants information or a presentation, or just someone who doesn't know where else to turn, the University Police stand ready to provide the necessary assistance.

UNIVERSITY POLICE

The UW-Whitewater campus a unique specific mission to provide services for students who happen to have disabilities. As a result, the UW-Whitewater campus is one of the most accessible campuses in the nation. Staff members in the Center for Students with Disabilities are available to provide a wide variety of services to meet both the ordinary and unique needs of students with disabilities.

Services include, but are not limited to:

- Pre-enrollment interview, evaluation and orientation.
- Specialized Academic Support Services for eligible students
- Transportation for academic and non-academic events (Available for a fee).
- Adapted recreation and athletics including wheelchair football, basketball, softball, soccer and wheelchair track and field.
- Assistive Technology Center, including AT assessment Assistive Technology assessments available for a fee.
- Physical therapy offered through the University Health & Counseling Center

PROJECT ASSIST PROGRAM

Project ASSIST, is a fee for service program for students with disabilities and a component of the Center for Students with Disabilities. The program is designed to support students in their pursuit of a university degree without compromising academic standards. By teaching specific learning strategies, students become independent, successful learners. Services include: one-to-one tutoring, study skills support, workshops, study groups and consultation with faculty and staff. In addition, the program networks with a variety of other supportive programs on campus in order to provide comprehensive services to students with disabilities.

A four week Summer Transition Program is offered for incoming freshman with disabilities. Students are enrolled in 4 credits of university coursework and participate in a variety of programming to promote academic success at the university level.

ADVANCED OPPORTUNITY PROGRAM (AOP) AWARDS

The purpose of AOP is to expand the number of minority/disadvantaged students who receive graduate degrees from UW-Whitewater. To be eligible for an AOP award, individuals must be (1) U.S. citizens or permanent residents at the time of application and (2) members of traditionally under-represented minority groups (African-American, Hispanic, American Indian/Alaskan Native or statutorily designated Southeast Asian) or non-minority/disadvantaged students. Individuals who are residents of the State of Wisconsin and members of the aforementioned minority groups are given highest priority for receiving AOP awards.

The amount of a full AOP award for the 2006-2007 academic year is $7,000. The award amount for subsequent years is contingent upon funding being appropriated from the Wisconsin State Legislature, and is subject to change. Out-of-state students who receive AOP awards are also eligible for a remission of the nonresident portion of tuition costs for the time period of the award.

Additional information and application forms are available by contacting the Office of the Assistant Vice Chancellor for Academic Support Services, 226 McCutchan Hall, UW-Whitewater, Whitewater, WI 53190-1790. Telephone 262-472-4985.

LEADERSHIP AND MILITARY SCIENCE EDUCATION

Qualified graduate students who are interested in acquiring valuable credentials, financial assistance and career choices should consider enrolling in the Reserve Officers’ Training Corps (ROTC) program. The two year program leads to a commission and possible service to the Nation in either the US Army, National Guard or Army Reserves. The courses studied also provide students with the credentials and specialized leadership expertise to be a successful supervisor, manager or administrator and is universally applicable across a broad spectrum of professions. Applications are available from the Department of Leadership, Military Science, and Aerospace Studies, Room 317, Goodhue Hall.

CONTINUING EDUCATION

Approximately twenty percent of the students at UW-Whitewater are 25 years of age or older. This group of adults is served by the Office of Continuing
Education through the various programs and services described below.

**CREDIT OUTREACH**

Off-campus courses are offered in many communities in southeastern Wisconsin in response to requests received by the Credit Outreach Office and on the basis of survey results. Credit granted by UW-Whitewater for off-campus courses is fully accredited. Students enrolling in off-campus courses are responsible for making certain that such courses meet the requirements of the curriculum in which they are enrolled. If there is a question about a particular course, students should contact the academic adviser or the chairperson of their major department or emphasis area. For an off-campus class schedule or additional information about the Credit Outreach Program call 262-472-1100.

**CORRESPONDENCE COURSES**

(Independent Learning): UW-Whitewater does not offer correspondence courses but accepts correspondence course units offered by the University of Wisconsin-Extension. Students should contact the Admissions Office at 262-472-1440 to determine how correspondence courses will transfer into their programs. Correspondence Course/Independent Learning catalogs are available by calling the Credit Outreach Office at 262-472-1100 or online at http://learn.wisconsin.edu/il.

**TRAVEL STUDY PROGRAMS**

These travel programs are usually short sessions (2-4 weeks in length) and are directed by members of the University faculty and staff. In most cases, credit may be earned. Academic requirements may include pre- and post seminars, preliminary study, class work during the tour, and/or subsequent assignments. For information on overseas programs designed for K-12 teachers or domestic programs designed for traditional students, call the Office of Continuing Education/Travel Study Programs at 262-472-5376 (Roseman Building, Room 2010). The Office of Continuing Education’s Travel Study Programs website is located at http://www.uww.edu/conteduc/travel. For short term overseas programs designed primarily for currently enrolled students or study abroad opportunities, call the International Education and Programs Office at 262-472-5759 (Andersen Library, Suite 2243).

**SUMMER SESSION**

A twelve-week Summer Session is offered each year with numerous courses and programs of shorter duration. Students may take up to 12 units during the twelve-week session. Coursework in excess of this maximum load must be approved by the dean of the college of the student’s major. For a class schedule or information about summer session call 262-472-1100.

**NON-CREDIT ACTIVITIES**

**CONFERENCES, SUMMER CAMPS, WORKSHOPS AND COMMUNITY OUTREACH**

The University has an active non-credit program schedule. Campus facilities can house and feed up to 3,700 persons, depending upon the time of the year. Part of the outreach mission deals with meeting the interests of students and residents of Whitewater and the surrounding communities in southeastern Wisconsin. For information on upcoming programs call 262-472-3165 or website: http://camps.uww.edu.

**DISTANCE EDUCATION**

As an alternative to face-to-face instruction in the traditional classroom, students may be able to participate in some UW-Whitewater courses at off-campus sites using one or more of the following technologies: 1) Compressed digital video, a UW System interactive video network, 2) WisLine Web, a service combining audioconferencing (WisLine) with a browser-based Web/data conference application, and 3) WisLine, an audio conference calling service using standard phone lines linking sites anywhere in the state or the world.

UW-Whitewater offers a variety of online courses, at the undergraduate and graduate level. Students need Internet access and a web browser to participate. Hardware and software requirements may vary.

UW-Whitewater distance education courses are listed in the on-line Schedule of Classes, the Outreach Timetable, and on the distancelearning.wisconsin.edu website, an online UW-Extension resource which lists all of the distance education courses offered by UW System institutions.
INSTRUCTIONAL, COMMUNICATION AND INFORMATION TECHNOLOGY

Instructional, Communication and Information Technology (iCIT) is responsible for the technology infrastructure for the UW-Whitewater campus, and provides access to online resources through the campus web site: http://www.uww.edu. The UWW web site is the starting point for students to access many resources, including:

- Online registration, course catalogs, and class schedules
- Online courses
- Syllabi and course materials
- Personal email account
- Storage space for personal web publishing and files
- Information about UW-W activities and operations
- Student billing and online payments

All UWW students receive a University email account. The University email system is web-based, accessible from on or off-campus via http://post.uww.edu. Email for academic coursework and official University business are sent via the campus system, so it is important that students use their University email account.

iCIT operates two general access (GA) computing labs, open to all students more than 90 hours per week. The GA lab facilities provide access to computers, office application software and discipline-specific software for use in academic coursework. Internet access and print services are available from all lab computers. In addition, specialized equipment for high quality color printing and video editing is available.

The Campus Computer Helpdesk will answer questions, troubleshoot problems and provide solutions regarding the use of campus technology services. Assistance is provided in person, over the phone (call HELP - x4357), via email and through the website: http://www.uww.edu/icit/helpdesk.

iCIT manages all web-based courses offered by the campus, using a course management system called Desire2Learn (D2L). Currently over 45% of the course sections use D2L in some component of the course, either offering supplementary activities or conducting the course completely on-line.

UWW’s wireless network is available across most of campus, including all academic buildings and common gathering areas. iCIT also provides a program called 4U (http://www.uww.edu/4u) that makes laptop and desktop computers available to students for purchase at highly competitive prices.

Learn more about these and other iCIT services online at http://www.uww.edu/icit.

LIBRARY SERVICES

The University Library provides an innovative learning environment that takes full advantage of emerging information technologies. The library homepage (http://library.uww.edu) is the gateway to all its resources, print and electronic. The Library houses close to 2 million items, including over 681,600 volumes of books, 1,207,500 microforms, 19,732 audiovisual items and 6,500 serials. It provides access to over 30,600 ebooks, 15,000 journal titles, and other fulltext services, statistical sources and indexing/abstracting services. Electronic resources including reserves are accessible 24x7 by our registered students on and off campus. In addition, students can freely borrow from other University of Wisconsin libraries using the Universal Borrowing function in the common online catalog system. The physical facility is WiFi enabled. Microsoft Office and other common applications are installed on most public workstations to accommodate multitasking interests of students. Group study rooms, many equipped with audio-visual facility, white board, and online capability, provide collaborative space for team work. Laptops and portable projectors are available for presentation practices. Comfortable seating abounds throughout the three floors. The friendly reference librarians are on hand most hours that the library is open to offer assistance to any students needing help in their research. Virtual reference assistance is available 24x7.

Library hours during the fall and spring semesters, when school is in session, are:
- Mondays - Thursdays 7:30 a.m. - Midnight
- Fridays 7:30 a.m. - 6:00 p.m.
- Saturdays 9:00 a.m. - 5:00 p.m.
- Sundays 1:00 p.m. - Midnight

For other hours, as well as additional information about what the library can offer, please consult http://library.uww.edu.

TEXTBOOKS

The University provides basic textbooks for undergraduate students on a rental basis. The rental cost is included as a part of the fees students pay for registration each term. Textbooks may be picked up at designated times at the Textbook Rental, located in Moraine Hall. Graduate students are required to purchase their textbooks from the University Bookstore and are not assessed a rental fee. Students can expect to purchase some supplemental books and non-reusable materials such as workbooks and supplies.

OTHER LEARNING MATERIALS

In addition to the wide variety of information available in the library, several other collections of teaching and learning materials are available on campus. Many departments and academic programs have small libraries of periodicals or reference works for use by students, who may receive information at their major department.

The College of Arts and Communication maintains an Arts Media Center. While the Arts Media Center collections (sound recordings on LP and compact disc, recorded opera on DVD and 35mm art slides) serve primarily to support teaching within the Departments of Music and Art in the College of Arts and Communication, the sound recordings collections also serve as a campus music resource and are available for use in the Arts Media Center by all faculty/staff/students as well as members of the local community. The facility features a listening/viewing/study area with multiple dedicated listening stations for CDs (8), LPs (2) and audiocassette tapes (4) and 1 viewing station for playback of videocassettes, DVDs and laserdiscs. There are four networked PC workstations, each with software common to all campus computing labs that also serve for CD/DVD playback.

In the Carlson Building, the College of Business and Economics maintains the Beattie Collection of current periodicals and reference works relating to subjects taught in that college.

The Wisconsin Instructional Technology Resource Center (WITRC) is located in the College of Education on the first floor of Winther Hall. The Resource Center contains a state-of-the-art instructional technology software collection and the latest developments in multi-media technology.

Finally, various University offices, for example, Career & Leadership Development and the University Health and Counseling Services, have collections of information dealing with their functions.

RONALD E. MCNAIR POST-BACCALAUREATE ACHIEVEMENT PROGRAM

The Ronald E. McNair Post-Baccalaureate Achievement Program at the University of Wisconsin-Whitewater is designed to achieve four goals: 1) to introduce undergraduate students from targeted groups to high quality research settings as well as educational and professional role models; 2) to create an environment where graduate study is an expectation; 3) to provide academic support and preparation; and, 4) to provide financial support for pre-doctoral study.
The program enrolls twenty-eight students each year; one-half juniors and one-half seniors. Students are expected to participate in the program for up to two years.

Students participating in the McNair Program will work in a mentoring relationship with a faculty member; participate in seminars addressing graduate school preparation, expectations and opportunities; demonstrate their research ability in independent research projects; and present their research at regional and national conferences.

For further information, please contact the Director of the McNair Program, 219 McCutchan Hall (262-472-2804), mcnair@uww.edu.

LATINO STUDENT PROGRAMS

The Office of Latino Student Programs promotes the recruitment, retention, and graduation of Latino students. The office strives to retain new and continuing Latino students by helping them develop their academic and critical thinking skills. The office is also engaged in developing and implementing both academic and cultural programs which contribute to students’ personal and intellectual development, making the University more knowledgeable concerning Latino culture, and developing closer ties with the Latino community at a local and global level (including Study Abroad opportunities and International Student Exchanges).

Latino Student Programs collaborates closely with other units of Academic Support Services as well as Career Services, the Financial Aid Office, and the departments of Race and Ethnic Cultures and Languages and Literatures, among others, in order to successfully integrate Latino students into university life so that greater numbers can gain access to meaningful information and services as well as prepare them for career opportunities or graduate school.

For further information, contact the Director of Latino Student Programs, 105 McCutchan Hall (262-472-1913) or email olivenen@uww.edu or gallikp@uww.edu.

MINORITY BUSINESS PROGRAM

The Minority Business Program (MBP) is designed to increase the recruitment, retention, and graduation rate of ethnic minority students who want to pursue a career in business. MBP provides an array of activities, the purpose of which are to:

- enhance multicultural students’ awareness of career opportunities in business.
- increase the undergraduate enrollment and graduation of multicultural students who have business majors.
- provide opportunities for multicultural students to meet with business professionals in order to develop realistic perceptions of what it takes to be successful in the business arena.
- provide academic support in the form of advising and counseling for students with such needs.

MBP also identifies students with academic promise to involve them in summer internship experiences.

MINORITY TEACHER PREPARATION PROGRAM

The MTP is a specialized support program, and is a cooperative effort with the College of Education. Its mission to provide opportunities and educational experiences designed to increase the academic success of multicultural students interested in pursuing careers in teacher education.

MTP participants: 1) have exchanges with successful multicultural educators; 2) interact and develop supportive relationships with other education majors; 3) discuss issues confronting professional educators; and 4) gain insight into the expectations of the education profession.

For more information, contact the Director of the Minority Business and Teacher Preparation Programs, 2000 Carlson Hall (262-472-3216).

TUTORIAL CENTER

Tutoring is a customized, student-centered, action-oriented process designed to help all students—full-time and part-time undergraduate and graduate students, and returning adults—who need both short and long-term academic assistance. In meeting these various student needs, the Tutorial Center (TC) has developed individual and group tutoring approaches which specifically focus on problem solving techniques and intensive subject review sessions. Tutoring has often been thought of as short-term, immediate assistance to overcome one specific problem or trouble spot. Successful students, however, have typically viewed tutoring as a long-term strategy in resolving more complex learning problems including difficult content as well as organizational techniques, pattern synthesis, and higher level reasoning.

Student peer-tutors are hired for the program on the basis of departmental recommendations and personal interviews, and take part in an intensive training program. Tutors are expected not only to know their subject matter well, but also to be able to communicate effectively with students from a wide variety of backgrounds and with varying degrees of knowledge and skill.

Students requesting tutoring represent a cross-section of all students—from those doing very well in classes but who request additional practice and feedback as to their progress, to those individuals who are experiencing major difficulty with content and study procedures and techniques. The TC is equipped to handle all these students with appropriate strategies and confidentiality.

The TC is able to provide tutoring in most basic courses and provides tutoring in many advanced courses, depending upon requests.

For assistance in writing, students may schedule appointments in the writing center where they work one-on-one with qualified tutors; also, students may enroll for two units in English 091, an individualized writing workshop which meets in the writing center twice a week. Computers are available for word processing. For assistance in math, students may consult tutors in the math center on a walk-in basis. For study skills, students may consult with a staff specialist or enroll in “Study/Academic Survival Skills” for three units. For assistance in reading college-level texts, students may enroll for three units in “College Reading,” or they may consult the staff reading specialist.

Although most students use services at the TC on a voluntary basis, some students may be referred directly by faculty. In this case, the students work on developing those skills and competencies which have been identified by the faculty members as necessary for success in their classes. Students can make appointments either by calling 262-472-1230 or by visiting the TC office in the lower level of McCutchan Hall where additional information and brochures are available.

Both voluntary visits and direct referrals are generally more successful if made before serious problems develop. Tutoring is available from 9:00 a.m. to 9:00 p.m. Monday-Thursday; 9:00 a.m. to 3:00 p.m. Friday and 5:00 p.m. to 9:00 p.m. Sunday in McCutchan Hall. Sessions are available at other times and places by arrangement. Up-to-date information on current programming and schedules may be viewed on the TC website: www/uww.edu/tutorial/

ACADEMIC STANDARDS OFFICE

The Academic Standards Office provides counseling and academic assistance to students, particularly those having difficulty meeting retention standards of the University. All student appeals for reinstatement and for extension of any limitation on the academic progression requirements for financial aid are submitted to the Academic Standards Office. The Director is available to provide information on academic policies, financial aid progression policies, and registration procedures, to assist students in selecting courses of study consistent with their personal and career ambitions, and to refer students to other campus offices for academic assistance.
CENTER FOR COMMUNICATIVE DISORDERS

The Center for Communicative Disorders located in Room 1010, Roseman Building, offers diagnostic and therapeutic help with communication problems in the areas of articulation, voice, hearing, language and stuttering. Complete hearing and hearing aid evaluations are available through the audiological facilities of the center. Services are available for both the campus community and general public.

UNIVERSITY MARKETING & MEDIA RELATIONS

University Marketing and Media Relations is responsible for enhancing the image and visibility of UW-Whitewater through a wide range of services including: media relations, institutional marketing, publications, photography, publication design, Website management, off-campus printing and copy services.

University Marketing and Media Relations responsibilities include:
- Coordination and approval of all university marketing, advertising and external communication campaigns and communication
- Coordination and approval of all publications and video productions directed toward an external audience
- Final review of all press releases
- Coordination of all university press conferences
- Oversight of any other university public and/or media relation event as directed by the Chancellor.

Faculty, staff and students may submit ideas for possible news stories to University Marketing and Media Relations at 262-472-1195 or ummr@uww.edu.

LEGAL SERVICES

The Legal Services Program of the Whitewater Student Government provides free legal advice to students one afternoon per week. Contact the WSG Office, University Center, 262-472-1533, for more information.

ADULT RESOURCE CENTER

The Adult Resource Center (ARC) is located in the University Center and serves all University students. The Center is open weekdays and serves University students in a variety of ways. It’s a warm, caring environment staffed by students willing to answer questions or to get information about other services around campus and in the community. The ARC offers a number of programs throughout the term. Program themes range from stress management to career planning. Most of all the ARC is a place for students to drop their bags, put up their feet, take a break from their hectic day and get to know some fellow students. For further information, call 262-472-3786.

ACCOMMODATIONS FOR DISABILITIES

Information about auxiliary aids and academic course adjustments for qualified disabled individuals are available through the department chairperson.
For a more in-depth sports experience than the intramural and/or general recreation program, club sports blend together the learning of new skills, practicing with fellow students/participants and the opportunity of competing at an intercollegiate level. Active clubs include aikido, baseball, men's bowling, co-rec ultimate frisbee, cycling, disc golf, fencing, fishing, karate, men's lacrosse, men's soccer, men's rugby, men's volleyball, men's ultimate frisbee, the outdoor adventure club, paintball, power lifting, racquetball, rock climbing, ski & snowboard, softball, water ski & wakeboard, women's basketball, women's ice hockey, women's rugby, women's volleyball, wrestling, and the Spirit Program. Contact the Rec Sports Office, 100 Williams Center, 262-472-1145 or visit the website at http://www.uww.edu/staffair/recsport/clubsports/index.php for further information.

CULTURAL AFFAIRS

Cultural Affairs brings to campus the best of the world's professional performers, from the launch of the national tour of The Music Man to The Guys by The Actors Gang, from Virsky Ukrainian Dance to Koresh Dance Company. Events are planned by the Cultural Affairs Committee, which is made up of students, faculty, and community members.

Tickets for Cultural Affairs events are available to students at a special discounted rate, and are available at the University Ticket Center, on-line or through the ticket outlet at Young Auditorium.

Students from all majors are invited to join the Cultural Affairs Committee to help plan performances, meet the artists, and gain experience in marketing and promotion. Contact Cultural Affairs Committee at the Irvin L. Young Auditorium; phone 262-472-4444.

Cultural Affairs has presented internationally renowned artists the likes of Bob Newhart and Arlo Guthrie, and Broadway musicals including Fosse and Blast have appeared on the Young Auditorium stage. The diverse array of world-class performances Cultural Affairs has presented in Whitewater includes Urban Bush Women, Pilobolus, Leaky, and Preservation Hall Jazz Band.

Cultural Affairs invites students to join them and experience upcoming shows!

EXHIBITIONS

The University's art gallery is a showcase for the campus. Exhibits have popular student and public appeal. While featuring exhibits of statewide, regional and community artists the Crossman Gallery also presents work with national and international significance. Experimental and pioneering work also comes from UW-W and UW-System art majors and graduate students. Art faculty present a biennial exhibit of their work. Visit the Crossman Gallery as part of an ongoing education.

FAITH BASED GROUPS

The following faith-based organizations are represented on campus: Jewish Student Organization, Inter-Varsity Christian Fellowship, Catholic Student Coalition (Roman Catholic), Diamond Way Buddhist Group, Navigators Pagan Spiritual Student Organization and WELS Campus Ministry. In addition, the Campus Ministry Center is affiliated with the following Christian faiths: Catholic, Lutheran, Episcopal, and United Ministries in Higher Education (Presbyterian, Congregational United Church of Christ, United Methodist, and American Baptist). Local churches or off-campus houses maintained by religious organizations provide the facilities for religious and social programs. Some meetings are held in University facilities. For more information contact Career and Leadership Development.

A wide variety of service organizations exist, providing students with numerous ways to contribute to the campus and community. These organizations include, but are not limited to: Adopt-A-School, America Reads, Best Buddies, Circle K, Habitat for Humanity, UW-W Student Foundation, Student Optimist club and numerous religious and Greek organizations which also offer service projects. For more information contact Career and Leadership Development.

GENERAL GREEK ORGANIZATIONS

Fraternities. Five general Greek fraternities maintain chapters on the Whitewater campus. Four of these--Alpha Phi Alpha, Phi Mu Alpha Sinfonia, Tau Kappa Epsilon and Pi Kappa Alpha—are nationally affiliated. Phi Chi Epsilon is a local fraternity. A male student may become acquainted with a fraternity through inquiry to the respective fraternity or Career and Leadership Development at 262-472-3191.

Sororities. Seven sororities maintain chapters on the Whitewater campus. Six of these--Alpha Kappa Alpha, Delta Sigma Theta, Delta Zeta, Sigma Gamma Rho, Sigma Sigma Sigma, and Zeta Phi Beta—are nationally affiliated. Alpha Sigma is a local sorority. A female student may become acquainted with a sorority through inquiry to the respective sorority or Career and Leadership Development at 262-472-3191.

GENERAL RECREATION

Sports facilities are open evenings and weekends for recreational use. Indoor facilities are available for such activities as basketball, volleyball, track (walking and jogging), racquetball, indoor tennis, and swimming. Outdoor areas and facilities are also available for such activities as softball, football, tennis, sandpit volleyball, disc golf, and basketball. A walking/jogging trail is located near Perkins Stadium for recreational use. Equipment checkout is available for these activities with a valid University I.D. Facility reservations are also available for any of the indoor or outdoor facilities, as well as the Laweson Picnic Shelter and the Coulthart Family Pavilion. A Weight Room/Fitness Center membership fee is required, and can be purchased through the Office of Recreation Sports and Facilities, 100 Williams Center. The Weight Room is located in the Williams Center/DLK/Kachel Fieldhouse and University Fitness is located in the basement of Wells Hall. Call 262-472-1145 for further information.

HONORS ORGANIZATIONS

The following Honorary Organizations are represented on campus: Beta Alpha Psi (business), Beta Beta Beta (biology), Chi Sigma Iota (counseling), Golden Key National Honor Society (Juniors/Seniors; service oriented), the Honors Student Association, Kappa Delta Pi (education), Mu Kappa Tau (marketing), Phi Eta Sigma (1st semester sophomores), Pi Omega Pi (business education), Pi Sigma Alpha (political science), Sigma Delta Pi (Spanish), and Sigma Iota Epsilon (management). Many of the honorary organizations have a service component as well. For more information, contact Career and Leadership Development.

INTERCOLLEGIATE ATHLETICS


INTRAMURAL SPORTS

An extensive program of intramural sports is available for male and female students, faculty and staff. Tournaments and leagues are conducted throughout the year in various activities such as 3-on-3 basketball, basketball, bowling, dodgeball, flag football, floor hockey, golf, sand volleyball, soccer, softball, table tennis, tennis, volleyball, wheelchair basketball, racquetball, and ultimate frisbee. Entry forms for these activities are available in the Intramural Office, Room 100 Williams Center. Employment opportunities are also available as sports officials in flag football, basketball, soccer, softball and volleyball. Call 262-472-1145 or visit the website at http://www.uww.edu/staffair/recsport/intramurals/index.php for further information.

IRVIN L. YOUNG AUDITORIUM

The Irvin L. Young Auditorium is the home for several performing arts series including, Cultural Affairs Presents, Young Auditorium Presents, Horizons Matinee Series, and evening family programs. These auditorium-sponsored series account for twenty-five to forty professional performing arts events held in the facility each year. The auditorium is also used for various Music Department, SEAL, and Continuing Education - sponsored activities.

The unique design of the Irvin L. Young Auditorium features a graciously appointed auditorium chamber with approximately 1,300 seats, depending on the stage configuration and number of wheelchair seats utilized. A feeling of warmth and comfortable intimacy found in a much smaller space. The clean lines and unobstructed views of the chamber create an unpretentious performing environment in this well-appointed facility.

One of the many striking areas is the Fern Young Terrace which offers unparalleled charm guaranteed to enhance any event it houses. The facility's Kachel Center offers flexibility with its sprung hardwood floor. Conferences will find the room appealing for groups of up to 150 or as a space for small groups to meet before returning to the auditorium for larger sessions. Both the Fern Young Terrace and the Kachel Center can serve dual purposes as support spaces to complement auditorium functions or as versatile stand-alone meeting, rehearsal, or reception rooms.

Young Auditorium provides students an astounding opportunity to experience a variety of cultural events. The Auditorium is also available to student groups who wish to present their own activities.

MUSIC ACTIVITIES

The Department of Music sponsors a wide variety of performing groups including Brass Ensembles, Chamber Singers, Clarinet Choir, Class Act, Concert Band, Concert Choir, Flute Choir, Gospel Choir, Jazz Ensembles, Opera Workshop, Musical Theatre and Opera Productions, Pep Band, Percussion Ensemble, Saxophone Quartets, String Chamber Ensembles, Symphonic Wind Ensemble, Trombone Choir, Warhawk Marching Band, Whitewater Symphony Orchestra, and Women's Chorale. The department is also the home of various performing groups, including a touring children's play and a dance concert, as well as student-produced experimental and one-act plays. These activities provide rich experiences and opportunities for students.

SERVICE ORGANIZATIONS

A wide variety of service organizations exist, providing students with numerous ways to contribute to the campus and community. These organizations include, but are not limited to: Amnesty International, America Reads, Best Buddies, Big Brothers Big Sisters of Walworth County, Circle K, Habitat for Humanity, Helping Hands, Nursing Home Visit Program, UW-W Student Foundation, Student Optimist Club and numerous faith-based and Greek organizations which also offer service projects. For more information contact Career and Leadership Development.

SPECIAL INTEREST GROUPS

The University recognizes a large number of special interest groups. A complete directory of all student organizations, their officers, and advisors is available in Career and Leadership Development.

DISABILITY ADVOCACY AND AWARENESS COALITION (DAAC)

DAAC is an organization that provides university students and community members the opportunity to change their own lives and make a difference in the lives of people who have disabilities. Through education and political activity DAAC strives to break down attitudinal and physical barriers that can infringe upon the rights of people with disabilities. The organization aims to educate students about resources, to involve them in extra-curricular activities and to help them attain skills that will be paramount in their personal and professional lives. DAAC offers members the opportunity to develop diverse friendships and to obtain knowledge about various disabilities by providing opportunities to share experiences.

For further information on DAAC, or for information concerning disability services, students may contact CSD at 472-4711.

STUDENT PUBLICATIONS

The Royal Purple is a weekly student-run newspaper of the University of Wisconsin-Whitewater. Students can obtain hands-on writing or advertising experience while receiving course unit. The Royal Purple also offers students the opportunity of advancement to editorial and business management positions.

UNIVERSITY SPIRIT PROGRAM

The Cheer and Stunt Squad support the athletic teams in action and promote campus spirit. The squad performs at all home games and accompanies the Warhawks to away games. Cheerleading try-outs are open to all interested men and women and are held in the Fall for the Basketball and Spirit squad and in the Spring for the Football squad. Interested students may contact the Rec Sports Office, 100 Williams Center, 262-472-1145.

The Dance Team supports Warhawk athletic teams at all home football and basketball games. Tryouts take place each Fall, and interested students may contact the Rec Sports Office, 100 Williams Center, 262-472-1145.

UNIVERSITY THEATRE

Annually the Department of Theatre/Dance presents six major productions, including a touring children’s play and a dance concert, as well as student-produced experimental and one-act plays. These activities provide rich experiences and opportunities for students.
opportunities for students to see a wide range of productions. Students may also participate in the technical aspects of productions and in theatre management, and may audition for roles in any of the productions. Camaraderie through theatre activities will enliven college life; the arts and skills learned will forever enhance students' lives.
EXPENSES AND FINANCIAL AID

How to Apply

To apply for financial aid at UW-Whitewater the application process is as follows:

Complete a Free Application for Federal Student Aid (FAFSA) on the web at www.fafsa.ed.gov. The web is designed to aid students and parents in completing this application process accurately and for faster processing. We encourage the use of this technology as it offers quicker results, easier access to current status, and gives the family an estimate for the family contribution.

Continuing students may also file a Renewal Application on the web at the site above. The renewal form allows students to update certain data elements instead of completing an entire application. When completing the renewal process on the web, students must have a pin number. All students can get a pin if they do not have one or have lost it at www.pin.ed.gov.

All students and parents have the option of requesting a pin number, which will serve as an electronic signature. The pin number will also give the student access to other valuable information at www.nslds.ed.gov. The FAFSA must be completed after January 1 of the new year once the federal income tax returns for the previous year are completed. The FAFSA requires accurate information. Inaccurate information can result in time-consuming corrections. Therefore, students and/or parents should complete federal income tax returns as early as possible. Students and parents should always make an extra copy of their federal tax return in case they are required for verification purposes by the Financial Aid Office.

Submit the FAFSA and all other required documents by the priority date of March 15. Applications submitted after March 15 may be too late for many aid programs. Financial aid is awarded on a first-come, first-served basis.

Students should provide an up-to-date e-mail address on the FAFSA. This allows the federal processor to communicate with the student when the Student Aid Report is available for viewing online. The SAR reports to the student the information as submitted on the FAFSA. If it contains incorrect information, the student should use his/her pin number to make the necessary corrections on the web as this reduces processing time. The student may also make corrections on the paper form and mail it to the address indicated on the form. However, this process is more lengthy than using the web.

Applications will not be reviewed until all required information/documents are received. The student must be accepted for admission to UW-Whitewater before the application will be considered. It is the applicant's responsibility to submit all data on a timely basis. The status of the student's application can be determined by calling the Financial Aid Office at (262) 472-1130 or e-mailing uwwfao@uww.edu. Students can view their financial aid award online at WINS.

Applications will not be reviewed until all required information/documents are received. The student must be accepted for admission to UW-Whitewater before the application will be considered. It is the applicant's responsibility to submit all data on a timely basis. The status of the student's application can be determined by calling the Financial Aid Office at (262) 472-1130 or e-mailing uwwfao@uww.edu. Students can view their financial aid award online at WINS.

The Award Process

- The financial aid package may be a combination of grants, loans, and employment. The actual package depends upon factors such as state and federal regulations, availability of funds and the number of students seeking aid. Grants are awarded first, then loans and/or work study, depending on the preference and eligibility of the student.
- An applicant is ineligible for aid if he/she owes a refund or repayment or is in default on any Title IV grant or loan at any institution.
- Continued eligibility for receiving financial aid is based upon financial need and meeting academic progress requirements.

Winterim

To apply for winterim financial aid, students must make an appointment with a financial aid administrator beginning in November. The current academic year FAFSA process must be completed and on file.

Summer Term

To apply for summer term financial aid, students must complete a Summer Term Application which is available on the web at www.uww.edu/staffaid/financial/index.php. Applications are also available at the Financial Aid Office during the spring term. In addition, the current academic year FAFSA must be received by the federal processor by June 30.

Undergraduates must enroll for a minimum of 6 credits and graduates a minimum of 4.5 credits to be eligible for financial aid. All forms for financial aid must be completed by July 15. Work programs and loans are usually the only aid available.

Satisfactory Academic Progress

Students are required to comply with the Satisfactory Academic Progress policy in order to maintain their eligibility to be considered for financial aid. Academic Progress requirements are available at www.uww.edu/staffaid/financial/documents/SAPPolicy_000.pdf. Failure to meet the requirements will result in loss of eligibility for all major types of financial aid. Students who do not meet the requirements can appeal their Academic Progress status.

Additional Outside Resources

The student's financial aid package is subject to change based upon assistance received from other sources. This includes private scholarships, fee waivers, Division of Vocational Rehabilitation funds, resident/campus assistantships, veterans' benefits, etc.

WHAT WILL IT COST

To Attend UW-Whitewater?

Begin your financial planning for college with an estimate of what the total cost will be for one academic year at UW-Whitewater. While fees (tuition) and room and board expenses will represent the majority of your expenses, expect to incur expenses for workbooks and supplies, personal items, laundry, entertainment, and travel. If you make realistic budgetary allowances for such items now, your final financial projections will be more accurate and useful.

The costs projected for 2008-2009 are estimates based upon 2007-2008 actual charges plus inflation factors of 4 to 10%. Actual data may be obtained during the summer from Financial Services pending the Board of Regents' approval.

Wisconsin Residents — 2007-2008 (Actual)

<table>
<thead>
<tr>
<th>Expense</th>
<th>Undergraduate</th>
<th>Graduate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and Books</td>
<td>$5,859</td>
<td>$6,902</td>
</tr>
<tr>
<td>Room and Board</td>
<td>$4,524</td>
<td>$4,524</td>
</tr>
</tbody>
</table>

EXPENSES AND FINANCIAL AID 49
**EXPENSES AND FINANCIAL AID**

<table>
<thead>
<tr>
<th>Item</th>
<th>Amount 1</th>
<th>Amount 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Workbooks and Supplies</td>
<td>650</td>
<td>1,250</td>
</tr>
<tr>
<td>Transportation</td>
<td>850</td>
<td>850</td>
</tr>
<tr>
<td>Personal Expenses</td>
<td>2,000</td>
<td>3,000</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>$13,883</strong></td>
<td><strong>$16,526</strong></td>
</tr>
</tbody>
</table>

*Note: Self-supporting students have higher cost estimates. Contact the Financial Aid Office for additional details. These college costs may not be exactly the same as listed in other UW-Whitewater publications as they are used solely to establish eligibility for financial aid. These costs are subject to change without notice.*

While most required undergraduate textbooks are available through the textbook rental system, some must be purchased. Graduate students must purchase their textbooks. The following is a sample budget and need analysis for a dependent freshman paying in-state tuition:

- **Total Estimated UW-W Budget**: $13,883
- Minus **Expected Family Contribution (EFC)**: -1,199
- **Total NEED**: $12,684

The following is a sample financial aid package for the same student enrolled full-time:

- Federal Pell Grant: $3,160
- Wisconsin Higher Education Grant: 2,195
- Federal Supplemental Education Opportunity Grant: 1,000
- Federal Perkins Loan: 1,500
- Federal Work-Study: 1,200
- Federal Direct Stafford Loan: 3,500
- Federal Direct PLUS Loan: 1,328
- **TOTAL**: $13,883

Students have the option of accepting all or part of the assistance offered. Financial aid is calculated on the number of credits the student intends to take. Financial aid packages must be adjusted for less than full-time enrollment.

**Employment Opportunities**

Students must be enrolled at least half-time or have been accepted for such enrollment for any on-campus employment. The most common types of positions available are Federal Work-Study positions and Regular Payroll positions. Students are limited to 20 hours per week during periods of enrollment.

Students on foreign student visas (F-1's) are eligible for on-campus Regular Payroll positions only and are restricted to 20 hours per week during periods of enrollment.

During the summer or other vacation periods when the student does not have classes, he/she may work a maximum of 40 hours per week. In general, the basic pay is slightly above the prevailing minimum wage.

**Federal Work-Study Employment**

The Federal Work-Study program is a federally funded financial aid program available to citizens or permanent residents of the United States. To be eligible, the student must receive a Federal Work-Study allocation as a part of the financial aid package.

Federal Work-Study employment is on campus (except for America Reads), and work schedules are set up around classes. Students are encouraged to participate in many community-service related activities available. Typical on-campus jobs include clerical work; assisting in the library, laboratories, or computer labs; tutoring; and child care assistance.

Proceeds from Federal Work-Study employment are paid with funds directly deposited to the student’s savings or checking account and are not automatically subtracted from the student bill.

**Regular Student Payroll**

Each year hundreds of on-campus part-time jobs are made available by UW-Whitewater. Jobs (similar to Federal Work-Study positions) in university offices, laboratories, or other facilities can be applied for by any student enrolled on at least a half-time basis. These positions are listed via the Web. Look for Student Jobline on the UW-Whitewater Financial Aid and Student Employment Office homepage.

All on-campus students are paid with funds directly deposited to their savings or checking accounts.

**Food Service**

The private company with the contract to provide food services to UW-Whitewater hires approximately 225 students each year to work in the dining halls and for its catering service.

**Off-Campus**

Each year the Financial Aid Office lists many part-time jobs in private homes, businesses, and industries in the Whitewater area. These openings are also listed on the Student Jobline. Students on foreign student visas (F-1’s) are not eligible for off-campus employment without special permission.

**Student Rights & Responsibilities**

The Family Educational Rights and Privacy Act (FERPA) is a law designed to protect students’ education records. Based on this law, all students have the right to access the information contained in their education records. In order to insure the confidentiality of these records, the Financial Aid Office must obtain written consent from students authorizing employees of the Financial Aid Office to discuss information with parents, legal guardians and/or spouses. There is an Authorization for Release of Information form available at the Financial Aid Office. It is also included on the Award Letter.

Male students born in 1960 or later must register for the Selective Service prior to being able to receive federal Title IV financial aid. Forms are available from any U.S. Post Office or can be accessed online at www.sss.gov.

All local addresses must be changed on the WINS system or by the Registrar’s Office. All home addresses must be updated by the Registrar’s Office. Billing addresses must be updated by Student Accounts.

Financial aid of any type is required to be used to meet educational expenses of tuition, fees, books, room and board, transportation and minimal personal expenses.

Students are responsible for repaying their educational loans and should not accept such loans without full realization of that responsibility. Students borrowing through the Federal Stafford Direct Loan program for the first time must complete Entrance Loan Counseling online prior to release of funds.

Students may be ineligible for Title IV aid if convicted of an offense involving possession or sale of illegal drugs. The period of ineligibility is contingent upon the offense committed and if the student is a first-time or repeat offender.

Work study employment is a privilege, not a right. Any student can and will be terminated for justified reasons.

Students must reapply annually for all types of financial aid.
Installment Payment Plan
The University provides an installment payment plan for students who cannot pay the total costs at registration. They must have a credit agreement on file. For more information, contact Financial Services at (262) 472-1373.

Potential Tax Liability
Financial aid grants may be taxable income. Students receiving grants are advised to retain receipts for fee payments, books, supplies, and equipment that are course related.

GRANTS
A grant is a form of aid which does not have to be repaid.

Federal Pell Grant
The Federal Pell Grant Program provides a “foundation” of financial aid to undergraduates to which aid from other federal, state, and private sources may be added. To determine a student’s eligibility for a Federal Pell Grant, the Department of Education uses a standard formula to evaluate the information the student supplies on an aid application. The formula produces an Expected Family Contribution (EFC), which indicates whether or not the student is eligible. This amount is on the Student Aid Report (SAR).

Federal Supplemental Educational Opportunity Grant (FSEOG)
The Federal Supplemental Educational Opportunity Grant is another federally funded grant program. FSEOGs will be awarded first to those undergraduate students with exceptional need, those with the lowest expected family contributions, and Federal Pell Grant recipients.

Advanced Opportunity Grant (AOP)
AOP grants are intended for African American, Latino, American Indian, designated Southeast Asian, and disadvantaged graduate students. Both Wisconsin residents and non-residents are eligible, although preference is given to Wisconsin residents. Full-time and part-time graduate students are eligible.

Wisconsin Higher Education Grant (WHEG)
The Wisconsin Higher Education Grant is a state funded grant available to eligible undergraduate Wisconsin residents who demonstrate financial need. Awards are determined by the Higher Educational Aids Board.

Talent Incentive Program Grant (TIP)
The Talent Incentive Program Grant is administered by the Department of Public Instruction’s Wisconsin Educational Opportunity Program. The purpose of TIP is to provide supplemental grant awards to extremely needy students from disadvantaged backgrounds. TIP awards are designed to reduce the need for self-help aid during the period of greatest academic vulnerability. Contact your local WEOP office (414) 227-4942.

Indian Student Assistance Program
The Indian Student Assistance Program grants are available to Native Americans who demonstrate financial need and are of one-fourth Native American lineage. Contact the Financial Aid Office for more information.

Non-Resident Grant
These grants are available to out-of-state (excluding Minnesota)* students enrolled full-time who demonstrate need. Upperclassmen must have a cumulative grade point average of 2.00 or better. These awards cover part of non-resident tuition expenses.

*Minnesota Reciprocity
All undergraduate and graduate students who are bona fide residents of Minnesota may have their non-resident tuition waived upon application to the student’s home state. Contact the Admissions Office for more information.

International Student Scholarship
Each year the Admissions Office awards scholarships based on academic record and financial need to new freshmen from foreign countries. Not all students who apply for admission receive scholarships. The awards may be renewable for up to four years. Recipients must be enrolled full time. Awards are made in the form of a partial waiver of non-resident tuition and can vary in dollar value. Contact the Admissions Office, 2060 Roseman Building, (262) 472-1440, or e-mail uwadmiss@uww.edu for more information.

International Student Grant
The International Education Programs Office has a limited amount of funds available to assist continuing students from foreign countries. Applicants must have earned a minimum of 24 undergraduate credits or 9 graduate credits at UW-Whitewater with a minimum G.P.A. of 2.50 or 3.0 respectively. These awards are made on the basis of need from extenuating circumstances. Recipients must be enrolled full time. Awards are made in the form of a partial waiver of non-resident tuition. Applications are available through the International Education and Programs Office in Andersen Library.

Wisconsin Hearing/Visually Handicapped Grant
These grants provide assistance to Wisconsin residents who are deaf, hard of hearing, or visually impaired. To qualify, such students need to demonstrate financial need. Awards are determined by the Higher Educational Aids Board. Contact the Financial Aid Office for more information.

U.S. Army Reserve Office Training Corps (ROTC) Scholarship
There are four categories of annual scholarships awarded by the Department of the Army available to students participating in Army ROTC. High school seniors entering a university with Army ROTC may compete with students across the nation for four-year and three-year scholarships under the High School Scholarship Program. Interested students should contact the Department of Leadership, Military Science and Aerospace Studies (262) 472-1541, September 1 through December 15 during the senior year in high school. On-campus, two-year and three-year scholarships are also available to selected students participating in Army ROTC.

U.S. Air Force ROTC Scholarships
Air Force ROTC has several types of scholarship opportunities available for students. High school seniors must apply for the Air Force ROTC College Scholarship Program no later than December 1. If selected, high school seniors are awarded three-year and four-year Air Force ROTC scholarships. For those students already in college, please contact the Department of Leadership, Military Science and Aerospace Studies to find out if you are eligible for a scholarship.

Lawton Undergraduate Minority Retention Grant
These grants provide funds to undergraduate minority students who are of at least sophomore status. Applicants must be African-American, Latino, Native American or Southeast Asian. Southeast Asian students must be of Vietnamese, Cambodian, Laotian or Hmong heritage. Students must file a FAFSA so financial need or no need can be determined.

Qualifying minorities must be Wisconsin residents who are enrolled at least half time and making satisfactory academic progress. Students who demonstrate financial need must have a grade point average of 2.0 or better; students not eligible for financial aid must have a grade point average of 2.4 or better to be considered. Contact the Assistant Vice Chancellor for Academic Support Services, 226 McCutchan Hall, (262) 472-4985, for applications and information.

Division of Vocational Rehabilitation (DVR)
DVR assistance may be available to students having some type of disability. Vocational Rehabilitation is a Division of the Department of Workforce Development. Students should contact their local DVR counselor in addition to filing the FAFSA.

Wisconsin Grants for Study Abroad
There is a limited amount of funding for study abroad grants. Students
LOANS

A loan is a form of financial assistance which must be repaid and should only be accepted with the full realization of that responsibility.

Federal Perkins Loan Program

Federal Perkins Loans are available to undergraduate and graduate students. Awards are determined by the Financial Aid Office based upon financial need and availability of funds. The borrower must sign a master promissory note for the loan, which is interest-free as long as he/she is enrolled at least half time at any eligible institution. Repayment of the principal plus 5% interest per year begins nine months after the student leaves school or graduates. Repayment is determined by federal regulations.

WILLIAM D. FORD FEDERAL DIRECT LOAN PROGRAM

Federal Direct Stafford Loan (Subsidized)

The Federal Direct Stafford Loan enables undergraduate and graduate students enrolled at least half time to borrow directly from the federal government. To be eligible, students must demonstrate financial need. The school determines financial need based on the information provided on the FAFSA. The federal government pays the interest on these loans while students are in school and during the six month grace period after graduation or the point in time the student leaves school. The federal government also pays the interest during periods of deferment (a postponement of repayment). Undergraduate freshmen are limited to loans of $3,500; sophomores (24-59.5 credits) are limited to $4,500; junior and senior undergraduates (students with 60 credits or more) are limited to $5,500. Graduate students are eligible to receive up to $8,500 per year. An origination fee is assessed at the time the loan is made. The borrower will receive a disclosure statement from the Direct Loan Servicing Center regarding the amount of his/her loan and the anticipated disbursement date.

Federal Direct Stafford Loan (Unsubsidized)

To be eligible, the student must complete the FAFSA process. If a small financial need is determined the student may be offered the subsidized loan in combination with the unsubsidized loan. If no financial need is determined, the student will be offered the Federal Direct Unsubsidized Loan. The student, not the federal government, is obligated to pay all interest even while enrolled, which differs from the subsidized loan. The same borrowing limits apply minus any amounts borrowed under the subsidized program. For example, a freshman may borrow a maximum of $3,500 per year in combination of both programs. Independent undergraduates may be eligible for higher limits. As with the subsidized loan, an origination fee is assessed at the time the loan is made. The borrower will also receive a disclosure statement for this loan.

Federal Direct PLUS Loan

The Federal Direct PLUS Loan enables credit-worthy parents of undergraduate dependent students to borrow. The PLUS Loan may not exceed the student’s estimated cost of attendance minus any estimated financial assistance the student has been or will be awarded during the period of enrollment. This includes the no-need Federal Direct Unsubsidized Stafford Loan. Funds are borrowed directly from the federal government. An origination fee is assessed at the time the loan is made. Interest rates will be determined by the federal government. You may contact the Financial Aid Office for the PLUS Loan Request Form or access the form online.

CHANGES TO Financial Situation

Notify the Financial Aid Office directly of changes which may affect the family’s ability to provide financial assistance to the student. These changes may include but are not limited to loss of employment or benefits, a significant decrease in income, separation or divorce, death or disability, unusual medical expenses, and child care costs.

FINANCIAL AID Recipients

Students on financial aid are subject to the same payment deadlines which apply to all other students. Students should not rely on financial aid to be available in time to meet the terms of their installment credit agreement with the University.

FINANCIAL AID Counseling

Financial aid counseling is available from Financial Aid Administrators on an appointment basis. In addition, there is an administrator-on-duty 12-15 hours a week for quick questions. Social Security numbers or ID numbers are needed to make appointments.

Federal Policy for Return of Title IV Funds

The Financial Aid Office must adhere to federal law when determining the return of financial aid to the financial aid programs.

Policy on Awarding Financial Aid

Financial aid is awarded based on tuition and other educational expenses. Enrollment is captured on the 10th day of the term and student financial aid will be revised accordingly. Students awarded financial aid after the 10th day of the term will be awarded based on actual enrollment for the current term and projected enrollment for the spring term.

Withdrawal

If a financial aid recipient withdraws during a term, the Financial Aid Office must calculate the amount of Title IV aid the student did not earn. Unearned funds must be returned to Title IV Programs.

The basic formula is:

\[
\text{Percent of enrollment period completed based on withdrawal date} \times \frac{\text{Aid that disbursed}}{\text{or could have disbursement}} = \frac{\text{Earned aid}}{\text{disbursed}}
\]

\[
\text{Aid that disbursed} \times \frac{\text{or could have disbursed}}{\text{Earned aid}} = \frac{\text{Unearned aid}}{\text{disbursed}}
\]

The school must return:

\[
\text{Amount of institutional charges} \times \frac{\text{percent of aid that was unearned}}{\text{student must repay}}
\]

The amount of unearned Title IV aid to be returned.

The amount of unearned Title IV aid due from the school.

If the repayment of funds affects grant dollars received, the student’s repayment of these funds will be reduced by 50 percent of the total grant aid.

Students will repay loan funds based on the repayment terms of the promissory note. Repayment of grant funds can be arranged with the school if paying in full, or with the Department of Education if a payment schedule needs to be arranged.

If a student withdraws the first term, but plans to return spring term, he/she must submit WRITTEN notification to the Financial Aid Office so that aid may be reinstated and/or revised. If a student fails to notify the Financial Aid Office, the aid will remain cancelled.
MONEY MATTERS

Academic fees are set by the Board of Regents of the University of Wisconsin System and are subject to change by the Board without notice. Fees shown here are those in effect at the time this catalog was prepared and are subject to change without notice.

UNIVERSITY OF WISCONSIN-WHITEWATER 2007-2008 TERM FEE SCHEDULE

UNDERGRADUATE

<table>
<thead>
<tr>
<th>Credits</th>
<th>Resident</th>
<th>Non-Resident</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.0-18.0</td>
<td>$2,929.56</td>
<td>12.0 &amp; over</td>
</tr>
<tr>
<td>11.0</td>
<td>2,686.64</td>
<td>11.0</td>
</tr>
<tr>
<td>10.0</td>
<td>2,442.40</td>
<td>10.0</td>
</tr>
<tr>
<td>9.0</td>
<td>2,198.16</td>
<td>9.0</td>
</tr>
<tr>
<td>8.0</td>
<td>1,953.92</td>
<td>8.0</td>
</tr>
<tr>
<td>7.0</td>
<td>1,709.68</td>
<td>7.0</td>
</tr>
<tr>
<td>6.0</td>
<td>1,465.44</td>
<td>6.0</td>
</tr>
<tr>
<td>5.0</td>
<td>1,221.20</td>
<td>5.0</td>
</tr>
<tr>
<td>4.0</td>
<td>976.96</td>
<td>4.0</td>
</tr>
<tr>
<td>3.0</td>
<td>732.72</td>
<td>3.0</td>
</tr>
<tr>
<td>2.0</td>
<td>488.48</td>
<td>2.0</td>
</tr>
<tr>
<td>1.0</td>
<td>244.24</td>
<td>1.0</td>
</tr>
<tr>
<td>.5</td>
<td>122.12</td>
<td>.5</td>
</tr>
</tbody>
</table>

GRADUATE

<table>
<thead>
<tr>
<th>Credits</th>
<th>Resident</th>
<th>Non-Resident</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.0 &amp; over</td>
<td>$3,450.90</td>
<td>9.0 &amp; over</td>
</tr>
<tr>
<td>8.0</td>
<td>3,068.00</td>
<td>8.0</td>
</tr>
<tr>
<td>7.0</td>
<td>2,684.50</td>
<td>7.0</td>
</tr>
<tr>
<td>6.0</td>
<td>2,301.00</td>
<td>6.0</td>
</tr>
<tr>
<td>5.0</td>
<td>1,917.50</td>
<td>5.0</td>
</tr>
<tr>
<td>4.0</td>
<td>1,534.00</td>
<td>4.0</td>
</tr>
<tr>
<td>3.0</td>
<td>1,150.50</td>
<td>3.0</td>
</tr>
<tr>
<td>2.0</td>
<td>767.00</td>
<td>2.0</td>
</tr>
<tr>
<td>1.0</td>
<td>383.50</td>
<td>1.0</td>
</tr>
<tr>
<td>.5</td>
<td>191.75</td>
<td>.5</td>
</tr>
</tbody>
</table>

SPECIAL GRADUATE BUSINESS FEES

<table>
<thead>
<tr>
<th>Credits</th>
<th>Resident</th>
<th>Non-Resident</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.0 &amp; over</td>
<td>$3,727.92</td>
<td>9.0 &amp; over</td>
</tr>
<tr>
<td>8.0</td>
<td>3,314.24</td>
<td>8.0</td>
</tr>
<tr>
<td>7.0</td>
<td>2,899.96</td>
<td>7.0</td>
</tr>
<tr>
<td>6.0</td>
<td>2,485.68</td>
<td>6.0</td>
</tr>
<tr>
<td>5.0</td>
<td>2,071.40</td>
<td>5.0</td>
</tr>
<tr>
<td>4.0</td>
<td>1,657.12</td>
<td>4.0</td>
</tr>
<tr>
<td>3.0</td>
<td>1,242.84</td>
<td>3.0</td>
</tr>
<tr>
<td>2.0</td>
<td>828.56</td>
<td>2.0</td>
</tr>
<tr>
<td>1.0</td>
<td>414.28</td>
<td>1.0</td>
</tr>
<tr>
<td>.5</td>
<td>207.14</td>
<td>.5</td>
</tr>
</tbody>
</table>

EXCESS CREDIT POLICY

The University of Wisconsin System Board of Regents Excess Credits Policy requires that resident undergraduate students who earn more than 165 credits toward their first undergraduate degree pay a surcharge for all credits beyond 165. The surcharge will approximately double the tuition that resident undergraduates pay and will be applied to students in the term following the one in which they reached the earned credit limit.

Students who have questions about the policy should contact their college advisor.

ENROLLMENT DEPOSIT AND UNIVERSITY INSTALLMENT CREDIT AGREEMENT

The University of Wisconsin-Whitewater Installment Credit Agreement is a way to give students more time to pay their bill. It consists of three installment dates for making payments on eligible expenses. The first payment deadline is interest free; any dollar amount of eligible charges can be paid at this time. The remaining balance is divided into two installment payments. Half is due by the first installment deadline. The remainder is due by the second installment deadline.

All students using the University Installment Credit Agreement must have a signed form on file by 3:30pm CST on the interest free deadline for that semester.

E-BILLING STATEMENTS

E-Billing notifications will be emailed to students' UW-Whitewater email address. These notifications are processed on a 30-day billing cycle.

PAYMENT INFORMATION

There are three ways to pay fees at the University. You may pay by mail, at the Cashier's Office, or on-line. Regular hours at the Cashier's Office are 8:30-11:30AM/12:30-3:30PM.

EXPERIENCES AND FINANCIAL AID

The Excess Credits Policy covers all earned credits from UW-Whitewater as well as earned credits from other UW System schools or Wisconsin Technical College System (WTCS) schools that are accepted toward the first baccalaureate degree. Credits transferred from other colleges outside the UW System or the WTCS do not count toward the 165-credit limit. In addition, advanced placement, retroactive credits, credits by examination, and remedial credits do not count toward this limit.

Students who have questions about the policy should contact their college advisor.

ENROLLMENT DEPOSIT AND UNIVERSITY INSTALLMENT CREDIT AGREEMENT

A one-time $100.00 Enrollment Deposit is required of all new undergraduate students.

The University of Wisconsin-Whitewater Installment Credit Agreement is a way to give students more time to pay their bill. It consists of three installment dates for making payments on eligible expenses. The first payment deadline is interest free; any dollar amount of eligible charges can be paid at this time. The remaining balance is divided into two installment payments. Half is due by the first installment deadline. The remainder is due by the second installment deadline.

All students using the University Installment Credit Agreement must have a signed form on file by 3:30pm CST on the interest free deadline for that semester. Important facts regarding the credit agreement:

- A $100.00 down payment (enrollment deposit) is required.
- When separating from the University, you may request a refund of the enrollment deposit if your account is in good standing and there are no holds on your account.
- A finance charge of 1.25%, based on a two month installment plan is assessed to the balance of eligible charges on the interest free deadline.
- Charges eligible for the University Installment Credit Agreement include tuition, meal plans, housing, on-line B & E course charges, and on-line MBA course charges.
- Examples of charges that are NOT eligible for the University Installment Credit Agreement are special course fees, purple points, parking permits, weight room fees, health center charges, etc. These charges are due 30 days from the billing date.

E-BILLING STATEMENTS

E-Billing notifications will be emailed to students' UW-Whitewater email address. These notifications are processed on a 30-day billing cycle. DEADLINES which apply to all other students. DO NOT depend on your Financial Aid to be available in time to pay your University bill.

PAYMENT INFORMATION

There are three ways to pay fees at the University. You may pay by mail, at the Cashier's Office, or on-line. Regular hours at the Cashier's Office are 8:30-11:30AM/12:30-3:30PM.

UW-Whitewater offers two methods to pay fees:

1. Payment in full. Students may pay all fees (academic, room, food) in full by the billing due date for advance registrants. If they register after the advance registration process, students should pay in full at the same time they register.

2. University Installment Credit Plan. If electing to use the installment plan, students must fulfill the following requirements:
   - If total charges are less than $100, students do not qualify for the installment plan.
   - Failure to have a signed Installment Credit Agreement on file will result in administrative charges if fees are not paid in full during the registration fee payment process.
SPECIAL COURSE FEES
Represent charges in addition to the regular instructional fee and tuition. These fees are charged to students enrolling in certain courses that have been approved for such a fee for materials that represent special or extraordinary cost; for example, art courses dealing with precious metals. All such special course fees are specified for each such course each term in the Schedule of Classes.

REFUND OF FEES
The refund schedule applies to individual class drops as well as complete withdrawal (dropping all classes in a term).

In determining the withdrawal date, the University uses the date students notify the Registrar's Office of their official withdrawal; or, if they fail to notify the Registrar and they are otherwise unable to verify the date of the withdrawal, the date of the request for refund is used to determine the amount of the refund.

Refund Schedule For Withdrawals or Drops

<table>
<thead>
<tr>
<th>Week of Session</th>
<th>Wk.1</th>
<th>Wk.2</th>
<th>Wk.3</th>
<th>Wk.4</th>
<th>Thereafter</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 wks. &amp; over</td>
<td>100%</td>
<td>100%</td>
<td>50%</td>
<td>50%</td>
<td>None</td>
</tr>
<tr>
<td>8 wks. through 11 wks.</td>
<td>100%</td>
<td>50%</td>
<td>25%</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>5 wks. through 7 wks.</td>
<td>100%</td>
<td>50%</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>3 wks. through 4 wks.</td>
<td>100%</td>
<td>25%</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>2 weeks</td>
<td>100%</td>
<td>None</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The refund schedule changes accordingly for sessions of shorter duration.

GENERAL BILLING COLLECTION POLICIES
The University of Wisconsin-Whitewater requires all students to comply with the following billing policies:

1. Student Financial Services will generate e-Bills on term accounts during the following time periods:
   a. ADVANCE REGISTRATION BILLING - If students register during the advance registration process, they will be e-mailed an advance registration e-Bill which will allow them to pay their fees in full and/or elect to go on the University Installment Plan.
   b. FIRST INSTALLMENT BILLING - Students are required to pay at least 1/2 of their total balance by the due date of this bill.
   c. LAST INSTALLMENT BILLING - Students are required to pay the entire remaining balance by the due date of this bill.
   **Note: Failure to receive an e-Bill will not relieve students from paying by the required due dates.

2. If students have a current term account that has a balance due after the due date of the last installment billing, they will not be allowed to advance register for the following term.

3. Students are urged to sign a University Installment Credit Agreement to avoid the possibility of being assessed additional administrative costs. The costs of additional administrative services will be charged to accounts with balances due.

4. The Installment Credit Agreement will continue on students' accounts unless revoked by the University. Installment Credit Agreements can be found on the Student Financials website: http://www.uww.edu/adminaff/studentfinsvs.htm. They are also available in the Student Accounts Office.

5. University policy will not allow any deferment of payments. Students must sign a University Installment Credit Agreement and pay according to the installment plan.

6. Payments are made at the University Cashier Office. Payments should be made payable to UW-Whitewater. Include the student's name, ID number, and purpose of payment such as "spring term". A depository is available outside the University Cashier Office. Cancelled checks are considered receipts. If a cash register receipt is needed, include a self-addressed, stamped envelope with the payment.

Registrants may mail their payments to:
University Cashier
P.O. Box 88
Whitewater, WI 53190-0088

RETURNED CHECK CHARGE. A $20.00 service charge will be assessed on all checks returned by a bank. Any checks returned after the original payment due date will be cause for registrations to be cancelled or an administrative fee assessed. A returned check is considered nonpayment.

Financial aid recipients, including students receiving Federal Direct and Parent Loans, must be prepared to pay the $100.00 enrollment deposit out of personal funds, and sign an Installment Credit Agreement if one is not on file. Financial aid will be disbursed prior to the first day of classes if it is available. Any overpayments (refunds) will be mailed to the students' home address before the start of the term and to the mail address after the term begins. Financial aid must be used to pay any remaining balance on students’ accounts before refunds will be issued.

Specific information on the amount or type of financial aid checks is privileged and will not be given over the telephone.
Courses are listed by subject area. The subject abbreviation designates the department/subject area and subdiscipline within that area. The set of three numbers refers to the specific course within the subject area. For example, MUSC refers to the subject area, Music, and 143 refers to the specific course, Survey of American Jazz.

In any reference to a specific course, the full set of subject area and course numbers should always be used.

Course numbers 000-099 are courses that carry no unit towards degree requirements; courses numbered 100-299 are lower division courses. Courses numbered 300-499 are upper division courses which may be dual listed as 500-699 for graduate unit. Courses at the 700 level are open only to graduate students.

A course number may occasionally have a letter suffix to designate that it is open only to students with a specific educational background preparation.

The letter “G” appearing after the course title identifies the course as one that can be used in satisfying the University General Education requirement. The second letter following the “G” identifies the category within General Education in which the course applies. Proficiency and diversity courses are identified with the appropriate designation after the course title.

SPECIAL COURSES
These courses are available on a selected basis through most of the academic departments. The course descriptions are common to all departments. However, the prerequisites and the number of units permitted in certain programs may differ. Note the limitation of units for degree/programs identified in the Catalog.

490 WORKSHOP
Group activity oriented presentations emphasizing “hands on” and participatory instructional techniques. Workshops have as their primary goal the imparting of either a specialized knowledge base regarding an instructional strategy or method or a specific skill. Presentations which are more broadly based in content or which emphasize intensive study and/or research procedures are not to be offered under a workshop number or title.

491 TRAVEL STUDY
A planned and directed group excursion involving extensive academically-focused travel, usually conducted in a foreign country.

494 SEMINAR
Group activity. An advanced course of study in a defined subject matter area emphasizing a small group in intense study with a faculty member.

496 SPECIAL STUDIES
Group activity. Not offered regularly in the curriculum but offered on topics selected on the basis of timeliness, need, and interest, and generally in the format of regularly scheduled Catalog offerings.

498 INDEPENDENT STUDY
Individual activity in an area of special interest for a variable number of units under the sponsorship and guidance of a faculty member.

ABBREVIATIONS

Class Standing
fr - freshman
soph - sophomore
(See index)
Minor. A field of secondary emphasis. The total number of units required in the minor field is less than that required for the major.

Prerequisite. A preliminary requirement which must be met before certain courses can be taken. For example, English 101 is a prerequisite to all other courses in English and must be successfully completed before other English courses are taken.

Registration. The act of enrolling in classes, usually at the beginning of a term. This involves choosing classes with the help of an adviser and submitting the course requests on the WINS System.

Required Courses. Courses which are prescribed by the University for the completion of a program.

Remedial Courses. Developmental courses in English and mathematics to prepare students for college level course work.

Schedule. A listing of the courses being taken each term.

Section Number. Used to distinguish one class from another. One course may be offered a number of times throughout the day or week. A student may be enrolled, for example, in Art History which has the course number ARTHIST 111 and section 13. The entire designation of this course is ARTHIST 111-13.

Term Hour. A term hour is generally a 50-minute period of instruction per week for a term. A three-term hour course would meet for three 50-minute periods each week for a term. Laboratory or activity periods are counted differently in the total hours for a course.

Schedule of Classes. A table or schedule (aka Timetable) showing all the courses to be offered by the University during a specific term.

Subject. See "Department."

Undergraduate. A student who has not obtained a bachelor's degree.

Unit. The numerical award received for completing a University course is described in term hours of unit. Freshmen normally register for 14-16 term hours of class units. A total of 120 units is required to graduate with a bachelor's degree; therefore, students planning to graduate in four years must average 15 units each term.

Unit Load. The total number of units for which students are registered in a term.

Waiver. Individualized changes from stated requirements that need approval of the appropriate college authorities. Information about waiver policies and procedures is available in the colleges dean's office. Consult with an adviser before requesting a waiver.

WINS. Whitewater Information Network for Students. WINS provides internet-based educational record self-service applications for students, faculty, and staff.
The College of Arts and Communication offers opportunities for expanding creative talents and aesthetic awareness, and for developing communication skills and understanding of the mass media in today's society. Students in the College acquire these skills and understandings through course work and participation in varied college activities.

Students are invited to attend plays, concerts, and exhibits, to audition for roles in the theatre productions, to participate in musical ensembles and to gain first-hand experience in areas of radio, television, multimedia and print media. Many opportunities are available to volunteer and gain valuable experience. Involvement in the arts and communication fields will enrich the total college life.

If students choose to take courses in the arts and communication, they will be encouraged to discover and develop their talents. Their work with faculty will enable them to reach creative and analytical goals and to develop the perceptions, production skills and reflective dispositions which characterize professionals in their chosen discipline. Students in the College find a wide range of possibilities for participation in addition to opportunities to specialize in areas of particular interest. The production studios, rehearsal rooms, stages and media labs are busy and congenial places at all hours.

Students in Communication make use of a number of facilities and programs. Cable 19, the on-campus TV station, provides opportunities for experience in television production, direction and performance. Radio broadcasting facilities are available at WSUW, the campus radio station. The Journalism program offers opportunities to work on the Royal Purple, the student newspaper, as well as several computer labs, and a journalism reading room. Students in Art, Music, Theatre and Dance take advantage of the facilities in the Greenhill Center of the Arts, including carefully designed and fully equipped studios, computer labs, shops and rehearsal rooms for artists, dancers, musicians, actors and theatre technicians. The Crossman Gallery, the Barnett and Hicklin Studio Theatres, and the Light Recital Hall provide beautiful settings for students' exhibitions, theatre performances, dances, or music concerts. A number of interdisciplinary programs allow students in the college to interact and collaborate on professional projects. The adjacent Young Auditorium is an acoustically excellent performance facility with 1300 seats.

PROGRAMS IN ARTS AND COMMUNICATION

Students may prepare for a variety of careers through majoring or minoring in arts and communication, either preparing to be a practicing artist or communicator or in using those talents and skills in a variety of settings in business, education, non-profit organizations, the media, government, and other areas. Majors are available in: art (studio, graphics, art history), art education, journalism (print, broadcast and advertising), multimedia digital arts, music, music education, speech communication (public relations, electronic media, organizational and interpersonal communication), and theatre, and theatre education. For students whose career preparation cannot be met in a single department in the college, an individually designed major or minor is available. Other minors are: advertising, art, art history, art studio, arts management, dance, journalism, journalism education, multimedia, music, public relations, speech communication, speech elementary, speech secondary, and theatre.

Students are encouraged to work closely with their adviser to make the best choices for their personal and career goals from the wide array of course possibilities available. Graduates from the college have an excellent placement rate, moving into employment opportunities that use their well-developed talents and skills.

DEPARTMENTAL ORGANIZATIONS AND ACTIVITIES

The departments of the College sponsor a wide variety of organizations and activities in which students participate.

ART

The Student Art Association provides both professional and social activities for its members. Membership is open to all students enrolled in art or art education programs.

The Student Design Association, organized in 1992, accommodates the professional interests of students in the graphic design field. The organization sponsors opportunities to interact with professionals in graphic design and provides a forum for students to discuss techniques and skills involved in the design process.

COMMUNICATION

UW-W's student chapter of the National Broadcasting Society (AERho) is dedicated to providing pre-professional experience and contact with broadcast and cable industry professionals.

The Public Relations Student Society of America (PRSSA) is the student organization specifically for public relations students. The organization provides students with opportunities to use their writing and speaking skills, to build their leadership skills, to network with professionals, to attend workshops and conferences, to compete in case studies, and to make new friends.

The Royal Purple, an independent student newspaper, offers student journalists opportunities in writing, editing, sales, photography, layout, and management.

Advertising Society provides opportunities for advertising majors and minors to explore the advertising profession and interact with professionals in the field.

The Forensics team is open to all students and competes against other colleges and universities in regional and national contests.

UWWTV (Cable 19) is open to all students, regardless of major, who are interested in television performance and/or production.

WSUW (Campus FM Radio Station) features student programming in a wide array of formats (music, news, sports and talk). The station welcomes all majors.
MUSIC

The UW-W chapter of ASTA, the American String Teachers Association, is open to musicians who are interested in promoting excellence in string and orchestra teaching and playing.

The student chapter of NATS, the National Association of Teachers of Singing, encourages the highest standards of singing through excellence in teaching and the promotion of vocal education and research. Members participate in state and regional competitions, and professional development activities.

The campus chapter of the Collegiate Music Educators National Conference (CMENC) is composed of music majors and minors interested in music education.

The International Association of Jazz Educators (IAJE) promotes the appreciation of jazz and its artistic performance, helps organize jazz curricula in schools, and fosters the application of jazz principles at all levels of education. Membership is open to any student interested in jazz.

The Symphonic Wind Ensemble plays challenging band literature and is open by audition to all qualified students. This group annually tours in the spring and makes several appearances on campus.

The Concert Band is another large ensemble within the department that plays a variety of band literature. Open to all students with previous band experience by audition.

The Whitewater Symphony Orchestra performs several concerts each year from the standard symphonic repertoire. The orchestra sponsors a Concerto competition and performs a major work with the Choir each year. The group is open to all students and community members by audition.

The Chamber Orchestra is a smaller group comprised of strings only, playing repertoire from the string orchestra repertoire. The group is open to all students and community members by audition.

The UW-W Jazz Bands are open by audition to all UW-Whitewater students. The Jazz Ensemble performs a wide array of standard and contemporary styles for a big band. The Jazz Labs also perform a variety of literature as well as serving as a "lab" environment for developing basic jazz skills. All groups are involved in many concerts and events throughout the year.

The Marching Band is open to any student who plays an instrument and has had some marching experience. The band provides entertainment for all home football games and one away game each year. They occasionally play for professional football or baseball games in Green Bay, Milwaukee, and Chicago.

Instrumental Ensembles: There are numerous small ensembles, which perform in concerts and recitals throughout the year. In addition, several larger groups perform concerts during the Spring Term. These are all open by audition and include Brass Choir, Clarinet Choir, Early Music Ensemble, Flute Choir, Horn Choir, Pep Band, Percussion Ensemble (both Fall and Spring terms), Saxophone Quartet, String Ensemble, Trombone Choir and Trumpet Ensemble.

The Chamber Singers are a highly selective ensemble of 32 singers specializing in madrigals, chanson and part-songs of all periods. They perform on campus and on annual tours. Open to all university students by audition.

The Concert Choir is a select, mixed group of about 60 singers who perform music of all styles in campus concerts and on occasional tours. Open to all university students by audition.

Class Act is a select group of 12-16 mixed voices that perform jazz and show tunes in concerts on and off campus. Open to all university students by audition.

The Women's Chorale is a select ensemble of women's voices who perform a wide variety of works from the rich tradition of compositions for treble voices. Open to all university students by audition.

The Gospel Choir is a mixed chorus open to all UW-Whitewater students. Repertoire is selected from traditional spiritual to contemporary gospel, taught through the oral tradition "by ear."

Opera Workshop is comprised of singers selected by audition; the Opera Workshop performs a recital of opera scenes in a staged, costumed scene recital once annually (Fall Term). Intended for more advanced singers, but open to all university students by audition.

THEATRE AND DANCE

The Department of Theatre/Dance presents an extensive program of one-act and full-length plays directed by students in addition to the five mainstage productions directed by the faculty during the academic year. All University students are eligible for participation in acting, makeup, costuming, lighting, sound, stagecraft, and theatre management. Students are urged to note announcements for tryouts.

The University Players offer extracurricular experience in theatre and fellowship for all students interested in theatre production. Members direct student productions and studio performances.

Summer Theatre: The Department of Theatre/Dance produces three plays in June, and July in Hicklin Studio Theatre. All students and interested persons in the community are invited to tryout for roles or to participate in other aspects of production. Participants may earn from 1 to 6 units by enrolling in the appropriate practicum course.

Children's Theatre/Touring Theatre: A play designed for children and family audiences is toured annually to elementary schools and public theatres in Wisconsin and northern Illinois.

Contemporary Dance: The annual dance concert is open to all students who demonstrate proficiency in dance. All are invited to audition. It is presented each spring, featuring student performers and choreography by both faculty and students.

UWW Dance Company: This group helps promote all forms of dance on campus, sponsors workshops, and presents the annual Emerging Choreographers' Concert.

PROFESSIONAL AND HONORARY FRATERNITIES

Delta Omicron: A professional fraternity for and a charter member of the Professional Panhellenic Association, Delta Omicron's membership is made up of music majors interested in service to the musical community. Members usher for all activities sponsored by the Music Department and present at least one recital each year. Pledges are accepted in the spring and the fall, with scholarship and musicianship as the main requirements.

Phi Theta Psi: A professional fine arts society.

Pi Kappa Delta is a forensics honorary fraternity that recognizes qualified students who compete in inter-collegiate debate and forensics.

Theta Alpha Phi: Wisconsin Delta chapter of this national honorary dramatic fraternity was installed at Whitewater in May 1950. Membership is earned through participation in all phases of theatrical production and evidence of a continuing interest in theatre and the fraternity works to promote the theatre arts in all of it's forms.

Zeta Phi Eta: A national professional fraternity in Communication Arts and Sciences.
**College Degree Requirements**

All new freshmen entering the Summer of 1994 or later and all transfer students entering the Summer of 1996 forward must complete the following degree requirements in addition to Proficiency, General Education, Diversity, and Writing:

**BA Degree:**
All students must complete at least 2 Arts units outside their major department in the college in addition to the 3-unit World of the Arts course (GENED 110). It is advisable to first take The World of the Arts course. They must also complete a minimum of 6 Humanities units in addition to General Education required core classes.

**BFA and BM Degrees:**
All students must complete at least 2 Arts units outside their department in the college in addition to the 3-unit World of the Arts course (GENED 110). It is advisable to first take The World of the Arts core course.

**BS Degree:**
Students must complete at least 6 units in Natural Sciences/Mathematics in addition to the Laboratory Science course and general education elective 3 unit science or math (GL/M).

Major 34-75 units:
The number of units required for a major varies with the different departments and the particular major desired. Consult the following sections of this catalog devoted to departmental major offerings.

Minor 21-24 units:
Requirements for a minor vary with the different departments and with the minor desired. The College of Arts and Communication accepts most University minors including the Professional Minor in Business Studies. A minor is not required with a major of 54 or more units. Consult the following departmental sections for these offerings.

Writing Proficiency in Major: This requirement is determined by each department.

General Electives:
For the remainder of the 120 units, students will be free to plan with their adviser a program best suited to their needs and interests. If they meet the prerequisites stated by the respective departments, they are free to choose elective courses from any college in the university.

To be eligible to graduate as an Art, Music, or Theatre major, students must have a minimum grade point of 2.5 in the upper level courses within their major.

To be eligible to graduate as a Theatre BFA major, students must have a minimum GPA of 2.75 in the major and a 2.50 overall GPA.

A 2.00 cumulative GPA is required to declare the Speech major. A minimum 2.25 GPA is required in the major for graduation. The major GPA is based upon both the grades for courses completed at UW-W and those for courses accepted in transfer. Transfer students need a transfer 2.00 GPA to declare the major. To be eligible to graduate as a Journalism major, students must have a grade point of 2.00.

A 2.25 cumulative GPA is required to declare and remain enrolled in the Multimedia major. A 2.5 GPA is required in three of the four required classes. See adviser for details.

**Interdepartmental Arts Management Minor**
The Arts Management minor is not meant to be completely comprehensive, but rather a complement to other arts coursework that provides enough exposure at an early state to assist students in choosing a career in arts administration.

Minor - 24 Units:
1. ACINDP 363 and ACINDP 364
2. ACCOUNT 244 and MARKETING 311
3. Select 8 units from 1 of these 2 groups:
   a. ACINDP 361 AND ACINDP 362 AND 4 units from ACINDP 200 AND ACINDP 493
   b. MANGEMENT 387 AND 5 units from ACINDP 200 AND ACINDP 493
4. Select 6 units from courses ACINDP 361, ARTSTDIO 160, JOURNLSM 220, JOURNLSM 320, JOURNLSM 321, SPEECH 202, SPEECH 203, SPEECH 204, SPEECH 242, ITBE 353, ITBE 363, ITBE 364, ECON 245, MANGEMENT 311, MANGEMENT 301, MANGEMENT 320, MANGEMENT 385, MANGEMENT 486, MARKETING 321, MARKETING 337, MARKETING 350, MARKETING 432 or other courses approved by the minor adviser assigned by the College Dean.

**Individually Designed Major**
This major is designed to permit students to focus their study on a topic or problem area which falls outside the limits of a conventional major. Since each major is individualized, what is deemed appropriate for one student may be deemed inappropriate for another. The purpose of the major is to accommodate an integration of the courses and programs not offered by the University; it is not a means of forming special majors or degrees which the University is not authorized to offer. The Individually Designed Major, leading to the Bachelor of Arts degree, must consist of a coherent pattern of approved courses taken in more than one department.

**Individually Designed Major with a Minor (BA)**
A grade point average of 2.5 is needed for admission to the program. A grade point average of 3.0 in the major is required for graduation.

**Option I**

Major - 36 units
1. Select 36 units in consultation with your adviser. Include no more than 24 units from any one department.

An approved minor is required for this major.

**Option II**

Major - 54 units
1. Select 54 units in consultation with your adviser. Include no more than 24 units from any one department.
Communication.

The responsibility for certifying that students have met the requirements of their minor must be approved by the Individualized Major/Minor Committee. Any subsequent changes in the major must be earned after the plan is approved. Any later approval may result in additional terms of study. The program must be planned and approved in advance of admission to the major. Any changes in the major at a later date will require written permission from the Individualized Major/Minor Committee.

Under either Option I or II students may count at most 24 units from any one department for fulfillment of total degree requirements. The Individualized Major/Minor Committee will carefully review student proposed courses to assure a reasonable depth of study beyond the general survey level. One-half of the units earned for the major must be taken within the College of Arts and Communication. A concentration of course work within the College of Arts and Communication will meet the needs of students interested in interdisciplinary fine arts studies and those wishing to combine fine arts courses with a combination of any other college's courses. Primary supervision of the major rests with the Individualized Major/Minor Committee.

**INDIVIDUALIZED MINOR**

If students have definite educational goals which cannot be met by any of the existing minors, they may design an individualized minor consisting of at least 24 units in areas related to their clearly stated goals, and the courses included in the minor should be related to those goals. However, these courses do not have to be in areas related to the major. Each minor is approached on an individual student basis. Students may complete at most one individualized minor.

**MINOR - 24 UNITS**

1. SELECT 24 UNITS IN CONSULTATION WITH YOUR ADVISER. COURSES MUST BE OUTSIDE YOUR MAJOR AREA.

A statement of the content, nature and rationale of the proposed individualized minor must be approved by the major department. If fifteen or more units of the minor are to be taken in any one department of the College of Arts and Communication, the proposed minor shall be approved by that department as well as the major department. Further, the proposed minor shall be sent to the Office of the Associate Dean of the College of Arts and Communication for the Dean's referral to the College Individualized Major/Minor Committee for its approval.

The minor should be prepared early in the students' college career, preferably before the junior year. At least 12 units of the courses proposed for the minor must be earned after the plan is approved. Any subsequent changes in the minor must be approved by the Individualized Major/Minor Committee.

The responsibility for certifying that students have met the requirements of their minor rests with the Associate Dean of the College of Arts and Communication.

**ARTS AND COMMUNICATION - GENERAL**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACINDP 150</td>
<td>INTRODUCTION TO MULTIMEDIA STUDIES</td>
<td>3 u</td>
</tr>
<tr>
<td>ACINDP 151</td>
<td>INTRODUCTION TO MULTIMEDIA AESTHETICS</td>
<td>3 u</td>
</tr>
<tr>
<td>ACINDP 200</td>
<td>ARTS MANAGEMENT PRACTICUM</td>
<td>1-2 u</td>
</tr>
<tr>
<td>ACINDP 310</td>
<td>PRACTICUM = DEVELOPMENT</td>
<td>1-2 u</td>
</tr>
<tr>
<td>ACINDP 361</td>
<td>PERFORMING ARTS OPERATIONS AND MANAGEMENT</td>
<td>2 u</td>
</tr>
<tr>
<td>ACINDP 362</td>
<td>NON-PROFIT ARTS MANAGEMENT</td>
<td>2 u</td>
</tr>
<tr>
<td>ACINDP 363</td>
<td>APPLIED STUDIES IN ARTS MARKETING</td>
<td>2 u</td>
</tr>
<tr>
<td>ACINDP 364</td>
<td>ISSUES IN ARTS MANAGEMENT</td>
<td>2 u</td>
</tr>
</tbody>
</table>

ACINDP 150 INTRODUCTION TO MULTIMEDIA STUDIES

This interdisciplinary course provides an overview of the multimedia industry. Special attention is given to the study of multimedia applications, approaches, and related industry, policy, ethical and impact issues.

ACINDP 151 INTRODUCTION TO MULTIMEDIA AESTHETICS

This course provides an overview of the aesthetics of multimedia design. Special attention is given to the study of contemporary interactive tools and their use in visual, oral and animated art, design and communication.

ACINDP 200 ARTS MANAGEMENT PRACTICUM

Participation in one or more areas of arts management including ticket office, house control, printing, publicity and public relations. Repeatable for a maximum of 4 units.

ACINDP 310 PRACTICUM = DEVELOPMENT

Participation in College of Arts and Communication development initiatives, including creating written materials, organizing special events and assisting in cultivation and stewardship activities. Repeatable once for a maximum of 4 units.

Prereq: ACINDP 200 and consent of instructor or THEATRE 309 and consent of instructor. Unreq: THEATRE 310

ACINDP 361 PERFORMING ARTS OPERATIONS AND MANAGEMENT

A study of the duties and required skills of managers of performing arts organizations including house management, facility management, box office management, and strategic planning, as well as an overview of human resource management, audience development, marketing, and legal procedures. Offered fall term in odd numbered years.

Prereq: THEATRE 100 or THEATRE 110 or consent of instructor. Unreq: THEATRE 361

ACINDP 362 NON-PROFIT ARTS MANAGEMENT

A study of the duties and required skills of managers of various non-profit arts organizations. Areas of study will include structure of arts organizations, planning, programming, staffing, budgeting and marketing, with emphasis on fundraising, board development, and volunteer management. Offered spring term in even numbered years.

Unreq: THEATRE 362

ACINDP 363 APPLIED STUDIES IN ARTS MARKETING

A study of the duties and skills of marketing managers of both commercial and non-profit arts-related businesses, as well as the individual artist in the marketplace. Topics include marketing research, planning a marketing budget, promotions, media relations, advertising, corporate and media sponsorship, and audience development. Offered fall term in even numbered years.

Coreq: MARKETING 311. Unreq: THEATRE 363

ACINDP 364 ISSUES IN ARTS MANAGEMENT

A study of topics, trends, and career options in the field of arts administration. Working professionals will explore with students issues they face in their occupations. Topics may include the role of the arts in society, leadership, public and private support and control of the arts, ethical issues, marketing challenges, computer technology and future trends in the field. Offered spring term in odd numbered years.

Prereq: Junior or senior academic status or consent of instructor. Unreq: THEATRE 364.
ACINDP 399 CAREER INFORMATION IN ARTS AND COMMUNICATION & LETTERS AND SCIENCES
Offered on a satisfactory/no credit basis only. Career information specifically for College of Arts and Communication and College of Letters and Sciences majors, focusing on self-analysis in preparation for the job search, resume-writing and interviewing. Particular attention will be given to career opportunities, the value of the degree program and possibilities for graduate study. Prereq: Sophomore standing. Unreq: 600-399.

ACINDP 487 SENIOR MULTIMEDIA PROJECT
This course allows students the opportunity to complete a capstone multimedia project during their senior year. Students work with one or more faculty who advise and evaluate the project. During class meetings students work on the design of their projects and present their projects to the class and to the public. Students also develop professional networking and job acquisition skills and work on resume and portfolio preparation. Prereq: Senior standing, the completion of at least 21 credits in the major, SPEECH 352 or ARTMULTI 391.

ACINDP 492 FIELD STUDY IN ARTS MERCHANDISING
Off campus investigation and study with designated arts related companies and individuals. Repeatable to a maximum of six units. Prereq: Junior standing or consent of instructor.

ACINDP 493 ARTS MANAGEMENT/MERCHANDISING INTERNSHIP
In cooperation with a designated arts related company and with previously established guidelines, participation in the management and/or merchandising activities of an arts related operation. Prereq: Junior standing and consent of instructor.

ACINDP 494 SEMINAR
Group activity. An advanced course of study in a defined subject matter area emphasizing small groups in intense study with a faculty member.

ACINDP 496 SPECIAL STUDY IN THE ARTS
A course designed to give students an opportunity to pursue special integrated topics in the arts which are not regularly included in the curriculum. Courses will be developed on the basis of need, interest and/or timeliness. Repeatable four times for a maximum of 9 units in degree.

DEPARTMENT OF ART
Phone: 262-472-1324 E-Mail: art@uww.edu

Faculty: Professors William Chandler, Denis Dale, Michael Flanagan (Gallery Director), Chris Henige, Jared Janovec, Daniel Kim, Dan McGuire, Renee Melton, Robert Mertens (Chairperson), Susan Messer, Stephanie Miller, Karen-Sam Norgard, Charles Olson, Gregory Porcaro, Gautam Wadhwa, Max White, Deborah Willk, Xiaohong Zhang.

Housed in one of the best facilities in the state, the Art Department offers a wide range of courses in four primary areas: Fine Arts, Graphic Design/Multimedia Design, Art Education and Art History.

Emphasis is placed on developing students' individual skills and interests under the guidance of dedicated artist-teachers of regional, national and international reputation.

Careers in art are as diverse as the programs offered: in Graphic Design as illustrators, designers, and art directors working in both digital and tactile environments; in Multimedia Design related fields; in teaching art and art history at various levels; in museum and gallery work; and in studio production fine arts areas of drawing, painting, sculpture, ceramics, printmaking, metals and jewelry, and photography.

ART DEPARTMENT STIPULATIONS
1. Each graduating senior is required to make an application for a Senior Show during the term prior to the anticipated term of graduation. Works to be exhibited in the Senior Show must have faculty approval at the Faculty Adjudication by midterm of the term of graduation. Failure to meet these requirements may delay graduation.
2. BFA candidates will furnish the Art Department five high quality slides or digital files that are representative of their art production. These will be kept as a record in the College.
3. Art majors are advised to meet the General Education elective requirements by selecting a course in an area other than art. ARTSTUDIO 121, 180, 222 and ARTHIST 111 cannot be used for any major program in Art. (See General Studies)
4. Art majors must meet all College of Arts and Communication requirements for graduation.
5. All studio art majors must participate in the Foundations Review: (see Foundations Review Stipulations below)
6. Art education programs lead to licensure for teaching grades K-12. For Bachelor of Science in Education program, see requirements for admission to College of Education. All Art student seeking licensure are advised to consult the Supervisor of Directed Teaching immediately for guidance in planning their program.
7. Art majors are responsible for consulting current advising sheets available in the Department Office and on the Department web site for explanations and updates in Department and College regulations.
8. Students are limited to (3) Studio classes per term unless prior approval is given by the student's advisor, the department chair, and all faculty teaching those courses.
9. Students may be required to purchase supplies for art works they create and retain in studio art courses.

MAJORS/EMPHASES
NOTE: Some required courses are taught on an alternating schedule. Majors should see the department chair for projected course offerings.

ART HISTORY EMPHASIS (BA)

MAJOR - 37 UNITS
1. ARTHIST 201, ARTHIST 202, ARTHIST 203, ARTHIST 421
2. SELECT 3 UNITS FROM COURSES DESIGNATED ANCIENT ARTHIST 311
3. SELECT 3 UNITS FROM COURSES DESIGNATED MEDIEVAL ARTHIST 312
4. SELECT 6 UNITS FROM COURSES DESIGNATED EARLY MODERN ARTHIST 313, ARTHIST 314, ARTHIST 315
5. SELECT 6 UNITS FROM COURSES DESIGNATED MODERN ARTHIST 305, ARTHIST 316, ARTHIST 317, ARTHIST 318, ARTHIST 319, ARTHIST 420
6. SELECT 9 UNITS FROM COURSES NOT USED ABOVE ARTHIST 308, ARTHIST 311, ARTHIST 312, ARTHIST 313, ARTHIST 314, ARTHIST 315, ARTHIST 316, ARTHIST 317, ARTHIST 318, ARTHIST 319, ARTHIST 320, ARTHIST 491, ARTHIST 496, ARTHIST 498

2.5 GPA UPPER-LEVEL COURSE REQUIREMENT
1. STUDENTS MUST HAVE A MINIMUM 2.5 G.P.A. IN UPPER LEVEL MAJOR COURSES.

MAJOR - UNIQUE REQUIREMENT - 16 UNITS
1. SELECT 16 FOREIGN LANGUAGE UNITS (AT LEAST 12 UNITS MUST BE FROM ONE LANGUAGE)

UNITS OUTSIDE THE FIRST MAJOR - 70 UNITS
1. SELECT A MINIMUM 70 UNITS FROM OUTSIDE THE 1ST MAJOR (ART HISTORY) RLS
WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 370 OR ENGLISH 274 OR ENGLISH 372 (OR APPROVED SUBSTITUTE INCLUDING PHILSPHY 271) RLS
AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

Foundations Review Stipulations

All students seeking an art major must participate in the Foundations Portfolio Review subject to the following guidelines:

1. The Foundations Portfolio Review may include any or all of the following: a portfolio examination, an aptitude test, a written examination.
2. The Foundations Portfolio Review for BA, BSE, and BFA degree-seeking students will occur the semester following their completion of the studio-based core foundations courses: 2D-Design (ARTSTDIO 102), 3-D Design (ARTSTDIO 103), and Drawing I (ARTSTDIO 201).
3. The Foundations Portfolio Review must be passed before students will be admitted to 300-level or above studio art courses.
4. Students maintaining a 3.3 GPA in the core foundations courses will be waived from the Foundations Portfolio Review.
5. Students wishing to continue in the program as a major, but who have not met the 3.3 GPA in the core foundations courses, must apply for and pass the Foundations Portfolio Review portfolio examination.
6. The Foundations Portfolio Review may be taken only once. Students may not repeat the Foundations Portfolio Review.

BA and BSE Degree Studio Art Stipulations

1. All BA and BSE studio art majors must participate in the Foundations Portfolio Review (see Foundations Portfolio Review Stipulations above).
2. All BA and BSE studio art majors must participate in the Faculty Adjudication during the semester of anticipated graduation.
   a. Students must present ten (10) works from at least two (2) areas at the Faculty Adjudication. BA-Graphic Design majors must present Graphic Design work as one of the two areas.
   b. At the Faculty Adjudication all studio faculty members will have the opportunity to review the works submitted. At least three (3) faculty members must endorse a submission in order for that work to be approved for exhibition in the Senior Show.
3. All BA and BSE studio art majors must participate in a one-week Senior Show held in the Crossman Gallery during the semester of anticipated graduation.
   a. Students must sign up for the Senior Show no later than the term before the term of anticipated graduation.
   b. Students must exhibit at least one (1) work endorsed at the Faculty Adjudication to complete the Senior Show milestone requirement. Students may exhibit all endorsed works, space permitting.
   c. All works must be presentation ready (see Art Department for Senior Show Presentation Guidelines). Exhibited works must be on display during the entire run of the exhibition.

ART (BA)

MAJOR - 42 UNITS
1. ARTSTDIO 102, ARTSTDIO 103, ARTSTDIO 201, ARTSTDIO 202, ARTHIST 201, ARTHIST 202, AND ARTHIST 203
2. ARTSTDIO 341 AND ARTSTDIO 321
3. ARTSTDIO 251 OR ARTSTDIO 271
4. ARTSTDIO 381 OR ARTSTDIO 331 OR ARTSTDIO 332 OR ARTSTDIO 333 OR ARTSTDIO 434/634
5. SELECT 9 UNITS OF ART ELECTIVES FROM THE FOLLOWING AREAS: DRAWING, PAINTING, PRINTMAKING, GRAPHIC DESIGN, PHOTOGRAPHY, CERAMICS, SCULPTURE, METALS OR ART HISTORY.

DEPARTMENT G.P.A. REQUIREMENT
1. STUDENTS MUST HAVE A MINIMUM 2.5 G.P.A. IN UPPER LEVEL MAJOR COURSES. RLS

UNITS OUTSIDE THE FIRST MAJOR - 70 UNITS
1. SELECT A MINIMUM OF 70 UNITS FROM OUTSIDE THE 1ST MAJOR (ART BA) RLS

WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 370 OR ENGLISH 274 OR ENGLISH 372 (OR APPROVED SUBSTITUTE INCLUDING PHILSPHY 271) RLS
AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

ART GRAPHIC DESIGN EMPHASIS (BA)

MAJOR - 42 UNITS
1. ARTSTDIO 102, ARTSTDIO 103, ARTSTDIO 201, ARTSTDIO 202, ARTSTDIO 287
2. SELECT 6 UNITS FROM COURSES: ARTHIST 201, ARTHIST 202, ARTHIST 203, ARTHIST 320
3. ARTSTDIO 341 AND ARTSTDIO 321
4. ARTSTDIO 251 OR ARTSTDIO 271
5. ARTSTDIO 381, ARTSTDIO 382 AND ARTSTDIO 383
6. SELECT 3 UNITS FROM COURSES ARTSTDIO 311, ARTSTDIO 384, ARTSTDIO 385, ARTSTDIO 388, ARTMULTI 395, ARTMULTI 396, ARTSTDIO 482, ARTSTDIO 484, ARTSTDIO 485, ARTSTDIO 492, ARTSTDIO 496, OR ARTSTDIO 498

2.5 GPA UPPER-LEVEL COURSE REQUIREMENT

STUDENTS MUST HAVE A MINIMUM 2.5 G.P.A. IN UPPER LEVEL MAJOR COURSES. RLS UNITS OUTSIDE THE FIRST MAJOR - 70 UNITS

SELECT A MINIMUM OF 70 UNITS FROM OUTSIDE THE 1ST MAJOR (ART BA) RLS

WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 370 OR ENGLISH 274 OR ENGLISH 372 (OR APPROVED SUBSTITUTE INCLUDING PHILSPHY 271) RLS
AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

ART LICENSURE EMPHASIS (BA)

LICENSURE - 39 UNITS
1. EDFOUND 212 OR EDFOUND 222
2. EDFOUND 243 OR EDFOUND 445
3. EDFOUND 425
4. EDFNDRP 210
5. SECNDED 466
6. CIFLD 492 AND ELEMMID 424 - BOTH TO BE TAKEN SPRING TERM BEFORE PROFESSIONAL TERM
7. SECNDED 423 - FALL TERM ONLY
8. STUDENT TEACHING
   a. SELECT 6 UNITS FROM CIFLD 411
   b. SELECT 6 UNITS FROM CIFLD 414
9. SPEC ED 205
MAJOR - 54 UNITS

1. ARTSTDIO 102, ARTSTDIO 103, ARTSTDIO 201, ARTSTDIO 202, ARTHIST 201, ARTHIST 202 AND ARTHIST 203
2. ARTSTDIO 251, ARTSTDIO 271, ARTSTDIO 303, ARTSTDIO 311, ARTSTDIO 321, ARTSTDIO 341 AND ARTSTDIO 381
3. ARTHIST 420 (SPRING ONLY)
4. SELECT 1 COURSE FROM THE FOLLOWING:
   ARTSTDIO 331 OR ARTSTDIO 332 OR ARTSTDIO 333 OR ARTSTDIO 434/634
5. SELECT 3 ELECTIVE UNITS FROM ART HISTORY
   (EXCEPT ARTHIST 111)
6. SELECT 3 ELECTIVE UNITS FROM ART STUDIO

DEPARTMENT G.P.A. REQUIREMENT

1. STUDENTS MUST HAVE A MINIMUM 2.5 G.P.A. IN UPPER LEVEL MAJOR COURSES. RLS

UNITS OUTSIDE THE 1ST MAJOR - 70 UNITS

1. SELECT A MINIMUM OF 70 UNITS FROM OUTSIDE THE 1ST MAJOR (ART BA) RLS

WRITING PROFICIENCY - 3 UNITS

1. ENGLISH 370 OR ENGLISH 274 OR ENGLISH 372 (OR APPROVED SUBSTITUTE INCLUDING PHILSPHY 271) RLS

ART EDUCATION (BSE)

LICENSEURE - 39 UNITS

1. EDFOUNDED 212 OR EDFOUNDED 222
2. EDFOUNDED 243 OR EDFOUNDED 445
3. EDFOUNDED 425
4. EDFNDPRC 210
5. SECNDED 466
6. CIFLD 492 AND ELEMMID 424 - BOTH TO BE TAKEN SPRING TERM BEFORE PROFESSIONAL TERM
7. SECNDED 423 - FALL TERM ONLY
8. SPECED 205

MAJOR - 54 UNITS

1. ARTSTDIO 102, ARTSTDIO 103, ARTSTDIO 201, ARTSTDIO 202, ARTHIST 201, ARTHIST 202, AND ARTHIST 203
2. ARTSTDIO 271, ARTSTDIO 303, ARTSTDIO 341, ARTSTDIO 251, ARTSTDIO 311, ARTSTDIO 381 AND ARTSTDIO 321
3. ARTHIST 420 (SPRING ONLY)
4. SELECT 1 COURSE FROM THE FOLLOWING:
   ARTSTDIO 331 OR ARTSTDIO 332 OR ARTSTDIO 333 OR ARTSTDIO 434/634
5. SELECT 3 ELECTIVE UNITS FROM ART HISTORY
   (EXCEPT ARTHIST 111)
6. SELECT 3 ELECTIVE UNITS FROM ART STUDIO

WRITING PROFICIENCY - 3 UNITS

1. ENGLISH 370 OR ENGLISH 274 OR ENGLISH 372 (OR APPROVED SUBSTITUTE INCLUDING PHILSPHY 271) RLS

ADAPTIVE ART EDUCATION LICENSE

NOTE: This is an optional program leading to special state licensure to teach art to students with disabilities. It requires 15 units in addition to all the requirements of the B.S.E. degree in art education or the requirements for the B.A. or B.F.A. degree with K-12 licensure.

UNITS

SPECED 205/721 Psychology of the Exceptional Child 3
CIGENRL 759 Art for the Exceptional Child and Adolescent or
SPECED 759 (Or any other art education course/workshop applicable to teaching students with disabilities)
SPECFLD 492/725 Field Study—Special Education 2-3 (Art Emphasis)

Total: 15 units

B.F.A. Degree Stipulations

A. All BFA, BA and BSE studio art majors must participate in the Foundations Portfolio Review (see Foundations Portfolio Review Stipulations above)

B. To participate in the Entry review a student must:
   1. Complete 12-15 units in studio courses, at least 6 units in 2-dimensional courses and 6 unit in 3-dimensional courses.
   2. Have a minimum 2.75 GPA in Art.
   3. Application must be made 2 weeks in advance of the review. Reviews are scheduled once each term. Students will be counseled to advance to a second review or repeat their review in a subsequent term.

C. To participate in the Junior review:
   1. Two terms must elapse after passing the first review.
   2. To assure adequate development, the student must be completing a minimum of five additional studio courses (15 credits) since admission to the B.F.A. program.
   3. A 3.00 minimum GPA in upper level Art courses is required.
   4. Student must present a written statement to be posted with their works indicating the focus of interests/directions/intentions/etc. evident in the evolving work.

D. A BFA Exhibition is required for graduation. The exhibition may be scheduled one term after successfully completing the BFA Junior Review.

FINE ARTS EMPHASIS (BFA)

MAJOR - 78 UNITS

1. ARTSTDIO 102, ARTSTDIO 103, ARTSTDIO 201, ARTSTDIO 202, ARTHIST 201, ARTHIST 202, AND ARTHIST 203
2. ARTSTDIO 303, ARTSTDIO 311, ARTSTDIO 341, ARTSTDIO 341, AND ARTHIST 420 (SPRING ONLY)
3. SELECT 1 COURSE FROM THE FOLLOWING:
   ARTSTDIO 331 OR ARTSTDIO 332 OR ARTSTDIO 333 OR ARTSTDIO 334 OR ARTSTDIO 434
4. SELECT 15 UNIT IN AREA OF ART SPECIALIZATION
   IN CONSULTATION WITH ADVISER
5. SELECT 6 UNITS FROM ART HISTORY COURSES
   (EXCEPT ARTHIST 111)
6. SELECT A MINIMUM OF 18 UNITS FROM ART STUDIO COURSES. ELECTIVE AREAS: 9 UNITS RE-
ARTS AND COMMUNICATION

REQUIRED IN 2-D GROUP, 9 UNITS REQUIRED IN 3-D GROUP. SEE ADVISER FOR DEPARTMENT STIPULATIONS.

DEPARTMENT G.P.A. REQUIREMENT
1. STUDENTS MUST HAVE A MINIMUM 3.00 G.P.A. IN UPPER LEVEL MAJOR COURSES.

WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 370 OR ENGLISH 274 OR ENGLISH 372 (OR APPROVED SUBSTITUTE INCLUDING PHILSPHY 271)

FINE ARTS GRAPHIC DESIGN EMPHASIS (BFA)
MAJOR - 78 UNITS
1. ARTSTDIO 102, ARTSTDIO 103, ARTSTDIO 201, ARTSTDIO 202, ARTHIST 201, ARTHIST 202 AND ARTHIST 203
2. ARTSTDIO 321 AND ARTSTDIO 341
3. ARTSTDIO 303 AND ARTSTDIO 311
4. SELECT 1 COURSE FROM THE FOLLOWING:
   ARTSTDIO 331, ARTSTDIO 332 OR ARTSTDIO 333 OR ARTSTDIO 434/634
5. ARTHIST 420
6. SELECT 6 UNITS FROM ART HISTORY EXCEPT FOR COURSES ARTHIST 111, ARTHIST 201, ARTHIST 202, ARTHIST 203 AND ARTHIST 420
7. SELECT 9 UNITS FROM COURSES IN 3-D AREAS OF CERAMICS, SCULPTURE, METALS AND JEWELRY ARTSTDIO 251, ARTSTDIO 352, ARTSTDIO 353, ARTSTDIO 454, ARTSTDIO 342, ARTSTDIO 343, ARTSTDIO 344, ARTSTDIO 371, ARTSTDIO 272 OR ARTSTDIO 373
8. ARTSTDIO 287, ARTSTDIO 381, ARTSTDIO 382 AND ARTSTDIO 383
9. SELECT 12 UNITS FROM ADVANCED COURSES ARTSTDIO 484, ARTSTDIO 485, ARTSTDIO 384, ARTSTDIO 482, ARTSTDIO 498, ARTSTDIO 385, ARTSTDIO 388, ARTSTDIO 390, ARTSTDIO 492, ARTSTDIO 496, ARTMULTI 389, ARTMULTI 391, ARTMULTI 392, ARTMULTI 395 OR ARTMULTI 396

DEPARTMENT G.P.A. REQUIREMENT
1. STUDENTS MUST HAVE A MINIMUM 3.00 G.P.A. IN UPPER LEVEL MAJOR COURSES.

WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 370 OR ENGLISH 274 OR ENGLISH 372 (OR APPROVED SUBSTITUTE INCLUDING PHILSPHY 271)

FINE ARTS LICENSURE EMPHASIS (BFA)
LICENSENCE - 32 UNITS
1. EDFOUND 212 OR EDFOUND 222
2. EDFOUND 243 OR EDFOUND 445
3. EDFOUND 425, SECNDED 466 AND SECNDED 423
   (SECNDED 423 IS OFFERED FALL TERM ONLY)
4. CIFLD 210 AND ELEMMID 424 - BOTH TO BE TAKEN SPRING TERM BEFORE PROFESSIONAL TERM
5. STUDENT TEACHING
   a. SELECT 6 UNITS FROM CIFLD 411
   b. SELECT 6 UNITS FROM CIFLD 414

MAJOR - 78 UNITS

ART AND COMMUNICATION
1. ARTSTDIO 102, ARTSTDIO 103, ARTSTDIO 201, ARTSTDIO 202, ARTHIST 201, ARTHIST 202 AND ARTHIST 203
2. ARTSTDIO 303, ARTSTDIO 311, ARTSTDIO 321, ARTSTDIO 341, AND ARTHIST 420 (SPRING ONLY)
3. ARTSTDIO 251 AND ARTSTDIO 381 OR ARTSTDIO 287
4. ARTSTDIO 271
5. SELECT 1 COURSE FROM THE FOLLOWING:
   ARTSTDIO 331, ARTSTDIO 332 OR ARTSTDIO 333, ARTSTDIO 434
6. SELECT 15 UNITS IN AREA OF ART SPECIALIZATION IN CONSULTATION WITH ADVISER
7. SELECT 6 UNITS FROM ART HISTORY COURSES (EXCEPT ARTHIST 111)
8. SELECT A MINIMUM OF 9 UNITS FROM ART STUDIO COURSES. SEE ADVISER FOR DEPARTMENT STIPULATIONS.

DEPARTMENT G.P.A. REQUIREMENT
1. STUDENTS MUST HAVE A MINIMUM 3.00 G.P.A. IN UPPER LEVEL MAJOR COURSES.

WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 370 OR ENGLISH 274 OR ENGLISH 372 (OR APPROVED SUBSTITUTE INCLUDING PHILSPHY 271)

MULTIMEDIA DIGITAL ARTS - ART EMPHASIS (BA/BS)
MAJOR - 42 UNITS
1. ACINDP 150, ACINDP 151, ACINDP 487
2. ARTSTDIO 102, ARTSTDIO 287, ARTSTDIO 381, ARTHIST 203, ARTMULTI 389 ARTMULTI 391
3. SELECT TWO OF THE FOLLOWING COURSES:
   ARTSTDIO 385, ARTSTDIO 388, ARTMULTI 392, ARTSTDIO 390
4. SELECT ONE OF THE FOLLOWING COURSES:
   SPEECH 239, JOURNLSM/SPEECH 351, SPEECH 424, SPEECH 440, JOURNLSM/SPEECH 431, MUSC 452
5. SELECT ONE OF THE FOLLOWING COURSES:
   ARTHIST 320, ARTSTDIO 382, ARTMULTI 395, SPEECH 345, SPEECH 422, JOURNLSM 420
6. ELECTIVES: ANY CLASS LISTED IN 2-5 BUT NOT USED, CLASSES LISTED IN THE COMMUNICATION EMPHASIS, JOURNLSM/SPEECH 493E OR ARTSTDIO 492, ARTSTDIO 498 OR JOURNLS/SPEECH 498, ARTSTDIO 201 (MAY BE USED IF ADVANCED ARTSTDIO CLASSES THAT REQUIRE THEM AS PREREQUISITES ARE SUCCESSFULLY COMPLETED), ARTMULTI 396, ITBE 255, COMPSCI 171, COMPSCI 181

A GPA OF AT LEAST 2.25 IS REQUIRED TO DECLARE THIS MAJOR
A GPA OF AT LEAST 2.5 IN THREE OF THE FOLLOWING CLASSES (ACINDP 150, ACINDP 151, SPEECH 238, SPEECH 270) IS REQUIRED TO CONTINUE THE MAJOR.
AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR.

MINOR/EMPHASES

NOTE: Some required courses are taught on an alternating schedule. Minors should see the Department Chair for projected course offerings.

ART STUDIO EMPHASIS
ARTS AND COMMUNICATION

ART (General)

MINOR - 24 UNITS
1. ARTSTDIO 102, ARTSTDIO 103, ARTSTDIO 201, ARTSTDIO 251 AND ARTSTDIO 321
2. ARTHIST 201 OR ARTHIST 202 OR ARTHIST 203
3. SELECT 3 UNITS FROM COURSES
   ARTSTDIO 341 OR ARTSTDIO 271
4. SELECT 3 UNITS FROM COURSE
   ARTSTDIO 202, ARTSTDIO 303, ARTSTDIO 311, ARTSTDIO 331, ARTSTDIO 332, ARTSTDIO 333, ARTSTDIO 381 OR ARTSTDIO 434
5. ARTIST 496 MAY BE USED ABOVE WITHIN THE DESIGNATED CATEGORY FOR THE COURSE

MULTIMEDIA DESIGN

MINOR - 24 UNITS
1. ACINDP 150, ACINDP 151, ARTSTDIO 102
2. ARTSTDIO 287 OR ARTSTDIO 381
3. ARTMULTI 389, ARTMULTI 391
4. ARTHIST 203
5. SELECT 3 ELECTIVE UNITS FROM COURSES:
   ARTSTDIO 201 OR ARTSTDIO 311 OR ARTSTDIO 388
   OR ARTSTDIO 390 OR ARTMULTI 392 OR ARTHIST

ART (General)

MINOR - 24 UNITS
1. ARTIST 201, ARTIST 203 AND ARTIST 203
2. SELECT 9 UNITS IN ONE AREA OF SPECIALIZATION (ARTSTDIO 251, ARTSTDIO 352, ARTSTDIO 353) OR (ARTSTDIO 381, ARTSTDIO 382, ARTSTDIO 383) OR (ARTSTDIO 202, ARTSTDIO 303, ARTSTDIO 408) OR (ARTSTDIO 271, ARTSTDIO 272, ARTSTDIO 373) OR (ARTSTDIO 321, ARTSTDIO 324, ARTSTDIO 426) OR (ARTSTDIO 311) OR (ARTSTDIO 331, ARTSTDIO 332, ARTSTDIO 335, ARTSTDIO 434) OR (ARTSTDIO 341, ARTSTDIO 342, ARTSTDIO 343)
3. SELECT 6 UNITS FROM COURSES DESIGNATED MODERN
4. SELECT 3 UNITS FROM COURSES DESIGNATED ANCIENT
5. SELECT 3 UNITS FROM COURSES DESIGNATED EARLY
6. SELECT 9 UNITS IN ONE AREA OF SPECIALIZATION (ARTSTDIO 251, ARTSTDIO 352, ARTSTDIO 353) OR (ARTSTDIO 381, ARTSTDIO 382, ARTSTDIO 383) OR (ARTSTDIO 202, ARTSTDIO 303, ARTSTDIO 408) OR (ARTSTDIO 271, ARTSTDIO 272, ARTSTDIO 373) OR (ARTSTDIO 321, ARTSTDIO 324, ARTSTDIO 426) OR (ARTSTDIO 311) OR (ARTSTDIO 331, ARTSTDIO 332, ARTSTDIO 333, ARTSTDIO 334) OR (ARTSTDIO 341, ARTSTDIO 342, ARTSTDIO 343)

NOTE: MUST SELECT 3 UNITS FROM 2-D AREA AND 3 UNITS FROM 3-D AREA

COURSE DESCRIPTIONS

ARTSTDIO 102 2-DIMENSIONAL DESIGN GA 3 u
This course is dedicated to the study of design for the flat surface. A variety of techniques, tools and materials are used to examine the basic elements, principles and concepts of visual organization. Emphasis is placed on the development of problem solving skills and ideation.

ARTSTDIO 103 3-DIMENSIONAL DESIGN GA 3 u
This course is dedicated to the study of design in the three dimensions of height, width, and depth. Working with a variety of media, students will learn how to manipulate the elements and organizational principles through the construction and analysis of three-dimensional projects.

ARTSTDIO 121 BASIC ART GA 3 u
An introductory studio course for non-art majors and minors covering the basic concepts and materials of major visual arts.

ARTSTDIO 180 INTRODUCTION TO ADVERTISING DESIGN 3 u
An introductory course for non-art majors covering the principles, materials, procedures and applications of advertising design. Prereq: Students may not register for ARTSTDIO 180 if previously or currently enrolled in any ARTSTDIO 300 level course or above, unless departmental approval is obtained.

ARTSTDIO 201 DRAWING I GA 3 u
An introduction to the basic concepts in drawing. This course provides a systematic exploration of the drawing methods with an emphasis on traditional approaches to line, form, composition, perspective & chiaroscuro

ARTSTDIO 202 DRAWING II 3 u
This course develops concepts & skills introduced in Drawing I. Color, alternative materials & variable formats will be explored in a problem-solving format. Emphasis is placed on strengthening content & design relationships. 2-D design experience recommended. Prereq: ARTSTDIO 201.

ARTSTDIO 222 DESIGN FOUNDATIONS FOR THE WEB 3 u
This primarily classroom formatted course will introduce students to the elements and principles of media design and how they relate to web site and page content creation. The focus throughout is on visually and aesthetically effective site design. Topics include visual organizational principles, criteria for aesthetic development, critical visual awareness, graphics utilizing digital imaging and web page design software, time based media, animation, audio and video, and the role of designer and programmer on the aesthetics and function of web communication. Prereq: Restricted to non-Art majors.

ARTSTDIO 251 CERAMICS I GA 3 u
A course designed to give the student the opportunity to explore hand building in slab, coil and other techniques; wheel throwing will be introduced as a basic means of pottery development. Work with a variety of glazing techniques will be stressed.

ARTSTDIO 271 METAL AND JEWELRY I GA 3 u
Exploration into creating jewelry and small sculpture from brass, copper, bronze, and silver. This course is designed for both art majors and non-art majors.

ARTSTDIO 272 METAL AND JEWELRY II 3 u
Continued exploration into the creation of jewelry and small sculpture from metal. Emphasis is on conceptual and technical achievement.
ARTSTDIO 287 COMPUTER GRAPHICS FOR THE ARTIST  3 u
Creation of computer generated artwork with an emphasis on photo based digital imaging techniques. Lecture content includes discussions, readings and visual presentations on contemporary usage of electronically generated art and design.  
Prereq:  ARTSTDIO 271.

ARTSTDIO 303 DRAWING III: THE FIGURE  3 u
This course provides an introduction to figure drawing. Studio sessions are dedicated to drawing from life models, study of structural and surface anatomy, and the development of sound technical skills and creative approaches to drawing the human figure.  
Prereq:  ARTSTDIO 202.

ARTSTDIO 311 PHOTOGRAPHY: EXPRESSION AND EXPERIMENTATION  3 u
Lectures, demonstrations, and darkroom work sessions constitute a basic introduction to photographic tools, techniques, and expression. Media: black and white prints.  

ARTSTDIO 321 PAINTING I  3 u
An introduction to painting as an art form. This study is grounded in the disciplines associated with the techniques, and aesthetics of painting in water based and acrylic media.  
Prereq:  ARTSTDIO 102 and ARTSTDIO 201 or ARTSTDIO 202 or cons instr.

ARTSTDIO 324/524 WATERCOLOR  3 u
A studio course where exercises and experimentation with transparent watercolor pigments and techniques will be combined with art principles in the creation of watercolor paintings.  
Prereq:  6 units from ARTSTDIO 102, ARTSTDIO 201, ARTSTDIO 202 or cons instr.

ARTSTDIO 331 PRINTMAKING I: INTAGLIO  3 u
An introduction to the techniques and aesthetics of printmaking. This study is grounded in the disciplines associated with the techniques of intaglio. Specifically, this includes drypoint, aquatint, and etching. In addition, alternative processes are demonstrated and applied in the study of monoprinting.  
Prereq:  6 units from ARTSTDIO 102, ARTSTDIO 201, ARTSTDIO 202, or cons instr.  
Fulfills printmaking requirement.

ARTSTDIO 332 PRINTMAKING I: RELIEF  3 u
Exploration of printmaking as an art form with emphasis on relief printing techniques, including single, multiple block and reduction wood-cuts and non-traditional blocks, color printing, image making and etching.  
Prereq:  6 units from ARTSTDIO 102, ARTSTDIO 201, ARTSTDIO 202 or cons instr.  
Fulfills printmaking requirement.

ARTSTDIO 333 PRINTMAKING I: SCREENPRINTING  3 u
The course presents the basic materials and methods of screenprinting techniques, including ink mixing, stencil developing, image making, and etching.  
Prereq:  6 units from ARTSTDIO 102, ARTSTDIO 201, ARTSTDIO 202 or cons instr.  
Fulfills printmaking requirement.

ARTSTDIO 341 SCULPTURE I  3 u
An introduction to the disciplines associated with the techniques, media and aesthetics of sculpture.  
Prereq:  ARTSTDIO 103.

ARTSTDIO 342 SCULPTURE II  3 u
A continuation of ARTSTDIO 341 with emphasis on individual direction. The intent is to develop a deeper understanding of art and art processes.

ARTSTDIO 343 SCULPTURE III  3 u
Arranged for the student as indicated by the student's own interest and abilities.  
Prereq:  ARTSTDIO 342.

ARTSTDIO 352 CERAMICS II  3 u
A continuation of ARTSTDIO 251 with emphasis on additional intermediate-level hand building and wheel throwing techniques, exploration into various glazing methods as well as an introduction to kiln loading.  
Prereq:  ARTSTDIO 251.

ARTSTDIO 353 CERAMICS III  3 u
Arranged for the student as indicated by the student's own interest and abilities.  
Prereq:  ARTSTDIO 352.

ARTSTDIO 373 METAL AND JEWELRY III  3 u
This course emphasizes more complex construction and statements in the creation of jewelry and small sculpture from metal.  
Prereq:  ARTSTDIO 271.

ARTSTDIO 381 GRAPHIC DESIGN I: TYPOGRAPHY  3 u
An introductory studio course familiarizing the student with graphic design basics: typography, the creative process, design terminology and theory, design principles, tools and materials, 2-D layout, and basic computer techniques.  
Prereq:  ARTSTDIO 102 and ARTSTDIO 201 and Coreq:  ARTSTDIO 287.

ARTSTDIO 382 GRAPHIC DESIGN II: PRINT MEDIA  3 u
Emphasis is on conceptual and visual problems in graphic design. The student analyzes, defines objectives, develops and presents graphic solutions relating to communication in book design, magazine layout, and informational graphics.  
Prereq:  ARTSTDIO 381.

ARTSTDIO 383 GRAPHIC DESIGN III: WEB MEDIA  3 u
Emphasis is on concept generation through graphic design solutions to web based aural/visual communication problems. Interactive web media in advertising and information design will be emphasized. The student analyzes, defines objectives and presents in comprehensive format solutions produced through web page user interface and animation design software.  
Prereq:  ARTSTDIO 382.

ARTSTDIO 384 ILLUSTRATION  3 u
A studio course for the advanced art student in the various types and techniques of illustration, using traditional media.  
Prereq:  ARTSTDIO 202 and ARTSTDIO 321.

ARTSTDIO 385/585 ELECTRONIC ILLUSTRATION  3 u
Electronic Illustration will present techniques, concepts and practices that are part of the field of Illustration. The class will pay special attention to the development of these within the context of computer technology. A variety of imaging software will be used, including Adobe Illustrator, Photoshop, Painter.  
Prereq:  ARTSTDIO 287 and ARTSTDIO 202.

ARTSTDIO 388/588 KINETIC ART/MULTIMEDIA DESIGN  3 u
This course is focused on the study of kinetic art and aesthetic interdisciplinary activities using graphics, typography, computer/video visual imaging and sound synthesis. Students will create time based digital multimedia presentations, using computer animation and design/illustration software applications, digital video effects, photo/video image processing, sound recording, interactive sequence scripting, sound synthesis and video production procedures. Repeatable to six units.  
Prereq:  ARTSTDIO 102 and ARTSTDIO 201 and ARTSTDIO 287 or
ARTSTDIO 390 DIGITAL PHOTOGRAPHY/ DIGITAL IMAGING 3 u
An advanced course emphasizing design and creation of objects, both wearable and sculptural. Sophisticated technical skills will be explored with emphasis on contemporary concepts.
Prereq: ARTSTDIO 373.

ARTSTDIO 475 METAL AND JEWELRY V: RESEARCH 3 u
A highly specialized course offering directed research in a specific creative problem related to metals and jewelry. Assignments will be made that further students conceptual direction.
Prereq: ARTSTDIO 474.

ARTSTDIO 482 ILLUSTRATION II 3 u
Advanced course concentrating on the development of illustration skills and techniques. Emphasis placed on the development of a personal approach to conceptual and visual problem solving related to editorial, advertising and specialized fields of illustration.
Prereq: ARTSTDIO 384, ARTSTDIO 303.

ARTSTDIO 484 GRAPHIC DESIGN IV: ADVANCED CONCEPTS 3 u
Emphasis is on conceptual and visual graphic design problem solving. The student studies contemporary design issues and develops advanced strategies for design solutions. Areas of concentration include visual image development, information design and corporate identity program design, interactive media, publication planning and design development, packaging and pre-press applications of computer mediated design.
Prereq: ARTSTDIO 383.

ARTSTDIO 485 GRAPHIC DESIGN V: PORTFOLIO SOLUTIONS 3 u
With guidance from the instructor, the student defines objectives, researches and realizes solutions for a series of designs in an area of special interest. A knowledge of advanced computing hardware and software processes is applied to realize final solutions designed for career portfolio presentations.
Prereq: ARTSTDIO 484/684.

ARTSTDIO 490/690 ART WORKSHOP 1-3 u
Repeatable. Prereq: Permission of the Workshop Director.

ARTSTDIO 491 TRAVEL STUDY Repeatable 1-3 u

ARTSTDIO 492 FIELD INTERNSHIP IN ART 1-3 u
Internship involving professional experience under the supervision of selected business and/or institutional personnel within student’s area of emphasis. Departmental approval required for application. May be retaken to a maximum of 6 units in degree and major.
Prereq: 9 units and 3.00 GPA in area of emphasis and consent and placement by the Department and 2nd term Sophomore Standing.

ARTSTDIO 493/693 ART EXCHANGE Repeatable 1-3 u
Repeatable. Prereq: Consent of instructor.

ARTISTH 111 ART APPRECIATION 2 u
This course is designed to relate art to the culture in which it was created, thereby giving the student the understanding necessary to see art as both a part of life and an expression of that life. Sections offering special emphasis will be identified in current timetables. For non-art majors only.
ARTHIST 201 SURVEY OF WESTERN ART - ANCIENT TO MEDIEVAL  
An investigation of major works of art in painting, sculpture, architecture, and minor related arts from prehistoric times to the late middle ages. Emphasis on the relationship between art and culture. Students develop skills in artistic analysis. Slide illustrated.

ARTHIST 202 SURVEY OF WESTERN ART - RENAISSANCE TO 1900  
An investigation of major works in painting, sculpture, architecture, and related arts from the early Italian Renaissance to 1900. Students develop skills in artistic analysis and an understanding of the discipline of art history. Slide illustrated.

ARTHIST 203 INTRODUCTION TO MODERN ART AND CONTEMPORARY ART  
This course is designed to allow for a thematic approach to the study of art in the twentieth and twenty-first centuries. Course material will explore the art, artists, and theory related to modern and contemporary art.

ARTHIST 311 GREEK AND ROMAN ART  
This course treats Greek and Roman art and architecture through the exploration of specific themes. The concepts of classical archaeology, technology, style, and iconography are addressed, and media such as vase painting, sculpture, printmaking and fiber from the middle ages to the present.

ARTHIST 312 MEDIEVAL ART  
This course takes a thematic approach to the art and architecture of important institutions of the Middle Ages. Students are introduced to sculpture, painting, manuscript illumination, architecture, mosaics, and other decorative arts, as well as cultural issues and Christian symbolism. Prereq: ARTHIST 201 or ARTHIST 202 or ARTHIST 203

ARTHIST 313 ITALIAN RENAISSANCE ART  
This course is designed to allow for a thematic approach to the unique art and art historical circumstances which existed in Italy from ca. 1250 to 1550. Course material may focus on particular topics and issues specific to the study of Italian Renaissance art. Prereq: ARTHIST 201 or ARTHIST 202 or ARTHIST 203

ARTHIST 314 NORTHERN RENAISSANCE ART  
This course is designed to allow for a thematic approach to the unique art and art historical circumstances which existed in the Lowlands, France, Germany and Spain during the fourteenth through sixteenth centuries. Course material may focus on particular topics and issues specific to the study of Northern Renaissance art. Prereq: ARTHIST 201 or ARTHIST 202 or ARTHIST 203

ARTHIST 315/515 BAROQUE ART  
This course is designed to allow for a thematic approach to the unique art and art historical circumstances which existed in Italy, France, Spain, Germany and The Netherlands from the late sixteenth century through the early eighteenth century. Course material may focus on particular topics and issues specific to the study of Baroque art. Prereq: ARTHIST 201 or ARTHIST 202 or ARTHIST 203

ARTHIST 316 ART OF THE 19TH CENTURY  
This course is designed to allow for a thematic approach to the unique art and art historical circumstances which existed in Europe and America from the mid-eighteenth century through the end of the nineteenth century. Course material may focus on particular topics and issues specific to the time period and various art historical movements, such as the rococo, the Enlightenment, Neoclassicism, Romanticism, Realism, Impressionism, and Post-Impressionism. Prereq: ARTHIST 201 or ARTHIST 202 or ARTHIST 203

ARTHIST 317 MODERN ARCHITECTURE  
This course explores the tensions between historicism and modernism in domestic, commercial in domestic, commercial and civic architectural solutions from the mid-19th century to 1960. Emphasis is placed on ‘master architects’ in Europe and the United States, urban planning and architectural utopias. Prereq: ARTHIST 201 or ARTHIST 202 or ARTHIST 203

ARTHIST 318/518 MODERN ART  
This course is designed to allow for a thematic approach to the study of art in the first half of the twentieth century. Course material will explore the art, artists, and theory related to modern art. Prereq: ARTHIST 201 or ARTHIST 202 or ARTHIST 203

ARTHIST 319 CONTEMPORARY ART  
This course is designed to allow for a thematic approach to the study of art in the second half of the twentieth century into the twenty-first century. Course material will explore the art, artists, and theory related to contemporary art. Prereq: ARTHIST 201 or ARTHIST 202 or ARTHIST 203

ARTHIST 320  
This is a lecture course that covers the History of Graphic Design from the invention of writing through the digital revolution. Topics include such areas as Postmodern Design, Multicultural Design, Corporate Design Systems. Prereq: ARTHIST 203

ARTHIST 420 ART THEORY  
An advanced course dealing with the theoretical concerns of the visual arts. The course treats art in its relation to current philosophical thought, and also discusses aesthetics and the nature of art. For Art Department majors and minors. Offered spring term only. Prereq: ARTHIST 203 and sr st.

ARTHIST 421 ART HISTORY: RESEARCH  
A highly specialized course offering directed research in a specific area of art history. The course content is to be determined by the student and the instructor. Prereq: 9 units in art history and consent of instructor.

ARTHIST 491/691 TRAVEL STUDY  Repeatable 1-3 u

ARTHIST 497 EXCHANGE STUDY  Repeatable 1-12 u

ARTHIST 496/696 SPECIAL STUDIES IN ART HISTORY  Repeatable. Prereq: To be announced at the time the course is offered.

ARTHIST 498 INDEPENDENT STUDY  Repeatable for a maximum of 6 units in major/degree. Prereq: Consent of instructor.

ART MULTIMEDIA COURSES

ARTMULTI 389 MULTIMEDIA DESIGN - WEBSITE DESIGN  3 u

This course provides instruction in the development and creation of web sites from an art and design perspective, understanding its impact on communication. The importance of visual language will be stressed, and its integration with sound, movement, and interactive navigational devices. Instruction in the fundamental structural principles of web design will be an underpinning for all information. Software instruction may include Dreamweaver and Flash. Prereq: ARTSTDIO 102 and ARTSTDIO 287 or ARTSTDIO 381
ARTMULTI 391 MULTIMEDIA DESIGN 2 3 u
TIME-BASED HD DESIGN
This intermediate level media design studio course expands students' understanding and technical skills in art and design towards creating artistic time based, 4/D, HD original content using DV and sound effects strategies. Aesthetically important digital skills will be further developed and students will learn to design artistic solutions through practical and experiential 4/D multimedia creation techniques. Special attention is given to advancing personal expression, artistic exploration, original multimedia design an skill building. Practical 4/D application of original artwork, photo imaging, digital video compositing and sound effects in the field of art, graphic design, art performance and multimedia design in web and non-web delivery media will be addressed. Prereq: ARTSTDIO 102 and ARTSTDIO 287 or ARTSTDIO 381 Coreq: ACINDP 150 or ACINDP 151

ARTMULTI 392 INTERACTIVE MULTIMEDIA DESIGN 3 u
Interactive Multimedia Design is an advanced studio based course and applies principles of visual communication and aesthetic theory to the design of interactive multimedia projects. Emphasis will be placed on original content creation, sequential page design theory and visual interface design with user centered needs and objectives as relevant guides for aesthetic approach and organizational solutions. Interactive products produced by students will be artistic, informational, promotional and persuasive and will involve page interface design and planning, original content creation and integration of animated text and graphics, digital video and sound effects. Prereq: ARTSTDIO 102 and ARTSTDIO 287 or ARTSTDIO 381

ARTMULTI 395 3D MODELING-IMAGING-ANIMATION I
This course introduces graphic design and multimedia digital arts students to basic 3D software usage, imaging and new animation strategies using Maya 3D software. The goal of this course is to develop students' understanding of 3D static imaging, 3D motion, and visual effects creation in 3D models, lighted scenes, 3D environments and industry standard practices. Prereq: ARTSTDIO 102; ARTSTDIO 381 or ARTSTDIO 287; or consent of instructor

ARTMULTI 396 3D MODELING-IMAGING-ANIMATION II
This course will extend student introductory computer animation training to a higher level by offering more intermediate level knowledge of 3D modeling formats and systems for creative production. This digital 3D course will allow students to expand on the concepts and skills acquired from the introductory course and will offer them opportunity to explore in greater depth a specific area of 3D imaging. Prereq: ARTSTDIO 102, ARTSTDIO 381 or ARTSTDIO 287; ARTMULTI 395 or consent of instructor

DEPARTMENT OF COMMUNICATION
The Department of Communication houses two majors, Journalism and Speech. From these majors students can select various emphases. The Department also participates in the College of Arts and Communication Multimedia major.

Phone: 262-472-1034  E-Mail: uwcomm@uww.edu

Faculty: Raymond Baus, Elena Bertozzi, Lynn Brownson, Peter Conover, Jeanine Passl, Richard Haven, Jeff Herriott, Kim Hixson, Jim Kates, Ann Knabe, Kris Krantenburg, William Lowell, John Luecke (Assistant Chairperson), Sam Martino, Barbara Monfils, Andres Montenegro, Alexander Muk, Barb Penington (Chairperson), Pete Smudde, Danielle Stern, John Stone, Sally Vogl-Bauer, S. A. Welch, Susan Wildermuth.

JOURNALISM (BA/BS)

The journalism program is geared to today's journalism and advertising professions, preparing graduates to work in the many modern communication media. In print and broadcast journalism, graduates work as reporters, editors, news photographers, and radio and television news producers. In the advertising industries, positions include account executives, account planners, copywriters, creative directors, media planners and sales representatives.

A 2.50 cumulative GPA will be required to declare an emphasis of Advertising or Print Journalism in the Journalism major. The major GPA is based upon both the grades for courses completed at UW-W and those courses accepted in transfer.

A 2.25 cumulative GPA will be required to declare an emphasis of Broadcast Journalism and International Journalism in the Journalism major. The major GPA is based upon both the grades for courses completed at UW-W and those courses accepted in transfer.

These requirements apply to admitted freshmen and transfer students.

A minimum 2.25 GPA is required in the major for graduation.

All students are required to fulfill a writing requirement prior to graduation. Each emphasis in the Department of Communication specifies how that requirement will be met. Details on fulfilling the writing requirement are available in the department office and on the department website.

MAJOR/EMPHASES

INTERNATIONAL JOURNALISM EMPHASIS (BA/BS)
(Requires two semesters of study at Deakin University in Australia) A 2.25 GPA is required to declare a major in this emphasis.

MAJOR - 34 UNITS
1. SPEECH 131, JOURNLSM 243, JOURNLSM 244, SPEECH 424
2. JOURNLSM 493, JOURNLSM 246, JOURNLSM 420, JOURNLSM 491

COMPLETION OF DEAKIN COURSES (12 UNITS): COMPARATIVE JOURNALISM STUDIES, RESEARCH INTO AUSTRALIAN JOURNALISM, COMMUNICATION/JOURNALISM ELECTIVES IN AUSTRALIA, RESEARCH FOR WRITERS, EDITING AND DESIGN, BROADCAST JOURNALISM RADIO, BROADCAST JOURNALISM TELEVISION, INTERNSHIP - TAKEN IN AUSTRALIA

JOURNALISM ADVERTISING EMPHASIS (BA/BS)

MAJOR - 36 UNITS
1. JOURNLSM 243
2. JOURNLSM 430 OR JOURNLSM 431
3. JOURNLSM 220, JOURNLSM 320, JOURNLSM 322, JOURNLSM 423, MARKETNG 311
4. SELECT 15 UNITS FROM THE FOLLOWING GROUPS. AT LEAST SIX UNITS MUST BE SELECTED FROM GROUP ONE. AT LEAST THREE UNITS MUST BE SELECTED FROM GROUP TWO.
GRP 1: ARTSTDIO 180, JOURNLSM 241, JOURNLSM 420, JOURNLSM 493A
GRP 2: JOURNLSM 305, JOURNLSM 485, SPEECH 345, SPEECH 422, SPEECH 424
GRP 3: ACINDP 150 OR ACINDP 151, ARTSTDIO 180, ARTSTDIO 381, ARTSTDIO 287, ENGLISH 274, JOURNLSM 270, JOURNLSM 271, JOURNLSM 310, JOURNLSM 350, JOURNLSM 360, JOURNLSM 491 (WITH ADVISER APPROVAL), JOURNLSM 496 (WITH ADVISER APPROVAL), MARKETNG 350, MARKETNG 420, MARKETNG 429, MARKETNG 432, MARKETNG 444, SPEECH 202, SPEECH 330, SPEECH 335, SPEECH 440

A GPA OF AT LEAST 2.0 IS REQUIRED TO DECLARE THIS MA-
A GPA OF AT LEAST 2.25 (WITHIN THE MAJOR) IS REQUIRED TO GRADUATE.

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

JOURNALISM BROADCAST EMPHASIS (BA/BS)
MAJOR - 37 UNITS
1. JOURNLSM 243
2. JOURNLSM 430 OR JOURNLSM 431
3. SPEECH 234 OR SPEECH 240
4. JOURNLSM 244, JOURNLSM 246, JOURNLSM 322, JOURNLSM 341, JOURNLSM 406, JOURNLSM 420, SPEECH 232
5. SPEECH 238 OR SPEECH 239
6. SELECT 6 UNITS FROM COURSES IN GROUPS ONE AND TWO. AT LEAST 3 UNITS MUST BE SELECTED FROM GROUP ONE.
   GRP 1: JOURNLSM 305, JOURNLSM 485, SPEECH 422, SPEECH 424
   GRP 2: ACINDP 150 OR ACINDP 151, JOURNLSM 270, JOURNLSM 304, JOURNLSM 496 (WITH ADVISER APPROVAL), SPEECH 234, SPEECH 238, SPEECH 239, SPEECH 240, SPEECH 320, SPEECH 330, SPEECH 333, SPEECH 335, SPEECH 440, SPEECH 493E
A GPA OF AT LEAST 2.0 IS REQUIRED TO DECLARE THIS MAJOR
A GPA OF AT LEAST 2.25 (WITHIN THE MAJOR) IS REQUIRED TO GRADUATE.

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

JOURNALISM PRINT EMPHASIS (BA/BS)
MAJOR - 36 UNITS
1. JOURNLSM 243
2. JOURNLSM 430 OR JOURNLSM 431
3. JOURNLSM 210, JOURNLSM 244, JOURNLSM 245, JOURNLSM 248, JOURNLSM 303, JOURNLSM 406, JOURNLSM 420
4. SELECT 9 UNITS FROM COURSES IN GROUPS ONE AND TWO. AT LEAST 3 UNITS MUST BE SELECTED FROM GROUP ONE.
   GRP 1: JOURNLSM 305, JOURNLSM 485, SPEECH 422, SPEECH 424
   GRP 2: ACINDP 150 OR ACINDP 151, JOURNLSM 270, JOURNLSM 304, JOURNLSM 496 (WITH ADVISER APPROVAL), SPEECH 234, SPEECH 238, SPEECH 239, SPEECH 240, SPEECH 320, SPEECH 330, SPEECH 333, SPEECH 335, SPEECH 440, SPEECH 493E
   GRP 3: JOURNLSM 305, JOURNLSM 485, SPEECH 422, SPEECH 424
   GRP 4: ACINDP 150 OR ACINDP 151, JOURNLSM 270, JOURNLSM 271, JOURNLSM 350, JOURNLSM 352
   GRP 5: ARTSTDIO 180, ARTSTDIO 381, ARTSTDIO 387
   GRP 6: JOURNLSM 246, JOURNLSM 303, JOURNLSM 304, JOURNLSM 310, JOURNLSM 350, JOURNLSM 352, JOURNLSM 491 (WITH ADVISER APPROVAL), JOURNLSM 493G
A GPA OF 2.25 (WITHIN THE MINOR) REQUIRED TO GRADUATE

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

ADVERTISING
MINOR - 24 UNITS
1. JOURNLSM 220, JOURNLSM 243, JOURNLSM 320 AND JOURNLSM 322
2. SELECT 12 UNITS FROM AT LEAST TWO OF THE FOLLOWING GROUPS. NO MORE THAN NINE UNITS MAY BE SELECTED FROM ANY ONE GROUP
   GRP 1: JOURNLSM 241, JOURNLSM 305, JOURNLSM 420, JOURNLSM 423, JOURNLSM 430, JOURNLSM 431, JOURNLSM 485, JOURNLSM 491, JOURNLSM 493A
   GRP 2: ACINDP 150 OR ACINDP 151, JOURNLSM 270, JOURNLSM 271, JOURNLSM 350, JOURNLSM 352
   GRP 3: ARTSTDIO 180, ARTSTDIO 381, ARTSTDIO 387
   GRP 4: SPEECH 202, SPEECH 330, SPEECH 335, SPEECH 345, SPEECH 422, SPEECH 424, SPEECH 440
   GRP 5: MARKETNG 311, MARKETNG 345, MARKETNG 350, MARKETNG 420, MARKETNG 429, MARKETNG 432, MARKETNG 451
A GPA OF 2.25 (WITHIN THE MINOR) REQUIRED TO GRADUATE

JOURNALISM
MINOR - 24 UNITS
1. JOURNLSM 210, JOURNLSM 243, JOURNLSM 244, JOURNLSM 245, JOURNLSM 248
2. SELECT 9 UNITS FROM THE FOLLOWING GROUPS. AT LEAST 3 OF THE UNITS MUST BE SELECTED FROM GROUP 1.
   GRP 1: JOURNLSM 305, JOURNLSM 306, JOURNLSM 310, JOURNLSM 350, JOURNLSM 360, JOURNLSM 491 (WITH ADVISER APPROVAL), JOURNLSM 493G
   GRP 2: JOURNLSM 246, JOURNLSM 303, JOURNLSM 304, JOURNLSM 310, JOURNLSM 350, JOURNLSM 406, JOURNLSM 251, JOURNLSM 491 (WITH ADVISER APPROVAL), JOURNLSM 493G
A GPA OF 2.25 (WITHIN THE MINOR) REQUIRED TO GRADUATE

MULTIMEDIA
MINOR - 24 UNITS
1. ACINDP 150, ACINDP 151, JOURNLSM 270 OR SPEECH 270, AND JOURNLSM 271 OR SPEECH 271
2. 6 UNITS FROM: (JOURNLSM 352 OR SPEECH 352), (JOURNLSM 350 OR SPEECH 350), OR (SPEECH 238 OR SPEECH 239)
3. 3 UNITS FROM: JOURNLSM 420, JOURNLSM 431, SPEECH 431 OR SPEECH 440
4. 3 UNITS FROM: SPEECH 345, SPEECH 422, OR SPEECH 424

COURSE DESCRIPTIONS

JOURNALISM 210 FOUNDATIONS OF PRINT 3 u
JOURNALISM
An in-depth survey of the development of the print media industry in America. Its social and historical impact is examined along with its legal foundations.

JOURNALISM 220 FOUNDATIONS OF ADVERTISING 3 u
A survey of advertising and its role as an institution in society, both as a...
marketing tool and as a communication process. Prereq: Must be taken before completion of 12 hours in the Print Journalism major and Journalism minor.

JOURNALISM 241 ELECTRONIC MEDIA COPYWRITING 3 u
The course is designed as an introduction to the theory and practice of writing for the electronic media, principally radio and television. The course will provide intensive practice through writing assignments of commercial copy, program continuity copy, and public service announcements for radio and television. There will also be practice in the development and organization of various program types including talk, interview, discussion, news, and documentary programs. Unreq: SPEECH 241.

JOURNALISM 243 MASS MEDIA WRITING 3 u
Introduction to writing in the styles appropriate to various mass media. Includes a review of writing fundamentals. An emphasis is placed on selecting, organizing and structuring information. Practice in factual and strategic writing in print and electronic journalism and advertising is included. Prereq: Ability to type.

JOURNALISM 244 NEWS GATHERING 3 u
The treatment of community events. Students cover city council and school board meetings; perfect interview techniques and generally go beyond the classroom to write the news story. Prereq: JOURNALISM 243

JOURNALISM 245 PUBLICATION EDITING 3 u
The course covers the proper use of language, spelling, punctuation and accepted writing style in news stories. It concentrates on use of the Associated Press Stylebook to check capitalization, abbreviations, numerals, and titles. Grammar fundamentals, sentence structure and news format are covered. Prereq: JOURNALISM 243 or SPEECH 203.

JOURNALISM 246 ELECTRONIC MEDIA NEWSWRITING AND PRODUCTION 3 u
Development of the skills of broadcast news gathering, writing, and editing with primary emphasis on radio. Prereq: JOURNALISM/SPEECH 241 or JOURNALISM 243 or SPEECH 203. Unreq: SPEECH 246.

JOURNALISM 248 PUBLICATION LAYOUT 3 u
This course is a study of newspaper, magazine and on-line production that integrates working with text with layout and technological considerations. Building on the editing, writing of headlines and cutlines, proofreading and considering of newsworthiness practiced in Publication Editing, the course integrates these skills with selection and placement of graphic elements, proofreading page layout, selection and placement of stories, editorial responsibilities and basics of print media production, including newspapers, magazines, newsletters and online services. This is a lecture/demonstration/laboratory course in which information is presented for students to apply in practical situations. Prereq: JOURNALISM 243 or SPEECH 203.

JOURNALISM 251 SCHOOL PUBLICATIONS: EDITORIAL 1 u
A laboratory journalism course in which the student elects to work as a reporter or on the photo staff of The Royal Purple. A student may earn 1 unit for each term of work and a maximum of 3 units toward graduation.

JOURNALISM 270 MULTIMEDIA PRODUCTION I: COMMUNICATION AND WEB DEVELOPMENT 3 u
This course provides a critical and practical overview of web development as a communication tool. Students will study the function of websites, critically evaluate websites, and create websites to serve as communication vehicles. The focus will be on creating interactive experiences that are both functional and engaging. The course addresses topics including storyboarding, XHTML, Cascading Style Sheets, and JavaScript. Assessment and usability testing of websites is also an important part of the course. This is a class for beginners and assumes no previous experience or expertise. Coreq: ACINDP 150

JOURNALISM 271 MULTIMEDIA PRODUCTION II: COMMUNICATION AND LOCAL MEDIA 3 u
This course provides the opportunity for students to develop practical and critical skills in the production of multimedia in non-web or "local" environments to advance and enhance communication tasks within an organization. Special attention is paid to using digital images, motion graphics, digital video, and digital audio in the production of CD-ROMs, videodiscs, DVDs and other display media. Prereq: SPEECH/JOURNALISM 270 Coreq: ACINDP 151 Students must have earned a 2.0 or higher in 270 to enroll in 271.

JOURNALISM 303 FEATURE WRITING 3 u
A study of feature writing and editorial writing and their roles in print and online publications. Experience in writing feature articles and opinion pieces. Prereq: JOURNALISM 243 or SPEECH 203

JOURNALISM 304 SPORTS JOURNALISM 3 u
Methods, techniques and writing styles of past and present sports reporters, to emphasize sports writing and to focus some concern for the social and political issues that affect sports and sports coverage. Prereq: JOURNALISM 243 or cons instr.

JOURNALISM 305/505 HISTORY OF MASS COMMUNICATION 3 u
An overview of the origin, development, strengths and weaknesses, and achievements of mass communication in the United States, with particular attention to the interrelationship between mass communication and society. Unreq: SPEECH 305/505.

JOURNALISM 310 PRACTICUM IN TELEVISION NEWS 1-3 u
This course provides the opportunity for students to develop practical and professional skills in the production of television news. Students will receive hands-on experience in both live and recorded television news programs that will be produced in the studio of Cable 19. The core of the class will be the planning and execution of regularly scheduled live television news programs that will be produced in the studio of Cable 19. The instructor of the class will guide the students in that activity. Students in the course will each have a specific role to play in the production, and the number of units earned will depend on each student's specialization. Each student's role will be assigned by the instructor according to experience and courses completed. Typically, students who have taken courses in Mass Communications and Journalism have earned a 2.0 or higher in 270 to enroll in 271.

JOURNALISM 311 PRACTICUM IN TELEVISION NEWS 1-3 u
This course provides the opportunity for students to develop practical and professional skills in the production of television news. Students will receive hands-on experience in both live and recorded television news programs that will be produced in the studio of Cable 19. The core of the class will be the planning and execution of regularly scheduled live television news programs that will be produced in the studio of Cable 19. The instructor of the class will guide the students in that activity. Students in the course will each have a specific role to play in the production, and the number of units earned will depend on each student's specialization. Each student's role will be assigned by the instructor according to experience and courses completed. Typically, students who have taken courses in Mass Communications and Journalism have earned a 2.0 or higher in 270 to enroll in 271.

JOURNALISM 320 ADVERTISING COPYWRITING AND LAYOUT 3 u
The preparation of advertising copy with attention to its functions and values. Prereq: JOURNALISM 220 and JOURNALISM 243

JOURNALISM 322 ADVERTISING MEDIA PLANNING AND BUYING 3 u
This course provides an overview of the development of advertising media objectives and strategies. It examines the characteristics of the various media and the principles of media scheduling and buying. Students will learn how to evaluate media for the purpose of selecting the media and media vehicles that will most effectively deliver advertising messages to the target audience. Students will receive instruction in effective media planning and buying and will be able to practice putting media plans into action. This course examines the media of advertising and emphasizes development of advertising media objectives and strategies and provides practice in implementing those strategies. Prereq: JOURNALISM 220

JOURNALISM 332 PRACTICUM IN TELEVISION NEWS 1-3 u
The core of the class will be the planning and execution of regularly scheduled live television news programs that will be produced in the studio of Cable 19. The instructor of the class will guide the students in that activity. Students in the course will each have a specific role to play in the production, and the number of units earned will depend on each student's specialization. Each student's role will be assigned by the instructor according to experience and courses completed. Typically, students who have taken courses in Mass Communications and Journalism have earned a 2.0 or higher in 270 to enroll in 271.

JOURNALISM 333 PRACTICUM IN TELEVISION NEWS 1-3 u
The core of the class will be the planning and execution of regularly scheduled live television news programs that will be produced in the studio of Cable 19. The instructor of the class will guide the students in that activity. Students in the course will each have a specific role to play in the production, and the number of units earned will depend on each student's specialization. Each student's role will be assigned by the instructor according to experience and courses completed. Typically, students who have taken courses in Mass Communications and Journalism have earned a 2.0 or higher in 270 to enroll in 271.
Media Writing and Electronic Media Newswriting and Production will be reporters, editors or assignment editors. Students who have completed the announcing course will serve as announcers. Others who have taken courses in television production will serve as photojournalists and video editors. Each week the newscasts will be critiqued at a joint session in which all students participate.

Prereq: JOURNLSM/SPEECH 246 or JOURNLSM/SPEECH 241 or SPEECH 234 or SPEECH 338. Unreq: SPEECH 332.

JOURNLSM 341 TELEVISION NEWS REPORTING AND PRODUCTION 3 u
Television News Reporting and Production is a course in the theory and practice of reporting and practice of reporting, photographing, writing, editing and presenting television news. Students will also enroll concurrently in Practicum in Television News (SPEECH/JOURNLSM 332) for one unit.
Prereq: JOURNLSM 220. Unreq: SPEECH 246 or SPEECH 234.

JOURNLSM 350 WRITING FOR MULTI-MEDIA 3u
This course examines the stylistic and format considerations involved in the preparation of multimedia scripts and related documents such as flowcharts, treatments, proposals and other design documents. Scripting and flowcharting software is also introduced. Students will prepare treatments, proposals and scripts for both non-narrative and narrative forms of multimedia. Students will also critically examine the writing quality of various multimedia programs.
Coreq: ACINDP 150

JOURNLSM 351 GAME DEVELOPMENT 3 u
This course requires students to engage in and analyze a variety of interactive media: games and other forms of play. The goal is to turn a critical consciousness towards an activity that they have engaged in since birth, and consider how play changes when it is electronically mediated. Interactive media fundamentally changes the process of communication because the audience becomes more active. Users author their own experience and media fundamentally changes the process of communication because the audience becomes more active. Users author their own experience and this fundamentally changes the role of author/architect of the medium.
This course will examine audience/player experience, game/interaction content, and the effects of playing on the players. Students will analyze play experiences and learn how to develop new games.
Prereq: Junior/Senior status or permission of instructor

JOURNLSM 352 INTERACTIVE COMMUNICATION AND ADVANCED MULTI-MEDIA PRODUCTION 3 u
Interactive Communication and Advanced Multimedia Production is a course in which students apply principles of communication theory to the production of interactive multimedia projects. Students will produce multimedia projects for on- and off-campus clients. Emphasis is placed on understanding the role of the production team in multimedia production and advanced applications of multimedia software.
Prereq: SPEECH/JOURNLSM 271 Students must have earned a 2.0 or higher in 271 to enroll in 352.

JOURNLSM 360 MEDIA OPERATIONS AND MANAGEMENT 3 u
An overview and examination of the basic operations of newspaper, radio, television and magazine: organization and equipment, company and manager responsibilities, market analysis and product planning, distribution and pricing, social responsibilities, production and service, financial and legal questions.
Prereq: SPEECH 131 or SPEECH 232 or SPEECH 202 or JOURNLSM 210 or JOURNLSM 220 and junior standing.
Unreq: SPEECH 360/560

JOURNLSM 364 ADVERTISING AND PUBLI RELATIONS 3 u
OPERATIONS AND MANAGEMENT
This course provides students with specific knowledge and preparation for the effective management of a corporate department or independent agency in public relations or advertising. Special emphasis will be on insights from research and practice, especially in terms of the social and economic affects of public relations’ and advertising’s communication efforts. Additional analysis and assessment of operations decision making for public relations and advertising situations and cases will also be covered.
Prereq: SPEECH 302 or JOURNLSM 322

JOURNLSM 406 REPORTING PUBLIC AFFAIRS 3 u
Advanced work in reporting with emphasis on news related to crime and the courts, government and politics, business, finance and labor. Includes study of the courts, legislative procedures and business.
Prereq: JOURNLSM 244 and JOURNLSM 245 or JOURNLSM 246

JOURNLSM 420/620 LAW OF MASS COMMUNICATION 3 u
Study of law as applied to the mass media with particular emphasis on freedom of information, libel, privacy, contempt, commercial speech, regulation of electronic media and copyright regulation.
Prereq: JOURNLSM 210 or SPEECH 130 or SPEECH 232.

JOURNLSM 485 COMMUNICATION RESEARCH METHODS 3 u
An advanced-level undergraduate survey of methodologies and issues relevant to the practice of communication research.

JOURNLSM 490/690 WORKSHOP Repeatable 1-4 u

JOURNLSM 291/491/691 TRAVEL STUDY Repeatable 1-3 u

JOURNLSM 493A INTERNSHIP IN ADVERTISING 1-6 u
Professional experience in which the student who aspires to a career in advertising works for an approved internship setting in advertising. Special emphasis will be on insights from research and practice, especially in terms of the social and economic affects of public relations’ and advertising’s communication efforts. Additional analysis and assessment of operations decision making for public relations and advertising situations and cases will also be covered.
Prereq: JOURNLSM 220, JOURNLSM 320 or JOURNLSM 322, 3.0 GPA in the prerequisite courses and/or consent of the instructor.

JOURNLSM 493G INTERNSHIP IN JOURNALISM 1-6 u
Professional experience in which the student who aspires to a career in
ARTS AND COMMUNICATION

journalsm works for an approved internship setting in broadcasting, online, or print journalism. (A maximum of three units of Internship may be applied toward a Journalism major; a maximum of two units may be applied toward a Journalism minor.) Additional units may be applied toward graduation, but not toward the major or minor. Students may not register for more than 3 units at a time.

Prereq: JOURNALISM 243, JOURNALISM 244, plus cons. instr.

JOURNALISM 494/694 SEMINAR 1-4 u
Repeatable. Prereq: Consent of instructor.

JOURNALISM 497 EXCHANGE STUDY  Repeatable 1-12 u
Repeatable. Prereq: Consent of instructor.

JOURNALISM 498 INDEPENDENT STUDY 1-3 u
Repeatable. Prereq: Jr st and cons of staff.

MULTIMEDIA DIGITAL ARTS - COMMUNICATION EMPHASIS (BA/BS)

MAJOR – 42 UNITS

1. ACINDP 150, ACINDP 151, ACINDP 487
2. SPEECH 238, JOURNALISM/SPEECH 270, JOURNALISM/SPEECH 271, JOURNALISM/SPEECH 352, JOURNALISM/SPEECH 350, (SPEECH 239 OR JOURNALISM 310), (JOURNALISM/SPEECH 351 OR SPEECH 440, SPEECH/JOURNALISM 431, OR JOURNALISM 420)
3. SELECT ONE OF THE FOLLOWING COURSES:
   SPEECH 320, SPEECH 330, SPEECH 335, MUSIC 452
4. SELECT ONE OF THE FOLLOWING COURSES:
   ARTSTDIO 102, ARTSTDIO 180, ARTSTDIO 381, ARTSTDIO 287, ARTSTDIO 390
5. SELECT ONE OF THE FOLLOWING COURSES:
   ARTHIST 202, ARTSTDIO 382, ARTSTDIO 384, SPEECH 345, SPEECH 422, JOURNALISM 420.
6. SELECT 5 UNITS FOR ELECTIVES FROM THE FOLLOWING COURSES: ANY CLASS LISTED IN 2-5 BUT NOT USED, CLASSSES LISTED IN THE ART EMPHASIS, JOURNALISM/ SPEECH 493E OR ARTSTDIO 492, ARTSTDIO 498 OR JOURNALISM/SPEECH 498, ARTSTDIO 201 (MAY BE USED AS ELECTIVES IF ADVANCED ARTSTDIO CLASSES THAT REQUIRE THEM AS PREREQUISITES ARE SUCCESSFULLY COMPLETED), ARTSTDIO 311, ITBE 255, COMPSCI 171, COMPSCI 181.

A GPA OF AT LEAST 2.25 IS REQUIRED TO DECLARE THIS MAJOR

A GPA OF AT LEAST 2.5 IN THREE OF THE FOLLOWING CLASSES (ACINDP 150, ACINDP 151, SPEECH 238, SPEECH 270) IS REQUIRED TO CONTINUE THE MAJOR.

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR. The writing requirement must be completed for graduation (see Dept. website for courses in which this may be completed).

COURSE DESCRIPTIONS

ACINDP 150: INTRODUCTION TO MULTIMEDIA STUDIES 3 u
This course provides an overview of the multimedia industry. Special attention is given to the study of multimedia applications, approaches and related industry, policy, ethical and impact issues.

ACINDP 151: MULTIMEDIA AESTHETICS 3 u
This course offers students an introduction to the aesthetic principles involved in critically evaluating and designing multimedia products. It provides an overview of issues related to visual perception and aesthetic design principles as they relate to the discipline of multimedia. It is of value to students choosing a career in fields that utilize interactive technology.

JOURNALISM/SPEECH 270: MULTIMEDIA PRODUCTION I: COMMUNICATION AND WEB DEVELOPMENT 3 u
This course provides a critical and practical overview of web development as a communication tool. Students will study the function of websites, critically evaluate websites, and create websites to serve as communication vehicles. The focus will be on creating interactive experiences that are both functional and engaging. The course addresses topics including storyboarding, XHTML, Cascading Style Sheets, and JavaScript. Assessment and usability testing of websites is also an important part of the course. This is a class for beginners and assumes no previous experience or expertise. Coreq: ACINDP 150

JOURNALISM/SPEECH 271: MULTIMEDIA PRODUCTION II: COMMUNICATION AND LOCAL MEDIA 3 u
This course provides the opportunity for students to develop practical and critical skills in the production of multimedia in non-web or "local" environments to advance and enhance communication tasks within an organization. Special attention is paid to using digital images, motion graphics, digital video, and digital audio in the production of CD-ROMs, videodiscs, DVDs and other display media. Prereq SPEECH/JOURNALISM 270 Coreq: ACINDP 151 Students must have earned a 2.0 or higher in 270 to enroll in 271.

JOURNALISM/SPEECH 350: WRITING FOR MULTIMEDIA 3 u
This course examines the stylistic and format considerations involved in the preparation of multimedia scripts and related documents such as flowcharts, treatments, proposals and other design documents. Scripting and flowcharting software is also introduced. Students will prepare treatments, proposals and scripts for both non-narrative and narrative forms of multimedia. Students will also critically examine the writing quality of various multimedia programs. Coreq: ACINDP 150

JOURNALISM/SPEECH352: INTERACTIVE COMMUNICATION AND ADVANCE MULTIMEDIA PRODUCTION 3 u
In this course, students apply principles of communication theory to the production of interactive multimedia projects. Students will produce multimedia projects for on and off campus clients. Emphasis is placed on understanding the role of the production team in multimedia production and advanced applications of multimedia software. Prereq: JOURNALISM/SPEECH 271 Students must have earned a 2.0 or higher in 271 to enroll in 352.

SPEECH 238 FUNDAMENTALS OF VIDEO 3 u
This introductory video production course provides students with a basic understanding of the video production process. Students work on studio and field exercises to develop their video production skills.

SPEECH

Speech communication focuses upon how, why, and with what effects people communicate through verbal and nonverbal messages. Students of speech communication develop understanding and skill in communication processes as they occur within and among individuals, groups, organizations, and cultures. Graduates are active in sales, public relations, advertising, customer relations, personnel, broadcasting, filmmaking, high school and college teaching, volunteer agencies and fund raising, law and communication and consultation in business, industry, and government. Speech communication graduates can enter a variety of careers because the competencies they acquire have broad application.

MAJOR/EMPHASES
A 2.50 cumulative GPA will be required to declare an emphasis of Public Relations in the Speech major. The major GPA is based upon both the grades for courses completed at UW-W and those courses accepted in transfer.

A 2.25 cumulative GPA will be required to declare an emphasis in Electronic Media, Organizational Communication and Interpersonal Communication in the Speech major. The major GPA is based upon both the grades for courses completed at UW-W and those courses accepted in transfer.

These requirements apply to admitted freshmen and transfer students.

A minimum 2.25 GPA is required in the major for graduation. All students are required to fulfill a writing requirement prior to graduation. Each emphasis in the Department of Communication specifies how that requirement will be met. Details on fulfilling the writing requirement are available on the department website.

Applied credit activities in speech communication. Unit for activities may be earned in radio (SPEECH 230), Audio (SPEECH 293) or Cable TV (SPEECH 231, SPEECH 331), or Forensics (SPEECH 263). A maximum of 6 units thus earned will count toward the 120 units necessary for graduation. Four of the 6 units from speech communication activities may count toward the 36 or 37 units necessary for the major. Two units may count toward the 22 unit minors in elementary and secondary education (see the activities specified in the requirements for the minor). Activity units may not be substituted for any required courses.

**SPEECH PUBLIC RELATIONS EMPHASIS (BA/BS)**

**MAJOR - 36 UNITS**

1. SPEECH 202, SPEECH 203, SPEECH 204, SPEECH 302 AND SPEECH 402
2. SPEECH 345 AND SPEECH 424
3. SELECT 9 UNITS FROM:

Note: Other techniques-oriented courses, 200 level or above, may be substituted for these electives with the approval of the student's advisor.

4. SELECT 6 UNITS FROM:
   - JOURNALISM 420, JOURNALISM 430, SPEECH 326, SPEECH 327, SPEECH 328, SPEECH 420, SPEECH 422, SPEECH 431, SPEECH 460, SPEECH 485, SPEECH 491, SPEECH 498 (No more than two units/term can be applied to the major), ITBE 141, MARKETING 311, MARKETING 350, MARKETING 420

Note: Other theory-oriented courses, 300 level or above, may be substituted for these electives with the approval of the student's advisor.

**AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR**

A 2.5 GPA is required to declare this emphasis. A 2.25 GPA is required for graduation.

**SPEECH ELECTRONIC MEDIA EMPHASIS (BA/BS)**

**MAJOR - 37 UNITS**

1. SPEECH 232, SPEECH 239, SPEECH 238 and SPEECH 487
2. SELECT 9 UNITS FROM ELECTRONIC MEDIA APPLICATION COURSES
   - SPEECH 230, SPEECH 231, SPEECH 320, SPEECH 330, SPEECH 331, SPEECH 332, SPEECH 335, SPEECH 493E OR JOURNALISM 246
3. SELECT 6 UNITS FROM ORAL COMMUNICATION COURS-
COMMUNICATION - SPEECH

MINOR/EMPHASES

SPEECH 110 will not count toward the minor. Activity units (SPEECH 230, SPEECH 231, SPEECH 331 and JOURNLSM 251, SPEECH 254) will not count toward the minor in liberal arts.

SPEECH

MINOR - 24 UNITS
1. SPEECH 431 OR SPEECH 422 AND SPEECH 424
2. SELECT 18 ELECTIVE UNITS IN SPEECH WITH A SPEECH COMMUNICATION ADVISER (EXCEPT SPEECH 110). 9 UNITS MUST BE AT THE 300 OR 400 LEVEL.
**SPEECH 431 carries a prerequisite that could count towards the minor.

SPEECH PUBLIC RELATIONS EMPHASIS

MINOR - 24 UNITS
1. SPEECH 202, SPEECH 203, SPEECH 204, SPEECH 302 AND SPEECH 402
2. SPEECH 345 AND SPEECH 424
3. 1 ELECTIVE UNIT FROM COURSES:

SPEECH ELEMENTARY EMPHASIS

MINOR - 22 UNITS
1. COMDIS 270, COMDIS 380, SPEECH 356 AND SPEECH 420
2. THEATRE 325
3. 8 ELECTIVE UNITS IN SPEECH, EXCEPT SPEECH 110, SELECTED WITH A SPEECH COMMUNICATION ADVISER
   A MAXIMUM OF 2 UNITS OF SPEECH ACTIVITIES (SPEECH 230, SPEECH 231 AND SPEECH 331) MAY BE APPLIED TO THE MINOR

SPEECH SECONDARY EMPHASIS

MINOR - 24 UNITS
1. SPEECH 131
2. SPEECH 240 AND SPEECH 242
3. SPEECH 321 AND SPEECH 325
4. SPEECH 420
5. SPEECH 344 OR SPEECH 345
6. SELECT 3 ELECTIVE UNITS FROM SPEECH (EXCEPT SPEECH 110) WITH SPEECH ADVISER
   A MAXIMUM OF 2 UNITS OF SPEECH ACTIVITIES (SPEECH 230, SPEECH 231 AND SPEECH 331) MAY BE APPLIED TO THE MINOR.

COURSE DESCRIPTIONS

SPEECH 110 INTRODUCTION TO HUMAN COMMUNICATION
A basic course designed to help students increase their effectiveness in public speaking and interpersonal communication through learning current theory and developing skills through actual classroom experiences. A beginning course in principles of oral communication designed to develop confidence and precision through classroom speaking. For information about the waiver examination see the Proficiency/General Studies Requirements section of this Bulletin. Students may not take for credit any course for which they have received a waiver, nor may they take for credit any course in the same department that is a prerequisite for a course that has been waived (e.g., if a student has been waived from Speech 234, he may not take Speech 110 for credit).

SPEECH 131 INTRODUCTION TO MASS COMMUNICATION
A study of mass communication with relation to current economic, political and social institutions and trends. Emphasis on print and broadcast media with consideration of advertising, public relations, government and technology. The role of media in entertainment, news, and persuasion is examined.

SPEECH 202 PRINCIPLES OF PUBLIC RELATIONS
An introduction to the principles, processes and techniques of public relations as they are used in business, government and nonprofit organizations.

SPEECH 203 PUBLIC RELATIONS TACTICS I
An intermediate exploration of public relations communication styles as they apply to various media, including news releases, public service messages, media alerts, newsletters and brochures.
Coreq: SPEECH 202.

SPEECH 204 PUBLIC RELATIONS TACTICS II
An intermediate exploration of public relations communications styles as they apply to various media, including research, image releases, video news releases, multimedia presentations and proposals.
Prereq: SPEECH 202 and SPEECH 203.

SPEECH 228 INTERPERSONAL COMMUNICATION
Theory and exercises in interpersonal communication situations. Basic theory, self disclosure, listening, conflict, trust and other topics will be examined.

SPEECH 230 RADIO PRACTICUM
A laboratory course in which the student participates in at least one area of radio broadcasting: Announcing, engineering, interviewing, or publicity. Repeatable.

SPEECH 231 PRACTICUM IN CABLE TELEVISION PRODUCTION
Participation in a variety of areas of television production including camera, lighting, graphics, audio, switching, video engineering and announcing and television performance. Repeatable for a maximum of 4 units in major/degree.

SPEECH 232 FOUNDATIONS OF ELECTRONIC MEDIA
An in-depth survey of the historic developmental, technological, economic, programming, social impact, and regulatory foundations of the broadcasting and electronic media communications industries in America.

SPEECH 234 ELECTRONIC MEDIA ANNOUNCING
Emphasizes the development of professional speech and performing habits for radio, television, and related electronic media. Training in proper use of announcing - related technical equipment provided. Vocal and performing styles pertinent to the presentation of entertainment, information, and persuasion for electronic media are presented within an
applied framework. 

**SPEECH 236 INTRODUCTION TO CINEMA**  
**GA**  3 u  
Focuses on understanding and appreciating film as a unique visual communication experience. Includes an introduction to the understanding of film language and different theories of film aesthetics and criticism.

**SPEECH 238 FUNDAMENTALS OF VIDEO PRODUCTION**  
This introductory video production course provides students with a basic understanding of the video production process. Students work on studio and field exercises to develop their video production skills.

**SPEECH 239 FUNDAMENTALS OF AUDIO PRODUCTION**  
A study of audio theory relevant to the production of programming for radio and related electronic mass media. Substantial attention devoted to the fundamental theoretical principles of digital audio systems. Practical experience in program production is also emphasized, in combination with the development of critical listening skills for audio production work.

**SPEECH 240 PUBLIC SPEAKING**  
**GH**  3 u  
Study of the theory and techniques of public address with required presentation of speeches.  
Prereq: SPEECH 110.

**SPEECH 241 ELECTRONIC MEDIA COPYWRITING**  
The course is designed as an introduction to the theory and practice of writing for the electronic media, principally radio and television. The course will provide intensive practice through writing assignments of commercial copy, program continuity copy, and public service announcements for radio and television. There will also be practice in the development and organization of various program types including talk, interview, discussion, news, and documentary programs.  
Unreq: JOURNALISM 241.

**SPEECH 242 SMALL GROUP COMMUNICATION**  
3 u  
The study of small group theory and group dynamics, with practice in their application, designed to prepare students to communicate and function effectively as members of decision making and problem solving small groups.  
Prereq: SPEECH 110.

**SPEECH 244 COMMUNICATION AND INTERVIEWING**  
3 u  
Additional study in interpersonal communication as it functions in various types of interview situations. Application and analysis of effective interpersonal communication choices in specific interview situations.  
Prereq: SPEECH 110.

**SPEECH 246 ELECTRONIC MEDIA NEWSWRITING AND PRODUCTION**  
3 u  
Development of the skills of broadcast news gathering, writing, and editing with primary emphasis on radio.  
Prereq: JOURNALISM/SPEECH 244 or JOURNALISM 245 or SPEECH 203.  
Unreq: JOURNALISM 246.

**SPEECH 263 PRACTICUM IN FORENSICS**  
3 u  
Participation in public address or interpretation events in intercollegiate contest situations. May be retaken.

**SPEECH 270 MULTIMEDIA PRODUCTION I: COMMUNICATION AND WEB DEVELOPMENT**  
3 u  
This course provides a critical and practical overview of web development as a communication tool. Students will study the function of websites, critically evaluate websites, and create websites to serve as communication vehicles. The focus will be on creating interactive experiences that are both functional and engaging. The course addresses topics including storyboarding,
SPEECH 326/526 COMMUNICATION AND GENDER  3 u
Advanced study of interpersonal communication between and within the sexes. The focus of the course concerns examination of traditional gender ideals and analysis of communication styles that contribute to societal evolution. Sex differences in communication, theories explaining sex differences in communication, research on sex stereotypes, debates about language and sexism, and implications for inter-gender relationships in a variety of settings are among the topics considered in this course. Prereq: SPEECH 110.

SPEECH 327 INTRODUCTION TO ORGANIZATIONAL COMMUNICATION  3 u
This course provides a broad overview of the theoretical and empirical literature relevant to organizational communication. The focus is on how communication operates in organizations, the effects of communication on organizational life, and how communication can be made more efficient and effective in meeting personal as well as organizational goals. Prereq: SPEECH 110.

SPEECH 328/528 COMMUNICATION CONFLICT RESOLUTION  3 u
This course provides a communications perspective of the nature and possible methods of resolution of conflict. Prereq: SPEECH 110.

SPEECH 330 CORPORATE AND INDUSTRIAL VIDEO PRODUCTION  3 u
This video production course examines the uses of video technology in non-broadcast settings. Particular attention is spent on marketing, public relations, training and employee communication applications. Prereq: SPEECH 238.

SPEECH 331 PRACTICUM IN PRODUCING AND DIRECTING FOR CABLE TELEVISION  1-3 u
Participation of a program producer and/or director for television programming created for the University cable television system, Cable 19. Repeatable for a maximum of 4 units in major/degree. Prereq: Cons instr.

SPEECH 332 PRACTICUM IN TELEVISION NEWS  1-3 u
Participation in the planning and production of regularly scheduled television newscasts created for the University cable television system, Cable 19. Students will earn from one (1) to three (3) units during the semester, depending upon assigned responsibilities. Repeatable for a maximum of four (4) units in major/degree. Prereq: Consent of instructor.

SPEECH 333 PRINCIPLES OF ELECTRONIC MEDIA PROGRAMMING  3 u
An examination of radio and television as a major communication industry with particular emphasis on those factors which influence program content. Prereq: SPEECH 131 or SPEECH 232.

SPEECH 335/535 ADVERTISING VIDEO PRODUCTION  3 u
Students develop and apply advanced studio and field video production skills for the production of television advertising. Prereq: SPEECH 238.

SPEECH 340/540 SPEECH WRITING  3 u
Students learn about the principles and process for researching, writing and delivering formal speeches that they may give or prepare for others to present. Students will write speeches and presentations for particular occasions. The course also covers strategies for handling public speaking opportunities and counseling speakers about their speaking skills and the varying demands of public speaking occasions. Prereq: SPEECH 110.

SPEECH 341 TELEVISION NEWS REPORTING AND PRODUCTION  3 u
Television News Reporting and Production is a course in the theory and practice of reporting and practice of reporting, photographing, writing, editing and presenting television news. Students will also enroll concurrently in Practicum in Television News (SPEECH/JOURNALISM 332) for one unit. Prereq: JOURNALISM 243 or JOURNALISM/SPEECH 241 or SPEECH 246 and SPEECH 238 or consent of instructor. Coreq: JOURNALISM/SPEECH 332

SPEECH 344 ARGUMENTATION  3 u

SPEECH 345 PERSUASION  3 u
A study of the process of persuasion: Logical, ethical, and emotional appeals as well as organizational patterns and stylistic devices are addressed. Application and analysis of these techniques through term papers and speeches. Prereq: SPEECH 110.

SPEECH 346 SOUND AND IMAGE: AN EXPLORATION OF SOUND FOR/WITH VISUAL MEDIA  3 u
This course will explore the ways in which sound and music have been utilized in conjunction with images in diverse media including films, video games, video art, cartoons, music videos, television and live performance.

SPEECH 350 WRITING FOR MULTIMEDIA  3 u
This course examines the stylistic and format considerations involved in the preparation of multimedia scripts and related documents such as flowcharts, treatments, proposals and other design documents. Scripting and flowcharting software is also introduced. Students will prepare treatments, proposals and scripts for non-narrative and narrative forms of multimedia. Students will also critically examine the writing quality of various multimedia programs. Coreq: ACINDP 150.

SPEECH 351 GAME DEVELOPMENT  3 u
This course requires students to engage in and analyze a variety of interactive media: games and other forms of play. The goal is to turn a critical consciousness towards an activity that they have engaged in since birth, and consider how play changes when it is electronically mediated. Interactive media fundamentally changes the process of communication because the audience becomes more active. Users author their own experience and this fundamentally changes the role of author/architect of the medium. This course will examine audience/player experience, game/interaction content, and the effects of playing on the players. Students will analyze play experiences and learn how to develop new games. Prereq: Junior/Senior status or permission of instructor.

SPEECH 352 INTERACTIVE COMMUNICATION AND ADVANCED MULTIMEDIA PRODUCTION  3 u
Interactive Communication and Advanced Multimedia Production is a course in which students apply principles of communication theory to the production of interactive multimedia projects. Students will produce multimedia projects for on- and off-campus clients. Emphasis is placed on understanding the role of the production team in multimedia production and advanced applications of multimedia software.
Study of various theories of communication from disciplinary viewpoints.

**SPEECH 422 COMMUNICATION THEORIES** 3 u
Prereq: SPEECH 110

- An introduction to significant theories of communication and persuasion based on western thought.

**SPEECH 360 MEDIA OPERATIONS AND MANAGEMENT** 3 u
An overview and examination of the basic operations of newspaper, radio, television, magazine, advertising/public relations agency and new information technologies: organization and equipment, company and manager responsibilities, market analysis and product planning, distribution and pricing, social responsibilities, production and service, financial and legal questions, and public and employee relations.
Prereq: SPEECH 131 or SPEECH 232 or SPEECH 202 or JOURNLISM 220 and Junior standing.
Unreq: JOURNLISM 360

**SPEECH 363 HEALTH COMMUNICATION AND SOCIAL SUPPORT** 3 u
This course provides an overview on the field of health communication, with special emphasis given to theory and research on social support messages. Factors that influence the provision and reception of social support messages are examined in a variety of different contexts (e.g., relational, familial, support group, workplace, on-line). Assessment of health communication messages occurring while giving social support, dilemmas of social support interactions and failures in the communication of health messages are also considered.
Prereq: SPEECH 110

**SPEECH 364 ADVERTISING AND PUBL RELATIONS OPERATIONS AND MANAGEMENT** 3 u
This course provides students with specific knowledge and preparation for the effective management of a corporate department or independent agency in public relations or advertising. Special emphasis will be on insights from research and practice, especially in terms of the social and economic affects of public relations and advertising's communication efforts. Additional analysis and assessment of operations decision making for public relations and advertising situations and cases will also be covered.
Prereq: SPEECH 302 or JOURNLISM 322

**SPEECH 368 FAMILY COMMUNICATION** 3 u
This course is designed to enhance students' understanding of communication in familial relationships. Topics such as parent-child relationships, sibling relationships, family stereotypes, aging family members, and cultural variations in family interactions will be covered.
Prereq: SPEECH 228 or consent of instructor

**SPEECH 402 PUBLIC RELATIONS PLANNING** 3 u
Application of public relations principles, tactics and strategies to a client's public relations problem or opportunity, through the development and use of public relations planning skills.
Prereq: SPEECH 202, SPEECH 203, SPEECH 204 and SPEECH 302.

**SPEECH 420 LISTENING BEHAVIOR** 3 u
Study of the current theory and research concerning the process of listening in human communication as a basis for an effective understanding of listening behavior and for an increased ability to improve one's own listening skills. Also included is an overview of approaches to 1) listening in the schools and 2) training in business-industry. Also included is an overview of approaches to 1) teaching listening in the schools and 2) training in business-industry.
Prereq: SPEECH 110 or equiv or cons instr.

**SPEECH 422 COMMUNICATION THEORIES** 3 u
Study of theories of communication from various disciplinary viewpoints.

**ARTS AND COMMUNICATION**
An investigation of approaches which attempt to explain the communication process through a “meaning-centered” focus to the communication act (originating communicator, message, channel, responding communicator). Theories are discussed in terms of their assumptions, claims, and strengths-weaknesses.

**SPEECH 424/624 CROSS CULTURAL GS/Diversity COMMUNICATION** 3 u
Study of cross cultural contacts and interactions when individuals are from different cultures. An analysis of verbal and nonverbal communication and related factors within and between various cultures, predictions of patterns and effects, and communication barriers.
Prereq: SPEECH 110

**SPEECH 427/627 COMMUNICATION TRAINING IN ORGANIZATIONS** 3 u
This is an advanced level course that focuses on identifying, evaluating, and enhancing the communicative competencies behind the functioning of contemporary organizations.
Prereq: SPEECH 327/527.

**SPEECH 429/629 ORGANIZATIONAL COMMUNICATION NEEDS ANALYSIS** 3 u
This course examines the critical issues associated with doing applied work in organizational communication. Theoretical and empirical questions are addressed in this regard. On the basis of this knowledge, the student then learns by conducting an audit of the communication climate for a specific organization.
Prereq: SPEECH 327, SPEECH 244 and (JOURNLISM 485 or SPEECH 485) or consent of instructor.

**SPEECH 431/631 MASS COMMUNICATION IN SOCIETY** 3 u
A course which examines the functions and effects of mass media in our society. Theoretical bases for assessing social, behavioral and cultural influences are emphasized.
Prereq: SPEECH 131 or SPEECH 202 or SPEECH 232. Unreq: JOURNLISM 431/631.

**SPEECH 440/640 NEW COMMUNICATION TECHNOLOGIES** 3 u
This course examines the major innovations in the telecommunication industry. Students will explore alternative regulatory contexts in which these systems can develop and address the implications of these developments in a variety of social, institutional and philosophical contexts.
Prereq: JOURNLISM 210 or JOURNLISM 220 or SPEECH 131 or SPEECH 232 or junior standing.

**SPEECH 445 RHETORIC OF CAMPAIGNS & SOCIAL MOVEMENTS** 3 u
Advanced study of the process of persuasion as it relates to significant campaigns and/or social movements such as Civil Rights, Women's Movement, and Political Campaigns. Applications and analysis of persuasion and campaigns and/or social movements through term papers, exams, and presentations.
Prereq: SPEECH 110.

**SPEECH 459 COMMUNICATION CRITICISM** 3 u
Advanced study of social influence through the systematic analysis of public messages. Students will be exposed to contemporary methods of rhetorical criticism which aid in the analysis of strategy and effect.
Prereq: SPEECH 345.

**SPEECH 460 APPLIED PERSUASION** 3 u
This course advances the application of the basic theories, practice, and research methodology of persuasion. Students will be asked to integrate and extend their knowledge and experience of persuasion in interpersonal,
public, and/or organizational contexts. Upon completion of the course, students will have a series of portfolio materials in applied persuasion projects under faculty supervision.

Prereq: SPEECH 345

SPEECH 463 APPLIED COMMUNICATION IN HEALTH AND WELLNESS 3 u

This advanced level course integrates health communication theory and practices, analyzing the application of communication theory in a variety of health and wellness contexts, such as smoking cessation, HIV/AIDS prevention and cancer detection. Students will demonstrate understanding of applied principles by critiquing and developing health campaign messages during the semester.

Prereq: SPEECH 363

SPEECH 485 COMMUNICATION RESEARCH METHODS 3 u

An advanced-level undergraduate survey of methodologies and issues relevant to the practice of communication research.

Prereq: Junior/senior standing. Unreq: JOURNALISM 485.

SPEECH 487 SENIOR ELECTRONIC MEDIA PROJECT 1-2 u

This course allows students the opportunity to complete a capstone research or production project during their senior year. Students work with one or more faculty who advise and evaluate the project. During class meetings students work on the design of their projects and present their projects and findings. Students also develop professional networking and job acquisition skills and work on resume and portfolio preparation.

Prereq: Senior standing plus the completion of at least 20 hours in the major including completion of Foundations of Electronic Media, Fundamentals of Audio Production, Studio Video Production and Fundamentals of Video Production.

SPEECH 489 ADVANCEMENTS IN ORGANIZATIONAL COMMUNICATION 3 u

This is an advanced level course that exposes students to higher level organizational communication concepts and theories, which are applied and integrated within various contexts. Concentration on current/selected advancements in organizational communication with emphasis on supplemental readings and course materials.

Repeatable. Prereq: SPEECH 327.

SPEECH 490/690 WORKSHOP 1-6 u

SPEECH 291/491/691 TRAVEL STUDY Repeatable 1-3 u

SPEECH 493C INTERNSHIP IN COMMUNICATION 1-3 u

Professional experience in which the student who aspires to a career in organizational communication/public communication/interpersonal communication works for an approved employer in his/her area of interest. A maximum of three units of internship may be applied toward a speech communication major; a maximum of two units may be applied toward a speech communication minor). Three additional units may be applied toward graduation, but not toward the major or minor. Students may only register for 3 units at a time.

Prereq: Jr or sr st, cons instr and those courses deemed necessary by the internship advisor.

SPEECH 493E INTERNSHIP IN COMMUNICATION 2-3 u

Professional experience in which the student works in the television, radio, or film industry under the supervision of a professional. Repeatable for a maximum of 3 units in degree.

Prereq: SPEECH 232 and SPEECH 238 or SPEECH 239 and approval of supervisor. Restricted to students with Junior or Senior status.

SPEECH 493I PUBLIC RELATIONS INTERNSHIP 3-6 u

Professional experience in which the student who aspires to a career in public relations, works for an approved internship setting in his/her area of interest. A maximum of three units of internship may be applied toward a speech communication major; a maximum of three units of internship may be applied toward a speech communication major or to a speech communication minor. Additional units may be applied toward graduation, but not toward the major or minor.

Prereq: A grade of B or better in SPEECH 203 or a 3.0 in SPEECH 203, SPEECH 204 and 302 and consent of instructor.

SPEECH 494 SEMINAR 1-6 u

Repeatable. Prereq: Junior standing and consent of instructor.

SPEECH 496/696 SPECIAL STUDY 1-3 u

Repeatable. Prereq: Junior standing and consent of instructor.

SPEECH 497 EXCHANGE STUDY Repeatable 1-12 u

SPEECH 498 INDEPENDENT STUDY 1-3 u

Repeatable. Prereq: Junior standing or consent of instructor.

MODULES

AUDIO STUDIES MODULE

An opportunity for students with an interest in audio technology to develop a strong base in audio theory while also garnering experience in sound reinforcement, broadcast production, multimedia and two- and multi-track music recording. Using an interdisciplinary focus, courses are taken from the communication, music and physics departments. Audio practica are scheduled at WSUW-FM, at the Young Auditorium, the Music and Theatre/Dance Departments and the University Center.

Requirements-9-12 units

Students must select a sequence that contains courses from outside their majors. Courses for the module cannot be counted for the major with exception of the audio practicum.

1. AUDIO PRACTICUM (3 UNITS)
   THEATRE 203 OR THEATRE 308 OR SPEECH 230

2. COGNATE AREAS (6-9 UNITS)
   SELECT ONE SEQUENCE
   1. PHYSICS 160, PHYSICS 161, PHYSICS 240 OR MUSC 452
   2. MUSC 150, MUSC 452, PHYSICS 240 OR MUSC 151 OR SPEECH 239

3. SPEECH 239, SPEECH 320, PHYSICS 240

CRIME REPORTING MODULE

This carefully selected cluster of courses will enhance an understanding of the criminal justice system for journalism students and provide criminal justice students with the communication skills necessary to become effective advocates for their discipline. This module may be completed at the UW-Whitewater campus or at Deakin University in Australia. The option to complete the module at Deakin will further enhance the abilities of both constituencies by providing a tangible model of a comparative system that will facilitate an appreciation for the unique characteristics of both the American criminal justice and media systems. The UW-W Sociology and Communication departments have existing relationships with their peer departments at Deakin University and have identified an extensive list of equivalent courses, including those listed in this module. UW-W faculty has working and research relationships with Deakin faculty and both institutions have established operational agreements regarding registration, tuition and housing.

Comparative Crime Reporting Module (International Option)

12 Credits at Deakin Outside of Major

One Semester Study at Deakin, Geelong campus

(4 units=12 UW-W credits)
## Module in Andean Studies

The Module in Andean Studies is for students of any discipline who have an interest in study or work abroad who wish to go beyond the short-term travel or tours. Students will have the opportunity to explore their particular disciplines and intensively study the Spanish language in a Latin American context over an entire semester. Students will live in Cuenca, Ecuador, with Ecuadoran families, for an entire semester and take several courses: (1) 6-8 units of intensive Spanish; (2) travel-study 491—3 units. The travel-study course will include classroom lectures, extensive travel within Ecuador and research and testing. The course will focus intensively on the social, cultural, political and economic realities of Ecuador and Latin America.

(3) Speech 424, Cross-Cultural Communication [may be taken on campus prior to departure or upon returning to UW-Whitewater]. Students may also take other courses related to their major (which do not count toward module) in Ecuador and/or online with an instructor at UW-Whitewater. Total units for module: 12-14 units.

Students may choose 12-18 credits from the following courses:

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speech 491</td>
<td>Travel Study in Ecuador*</td>
<td>3</td>
</tr>
<tr>
<td>Speech 424</td>
<td>Cross Cultural Communication**</td>
<td>3</td>
</tr>
<tr>
<td>Speech /Journalism 341TV News Production (permission of instructor)</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td><strong>Spanish 141-142</strong></td>
<td><strong>Beginning Spanish</strong>*</td>
<td>3</td>
</tr>
<tr>
<td><strong>Spanish 251-252</strong></td>
<td><strong>Intermediate Spanish</strong>*</td>
<td>3</td>
</tr>
<tr>
<td><strong>Spanish 321</strong></td>
<td><strong>Advanced Spanish Language</strong>*</td>
<td>3</td>
</tr>
<tr>
<td><strong>Spanish 322</strong></td>
<td><strong>Advanced Spanish Language</strong>*</td>
<td>3</td>
</tr>
<tr>
<td><strong>Spanish 334</strong></td>
<td><strong>Spanish American Readings</strong>*</td>
<td>3</td>
</tr>
<tr>
<td><strong>Spanish 360</strong></td>
<td><strong>Spanish American Civilization</strong>*</td>
<td>3</td>
</tr>
<tr>
<td><strong>Spanish 390</strong></td>
<td><strong>Spanish Conversation</strong>*</td>
<td>3</td>
</tr>
<tr>
<td><strong>Speech/Journalism 491Independent Study</strong></td>
<td><strong>(Other classes to be determined)</strong></td>
<td>1-3</td>
</tr>
</tbody>
</table>

*Optional for all participants

**Fulfills diversity requirement

***Each three or four-credit course offered over 7 ½ weeks each

****Via internet to be arranged by individual students with US instructor.

All Spanish courses carry GH credit.

## Department of Music

**Phone:** 262-472-1310  
**E-Mail:** music@uwu.edu  
**800-621-8744**

**Faculty:** J. Michael Allsen (Chairperson), Kirby Bock, Karen Boc, MyungHee Chung, Julie Cross, Christian Ellenwood, Sheila Feay-Shaw, Robin Fellows, George Ferencz, Robert Gehrenbesck, Jane Ferencz, Frank Hanson, Glenn Hayes, Jeff Herriott, Brian Leeper, Matan Rubinstein, Matthew Sintchak, John Tuanstra, Benjamin Whitcomb, Tobie Wilkinson.

Through its Bachelor of Music and Bachelor of Arts degree programs the Music Department offers its majors high-quality instruction and performance opportunities to prepare them for careers and/or advanced study in such areas as public school music teaching, performance, music theory or musicology, and studio teaching, as well as for the wide range of opportunities that exist in the music field. By completing a Minor in Music, students can gain not only personal satisfaction but knowledge and experience that can be of value as they pursue a chosen career.

The Department sponsors a variety of performing ensembles, which are open to all university students. Vocal groups include the Concert Choir, Chamber Singers, Women’s Chorale, Class Act (jazz choir), and Opera Workshop. Instrumental groups include the Symphonic Wind Ensemble, Whitewater Symphony Orchestra, Concert Band, Marching Band, Jazz Bands, Brass Choir, Flute Choir, Clarinet Choir, Trombone Choir, Percussion Ensemble,
The UW-Whitewater Music Department is a fully accredited member of the National Association of Schools of Music. Prospective music majors may request application materials, audition requirements, and a schedule of audition dates from the department chairperson, or seek these materials on the Music Department website.

PROGRAM REQUIREMENTS AND DEPARTMENTAL POLICIES

Auditions

Students desiring to major in music must pass an audition in their primary performing area. If this cannot be completed before initial registration, music major status will be conditional pending a successful entrance audition. Music minors must pass an audition for a faculty member in their primary performing area in order to register for applied music study.

Waivers

Entering majors or minors may, through the Advanced Placement Examination, be waived from Music Theory I (MUSC 151), Music Theory II (MUSC 152) and Aural Skills I (MUSC 153), depending on AP scores. Total units required for graduation, however, remain unchanged.

Note to non-music majors: The one-unit instrumental and vocal ensembles may be repeated. Though all such music ensemble units earned will appear on your transcript, no more than six will be applied toward graduation.

Other Requirements - Music Department Handbook

The Music Department Handbook contains important information which, due to space limitations, is not printed in the Catalog. Students are responsible for familiarizing themselves with its contents. The Handbook is updated as policies change or are added. All enrolled majors and minors-regardless of admission date—are bound by policies outlined in the most recent revision of this Handbook. This handbook may be found at http://academics.uww.edu/CAC/Music/Handbook.

Applied Music Study: Terminology and Policies

The term “Primary Performing Area” refers to the student’s main performing medium—the one in which he/she must pass an entrance audition in order to be accepted as a music major, will receive instruction, and will be expected to maintain satisfactory progress over the course of study. For applied study in the Primary Performing Area, courses are arranged by level (for example, MUSC 160, MUSC 260, MUSC 360, and MUSC 460, in the case of instrumental instruction), which normally correspond to the freshman through senior years of enrollment.

Ordinarily a music major will have only one Primary Performing Area and will not change that area during the course of study. If a change is desired, the student must reaudition in the new performing area, and if successful, would be placed at the first term freshman level for lessons in the new area. This change must have the consent of a) the department chairperson, b) the appropriate applied music area coordinator(s), and c) the two applied music instructors involved.

All other applied music study (class or private, required or elective) is termed “Secondary” or “Non-Primary” study. In the case of private instruction, the course numbers MUSC 126, MUSC 127, MUSC 128, MUSC 129, MUSC 326, MUSC 327, and MUSC 329 apply to such secondary study.

Units: For all private applied study, a half-hour of instruction per week will receive one unit, with a maximum of one hour of instruction for two or more units. A minimum of five hours of individual practice per week are required for each unit taken.

Writing Proficiency Requirement

In order to pass the writing requirement as a music major, students do one of the following: 1) achieve a grade of B or better in a required paper in one of the following courses: MUSC 438 (Medieval Music), MUSC 445 (Renaissance Music), MUSC 447 (Music of the Classical Period), MUSC 448 (Music of the Romantic Period), MUSC 450 (Survey of World Music), MUSC 455 (Form and Analysis), or MUSC 463 (Music After 1900); 2) take and pass the writing portion of the PPST (required for all music majors with an emphasis in music education), or 3) pass ENGLISH 370 (Advanced Composition). Students may attempt to pass the writing requirement only once within a single course, but may attempt it again by taking other courses listed above. Students must notify the instructor of the course in writing that they will attempt to pass the writing proficiency.

MAJORS/EMPHASES

The Music Department offers two undergraduate major programs, the Bachelor of Arts (BA) and Bachelor of Music (BM). Five emphases are possible under the Bachelor of Music program: Music Performance, Music History-Theory, Choral Music Education, Instrumental Music Education, and General Music Education.

Major and related course requirements for the BA and each of the five emphases for the BM degree are listed below. Immediately following is a series of notes related to applied music study and other requirements for these programs.

MUSIC (BA)

MAJOR - 41 UNITS
1. 6 TERMS OF MUSC 100
2. MUSC 151, MUSC 152, MUSC 251, MUSC 252
3. MUSC 153, MUSC 154, MUSC 253, MUSC 254
4. MUSC 195, MUSC 245, MUSC 246, MUSC 247
5. MUSC 455

SELECT 12 UNITS WITH ADVISOR FROM THE FOLLOWING LIST OF APPLIED AND ELECTIVE MUSIC COURSES:
6 terms of Primary Applied Instruction (See Note 1) 6 u.
2 terms of MUSC 128 and/or Class Piano (unless Primary Applied is Keyboard) 0-2 u.
4 terms of ensembles (See note 9) 4 u.
Music electives other than ensembles 2 u.
TOTAL UNITS 12 u

UNITS OUTSIDE THE 1ST MAJOR - 70 UNITS
1. SELECT A MINIMUM OF 70 UNITS OUTSIDE THE 1ST MAJOR RLS

NOTE: AN APPROVED MINOR IS REQUIRED FOR BA MUSIC MAJORS

MUSIC - VOCAL PERFORMANCE EMPHASIS

MAJOR - 81 UNITS
1. 8 TERMS OF MUSC 100
2. MUSC 151, MUSC 152, MUSC 251, MUSC 252
3. MUSC 153, MUSC 154, MUSC 253, AND MUSC 254
4. MUSC 245, MUSC 246, AND MUSC 247
5. MUSC 356 AND MUSC 443
6. MUSC 453, MUSC 454, AND MUSC 455
7. MUSC 489
8. SELECT 45 UNITS WITH ADVISOR FROM THE OPTIONS

Other Requirements - Music Department Handbook

The Music Department Handbook contains important information which, due to space limitations, is not printed in the Catalog. Students are responsible for familiarizing themselves with its contents. The Handbook is updated as policies change or are added. All enrolled majors and minors—regardless of admission date—are bound by policies outlined in the most recent revision of this Handbook. This handbook may be found at http://academics.uww.edu/CAC/Music/Handbook.

Applied Music Study: Terminology and Policies

The term “Primary Performing Area” refers to the student’s main performing medium—the one in which he/she must pass an entrance audition in order to be accepted as a music major, will receive instruction, and will be expected to maintain satisfactory progress over the course of study. For applied study in the Primary Performing Area, courses are arranged by level (for example, MUSC 160, MUSC 260, MUSC 360, and MUSC 460, in the case of instrumental instruction), which normally correspond to the freshman through senior years of enrollment.

Ordinarily a music major will have only one Primary Performing Area and will not change that area during the course of study. If a change is desired, the student must reaudition in the new performing area, and if successful, would be placed at the first term freshman level for lessons in the new area. This change must have the consent of a) the department chairperson, b) the appropriate applied music area coordinator(s), and c) the two applied music instructors involved.

Writing Proficiency Requirement

In order to pass the writing requirement as a music major, students do one of the following: 1) achieve a grade of B or better in a required paper in one of the following courses: MUSC 438 (Medieval Music), MUSC 445 (Renaissance Music), MUSC 447 (Music of the Classical Period), MUSC 448 (Music of the Romantic Period), MUSC 450 (Survey of World Music), MUSC 455 (Form and Analysis), or MUSC 463 (Music After 1900); 2) take and pass the writing portion of the PPST (required for all music majors with an emphasis in music education), or 3) pass ENGLISH 370 (Advanced Composition). Students may attempt to pass the writing requirement only once within a single course, but may attempt it again by taking other courses listed above. Students must notify the instructor of the course in writing that they will attempt to pass the writing proficiency.

MAJORS/EMPHASES

The Music Department offers two undergraduate major programs, the Bachelor of Arts (BA) and Bachelor of Music (BM). Five emphases are possible under the Bachelor of Music program: Music Performance, Music History-Theory, Choral Music Education, Instrumental Music Education, and General Music Education.

Major and related course requirements for the BA and each of the five emphases for the BM degree are listed below. Immediately following is a series of notes related to applied music study and other requirements for these programs.

MUSIC (BA)

MAJOR - 41 UNITS
1. 6 TERMS OF MUSC 100
2. MUSC 151, MUSC 152, MUSC 251, MUSC 252
3. MUSC 153, MUSC 154, MUSC 253, MUSC 254
4. MUSC 195, MUSC 245, MUSC 246, MUSC 247
5. MUSC 455

SELECT 12 UNITS WITH ADVISOR FROM THE FOLLOWING LIST OF APPLIED AND ELECTIVE MUSIC COURSES:
6 terms of Primary Applied Instruction (See Note 1) 6 u.
2 terms of MUSC 128 and/or Class Piano (unless Primary Applied is Keyboard) 0-2 u.
4 terms of ensembles (See note 9) 4 u.
Music electives other than ensembles 2 u.
TOTAL UNITS 12 u

UNITS OUTSIDE THE 1ST MAJOR - 70 UNITS
1. SELECT A MINIMUM OF 70 UNITS OUTSIDE THE 1ST MAJOR RLS

NOTE: AN APPROVED MINOR IS REQUIRED FOR BA MUSIC MAJORS

MUSIC - VOCAL PERFORMANCE EMPHASIS

MAJOR - 81 UNITS
1. 8 TERMS OF MUSC 100
2. MUSC 151, MUSC 152, MUSC 251, MUSC 252
3. MUSC 153, MUSC 154, MUSC 253, AND MUSC 254
4. MUSC 245, MUSC 246, AND MUSC 247
5. MUSC 356 AND MUSC 443
6. MUSC 453, MUSC 454, AND MUSC 455
7. MUSC 489
8. SELECT 45 UNITS WITH ADVISOR FROM THE OPTIONS
MUSIC

A. 4 LEVELS OF PRIMARY APPLIED STUDY (6 UNITS AT EACH LEVEL)
B. MUSC 275 AND MUSC 276
C. MUSC 128 AND/OR CLASS PIANO
D. MUSC 388
E. 8 TERMS OF ENSEMBLES - MUSC 171, MUSC 175, MUSC 271, MUSC 279

MUSIC - INSTRUMENTAL PERFORMANCE EMPHASIS

MAJOR - 78 UNITS
1. 8 TERMS OF MUSC 100
2. MUSC 151, MUSC 152, MUSC 251, MUSC 252
3. MUSC 153, MUSC 154, MUSC 253, AND MUSC 254
4. MUSC 245, MUSC 246, AND MUSC 247
5. MUSC 356 AND MUSC 443
6. MUSC 453, MUSC 454, AND MUSC 455
7. MUSC 489
8. SELECT 42 UNITS WITH ADVISOR FROM THE OPTIONS BELOW:
   A. 4 LEVELS OF PRIMARY APPLIED STUDY (6 UNITS AT EACH LEVEL)
   B. MUSC 128 AND/OR CLASS PIANO
   C. 8 TERMS OF ENSEMBLES: MUSC 161, MUSC 162, MUSC 164, MUSC 169, MUSC 269
   D. SELECT A MINIMUM OF 4 UNITS OF MUSIC ELECTIVES

MUSIC - KEYBOARD PERFORMANCE EMPHASIS

MAJOR - 78 UNITS
1. 8 TERMS OF MUSC 100
2. MUSC 151, MUSC 152, MUSC 251, MUSC 252
3. MUSC 153, MUSC 154, MUSC 253, AND MUSC 254
4. MUSC 245, MUSC 246, AND MUSC 247
5. MUSC 356 AND MUSC 443
6. MUSC 453, MUSC 454 AND MUSC 455
7. MUSC 489
8. SELECT 42 UNITS WITH ADVISOR FROM THE OPTIONS BELOW:
   A. 4 LEVELS OF PRIMARY APPLIED STUDY (6 UNITS AT EACH LEVEL)
   B. MUSC 339
   C. 8 TERMS OF ENSEMBLES - MUSC 161, MUSC 162, MUSC 164, MUSC 169, MUSC 171, MUSC 175, MUSC 269, MUSC 279
   D. SELECT A MINIMUM OF 4 UNITS OF MUSIC ELECTIVES

MUSIC HISTORY-THEORY EMPHASIS (BM)

This emphasis is designed to prepare the student for graduate study in musicology or theory/composition. Only students with an excellent overall academic record and demonstrated potential in these areas will be admitted. Approval of the history-theory faculty is required, one of whom will serve as academic advisor. Admission to this emphasis should be sought by the end of the freshman year. NOTE: The required 6-9 units of General Studies Humanities must include 4 units of French or German.

MAJOR - 78 UNITS
1. 8 TERMS OF MUSC 100
2. MUSC 151, MUSC 152, MUSC 251, MUSC 252
3. MUSC 153, MUSC 154, MUSC 253, MUSC 254
4. MUSC 195, MUSC 245, MUSC 246, MUSC 247
5. MUSC 356
6. MUSC 453, MUSC 454 AND MUSC 455
7. MUSC 488
8. MUSC 450
9. MUSC 498

Select 45 units with Advisor from:
Primary Applied Instruction 11 u.
(8 u. at lower division, 3 u. at upper division)
MUSC 128 and/or Class Piano* 7 u.
Ensembles (See note #10) 6 u.
History-Literature and Theory/Composition Electives** 10 u.
Music Electives 4 u.
TOTAL UNITS 45 u.

*If primary applied is piano or organ, MUSC 128 is waived, and 7 u. added to Music Electives.

** To include a minimum of 8 u. History-Literature from MUSC 343, MUSC 438, MUSC 439, MUSC 443, MUSC 445, MUSC 446, MUSC 447, MUSC 448, MUSC 463, MUSC 496, and 2 u. Theory/Composition from MUSC 452, MUSC 459, MUSC 479, MUSC 496.

MUSIC EDUCATION CHORAL EMPHASIS (BM)

The Music Education Choral Emphasis is designed to prepare the student for a career in teaching choral music in grades 6-12, and leads to licensure in secondary choral music. Students whose primary performing area is not voice must demonstrate, through audition before the voice faculty, a satisfactory level of vocal ability before being admitted to this program. The outline of courses assumes a primary performing area of either voice or keyboard (piano or organ). Students who wish to add general music licensure to the program of studies in the choral emphasis must complete additional course work as outlined in Note 11.

LICENSURE - 29 UNITS
1. EDFOUND 212 AND EDFOUND 243
2. CIFLD 160 and CIFLD 210
3. SECNDED 466
4. SECNDED 438
5. SELECT 2 UNITS FROM CIFLD 492
6. DIRECTED TEACHING: SELECT 6 UNITS FROM CIFLD 411 OR CIFLD 412 AND 6 UNITS FROM CIFLD 414

MAJOR - 71-72 UNITS
1. 7 TERMS OF MUSC 100
2. MUSC 189 AND MUSC 292
3. MUSC 151, MUSC 152, MUSC 251, MUSC 252
4. MUSC 153, MUSC 154, MUSC 253, MUSC 254
5. MUSC 195, MUSC 245, MUSC 246, MUSC 247
6. MUSC 275
7. MUSC 338
8. MUSC 290
9. MUSC 356 AND MUSC 357
10. MUSC 451 AND MUSC 455
11. MUSC 488

Select 26-27 units with Advisor from the following list of applied and ensemble music courses:

13 units of applied study in primary performing area (see Note 2)
6 units of secondary piano instruction if voice is the primary performing area OR
7 units of secondary vocal instruction if keyboard is the primary performing area (see Note 4)
MUSIC EDUCATION INSTRUMENTAL EMPHASIS (BM)

The Music Education Instrumental Emphasis is designed to prepare the student for a career of teaching instrumental music in the public schools (kindergarten through grade 12). Students who wish to add general music licensure to the program of studies in the instrumental emphasis must complete additional course work as outlined in Note 12.

MAJOR - 77-81 UNITS
1. 7 TERMS OF MUSC 100
2. MUSC 151, MUSC 152, MUSC 251, MUSC 252
3. MUSC 177
4. MUSC 153, MUSC 154, MUSC 253, MUSC 254
5. MUSC 195, MUSC 245, MUSC 246, MUSC 247
6. MUSC 189
7. MUSC 290
8. MUSC 362, MUSC 363, MUSC 364, MUSC 366 AND MUSC 368
9. MUSC 356 AND MUSC 358
10. MUSC 453 AND MUSC 455
11. MUSC 467 AND MUSC 468
12. MUSC 488

Select 23-27 units with Advisor from the following list of applied and elective music courses:

13 units of applied study in primary performing area (see Note 2)
3 units in secondary piano instruction
OR
7 units of MUSC 126 (principal secondary instrument) if keyboard is the primary performing area
7 terms band or orchestra (see Note 5)

MUSIC EDUCATION GENERAL EMPHASIS (BM)

The Music Education General Emphasis is designed to prepare the student for a career of teaching general music in grades K-12, and leads to licensure in elementary and secondary general music. Students whose primary performing area is not voice must demonstrate, through audition before the voice faculty, a satisfactory level of vocal ability before being admitted to this program. The outline of courses assumes a primary performing area of voice or keyboard (piano or organ). Students who wish to add choral music licensure to the program of studies in the general emphasis must complete additional course work as outlined in Note 13.

LICENSURE - 31 UNITS
1. EDFOUND 212 AND EDFOUND 243
2. CIFLD 160 and CIFLD 210
3. SECNDED 466
4. CIGENRL 452
5. SELECT 2 UNITS FROM CIFLD 492
6. DIRECTED TEACHING: SELECT 6 UNITS FROM CIFLD 411 AND 6 UNITS FROM CIFLD 414

MAJOR - 70-71 UNITS
1. 7 TERMS OF MUSC 100
2. MUSC 166 AND MUSC 189
3. MUSC 292
4. MUSC 151, MUSC 152, MUSC 251, MUSC 252
5. MUSC 153, MUSC 154, MUSC 253, MUSC 254
6. MUSC 195, MUSC 245, MUSC 246, MUSC 247
7. MUSC 338
8. MUSC 290
9. MUSC 356
10. MUSC 451 AND MUSC 455
11. MUSC 488

Select 26-27 units with Adviser from the following list of applied and elective music courses:

13 units of applied study in primary performing area (see Note 2)
6 units of secondary piano instruction if voice is the primary performing area
OR
7 units of secondary vocal instruction if keyboard is the primary performing area (see Note 4)
7 terms enrollment in MUSC 171

NOTES

1. For BA (Music): Two terms each at the 100, 200, and 300 levels of primary applied instruction are required. Based on entrance audition, up to two terms of non-primary private applied instruction may be counted toward the six terms required. BA students must pass the upper division jury before graduation.

2. For BM (Music Education Choral, Instrumental, General and History-Theory): Seven terms of private study in the primary performing area required - two each at levels 100, 200, 300. One term at level 400 is required with concurrent registration in MUSC 488, Senior Recital. Additional policies regarding applied study and recital requirements are found in the Music Department Handbook.

3. For BM (Music Education Choral and General): Levels of Class Piano (MUSC 186, 187, and 188) may be used in satisfying this requirement. With permission from the keyboard faculty, students with prior background (or who make unusually rapid progress) may substitute MUSC 128, Private Piano Instruction (Non-Primary) for any or all of these courses.

4. For BM (Music Education Choral and General): Completion of MUSC 177, Class Voice, in addition to three terms of MUSC 127, Private Vocal Instruction Non-Primary Level 1, and three terms of MUSC 327, Non-Primary Level 2, satisfies this requirement. With permission of the voice faculty, MUSC 127, Private Vocal Instruction (Non-Primary) may be substituted for Class Voice.

5. For BM (Music Education Choral and General): The ensemble requirement may be fulfilled by participation in seven terms of large ensembles (MUSC 171 Concert Choir, Chamber Singers), or six terms of large ensembles and two terms of small ensembles. Small ensembles include MUSC 279 (Women's Chorale, Class Act) and MUSC 271, Opera Performance Techniques, and opera or musical theatre productions, MUSC 272, Pacticum in Music Theatre.

6. For BM (Music Education Instrumental): Wind- or percussion-primary students enroll in four terms to be selected from MUSC 161 (Symphonic Wind Ensemble, Concert Band) and MUSC 162 (University Orchestra); two terms of MUSC 169 (Marching Band). String-primary students enroll in seven semesters of MUSC 162,
University Orchestra. Guitar-primary students must have a seven term plan of study approved by the department chairperson and the instrumental faculty.

7. For BM (Music Performance): Additional policies regarding applied study and recital requirements are found in the Music Department Handbook.

8. For BM (Music Performance): Wind- or percussion-primary students enroll in eight terms of MUSC 162, University Orchestra, MUSC 161, Symphonic Wind Ensemble, or MUSC 164 (Jazz Lab, Jazz Ensemble, Jazz Seminar), with no fewer than four terms of Orchestra and/or Symphonic Wind Ensemble. String-primary students enroll in eight terms of MUSC 162, University Orchestra. Voice-primary students enroll in eight terms of MUSC 171 (Concert Choir, Chamber Singers). Keyboard-primary students enroll in 2 to 4 terms of MUSC 482, Accompanying or MUSC 383, Chamber Music, fulfilling the remainder of the requirement in large ensembles. Guitar-primary students must have an eight term ensemble plan of study approved by the department chairperson and instrumental faculty.

9. For BA (Music): Wind- or percussion-primary students enroll in four terms of instrumental ensembles, with two terms selected from MUSC 162, University Orchestra, MUSC 161, (Symphonic Wind Ensemble, Concert Band), MUSC 164 (Jazz Lab, Jazz Ensemble, Jazz Seminar) or MUSC 169, Marching Band. String-primary students enroll in four terms of MUSC 162, University Orchestra. Voice-primary students enroll for four terms of MUSC 171, (Concert Choir, Chamber Singers). Keyboard- and guitar-primary students must have a four-term ensemble plan of study approved by the department chairperson and keyboard faculty (for piano/organ) or instrumental faculty (for guitar).

10. For BM (History-Theory): String, wind-, percussion-primary students enroll in six terms of MUSC 161 (Wind Ensemble, Concert Band) or MUSC 162, University Orchestra. Voice-primary students enroll in six terms of MUSC 171 (Concert Choir, Chamber Singers). Keyboard- and guitar-primary students must have a six-term ensemble plan of study approved by the department chairperson and the keyboard faculty (for piano/organ) or instrumental faculty (for guitar).

11. For BM (Music Education Choral): Students seeking additional K-12 General Music licensure must also enroll in MUSC 166, Folk Guitar, CIGENRL 452, Pedagogy and Practice for Teaching General Music K-12, and its corequisite CIFLD 492, Field Study, totaling 6 additional units. Students who fail to earn a grade of "B-" or better in MUSC 177 must enroll for one semester of either MUSC 178 or MUSC 171. Directed teaching is divided into 6 elementary-level units (CIFLD 411) and 6 secondary level units (CIFLD 414). Note that, for students seeking only 6-12 Choral certification, Directed Teaching is divided into 6 middle school-level units (CIFLD 412) and 6 secondary level units (CIFLD 414).

12. For BM (Music Education Instrumental): Students seeking additional K-12 General Music licensure, must also enroll in MUSC 166, Folk Guitar and CIGENRL 452, Pedagogy and Practice for Teaching General Music K-12, and its corequisite CIFLD 492, Field Study, totaling 6 additional units.

MINOR

MUSIC

MINOR - 23 UNITS
1. 4 TERMS OF MUSC 100 (Recital Attendance)
2. MUSC 151 AND MUSC 153
3. MUSC 152

4. MUSC 186 OR WAIVER
5. MUSC 247

Select 13 additional units (with Minor advisor) from two or three of the categories below. Note: Music minors must pass an audition before permission to enroll in applied music will be granted.

Applied Music Option (0 - 7 units)
MUSC 126, 127, 128, 129, 166, 177, 178, 187, 188 and 189

Ensemble Option (4 - 7 units)
MUSC 161, 162, 164, 169, 171, 175, 269, 272 and 279

Coursework Option (0 - 10 units)
MUSC 143, 144, 154, 240, 241, 244, 245, 246, 251, 252, 253 and 254

COURSE DESCRIPTIONS

MUSC 060 PRIVATE INSTRUMENTAL INSTRUCTION 1 u
IN THE PRIMARY PERFORMING AREA
Offered on a satisfactory/no unit basis only. This course is intended for students accepted as probationary music majors. Students allowed to enroll have demonstrated potential in their performing medium, but need to review the basics of playing their instrument and/or need work in some performance skills to catch up to the level of a first term music major. This course counts toward the term credit load and will be computed into the grade point average. It will not be included in the credit count toward graduation. This course is not repeatable. At the conclusion of one term of "060" lessons, the student must reaudition to be accepted as a major in the department. A grade of "C" or lower and/or nonacceptance as a music major will be cause for the removal of the student from the program. NOTE: Does not count toward degree. Prereq: Acceptance as a probationary music major.

MUSC 070 PRIVATE VOCAL INSTRUCTION IN THE PRIMARY PERFORMING AREA
Offered on a satisfactory/no unit basis only. This course is intended for students accepted as probationary music majors. Students allowed to enroll have demonstrated potential in their performing medium, but need to review the basics of playing their instrument and/or need work in some performance skills to catch up to the level of first term music major. This course counts toward the term credit load and will be computed into the grade point average. It will not be included in the credit count toward graduation. This course is not repeatable. At the conclusion of one term of "070" lessons, the student must reaudition to be accepted as a major in the department. A grade of "C" or lower and/or nonacceptance as a music major will be cause for the removal of the student from the program. NOTE: Does not count toward degree. Prereq: Acceptance as a probationary music major.

MUSC 080 PRIVATE KEYBOARD INSTRUCTION IN THE PRIMARY PERFORMING AREA
Offered on a satisfactory/no unit basis only. This course is intended for students accepted as probationary music majors. Students allowed to enroll have demonstrated potential in their performing medium, but need to review the basics of playing their instrument and/or need work in some performance skills to catch up to the level of first term music major. This course counts toward the term credit load and will be computed into the grade point average. It will not be included in the credit count toward graduation. This course is not repeatable. At the conclusion of one term of "080" lessons, the student must reaudition to be accepted as a major in the department. A grade of "C" or lower and/or nonacceptance as a music major will be cause for the removal of the student from the program. NOTE: Does not count toward degree. Prereq: Acceptance as a probationary music major.
MUSC 100 RECITAL ATTENDANCE 0 u
Offered on a satisfactory/no unit basis only. A set number of recitals and concerts must be attended to fulfill the requirement. Open to and required of music majors and minors. Repeatable.

MUSC 111 FUNDAMENTALS OF MUSIC 3 u
A required course for Early Childhood, Elementary and Middle School education majors. A prerequisite to EARLYCHD 222 and ELEMMD 223. Not a General Studies Course.

MUSC 126 PRIVATE INSTRUMENTAL INSTRUCTION 1 u (Non-Primary) LEVEL I
This course is intended for minors and for music majors fulfilling applied music requirements for secondary study. Repeatable.
Prereq: Open by audition and consent of the instructor.

MUSC 127 PRIVATE VOCAL INSTRUCTION 1 u (Non-Primary) LEVEL I
This course is intended for minors and for music majors fulfilling applied music requirements for secondary study. Repeatable.
Prereq: Open by audition and consent of the instructor.

MUSC 128 PRIVATE PIANO INSTRUCTION 1 u (Non-Primary) LEVEL I
This course is intended for minors and for music majors fulfilling applied music requirements for secondary study. Repeatable.
Prereq: Open by audition and consent of the instructor.

MUSC 129 PRIVATE ORGAN INSTRUCTION 1 u (Non-Primary) LEVEL I
This course is intended for minors and for music majors fulfilling applied music requirements for secondary study. Repeatable.
Prereq: Open by audition and consent of the instructor.

MUSC 140 INTRODUCTION TO CLASSICAL MUSIC 2 u GA
A course in music appreciation emphasizing the organizational elements in music and the pertinence of these elements to perceptive listening. Lectures, concerts, assigned reading and directed listening. Not open to music majors and minors.

MUSC 143 SURVEY OF AMERICAN JAZZ 2 u GA
A listening approach to jazz with emphasis on styles and the contribution made by selected jazz musicians of America. Other influences upon jazz will also be surveyed.

MUSC 150 INTRODUCTION TO MUSIC THEORY 2 u
A beginning course in music theory for interested students. The course content includes basic concepts of notation, pitch, rhythm, scales, and chords. Beginning listening and music reading skills are taught. Units not applicable to music major or minor.

MUSC 151 THEORY I 2 u
An approach to the comprehension of the basic tools of musicianship through the study of notation, clefs, meters, scales, modes, intervals, tonality, melody and harmony.

MUSC 152 THEORY II 2 u
An approach to the comprehension of the basic tools of musicianship through the study of part-writing, harmonic progression, chord functions, seventh chords and secondary dominants.
Prereq: MUSC 151.

MUSC 153 AURAL SKILLS I 2 u
An approach to the comprehension of the basic tools of musicianship through the study of pitch and pattern work on melody, harmony and rhythm. Intended to be taken concurrently with Theory I (MUSC 151).

MUSC 154 AURAL SKILLS II 2 u
The second of a series of four terms of basic musical training in ear training, sight-singing and rhythm intended to be the foundation courses for all music majors and minors.
Prereq: MUSC 153.

MUSC 160 PRIVATE INSTRUMENTAL INSTRUCTION IN THE PRIMARY PERFORMING AREA (100 LEVEL)
Study at this level includes the review and application of fundamental techniques in the selected area, and the performance of solo repertoire appropriate to the first year of college study. Repeatable. Open to music majors who have passed the entrance audition in their primary area.

MUSC 161 UNIVERSITY BANDS 1 u
Open to all students in the university. Symphonic Wind Ensemble meets in the evenings during the fall term and in the afternoons during the spring term. Concert Band meets only during the spring term, in the afternoons. For Marching Band information, please see MUSC 169. Repeatable.
Prereq: Audition required for membership in Symphonic Wind Ensemble.

MUSC 162 UNIVERSITY ORCHESTRA 1 u
Open to all university students. Materials selected from standard orchestral literature. Repeatable.
Prereq: Audition and consent of instructor.

MUSC 164 JAZZ BANDS 1 u
Open to all university students. The Jazz Bands rehearse and perform various styles of the jazz band repertoire with a focus on skills in improvisation. Repeatable.
Prereq: Audition and consent of instructor.

MUSC 166 FOLK GUITAR 1 u
An introduction to guitar. Emphasis will be placed on the chordal approach to guitar playing in order to harmonize (accompany) popular folk melodies. Prereq: Music major or minor or consent of instructor.

MUSC 169 MARCHING BAND 1 u
Open to all students in the university who play a wind or percussion instrument, or who have been or want to be in a color guard. Performs for all home games and travels periodically. Repeatable. Offered fall term only.

MUSC 170 PRIVATE VOCAL INSTRUCTION IN THE PRIMARY PERFORMING AREA (100 LEVEL)
Study at this level includes the review and application of fundamental techniques and the performance of solo repertoire appropriate to the first year of college study. Repeatable. Open to music majors who have passed the entrance audition in their primary area.

MUSC 171 CONCERT CHOIRS 1 u
Membership open to all college men and women who have had previous choral experience. Activities consist of concerts, spring tour and special programs. The choir performs standard choral literature. Repeatable.
Prereq: Admission by audition.

MUSC 177 CLASS VOICE I 1 u
Application of the basic fundamentals of vocal tone production and technique. Open to all university students, with priority given to music majors or minors fulfilling degree requirements.

MUSC 178 CLASS VOICE II 1 u
Continuation of application of the basic fundamentals of vocal tone production and technique. Priority given to music minors.
Prereq: MUSC 177 or advanced placement by audition.
MUSC 180 PRIVATE PIANO INSTRUCTION 1-4 u
IN THE PRIMARY PERFORMING AREA (LEVEL I)
Study at this level includes the review and application of fundamental
techniques and the performance of solo repertoire appropriate to the first
year of college study. Repeatable. Open to music majors who have passed
the entrance audition in their primary area.

MUSC 181 PRIVATE ORGAN INSTRUCTION IN
THE PRIMARY PERFORMING AREA (LEVEL I)
Study at this level includes the review and application of fundamental
techniques and the performance of solo repertoire appropriate to the first
year of college study. Repeatable. Open to music majors who have passed
the entrance audition in their primary area.

MUSC 186 BEGINNING CLASS PIANO 1 u
Group instruction for music majors and minors who have had no previous
keyboard training. Two one-hour meetings and four hours practice per
week. Open to the general university student with priority given to music
majors or minors fulfilling degree requirements.

MUSC 187 CLASS PIANO 1 u
Continuation of MUSC 186 or the equivalent. Students must audition prior
to or during registration to be accepted at this level. Two one-hour meetings
and four hours practice per week.

MUSC 188 CLASS PIANO 1 u
A continuation of MUSC 187 or the equivalent. Students must audition prior
to or during registration to be accepted at this level. Two one-hour
meetings and four hours practice per week.
Prereq: MUSC 187 or equivalent

MUSC 189 FUNCTIONAL CLASS PIANO 1 u
Continuation of MUSC 188 or the equivalent. Students must audition prior
to or during registration to be accepted at this level. Applied piano or organ
lessons may be taken simultaneously. Instrumental music education majors
are encouraged to enroll in this course during their last term of piano study.
Two one-hour meetings plus four hours of practice per week.
Prereq: MUSC 187 or equivalent

MUSC 190 MUSIC IMPROVISATION 1 u
An introduction to the basic harmonic and melodic skills necessary
to compose spontaneously. Examination of harmonic progression and chord/scale
vocabulary as they relate to specific styles such as Jazz, Latin jazz, blues,
rock, and bluegrass.
Prereq: MUSC 151

MUSC 195 MUSIC AS A WORLD PHENOMENON 2 u
An introduction to music in cultural context, approached through study,
listening, and performance, and to critical listening, writing and research.
Study of selected non-Western musics through live performance, readings
and directed listening.
Prereq: MUSC 151, restricted to Music Majors

MUSC 240 SURVEY OF AFRICAN AMERICAN MUSIC 3 u
This course is a survey of the African American contribution to the musical
heritage of the United States. Styles discussed will include: Black musics of the 19th century, the Blues, Gospel, Jazz and popular styles from Doo Wop to Hip Hop, as well as art music by African American composers. Previous musical experience is not necessary.
Prereq: MUSC 150

MUSC 241 SURVEY OF LATIN AMERICAN MUSIC 3 u
This course is an overview of Latin American musical styles. The course will
begin with a survey of folkloric styles in Spain and across Latin America, and
will move on to contemporary Latin American popular styles and art
music by Latin American composers. Previous musical experience is not
necessary.
Prereq: MUSC 150

MUSC 245 MUSIC HISTORY I 3 u
A survey of the history of Western music, from Antiquity to 1600. The course emphasizes music listening and style analysis of Medieval and Renaissance music, along with basis bibliographic knowledge necessary for the music student.
Prereq: GENED 110 and MUSC 151 and MUSC 152 or consent of instructor.

MUSC 246 MUSIC HISTORY II 3 u
A continuation of MUSC 245. A survey of the history of Western music, from 1600 to 1800. The course emphasizes music listening and style analysis of Baroque and Classical period music.
Prereq: GENED 110 and MUSC 151 and MUSC 152 or consent of instructor.

MUSC 247 MUSIC HISTORY III 3 u
A continuation of MUSC 246. A survey of the history of Western music, from 1800 to the present. The course emphasizes music listening and style analysis of Romantic and Contemporary music, including popular styles.
Prereq: GENED 110 and MUSC 151 and MUSC 152 or consent of instructor.

MUSC 251 MUSIC THEORY III 2 u
An approach to the comprehension of the basic tools of musicianship through the study of modulator and chromatic harmony.
Prereq: MUSC 152.

MUSC 252 MUSIC THEORY IV 2 u
A study of the tonal, melodic, and formal organization of art music since 1900. Students will examine works characterizing a diversity of compositional styles and explore appropriate methods of analysis.
Prereq: MUSC 251.

MUSC 253 AURAL SKILLS III 2 u
An approach to the comprehension of the basic tools of musicianship through the study of pitch and pattern work in melody, harmony and rhythm at a more advanced level than Aural Skills II.
Prereq: MUSC 152 and MUSC 154.

MUSC 254 AURAL SKILLS IV 2 u
An approach to the comprehension of the basic tools of musicianship through the study of pitch and pattern work in melody, harmony and rhythm at a more advanced level than Aural Skills III.
Prereq: MUSC 251 and MUSC 253.

MUSC 260 PRIVATE INSTRUMENTAL INSTRUCTION IN THE PRIMARY PERFORMING AREA (200 LEVEL) 1-4 u
Study at this level is a continuation of 100 Level with increased emphasis on musicianship, expansion of technical facility, and the coverage and performance of standard repertoire. Repeatable.
Prereq: Completion of two terms of 100 Level with a grade of “C” or better in each term (“B” or better for students pursuing the Performance Emphasis). Equivalent study and/or demonstrated accomplishment may be presented as an alternative.

MUSC 269 INSTRUMENTAL ENSEMBLE 1 u
Instrumental ensembles that are regularly offered in the spring term include Pep Band, Flute Choir, Brass Ensemble and related groups (Horn/Trombone/Tuba-Euphonium Choirs), and Percussion Ensemble. Smaller chamber ensembles can be formed as student interest warrants. Membership is open to all university students. Repeatable. Some groups require an audition.

MUSC 270 PRIVATE VOCAL INSTRUCTION IN
THE PRIMARY PERFORMING AREA (LEVEL 2) 1-4 u
A continuation of 100 Level with increased emphasis on musicianship, expansion of technical facility, and the study and performance of standard
reertoire. Repeatable.
Prereq: Completion of two terms of 100 Level with a grade of “C” or better each term (“B” or better for students pursuing the Performance Emphasis). Equivalent study and/or demonstrated accomplishment may be presented as an alternative.

MUSC 271 OPERA PERFORMANCE TECHNIQUES 1 u
A study of basic techniques for the singer/actor through performance of scenes from operatic masterworks of various historical periods. Repeatable.
Prereq: Audition or consent of instructor.

MUSC 272 PRACTICUM IN MUSIC THEATRE 1 u
Participation as a singer or orchestra member in a university production. Repeatable.
Prereq: Audition or consent of instructor.

MUSC 273 OBOE TECHNIQUES .5 u
Study of oboe emphasizing correct embouchure, fingering, tonguing and breathing. Varied approaches to developing technique.
Prereq: MUSC 165.

MUSC 275 DICTION FOR SINGERS I 3 u
Music 275 is a course to introduce singers to basic pronunciations of English, Italian, German, French, Latin, and Spanish as it applies to singing. Students will learn the International Phonetic Alphabet to work with said languages for a lifetime of singing and teaching.
Prereq: One term of college level private or class voice study or consent of instructor.

MUSC 276 DICTION FOR SINGERS II 2 u
Language diction as applied to singing. This course deals with Singer's German and French Diction.
Prereq: MUSC 275 and two prior terms of college level voice.

MUSC 279 VOCAL ENSEMBLE* 1 u
The study and performance of selected vocal chamber music. Ensembles include Women's Chorale, Class Act (jazz/show choir) and Gospel Choir. Repeatable. Open to all students by audition.

MUSC 280 PRIVATE PIANO INSTRUCTION IN THE PRIMARY PERFORMING AREA (LEVEL 2) 1-4 u
A continuation of 100 Level with increased emphasis on musicianship, expansion of technical facility, and the study and performance of standard repertoire. Repeatable.
Prereq: Completion of two terms of 100 Level with a grade of “C” or better in each term (“B” or better for students pursuing the Performance Emphasis). Equivalent study and/or demonstrated accomplishment may be presented as an alternative.

MUSC 281 PRIVATE ORGAN INSTRUCTION IN THE PRIMARY PERFORMING AREA (LEVEL 2) 1-4 u
A continuation of 100 Level with increased emphasis on musicianship, expansion of technical facility, and the study and performance of standard repertoire. Repeatable.
Prereq: Completion of two terms of 100 Level with a grade of “C” or better in each term (“B” or better for students pursuing the Performance Emphasis). Equivalent study and/or demonstrated accomplishment may be presented as an alternative.

MUSC 290 TECHNOLOGY FOR MUSIC EDUCATORS 2 u
Aspects of music technology essential to music educators, such as the use of music software in notation and composition, MIDI-based sequencing and sampling, digital recording and production, basic live sound techniques, and basic technology grant-writing strategies.

MUSC 292 INSTRUMENTAL TECHNIQUES 1 u
Instrumental Techniques is designed to provide vocal and keyboard majors with fundamental techniques for playing wind, string, and percussion instruments. Additionally, students in the choral and general music education emphases will gain expertise in using instruments of various musical traditions in the curriculum.
Prereq: Admission to Professional Ed

MUSC 293 AUDIO PRACTICUM 3 u
Students will develop their skills in audio technology and application through practical experience working in sound reinforcement and studio recording environments.
Prereq: SPEECH 239 or MUSC 290 or consent of instructor.

MUSC 327 PRIVATE VOCAL INSTRUCTION (NON-PRIMARY) LEVEL 2 1 u
A continuation of 100 Level with increased emphasis on technical facility and preparation of solo literature. Repeatable for a maximum of 3 units in major.
Prereq: Successful completion of four terms of 100 Level, and consent of the faculty.

MUSC 328 PRIVATE PIANO INSTRUCTION (NON-PRIMARY) LEVEL 2 1 u
A continuation of 100 Level with increased emphasis on technical facility and preparation of solo literature. Repeatable for a maximum of 3 units in major.
Prereq: Successful completion of four terms of 100 Level, and consent of the faculty.

MUSC 338 APPLIED VOICE PEDAGOGY 3 u
Functional knowledge of the singing voice and its development for children, adolescents, and adults. Instructional methods and teaching skills, and appropriate methods for teaching voice.
Prereq: Six terms of applied voice.

MUSC 339 PIANO PEDAGOGY 2 u
A critical and intensive examination of teaching materials and skills essential for teaching the piano.
Prereq: 4 terms of applied piano.

MUSC 343 CHORAL LITERATURE 2 u
A survey of choral literature from the sixteenth century to the present, including the evaluation of choral works for school and church choirs and small ensembles.
Prereq: MUSC 251.

MUSC 345 WOMEN IN MUSIC 3 u
A survey of women musicians in Western European art music and twentieth-century popular musical styles. Historical, cultural, and philosophical issues surrounding the contributions of female performers, composers, conductors, patrons, teachers, musicologists, and other musical professions will be explored, as well as the portrayal of women in opera, musical theater, and music videos.
Prereq: GENED 110

MUSC 346 SOUND AND IMAGE: AN EXPLORATION OF SOUND FOR/WITH VISUAL MEDIA 3 u
This course will explore the ways in which sound and music have been utilized in conjunction with images in diverse media including films, video games, video art, cartoons, music videos, television and live performance.

MUSC 347 STRING PEDAGOGY 2 u
This course will work in depth with the Jazz Strings Literature, providing students with a comfortable knowledge of the history of jazz with special focus on the involvement of strings, proven techniques for teaching jazz...
MUSC 356 CONDUCTING 2 u
The technique, practice and principles of conducting. Emphasis on the development of effective hand and baton technique through drill and examples of the various meter patterns, tempi, styles, dynamics and musical terms.
Prereq: MUSC 252.

MUSC 357 CHORAL CONDUCTING 2 u
Advanced choral conducting techniques with emphasis placed on rehearsal problems and solutions as well as choral organization management.
Prereq: MUSC 356.

MUSC 358 INSTRUMENTAL CONDUCTING 2 u
Advanced conducting techniques with emphasis on both the gestural aspects of conducting and score study.
Prereq: MUSC 356.

MUSC 360 PRIVATE INSTRUMENTAL INSTRUCTION IN THE PRIMARY PERFORMING AREA (LEVEL 3) 1-4 u
A continuation of 200 Level with increased emphasis on technical facility and preparation of solo literature. Repeatable.
Prereq: Completion of two terms of 200 Level with grade of “B” or better and consent of faculty.

MUSC 362 STRING INSTRUMENT TECHNIQUES 3 u
Students will learn fundamentals of both right and left hand technique including tone production, various bowing styles, intonation, shifting, and vibrato. Students will also learn pedagogical strategies for teaching string instruments in school settings.
Prereq: Music major

MUSC 363 WOODWIND TECHNIQUES I 2 u
Woodwind Techniques I provides music education students seeking licensure, functional instruction on non-primary woodwind instruments. The course emphasizes the development of pedagogical and performance skills relative to clarinet and flute and diagnose and solve the problems of embouchure, breathing, posture, tone production, hand position, technique, and basic musicianship.
Prereq: MUSC 252

MUSC 364 WOODWIND TECHNIQUES II 2 u
Woodwind Techniques II provides music education students seeking licensure, functional instruction on non-primary woodwind instruments. The course emphasizes the development of pedagogical and performance skills relative to oboe, bassoon and saxophone. The student will demonstrate a functional performance level on the oboe, bassoon and saxophone, and diagnose and solve the problems of embouchure, breathing, posture, tone production, hand position, technique, and basic musicianship.
Prereq: MUSC 363

MUSC 366 BRASS INSTRUMENT TECHNIQUES 3 u
Study of brass instrument pedagogical and performance skills to help prepare instrumental music education majors to teach brass instruments to beginning and intermediate students, and to support more advanced students with a knowledge of pedagogical and performance practices, related materials, and equipment.
Prereq: Music major or consent of instructor.

MUSC 368 PERCUSSION TECHNIQUES 2 u
Study of snare drum, timpani, keyboard percussion, drum set and other percussion instruments. Consideration given to the problems of the beginning percussionist. Repeatable.
Prereq: Music major or minor or consent of instructor.

MUSC 370 PRIVATE VOCAL INSTRUCTION IN THE PRIMARY PERFORMING AREA (LEVEL 3) 1-4 u
A continuation of 200 Level with increased emphasis on technical facility and preparation of solo literature. Performance majors will give a twenty-minute recital. Repeatable.
Prereq: Completion of two terms of 200 Level with grade of “B” or better and consent of faculty.

MUSC 380 PRIVATE PIANO INSTRUCTION IN THE PRIMARY PERFORMING AREA (LEVEL 3) 1-4 u
A continuation of 200 Level with increased emphasis on technical facility and preparation of solo literature. Repeatable.
Prereq: Completion of two terms of 200 Level with grade of “B” or better and consent of faculty.

MUSC 381 PRIVATE ORGAN INSTRUCTION IN THE PRIMARY PERFORMING AREA (LEVEL 3) 1-4 u
A continuation of 200 Level with increased emphasis on technical facility and preparation of solo literature. Repeatable.
Prereq: Completion of two terms of 200 Level with grade of “B” or better and consent of faculty.

MUSC 383 CHAMBER MUSIC 1 u
Rehearsal and performance of music for diverse small ensembles. Repeatable. Unit for MUSC 383 will not be given for work undertaken as part of any applied lesson course work or for Senior Recital MUSC 488 or MUSC 489.
Prereq: consent of instructor.

MUSC 422 ASSESSMENT OF MUSIC LEARNING 2 u
Students will investigate theories and techniques for assessing musical behaviors such as performance, creation, analysis, and reflection. The development of teacher-designed assessment strategies and the use of standardized tests for the measurement of musical aptitude and achievement will be addressed. The course will also focus on evaluation and reporting of student achievement in music classrooms and rehearsal settings.
Prereq: Admission to Professional Education is required.

MUSC 438 MEDIEVAL MUSIC 3 u
Musical trends from c. 500-1400, the development of Western European musical style from Antiquity to the Renaissance. Analysis of representative works.
Prereq: MUSC 245, MUSC 246 and MUSC 247.

MUSC 439 THE HISTORY OF JAZZ 2 u
The history of jazz examines the medium through historical writings and listening analyses. The course encompasses jazz history from the earliest influences to the current state of jazz.
Prereq: MUSC 247 and MUSC 252 or consent of instructor.

MUSC 440/640 THE HISTORY AND LITERATURE OF THE WIND BAND AND WIND ENSEMBLE 2 u
The history and literature of the wind band and wind ensemble will be examined through historical documentation and literature analysis. The course will encompass ancient and Medieval wind music through the 20th century.
Prereq: MUSC 247 and MUSC 252 or consent of instructor.
MUSIC

MUSC 443 LITERATURE AND PEDAGOGY OF THE MAJOR PERFORMING AREA
Designed to acquaint the student with the literature and pedagogy of his/her major performance medium through performance, recordings, analysis and examination of pedagogical materials and techniques. Criteria for evaluating the aesthetic worth of specific compositions are given special emphasis. Repeatable.
Prereq: Two years of study in principal performance area.

MUSC 445 RENAISSANCE MUSIC
Musical trends from c. 1400-1600, the development of Western European musical style through the Renaissance. Analysis of representative works.
Prereq: MUSC 245, MUSC 246 and MUSC 247 or consent of instructor.

MUSC 447 MUSIC OF THE CLASSICAL PERIOD
Musical trends from C. 1720-1830, the development of Western European musical style from the mid-18th century through Haydn, Mozart and Beethoven. Analysis of representative works.

MUSC 448 MUSIC OF THE ROMANTIC PERIOD
Musical trends from c. 1800-1910; the development of Western European musical style during the 19th century. Analysis of representative works.

MUSC 450 SURVEY OF WORLD MUSIC
Provides a basic introduction to ethnomusicological methods and problems, surveys several non-Western musical cultures. Students will analyze representative works and conduct independent research on a pertinent topic.
Prereq: MUSC 245 AND MUSC 246 AND MUSC 247

MUSC 451 CHORAL AND KEYBOARD ARRANGING
Provides experiences in studying and preparing vocal arrangements for all levels, with and without accompaniment, as well as working knowledge of string, wind, and percussion instruments; experiences in creating keyboard arrangements and accompaniments and knowledge of U.S. Copyright law regarding arranging of copyright music.
Prereq: MUSC 252 and either Keyboard Proficiency Exam or consent of instructor

MUSC 452 MIDI TECHNIQUES
A study of Musical Instrument Digital Interface sequencing technology. Students will use the UW-W MIDI Lab's computer, synthesizer, digital recording and sound processing equipment, and sequencing software. A final recording project will incorporate both live and digital sound sources.
Prereq: MUSC 152 or consent of instructor.

MUSC 453 ARRANGING
A study of orchestration, band scoring, and writing for smaller instrumental ensembles, emphasizing fluency in score reading and transposition. Students will also be presented with an introduction to basic choral arranging principles.
Prereq: MUSC 252 and MUSC 254.

MUSC 454 COUNTERPOINT
A study of contrapuntal technique, centering on the 18th century style. The fugue, passacaglia, and other forms are analyzed. Students will complete projects in two and three voices.
Prereq: MUSC 252.

MUSC 455/655 FORM AND ANALYSIS
A study of the basic structural components employed in traditional long forms. Analysis, centered on the Classical period, will also include works of other eras.
Prereq: MUSC 252 and MUSC 254.

MUSC 456 MUSIC COMPOSITION
Creative writing in various idioms, utilizing both harmonic and contrapuntal techniques. Repeatable with consent of instructor.

MUSC 457 MUSIC COMPOSITION
Advanced study in music composition. Students will compose substantial original works for soloist, chamber ensemble, electronic media, or some combination of the above.
Prereq: MUSC 455

MUSC 458 JAZZ IMPROVISATION
The study and practice of jazz improvisation. Study of the fundamentals of jazz music theory and nomenclature. Listening to, and transcribing historic jazz solos. Performance of modal jazz and 12 bar blues.
Prereq: MUSC 152 and audition or consent of instructor.

MUSC 459/659 JAZZ ARRANGING AND COMPOSITION
An in-depth study of the formats and techniques involved in arranging and composing for the jazz small group (4 horns and rhythm section). A complete AABA song form arrangement for jazz small group will be required, performed and recorded.
Prereq: MUSC 251 or consent of instructor.

MUSC 460 PRIVATE INSTRUMENTAL INSTRUCTION IN THE PRIMARY PERFORMING AREA (LEVEL 4)
A continuation of 300 Level, the primary objective being the preparation and presentation of a senior recital. Repeatable.
Prereq Completion of two terms of 300 Level with a grade of “B” or better.

MUSC 461 ADVANCED JAZZ IMPROVISATION
Continued study and practice of jazz improvisation. Study of more advanced concepts in jazz music theory. Listening to and transcribing historic jazz solos. Performance of 12 bar blues, minor blues, “rhythm changes”, and jazz standards.
Prereq: MUSC 458/658 or consent of instructor.

MUSC 462 ADVANCED MUSIC COMPOSITION
Advanced study in music composition. Students will compose substantial original works for soloist, chamber ensemble, electronic media, or some combination of the above.
Prereq: MUSC 457

MUSC 463/663 MUSIC AFTER 1900
Musical trends from c. 1900 to the present, the development of Western European musical style from Impressionism to Post-Modernism. Analysis of representative works.
Prereq: MUSC 245, MUSC 246 and MUSC 247.

MUSC 467 JAZZ PEDAGOGY I
An intensive study of the methodologies for teaching jazz. Focus areas include jazz history, jazz theory, jazz improvisation, and jazz program resources.
Prereq: MUSC 252 or consent of instructor.

MUSC 468 MARCHING BAND TECHNIQUES
An intensive study of numerous pedagogical and administrative methods necessary to create an educational marching band experience. Topics include fundamentals of drill design, music selection, comprehensive show planning, teaching methodologies, auxiliary groups, and marching percussion.
Prereq: MUSC 252 or consent of instructor.

MUSC 469/669 JAZZ PEDAGOGY II
Experience with the organization, performance, and directing of both the large and small jazz ensembles. This will be facilitated through a student big band and multiple small groups that will include class members on major or secondary instruments. Volunteer students will cover positions not available in the class enrollment to achieve complete instrumentation in all of the ensembles.

MUSC 470 PRIVATE VOCAL INSTRUCTION IN THE PRIMARY PERFORMING AREA (LEVEL 4)
A continuation of 300 Level, the primary objective being the preparation and presentation of a senior recital. Repeatable.
Prereq: Completion of two terms of 300 Level with a grade of “B” or
better.

MUSC 479 ADVANCED JAZZ ARRANGING  2 u
An indepth study of  the formats and techniques involved in arranging and composing for the jazz big band (4 trumpets, 4 trombones, 5 saxophones, piano, guitar, bass, and drums). A complete arrangement for modern jazz big band will be required, performed and recorded.

MUSC 480 PRIVATE PIANO INSTRUCTION IN THE PRIMARY PERFORMING AREA (LEVEL 4)  1-4 u
A continuation of  300 Level, the primary objective being the preparation and presentation of  a senior recital. Repeatable.
Prereq: Completion of  two terms of  300 Level with a grade of  “B” or better.

MUSC 481 PRIVATE ORGAN INSTRUCTION IN THE PRIMARY PERFORMING AREA (LEVEL 4)  1-4 u
A continuation of  300 Level, the primary objective being the preparation and presentation of  a senior recital. Repeatable.
Prereq: Completion of  two terms of  300 Level with a grade of  “B” or better.

MUSC 482 VOCAL AND INSTRUMENTAL ACCOMPANYING  1 u
A study of  principles of  vocal and instrumental accompanying. Practical accompaniment projects carried out under supervision.
Repeatable four times for major/degree.
Prereq: Consent of  instructor.

MUSC 488 SENIOR RECITAL  1 u
Prerequisite: Two terms of  private instruction in the Primary Performing Area at 300 Level. The student should enroll for this course in the term in which he/she intends to present the senior recital. The main objective is the preparation of  at least 20 minutes of  music and its performance on a public recital. One unit of  Level 400 instruction in the Primary Performing Area may be elected concurrently.

MUSC 489 SENIOR RECITAL (PERFORMANCE)  1 u
Prerequisite: Two terms of  private instruction in the Primary Performing Area at 300 Level. The student should enroll for this course in the term in which he/she intends to present the senior recital. The main objective is the preparation of  at least 45 minutes of  music and its performance on a public recital. Two or three units of  Level 400 instruction in the Primary Performing Area should be elected concurrently.

MUSC 490/690 MUSIC WORKSHOP  Repeatable 1-6 u
MUSC 491 TRAVEL STUDY  Repeatable 1-3 u
MUSC 496/696 SPECIAL STUDIES  Repeatable 1-4 u
MUSC 497 EXCHANGE STUDIES  Repeatable 1-12 u
MUSC 498 INDEPENDENT STUDY  Repeatable. Prereq: Consent of  the interested staff  member and the department chairperson. (Open to juniors and seniors majoring or minoring in music.)

DEPARTMENT OF THEATRE/DANCE

Phone: 262-472-1566 E-Mail: andersom@uw.edu

Faculty: Marshall Anderson (Chairperson), James Butchart, Steven Chene, Thomas Colvin, Denise Ehren, Charles Grover, Barbara Grubel, Sarah Altermatt, Angela Iannone, Ann Ledger, Megan Matthews, Robin Pettersen.

The creation of  successful theatrical productions requires the knowledge, skills and talents of  a number of  artists, technicians and management/arts and communication

promotion specialists. With its outstanding, well-equipped theatre facilities, its highly-skilled and enthusiastic faculty, its comprehensive curriculum and its emphasis on practical experience, the UW-Whitewater Theatre/Dance department will provide you a number of  opportunities to acquire the knowledge and experience necessary for a successful career in theatre/dance, or related areas of  the arts, communications, education or business.

The department offers three degree programs: the Bachelor of  Science in Theatre Education, the Bachelor of  Arts in Theatre and the Bachelor of  Fine Arts in Theatre.

The Bachelor of  Science in Theatre Education program provides future teachers with a broad-based theatre education while providing additional training in the areas of  theatre most critical to success in their future profession. In addition, Theatre Education majors follow the Education track which will fulfill teaching licensure requirements.

The Bachelor of  Arts in Theatre is a liberal arts degree which offers the opportunity for broad-based exposure to all areas of  theatre. The curriculum includes studies in acting, directing, technology, design, history/criticism, and management/promotion.

The Bachelor of  Fine Arts in Theatre is a pre-professional degree program. It offers a broad-based core of  theatre studies along with an individually designed course of  study which focuses on a specific area of  emphasis. Students in this program choose an emphasis course of  study for intensive training in Performance, Design/Technology, Stage Management or Management/Promotion. The B.F.A. program does not require a minor, but admission and retention are based on acceptable auditions or portfolios and minimum GPA requirements.

Each program is geared toward your particular creative potentials and career aspirations.

Minor programs are also offered in theatre and dance. The dance minor provides in-depth training in Contemporary (Modern), Ballet and Tap technique. The creative processes of  Improvisation and choreography are studied, and students have opportunities to perform for the public each term. This program is particularly appealing to students who are seeking an outlet for their creativity or who want to enhance their communication and practical problem-solving abilities. Theatre or dance minors can provide an effective complement for a number of  different major programs in liberal arts, education or business.

All students of  the University, regardless of  their major or minor, are encouraged to participate in theatre and dance productions as a performer or as a member of  the numerous technical crews or one of  the management/promotion positions which are involved in the preparation of  a theatre event for an audience. Anyone interested is encouraged to come to the Theatre/Dance office in 2076 Center of  the Arts.

MAJORS/EIMPHASES

Practicum Unit: May be earned in THEATRE 201, THEATRE 202, THEATRE 203, THEATRE 204, THEATRE 205, THEATRE 206, THEATRE 207, THEATRE 208, THEATRE 209, THEATRE 210, THEATRE 300, THEATRE 301, THEATRE 302, THEATRE 304, THEATRE 305, THEATRE 306, THEATRE 308, THEATRE 309, THEATRE 312. A maximum of  six 200-level practicum units and a maximum of  eight 300-level practicum units will be accepted toward graduation. No more than 7 of  these units will count toward the aggregate requirement of 42 units necessary for the B.A. in Theatre.

THEATRE (BA)

MAJOR - 42 UNITS
1. THEATRE 110,THEATRE 120,THEATRE 225 AND THEATRE 251
2. SELECT 1 UNIT FROM COURSE THEATRE 204
3. Select 1 unit from course Theatre 206
4. Select 2 units from at least 2 courses
   Theatre 201, Theatre 202, Theatre 203, Theatre 205, Theatre 207, Theatre 208, Theatre 209 and Theatre 210
5. Select 12 units from courses
   Theatre 346, Theatre 369, Theatre 471, Theatre 472 and Theatre 478
6. Theatre 332
7. Select 3 - 4 units from 1 option
   a. Theatre 242 and Dance 141
   b. Theatre 252
   c. Theatre 207 or Theatre 361 or Theatre 362
8. Select 5 - 6 units of Theatre/Dance electives, depending upon the option used in #8.

Units outside 1st major - Theatre: 70 units
1. Select a minimum of 70 units outside the 1st major RLS

Writing requirement:
Grade of B or better in the writing portion of one of Theatre History/Lit Courses Theatre 346, Theatre 471, Theatre 472 or Theatre 478.

An approved minor is required for this major
An exit interview is required for this major

Theatre BFA Performance Emphasis

Major - 78 units
1. Theatre 110, Theatre 120, Theatre 225, Theatre 251 and Theatre 252
2. Select 1 unit from course Theatre 204
3. Select 1 unit from course Theatre 206
4. Theatre 242 and Theatre 332
5. Select 12 units from History/Lit courses
   Theatre 346, Theatre 369, Theatre 471, Theatre 472 and Theatre 478
6. Theatre 230, Theatre 328 and Theatre 325
7. Theatre 220, Theatre 320 and Theatre 422
8. Theatre 215
9. Dance 141
10. Select 6 units from practicum courses
    Theatre 201, Theatre 202, Theatre 209, Theatre 210, Theatre 300, Theatre 301 and Theatre 312
11. Theatre 499
12. In consultation with adviser select 18 units from courses Theatre 320, Theatre 343, Theatre 354, Theatre 433, Theatre 460, Art Hist Courses, ArtSTDIO 102, ArtSTDIO 103, ArtSTDIO 201, ArtSTDIO 202, ArtSTDIO 321, or other courses approved by department

Writing requirement:
Grade of B or better in the writing portion of one of Theatre History/Lit Courses Theatre 346, Theatre 471, Theatre 472 or Theatre 478.

An exit interview is required for this major

Theatre BFA Management/Promotion Emphasis

Major - 78 units
1. Theatre 110, Theatre 120, Theatre 225, Theatre 251 and Theatre 252
2. Select 1 unit from course Theatre 204
3. Select 1 unit from course Theatre 206
4. Theatre 242 and Theatre 332
5. Select 12 units from History/Lit courses
   Theatre 346, Theatre 369, Theatre 471, Theatre 472 and Theatre 478
7. Theatre 361, Theatre 362, Theatre 363, Theatre 364 and Marketing 311
8. Theatre 499
9. Account 244 and Management 301
10. In consultation with adviser select 12 units from courses Theatre 300, Theatre 302, Theatre 493, ArtSTDIO 180, Management 211, Management 320, Management 385, Journalism 220, Journalism 245, Journalism 303, Journalism 320, Journalism 321, Speech 204, Speech 240, Speech 242, or other courses approved by the department

Writing requirement:
Grade of B or better in the writing portion of one of Theatre History/Lit Courses Theatre 346, Theatre 471, Theatre 472 or Theatre 478.

An exit interview is required for this major

Theatre BFA Design/Technology Emphasis
THEATRE BFA STAGE MANAGEMENT EMPHASIS

MAJOR - 78 UNITS
1. THEATRE 110, THEATRE 120, THEATRE 225, THEATRE 251 AND THEATRE 252
2. SELECT 1 UNIT FROM COURSE THEATRE 204
3. SELECT 1 UNIT FROM COURSE THEATRE 206
4. THEATRE 242, AND THEATRE 332
5. SELECT 12 UNITS FROM HISTORY/LIT COURSES: THEATRE 346, THEATRE 369, THEATRE 471, THEATRE 474, AND THEATRE 478
6. THEATRE 260, THEATRE 345, THEATRE 354, THEATRE 433, THEATRE 454, THEATRE 460
7. SELECT 6 UNITS FROM COURSES THEATRE 203, THEATRE 205, THEATRE 208, THEATRE 300, THEATRE 302, THEATRE 304, THEATRE 305, THEATRE 306, THEATRE 308 OR OTHERS BY DEPARTMENTAL APPROVAL
8. THEATRE 499
9. IN CONSULTATION WITH ADVISOR, SELECT 15 UNITS FROM COURSES THEATRE 320, THEATRE 328, MUSC 150, SPEECH 228, SPEECH 239, SPEECH 242 OR OTHER COURSES APPROVED BY THE DEPARTMENT

WRITING REQUIREMENT:
GRADE OF B OR BETTER IN THE WRITING PORTION OF ONE OF THE THEATRE HISTORY/LIT COURSES: THEATRE 346, THEATRE 471, THEATRE 472 OR THEATRE 478

AN EXIT INTERVIEW IS REQUIRED FOR THIS MAJOR

Note: Each student in the BFA option designs a program in consultation with an adviser. Courses appropriate to the student’s needs and area of emphasis may be selected from any department in the university. The program must include a 3-unit Production Project (THEATRE 499) in the area of emphasis. The entire program must be planned and presented to the department for approval. A 2.75 grade point is required in the approved program for graduation.

THEATRE (BSE)

The student must meet the requirements for admission to the College of Education and Directed Teaching. The student is strongly urged to consult with an adviser and the Theatre supervisor of Directed Teaching during the first year on campus for assistance in planning a coordinated program. The student may earn a Bachelor of Arts with a major in Theatre and licensure for teaching by fulfilling the requirements for the Bachelor of Arts (major in Theatre) and the Bachelor of Science in Education (major in Theatre Education).

LICENSURE - 35 UNITS
1. EDFOUND 212 AND EDFOUND 425
2. EDFOUND 245 OR EDFOUND 445
3. SECNDED 434 AND SECNDED 466
4. SELECT 2 UNITS FROM CIFLD 210
5. SELECT 12 UNITS FROM CIFLD 414
6. SELECT 3 UNITS FROM COURSE CIFLD 492
7. SELECT 3 UNITS FROM SPECED 205

MAJOR - 42 UNITS
1. THEATRE 110, THEATRE 120, THEATRE 225, THEATRE

ARTS AND COMMUNICATION

2. SELECT 6 UNITS FROM COURSES THEATRE 251, THEATRE 252, THEATRE 332 AND THEATRE 433
3. THEATRE 204
4. THEATRE 206
5. SELECT 2 UNITS FROM AT LEAST 2 COURSES THEATRE 201, THEATRE 202, THEATRE 203, THEATRE 205, THEATRE 207, THEATRE 208 AND THEATRE 209
6. SELECT 7 ELECTIVE THEATRE/DANCE UNITS (ADDITIONAL COURSES IN DESIGN AND TECHNICAL THEATRE ARE RECOMMENDED)

WRITING PROFICIENCY:
GRADE OF B OR BETTER IN THE WRITING PORTION OF ONE THEATRE HISTORY/LIT COURSES THEATRE 346, THEATRE 471, THEATRE 472 OR THEATRE 478 OR ENGLISH 271 (IF ENGLISH IS SECOND MAJOR)

AN AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR
AN EXIT INTERVIEW IS REQUIRED FOR THIS MAJOR

MINOR/EMPHASIS

THEATRE

MINOR - 24 UNITS
1. THEATRE 110, THEATRE 120, THEATRE 225 AND THEATRE 251
2. SELECT 3 UNITS FROM 1 THEATRE HISTORY COURSE THEATRE 346, THEATRE 369, THEATRE 471, THEATRE 472 AND THEATRE 478
3. SELECT .5 UNITS FROM COURSE THEATRE 204
4. SELECT .5 UNITS FROM COURSE THEATRE 206
5. SELECT 6 UNITS FROM OTHER THEATRE/DANCE COURSES

AN EXIT INTERVIEW IS REQUIRED FOR THIS MAJOR

THEATRE - ELEMENTARY/SECONDARY

MINOR - 24 UNITS
1. THEATRE 110, THEATRE 120 AND THEATRE 251
2. THEATRE 332
3. SELECT .5 UNITS FROM COURSE THEATRE 204
4. SELECT .5 UNITS FROM COURSE THEATRE 206
5. SELECT 6 UNITS FROM OTHER THEATRE/DANCE COURSES

AN EXIT INTERVIEW IS REQUIRED FOR THIS MAJOR

COURSE DESCRIPTIONS

(*)Scheduling of offerings is subject to change. When not indicated otherwise, offerings are every term.

THEATRE
THEATRE 100 THEATRE APPRECIATION  
GA  2 u  
Designed to provide non-theatre majors with a background in theatre which will enrich their theatrical experiences and provide them with a basis for evaluating theatre productions. Fulfills General Studies requirements but does not apply toward major or minor in the department. Offered each fall*. Unreq: THEATRE 110.

THEATRE 110 INTRODUCTION TO THE THEATRE  
GA  4 u  
An examination of the fundamental theories and practices of theatre art. A survey of the major styles of theatre. Forty hours of participation in technical theatre (primarily in stagecraft and costuming) are required. Offered each fall*. Unreq: THEATRE 100.

THEATRE 120 INTRODUCTION TO ACTING  
3 u  
A study of basic principles and techniques of acting, including physical and vocal control and basic approaches to characterization. Prereq: THEATRE 100 or THEATRE 110 (or con reg) and Theatre major/minor or cons inst. Offered Fall '08, Spring '09, Fall '09 Fall 10, Spring 11*.

THEATRE 200 THEATRE ACTIVITIES  
GA  1-2 u  
Recommended for the student who has an avocational interest in theatre and/or who wishes to experience the various aspects of theatre production as a breadth elective in the arts. Students may choose involvement in one or more areas of department-produced or student-produced plays, including acting, house management and promotional, scenery and costume construction, lighting, sound, and production crews. 40 hours of participation are required per unit. Not open to Theatre majors or minors. Repeatable. Repeat enrollments will be in other interest areas. Prereq: GENED 110 or THEATRE 100 or THEATRE 110.

THEATRE 201 PRACTICUM - ACTING  
.5-2 u  
Participation as an actor in a University Theatre production. Students are expected to assist in costume and scenery construction. In general, 40 hours of participation per half unit of practicum are expected. Repeatable. Prereq: Audition and cast in role.

THEATRE 202 PRACTICUM - DIRECTING  
.5-2 u  
Participation as an Assistant Director, Production Stage Manager, Assistant Stage Manager or Dramaturg in a department-approved production. 40 hours of participation per half unit is required. Repeatable. Prereq: Department approval.

THEATRE 203 PRACTICUM - SOUND  
.5-2 u  
Participation in department-approved productions as Sound Operator and/or Sound Designer/Engineer for productions requiring basic sound. 40 hours of participation per half unit is required. Repeatable. Prereq: Department approval.

THEATRE 204 PRACTICUM - STAGECRAFT  
.5-2 u  
Participation in set construction and painting on department-approved productions. Departmental approval is required to work on Performance Crew, Properties or as Assistant Scenic Designer. 40 hours of participation per half unit is required. Theatre majors must take at least 5 units in set construction and painting. Repeatable. Prereq: Department approval for some sections.

THEATRE 205 PRACTICUM - LIGHTING  
.5-2 u  
Participation in the hanging and focusing of lights for department-approved productions. Departmental approval is required to register for Assistant Lighting Designer, Master Electrician, or Light Operator. 40 hours of participation per half unit is required. Repeatable. Prereq: Departmental approval for some sections.

THEATRE 206 PRACTICUM - COSTUMING  
.5-2 u  
Participation in the construction of costumes for department-approved productions. Departmental approval is required to register for Assistant Costume Designer or Performance Crew. 40 hours of participation per half unit is required. Theatre majors must take at least .5 u in costume construction. Repeatable. Prereq: Department approval for some sections.

THEATRE 207 PRACTICUM - THEATRE MANAGEMENT/PUBLICITY  
.5-2 u  
Participation in house management, ticket office management or publicity and promotion for department-approved productions. 40 hours of participation per half unit is required. Repeatable. Prereq: Department approval.

THEATRE 208 PRACTICUM - MAKE-UP  
.5-2 u  
Participation as Makeup Designer and/or on Performance Crew for department-approved productions. 40 hours of participation per half unit is required. Repeatable. Prereq: Department approval.

THEATRE 209 PRACTICUM - THEATRE TOUR  
.5-2 u  
Participation in one of the University Theatre productions designed for touring, including Children's Theatre and high school tours. Students involved in this activity are expected to participate in the shifting and setting up of scenery and lighting, to contribute to the care and maintenance of costumes and to work with makeup, sound and properties in addition to their assignments as actors or technicians. In general, 40 hours of participation per half unit of the practicum are expected. Repeatable. Offered each fall*. Prereq: Audition and cast in role.

THEATRE 215 AUDITIONING  
3 u  
This is a lecture/laboratory course which offers training in resume preparation, in preparing for an audition, and in presenting audition material. Offered Fall '08, Spring 10*. Repeatable up to 6 units in major/degree. Prereq THEATRE 120 or consent of instructor.

THEATRE 220 ACTING: ANALYSIS AND PERFORMANCE  
3 u  
A study of techniques of character analysis and development which seeks to explore and integrate the internal and external aspects of acting in order to develop a dynamic approach to the actor's craft. Offered Fall '08, Fall 10*. Prereq: THEATRE 120 or consent of instructor.

THEATRE 225 SCRIPT ANALYSIS  
3 u  
A study of the basic elements of drama and how these elements combine to create a play. Particular emphasis will be placed on how to discover a valid interpretation of the playwright's intentions and transfer that interpretation to the stage. Required for all Theatre majors. Offered each spring. Prereq: THEATRE 110

THEATRE 230 MOVEMENT FOR THE ACTOR  
3 u  
Movement for the Actor is a course designed to develop the physical performance ability of acting students. Body alignment will be explored in relation to movement dynamic and the search for a neutral base. A personal physical warm-up will be established for each student. Range of performance energy will be explored as well as the development of character through movement. Repeatable two times for a maximum of 6 units in major/degree. Offered Spring '09, Fall '10*. Prereq: THEATRE 120 or consent of instructor.

THEATRE 242 STAGE MAKE-UP  
2 u  
Lecture-demonstrations and laboratory experience in the basic theories and techniques relative to the design and application of stage make-up. Offered each fall.

THEATRE 251 INTRODUCTION TO TECHNICAL THEATRE  
4 u  
Fundamentals of the technical aspects of scenery, costumes, and lighting for theatre and dance. Examination of the mechanical principles and techniques used in scenery, costuming, and lighting, stressing practical

THEATRE/DANCE 95

ARTS AND COMMUNICATION
THEATRE 252 INTRODUCTION TO THEATRICAL DESIGN  
An examination of the basic principles of scenic, costume and lighting design for the theatre. Topics covered include the design process, research, elements of design and practical considerations. Studio labs include instruction and practice in sketching, drafting and rendering. Offered each fall*. Prereq: THEATRE 251 or consent of instructor.

THEATRE 260 PRODUCTION STAGE MANAGEMENT  
Production Stage Management explores the processes of stage and fiscal management for Theatre. The first part of the course covers the various duties and responsibilities of the Stage Manager. The course then explores the processes required by Production Stage Managers to oversee the personnel and fiscal operations during production. Offered Spring '09, Spring '11*. Prereq: Audition or interview and consent of department.

THEATRE 300/500 SUMMER THEATRE PRODUCTION  
This course is designed for qualified students to participate in the performance, management, costume and set construction, lighting, and sound operation of on-campus summer theatre productions. Offered summers only*. Repeatable for a maximum of 6 units in degree. Prereq: Admission to Summer Theatre Production Lab or by permission of department.

THEATRE 301 PRODUCTION PRACTICUM - ACTING  
Acting a major role in a University Theatre/Dance Department production. Eligible roles are designated by the department prior to auditions. Repeatable four times for a maximum of 8 units in major/degree. Prereq: Consent of the department and completion of 200-level acting practicum for at least a half-unit.

THEATRE 302 PRODUCTION PRACTICUM - STAGE MANAGER  
Participation as Stage Manager in all production conferences, auditions, rehearsals and performances of a University Theatre-affiliated production. Repeatable four times for a maximum of 8 units in major/degree. Prereq: Consent of department.

THEATRE 304 PRODUCTION PRACTICUM - SCENERY  
Participation as Scene Designer or Technical Director in all research, production conferences, planning, painting and technical rehearsals for a University Theatre-affiliated production. Repeatable four times for a maximum of 8 units in major/degree. Prereq: Consent of department.

THEATRE 305 PRODUCTION PRACTICUM - LIGHTING  
Participation as Lighting Designer in all research, production conferences, planning, focusing and technical rehearsals for a University Theatre-affiliated production. Repeatable four times for a maximum of 8 units in major/degree. Prereq: Consent of department.

THEATRE 306 PRODUCTION PRACTICUM - COSTUMES  
Participation as Costume Designer and/or Costume Cutter/Technician in all production conferences, design meetings, pre-construction and construction work, and dress rehearsals of a University Theatre-affiliated production. Repeatable four times for a maximum of 8 units in major/degree. Prereq: Consent of department.

THEATRE 308 PRODUCTION PRACTICUM - SOUND  
Participation as Senior Sound Designer in all production conferences, recording, engineering, rehearsals and performances of a University Theatre-affiliated production. Repeatable four times for a maximum of 8 units in major/degree. Prereq: Consent of department.

THEATRE 309 PRODUCTION PRACTICUM - THEATRE MANAGEMENT  
Participation as Ticket Office, Front of House or Promotions/Publicity Manager for a minimum of three consecutive productions of the Theatre/Dance Department in a single term. Repeatable four times for a maximum of 8 units in major/degree. Prereq: Consent of department.

THEATRE 310 PRACTICUM - DEVELOPMENT  
Participation in College of Arts and Communication development initiatives, including creating written materials, organizing special events and assisting in cultivation and stewardship activities. Repeatable once for a maximum of 4 units. Prereq: ACINDP 200 and consent of instructor or THEATRE 309 and consent of instructor Unreq: ACINDP 310

THEATRE 312 PRODUCTION PRACTICUM - DIRECTING  
Participation as a Director of a production approved by the department with responsibilities to include pre-production research and script preparation, supervision of production conferences and rehearsals, and presentation of a public production. Repeatable four times for a maximum of 8 units in major/degree. Prereq: THEATRE 332 and THEATRE 433 and consent of department.

THEATRE 320 ACTING: PROBLEMS OF STYLE  
Theories and techniques of character analysis and of acting in several theatrical periods, e.g., Classical, Elizabethan and Restoration. Offered Fall '09, Fall '11*. Prereq: THEATRE 120 or cons instr.

THEATRE 325/525 IMPROVISATIONAL DRAMA  
A study of the techniques of non-scripted drama, including theatre games, improvised scenes, creative drama and story dramatization. Implications and uses of non-scripted drama for education and performance are explored through lectures, demonstrations and group participation. Offered Spring '10, Spring '12*.

THEATRE 328/528 VOCAL PRODUCTION AND STAGE SPEECH  
A study of vocal production and vocal techniques for the actor. Emphasis on the fundamentals of freeing the actor's voice: breathing, relaxation, resonance, articulation, variety and projection. Repeatable two times for a maximum of 6 units in major/degree. Offered Spring '09, Fall '10. Prereq: THEATRE 120 or consent of instructor.

THEATRE 332 DIRECTING I  
Study and application of techniques useful in selection, interpretation and staging the play in a proscenium setting. Offered Fall '08, Spring '09, Fall '09, Fall '10, Spring '11*. Prereq: THEATRE 120 and THEATRE 251 or consent of instructor.

THEATRE 343/543 THEATRICAL COSTUMING  
A lecture/laboratory course to study and practice the basic principles and process of theatrical costume, including the fundamentals of pattern making, textiles and costume construction. Construction of a costume is required. Offered Spring '09, Spring '11*. Prereq: THEATRE 251 or consent of instructor.
THEATRE 345/545 COSTUME HISTORY 3 u
Study of the clothing and costume accessories of the major historic periods, with an emphasis on western costume history and on its application to modern stage design. Offered Fall ‘09, Fall ‘11.*
Prereq: THEATRE 110 or consent of instructor.

THEATRE 346/546 - ENGLISH 346/546 SURVEY OF MODERN DRAMA 3 u
A study of the trends and developments in the modern theatre from the Romantics and early Realists to the Theatre of the Absurd, with emphasis on literary history and staging problems. May be team-taught with English faculty. Offered Fall ‘09, Fall ‘11.

THEATRE 354 TECHNICAL DIRECTION 3 u
Advanced study and practice of the principles of scenery construction, scene painting, technical drafting, planning and budgeting. A minimum of 50 hours of participation is required. Offered Spring '10 Spring '12.*
Prereq: THEATRE 251 or consent of instructor.

THEATRE 361 PERFORMING ARTS OPERATIONS AND MANAGEMENT 2 u
A study of the duties and required skills of managers of performing arts organizations including house management, facility management, box office management, and strategic planning, as well as an overview of human resource management, audience development, marketing, and legal procedures. Offered odd-numbered fall terms.
Prereq: THEATRE 100 or THEATRE 110 or consent of instructor. Unreq: ACINDP 361.

THEATRE 362 NON-PROFIT ARTS MANAGEMENT 2 u
A study of the duties and required skills of managers of various non-profit arts organizations. Areas of study will include structure of arts organizations, planning, programming, staffing, budgeting and marketing, with emphasis on fundraising, board development, and volunteer management. Assignments and projects will be geared toward students' specific needs and interests. Offered even numbered spring terms.

THEATRE 363 APPLIED STUDIES IN ARTS MARKETING 2 u
A study of the duties and skills of marketing managers of both commercial and non-profit arts-related businesses, as well as the individual artist in the marketplace. Topics include marketing research, planning a marketing budget, promotions, media relations, advertising, corporate and media sponsorship, and audience development. Students will develop a comprehensive marketing plan for an organization or individual artist of their choice. Offered even numbered spring terms.

THEATRE 364 ISSUES IN ARTS MANAGEMENT 2 u
A study of topics, trends, and career options in the field of arts administration. Working professionals will explore with students issues they face in their occupations. A variety of topics will include the role of the arts in society, leadership, public and private support and control of the arts, ethical issues, marketing challenges, computer technology and future trends in the field.
Prereq: Junior or senior academic status or consent of instructor. Offered odd-numbered spring terms.
Unreq: ACINDP 364.

THEATRE 369 MULTICULTURAL DRAMA Diversity 3 u
OF THE UNITED STATES
The course examines the theatrical forms and the dramatic literature of African-Americans, Asian-Americans, Latinos/as, and Native Americans, and places them in the context of American theater and U.S. social/political history.
Prereq: ENGLISH 102 and a 200 level English course or THEATRE 346 or THEATRE 471 or THEATRE 472 or THEATRE 478. Offered occasionally.
Unreq: ENGLISH 369.

THEATRE 377 INTRODUCTION TO PLAYWRITING 3 u
Students will be introduced to the elements of a play, learn to analyze and evaluate dramatic structure, and write short plays. They will also experience the collaborative nature of the play development process by having their work read by actors and critiqued by an audience of classmates. Offered occasionally.
Prereq: ENGLISH 101, ENGLISH 102, ENGLISH 274 or THEATRE 110 and junior standing.

THEATRE 422 ACTING FOR THE CAMRA 3 u
A course to study and practice basic principles of on-camera performance. Through regular on-camera assignments students learn skills necessary to work as actors in the TV and film industries. Offered Spring '09, Spring '11.*
Prereq: THEATRE 120 and THEATRE 220 or THEATRE 320 or consent of instructor.

THEATRE 433/633 DIRECTING II 3 u
The study and application of contemporary directing theories and an exploration of approaches to production styles; includes the direction of a 30-40 minute studio production. Offered Spring '10, Spring '12.*
Prereq: THEATRE 332 or consent of instructor.

THEATRE 445 PERIOD DECOR AND SCENIC STYLES 3 u
Study of the architecture, interior decor, and furnishings of the major historic periods, with an emphasis on application to stage design. Survey of the major historic styles of scenic design with an emphasis on application to contemporary scenic design problems. Offered Fall '08, Fall '10.
Prereq: THEATRE 100 or THEATRE 110 or consent of instructor.

THEATRE 460/660 ADVANCED STAGE DESIGN AND TECHNOLOGY 3 u
A course for the advanced student who wishes to pursue further study in scenic, costume or lighting design and/or technology. Each student, in consultation with the instructors, will choose 2 projects on which to focus. The lecture/labs will consist of work on those projects and lecture/discussions related to the projects. Required for B.F.A. Design/Tech students. Offered each spring.
Repeatable three times for a maximum of 9 units in major.
Prereq: THEATRE 252.

THEATRE 471/671 HISTORY OF THE THEATRE THROUGH 1550 A.D. 3 u
Traces the development of theatre from its origins to 1550 A.D., including theatre and drama in ancient Greece, Rome, the Middle Ages, the Italian Renaissance and the Orient. The course also examines the impact of outside forces on the various arts of the theatre. Offered Fall '08, Fall '10.*

THEATRE 472/672 THEATRE HISTORY AND DRAMA: 1550 TO 1830 3 u
Traces the development of the theatre in the West from 1550 to 1830, including Neoclassicism, Elizabethan and Restoration theatre and the development of Romanticism. The impact of outside forces on the various arts of the theatre will be examined. Offered Spring '09, Spring '11.*

THEATRE 478/678 CONTEMPORARY DRAMA 3 u
Analysis of the trends and developments in the theatre of the past 30 years, including the impact of television, motion pictures and other forces on the theatre of today. Offered Spring '10, Spring '12.*

THEATRE 490/690 WORKSHOP Repeatable 1-6 u
Offered on demand.

THEATRE 491 TRAVEL STUDY Repeatable 1-3 u
THEATRE 492 FIELD STUDY  1-6 u  
A study for which data is gathered from sources broader than the classroom or laboratory, often involving off-campus work study experience in an area which has been selected for exploration, such as summer tours in theatre. Offered on demand. Repeatable.

THEATRE 493 INTERNSHIP IN THEATRE PRACTICE  1-12 u  
In cooperation with a designated theatrical organization and with previously established guidelines, participation in the production and/or management activities of a commercial or non-profit theatre operation. Repeatable for a maximum of 12 units in degree. 
Prereq: At least second-term junior standing as a theatre major and the advance consent of the department.

THEATRE 494 SEMINAR  1-6 u  
Repeatable. Offered on demand. Prereq: Junior standing and consent of department chairperson.

THEATRE 496/696 SPECIAL STUDY  1-3 u  
Repeatable. Prereq: Junior standing and consent of department chairperson. Offered on demand.

THEATRE 497 EXCHANGE STUDY  Repeatable  1-12 u  

THEATRE 498 INDEPENDENT STUDY  Repeatable  1-3 u  
Repeatable. Prereq: Junior standing and consent of department chairperson. Offered on demand.

THEATRE 499/699 SENIOR PROJECT  3 u  
A capstone project in which the student demonstrates proficiency in directing, acting, designing, promotion, playwriting or criticism on a major project proposed by the student and approved by the department. Repeatable. 
Prereq: Completion of at least 75% of the student's major requirements (including at least 2 upper level courses in the student's project area) and submission and approval of proposal by the department.

AN EXIT INTERVIEW IS REQUIRED FOR THIS MAJOR

DANCE

DANCE 110 DANCE APPRECIATION  2 u  
Dance is studied as an art form through the investigation of dance history, technique, and the aesthetic choices of choreography. Lecture format is enhanced by slide, film and live presentation. Offered each spring.*

DANCE 141 CONTEMPORARY DANCE TECHNIQUE I  2 u  
A study of basic dance movement through exploration, analysis and identification of the principles of Contemporary Dance as an art form. A participation course, utilizing problem-solving and creativity in movement. Offered each term*. Repeatable.

DANCE 145 BALLET I  2 u  
The Beginning Ballet course will provide instruction in the basic movements upon which all movements in ballet are built. Posture and alignment are stressed as well as foot articulation and proper use of turn-out. The class incorporates barre work, center combinations and locomotor movements across the floor. Students will also be taught the French terminology for movements learned. Offered each term*. Repeatable four times for a maximum of 8 units in degree.

DANCE 155 TAP DANCE I  2 u  
Tap Dance I is a studio experiential class in beginning tap dance technique. The purpose of this course is to provide the student with basic tap movements that would be viable for use in Musical Theatre. Offered each term, repeatable.

DANCE 200 PRACTICUM - DANCE PERFORMANCE  1 u  
A course designed to allow students who are interested in dance as an art form to participate as performers-choreographers in a contemporary dance concert. A student is expected to spend a minimum of 100 hours per unit in rehearsing and performing at times specified by the instructor. Repeatable. Offered every fall, students must be available to continue in spring. Prereq: Audition and consent of instructor.

DANCE 243 IMPROVISATION/SOUND  2 u  
The creation of dance movement through the exploration and experimentation of a variety of stimuli as sources for movement experiences. Repeatable three times for a total of 6 units in the degree. Offered Fall '08, Spring '10, Fall '11*.

DANCE 244 CONTEMPORARY DANCE TECHNIQUES II  2 u  
Further study of dance techniques on the intermediate level. Repeatable four times for a maximum of 8 units in degree. Offered each spring*. Prereq: DANCE 141 or cons instr.

DANCE 246 BALLET II  2 u  
Continuation of basic concepts learned in Ballet I with emphasis on more complex skills and combinations. Repeatable four times for a total of 8 units in the degree. Offered each fall*. Prereq: It is highly recommended that the student have at least 2 years of ballet training or 2 semesters of DANCE 145.

DANCE 255 TAP DANCE II  2 u  
Tap Dance II is a studio experiential class in intermediate tap dance technique. The purpose of this course is to provide the student with continuing tap movements that would be viable for use in Musical Theatre. Offered each term, repeatable.

DANCE 320 COMPOSITION I (Solo)  3 u  
Composition I (Solo) is a course which presents basic material on the craft of creating solo dances. Students will be given structural problems to solve by creating original movement. The use of musical accompaniment...
and props in choreography will be explored. Videotapes and films of professional choreography will be viewed for discussion and students will be introduced to the use of costumes, lighting, and sets for dance. Offered Spring '09, Fall '10, Spring '12. Repeatable three times for a total of 9 units in the degree.
Prereq: DANCE 243

DANCE 330 PERFORMANCE ART 3 u
Performance Art is an avant-garde form of live art performance. In this course students will learn about the historical predecessors of Performance Art, be exposed to contemporary work through reviews, articles and videotapes, and create their own solo and group work to culminate in a public performance. Repeatable.
Offered Fall '08, Spring '10, Fall '11*.

DANCE 346 BALLET III 2 u
A participation course designed for the advanced level ballet student. Complex combinations and techniques such as multiple turns and beats as well as anatomical considerations will be studied. Repeatable four times for a total of 8 units in the degree. Offered each spring*.
Prereq: It is highly recommended that the student have at least 4 years of ballet training or have completed DANCE 246.

DANCE 348 CONTEMPORARY DANCE TECHNIQUES III 3 u
Learning the kinesthetic way of moving the body and performing more complex technique and style in longer movement phrases appropriate for advanced level technique. Class meets two times per week. An additional hour is spent outside of classroom in individual physical conditioning. Repeatable four times for a maximum of 12 credits in degree. Offered each fall.
Prereq: DANCE 244 or cons instr.

DANCE 420 DANCE COMPOSITION II (GROUP) 3 u
A continuation of the elements of choreography concentrating on form with more complex approaches and depth of movement themes for duet, trio and group. Offered Fall '09, Spring '11. Repeatable three times for a total of 9 units in the degree.
Prereq: DANCE 320.

DANCE 496 SPECIAL STUDIES 1-3 u
A course which is not regularly included in the curriculum but which is offered from time to time on topics in Dance as an art form, selected on the basis of need, interest or timeliness. It also permits the student to work on the main stage production of Theatre/Dance that requires extensive choreography. Repeatable. Offered on demand.
Prereq: Jr st and cons of the Theatre/Dance Department.

DANCE 498 INDEPENDENT STUDY IN DANCE 1-3 u
Repeatable. Prereq: Junior standing and consent of department chair. Offered on demand.

DANCE 499 DANCE PRODUCTION PROJECT 1-3 u
Choreographing and staging a full length dance concert or its equivalent or choreographing for mainstage productions such as the annual department dance concert or a musical where choreography plays one of the major roles. All choreographic pieces for public performance will be under the supervision of a dance faculty. Repeatable three times for a maximum of 6 units in degree. Offered on demand.
Prereq: DANCE 200 and DANCE 420 and junior standing.
Our mission as a College of Business and Economics is to provide quality undergraduate and graduate education to career-oriented students who will be competitive in a technologically evolving, global business environment. We are committed to:

- Development and support of faculty, significant student-teacher interaction, a varied and relevant curriculum, experiential learning, and high academic standards.
- Development of mutually beneficial partnerships and lifelong learning opportunities with internal and external stakeholders through the sharing of expertise and service to others.
- Accomplishment of our mission under the guidance of a faculty dedicated to excellence in teaching, sustained scholarship, and continuous improvement in curriculum and educational experiences.
- Cultivation of high standards of ethical and professional conduct.

Our mission is to help students develop a broad understanding of business activities in a changing global environment by providing them a business education which will prepare them to be successful in their chosen careers.

The College of Business and Economics is organized into the departments of Accounting, Economics, Finance and Business Law, Information Technology and Business Education, Management, and Marketing.

Majors are available in accounting, business education, economics, finance, general business, management, human resource management, management computer systems, marketing, information technology infrastructure, operations management and integrated science and business. The general business major is administered by the Assistant Dean. Students pursuing majors in accounting, finance, general business, information technology infrastructure, human resource management, management, marketing and operations management can obtain these majors only in the BBA degree program in the College of Business and Economics.

All students interested in pursuing a business major must declare “Pre-Business” as the major. Pre-business students are eligible to enroll in lower division business courses after they have completed twenty-four units and possess at least a 2.50 combined grade point average. After a student completes fifty-four to seventy-two units and has satisfactorily completed or is enrolled in ACCOUNT 244, ACCOUNT 249 or ACCOUNT 341/342, ECON 201, ECON 202, MATH 143, ECON 245, ITBE 280, ENGLISH 101, ENGLISH 102, and SPEECH 110 the student may apply for admission to a major in the College of Business and Economics. All students with a 2.80 combined GPA or better and who meet the other requirements will be admitted to a major in the College. A student whose combined GPA is less than 2.80 may be admitted based on an alternative formula. Application forms for admission to the College of Business and Economics are available at the Assistant Dean’s Office and are completed during the required pre-business registration information meeting. A student who completes any business course without having met the requirements for a business major cannot become a business major after completing the course.

In accordance with the admission policy requirements for transfer students to declare a business major, the College of Business and Economics requires the following combined cumulative grade point averages in order to declare a pre-business major. Students changing majors cannot be admitted directly to a business major other than pre-business without the approval of the assistant dean of the College.

- From 0 to 24 credits, a student must have at least a 2.00 combined cumulative grade point average to declare the pre-business major.
- From 24 to 72 credits, a student must have at least a 2.50 combined cumulative grade point average to declare the pre-business major.
- If a student has 72 or more credits, s/he must have at least a 2.80 combined cumulative grade point average to declare a pre-business major.

Budget, enrollment, or other factors may cause these standards to be altered by the College. Students who have questions concerning admission should contact the Assistant Dean of the College of Business and Economics.

Students must complete course work in residence at UW-Whitewater in at least six courses (18 credit minimum) in their major field. A maximum of two transfer courses will be allowed in any major in the BBA curriculum.

BBA students may not take any courses offered by the College of Business and Economics or any BBA degree requirements (unique/lower/upper) on a satisfactory/no credit (S/NC) basis except those offered on an S/NC basis only by the department.

The College is organized into the departments of Accounting, Economics, Finance and Business Law, Information Technology and Business Education, Management, and Marketing.

Majors are available in accounting, business education, economics, finance, general business, management, human resource management, management computer systems, marketing, information technology infrastructure, operations management and integrated science and business. The general business major is administered by the Assistant Dean. Students pursuing majors in accounting, finance, general business, information technology infrastructure, human resource management, management, marketing and operations management can obtain these majors only in the BBA degree program in the College of Business and Economics.
BUSINESS MINOR ENROLLMENT AND GRADUATION REQUIREMENTS

The business minors are designed for students seeking a liberal arts education with preparation for a career in an area of business. This preparation in both liberal arts and business will also assist students planning to advance their career opportunities by seeking an M.B.A. (Master of Business Administration) degree.

Requirements for the nine approved are described within the departmental listings in this Catalog. Within these minors variations are possible to meet the programmatic needs of individual students. A minimum GPA of 2.25 in the minor is required for graduation. Grades received for transfer courses that are counted in the minor will be included in determining the GPA in the minor. Students majoring in business may not earn a business minor.

COLLEGE GRADE POINT AVERAGE REQUIREMENT FOR GRADUATION

Students in the College of Business and Economics are required to have:

1. a minimum combined transfer and UW-W GPA of 2.5
2. a minimum combined transfer and UW-W GPA of 2.5 in all subjects offered by departments in the College of Business and Economics and in Management Computer Systems
3. a minimum combined transfer and UW-W GPA of 2.5 in their major.

OUTREACH PROGRAMS FOR INDIVIDUALS IN THE FIELD OF BUSINESS AND MANAGEMENT

The University of Wisconsin-Whitewater presents unique programs designed for adults who desire to continue their education in the field of business and management. Outreach programs offer the services of the University of Wisconsin system to the people of the surrounding area who cannot take advantage of the regular college programs because of personal commitments.

1. Master's Degree Program in Business - University of Wisconsin-Whitewater MBA and MPA (Masters of Professional Accountancy) degrees can be earned through a program of graduate study on the Whitewater and Waukesha campuses, American Family Insurance headquarters in Madison, and via the internet using only MBA classes. The program is designed to accommodate adult part-time students through special advising and evening courses. Classes and evening programs are offered at the following locations:

   UW-Whitewater:
   MBA Finance
   MBA Human Resource Management
   MBA International Business
   MBA IT Management
   MBA Management
   MBA Marketing
   MBA Operations & Supply Chain Management
   MBA Technology and Training
   MPA Masters of Professional Accountancy

   UWC-Waukesha:
   MBA Finance
   MBA Management

   American Family:
   MBA Management

   Online:
   MBA Finance
   MBA Human Resource Management
   MBA International Business
   MBA IT Management
   MBA Management
   MBA Marketing

These programs are identical to those offered in the full-time college program at Whitewater. The same admission standards, faculty, and courses are applicable.

2. Bachelor's Degree Program in Business - A program tailored for the adult who desires to earn a business degree is offered through on-campus and internet courses. Courses are scheduled at night, during the summer, and online to meet student needs. Freshman-sophomore courses are available at the UW-Colleges. All four years of baccalaureate degree work are available at Whitewater. Special advising is provided.

3. Adult Special Education in Business - Some adults want to take only selected courses offered in the regular University curriculum to improve their business background. This program accommodates these people by scheduling many classes at night and online. Depending on the course, certain prerequisites may be required. Counseling and special enrollment procedures are provided. A student may earn a maximum of twelve units as a special student. If any of these units are earned in 300/400-level courses, these units may not count toward the BBA degree should that student decide to pursue a BBA in subsequent semesters.

The Business Outreach Services (BOS) office at the University of Wisconsin-Whitewater acts as a gateway to the resources of the university for the business community. BOS includes both the Wisconsin Innovation Service Center and the Small Business Development Center. The mission of the Wisconsin Innovation Service Center (WISC) is to help existing and aspiring entrepreneurs make more profitable product and market development decisions. WISC research services have provided insight on products and services from a wide variety of industries through projects covering new product feasibility, competitive intelligence, licensing/strategic partnering, distributor assessments, and customer satisfaction.

The goal of the Small Business Development Center (SBDC) is to stimulate economic growth and create meaningful economic impact through entrepreneurial education. This education is generally provided through individual counseling or via short-term or long-term training seminars and conferences on financial management, new product development, business planning, and HR issues. A Youth Entrepreneurship Camp and other youth entrepreneurship initiatives are also offered. While WISC’s “miete” services serve a national client base, the SBDC serves a five-county area (Rock, Walworth, Dodge, Waukesha and Jefferson) surrounding UWW with a broad array of management education services.

For more information, contact Business Outreach Services at 262-472-1365 or innovate@uw.edu

STUDENT ORGANIZATIONS

HONORARY SOCIETIES

Pi Omega Pi, a national honorary scholastic society for business education students, extends membership to sophomores, juniors, seniors and graduate students having a grade point of 3.0 or higher and who place in the upper 35 percent of their college class. The organization presents an annual award to the outstanding member. The local PSI chapter, a member of the National Association of College Honor Societies, has received national recognition for its service, publications, research, and other activities. It was founded by Professor Paul A. Carlson in 1932.

Beta Gamma Sigma is a national scholastic honorary society for students of business and management. Election to membership is the highest scholastic honor that a student of business can achieve. Membership is restricted to
students of high scholarship and good moral character in institutions with programs accredited by the Association for the Advancement of Collegiate Schools of Business International.

Financial Management Association Honor Society is a local chapter of the national Financial Management Association. It is an honorary organization in that membership is limited to finance majors who have a 3.25 grade point average and who have completed six finance units and to graduate finance majors who have a 3.25 grade point average and who have completed at least 1/2 of their program unit requirements. The local chapter has received national recognition with the Bronze award twice in the last ten years.

The Wisconsin Iota Chapter of Omicron Delta Epsilon, is an International Economics Honor Society. It is dedicated to the encouragement of excellence in economics. It recognizes first and foremost scholastic achievement in economics. Second, it is a vehicle towards a better perception of and familiarity with economics. Through the establishment of closer ties between students and faculty, it promotes an understanding of economics greater than most classroom situations. In short, it helps its members advance both their own comprehension and the art and science of economics. Membership in ODE is based on cumulative GPA and GPA in economics. Applicants must have earned at least 12 units in economics with the grade of C or better, and the GPA for all economics courses must be at least 3.0. Receiving lower than a C does not disqualify an applicant, but that course may not be counted in the 12 units. In addition, applicants must be of junior standing or higher and possess an overall GPA of at least 3.0.

Sigma Iota Epsilon is an honorary professional fraternity in management. Undergraduate management, management computer systems, human resource management and production operations management majors are eligible to join. They must have a minimum 3.0 grade point average, at least 30 units of work or its equivalent at UW-Whitewater, and state their intention of continuing in the management curriculum. Graduate students must have a 3.25 grade point average and have completed nine units of graduate work, including at least three units of management at UW-Whitewater. The Sigma XI of Sigma Iota Epsilon was installed on the Whitewater campus in October, 1976 and its purposes are: to stimulate interest and achievement in the field of management, to stimulate scholarship and research through the development of the scientific approach of management problems, to facilitate contacts between students and business, and to recognize persons who have made contributions to the field of management.

Mu Kappa Tau is the national scholastic honor society in the field of marketing. To be eligible for membership, a student must rank in the top 10% of the junior class, the top 20% of his/her senior class, or rank in the top 20% of the students receiving graduate degrees.

PROFESSIONAL ORGANIZATIONS

American Marketing Association—Collegiate Chapter was formed by Whitewater marketing students to promote and develop interest and knowledge in the field of marketing. The Association’s goals are to foster scientific work in marketing, to develop sound thinking in theory and practice, to improve methods and techniques of marketing and to develop public understanding of marketing. The collegiate chapter works toward the accomplishment of these goals by sponsoring marketing presentations of practicing businessmen, field trips, special events and by conducting projects for the business community. Membership is open to any student interested in marketing.

Creative Marketing Unlimited (CMU) operates as a student-run marketing firm in cooperation with the American Marketing Association (AMA) chapter at the University of Wisconsin-Whitewater. CMU is a student organization dedicated to furthering the educational experiences of its members and providing marketing services to businesses in need. Members obtain business experience while following the high standard of professionalism, ethics, and excellence that CMU has prided itself on for many years.

APICS - The Association for Operations Management is the campus student organization for anyone with interests in the field of supply chain management, production, inventory, TQM, service operations, purchasing, and material requirements planning. An insight into the real world of Operations Management is obtained through numerous contacts with management of nearby business organizations at on-campus, Milwaukee APICS, and Janesville APICS Chapter meetings. An excellent opportunity is afforded chapter members to prepare for and take the APICS certification examinations in the various Production Fields.

Society for Human Resource Management (SHRM) is a nationally affiliated professional organization for any student interested in pursuing a career in human resources/industrial relations. The Whitewater chapter offers its members the opportunity to meet with human resource executives from Southern Wisconsin, to gain practical experience doing human resource projects, to receive assistance preparing for SHRM “Human Resources Generalist” accreditation exams, and to receive periodicals/emails discussing current human resource issues.

Beta Alpha Psi is the national professional accounting fraternity with chapters on over 200 campuses. Epsilon Rho chapter allows students to meet professionals and fellow students through the various activities held during the year. This gives students the opportunity to round out their academic training and learn about the accounting profession from those in practice. To become a member it is necessary to have attained sophomore standing and have a grade point of 3.0 both overall and in accounting courses. The organization is open to accounting, finance and information technology majors.

The Association of Information Technology Professionals is an organization of students who have a strong interest in the field of computer information systems. This group fosters an interest in and an understanding of computer systems through professional presentations, seminars, senior and student level AITP conferences and field trips to regional computer installations. In addition, the chapter also sponsors a professional society banquet meeting with employers in the fall and a career day in the spring.

Delta Sigma Pi, an international business and professional fraternity, promotes the study of business, encourages the attainment of high scholarship, and provides opportunities for students to begin their professional development while in college. Membership is open to students majoring in various business areas.

The Institute of Management Accountants is a national professional society. UW-W is proud to have the first student chapter in Wisconsin and one of the first anywhere. This organization provides another opportunity to make contacts and learn from practicing professionals in accounting. IMA is open to all majors.

Marketing Education Association (formerly DECA) is the collegiate affiliate of the National and Wisconsin Marketing Education Associations. The purposes of MEA are to provide experiences for students who wish to continue their association with DECA, explore marketing education as a potential major, and participate with a small energetic group of students interested in marketing. Through experiences provided by MEA, future marketing education teachers will be prepared to assume their role as a DECA adviser at the secondary and postsecondary levels. Non-marketing education majors will have opportunities to develop management and communications skills and to learn more about the discipline of marketing through speakers, field trips, and conferences. Membership is open to any student from any college.

Economics Society is an organization of economics majors and minors and others interested in the field. Its purposes are to promote interest in and an understanding of economics through sponsoring lectures, panels, field trips, and other events; to promote economics as a profession; to improve contacts among students of economics, and to enhance student-faculty interaction.

Finance Association (FA) is a student membership organization open
to all majors. FA serves undergraduate and graduate students who are interested in corporation finance, banking, investments, real estate and/or insurance. The Finance Association conducts speaker meetings, field trips, career orientation programs and social activities. Opportunities available for members include meeting people, networking, volunteer service hours and providing an informal channel for communication between students and faculty.

Law Society is an organization open to all students with an interest in law. The purposes of the society are to advance the student's knowledge and experience in the field of law and to provide opportunities for communication with representatives from law schools and members of the legal profession. Guest speakers, field trips and special projects are some of the activities conducted each term by members of the society.

The Information Technology Association's (ITA) primary goal is to provide students with a forum to expand their knowledge of information technology infrastructure issues, including advances in desktop computing, networking, and information security. ITA sponsors the Student Computer Helpdesk, business speakers, field trips, and technology of the week presentations. Membership is open to any student interested in computing.

Phi Beta Lambda is the college level of the Future Business Leaders of America and is open to all students. PBL's purpose is to familiarize students with the demands and opportunities in the professions commonly associated with business. Guest speakers, field trips, and conferences around the state and nation are some of the activities included each year for members of this organization.

Pi Sigma Epsilon is a national professional sales and marketing coed fraternity. Membership is open to any student of good standing and major who exhibits interest in sales and marketing. Business, University and community oriented projects are employed during the school year to afford practical experience to the members and to finance the operations of the organization. The Beta Gamma chapter at Whitewater was founded on March 14, 1969, as the 51st chapter of Pi Sigma Epsilon and is sponsored by the Sales and Marketing Executives of Madison and Milwaukee.

Portfolio Management Group is a student investment club. Its purpose is to help students learn about the process of investing in stocks, bonds, options, futures, and other types of securities. The group hosts speakers, sponsors field trips, conducts a simulated stock trading competition, and enjoys social activities.

The General Management Organization (GMO) is a campus organization for students either majoring in or interested in general management. This group provides academic and career support for student majors through speaker programs, student interaction and student-faculty interaction. It also fosters an interest in and understanding of general management subjects of interest. Relevant speakers, seminars and opportunities to interact with the General Management Advisory Board are special features of the GMO.

Society for the Advancement of Management (SAM) is a national professional organization of managers in industry, commerce, government and education. The student chapter at UW-W has as its main objective the bringing together of executives in business and students preparing to go into administrative positions. The club offers guest speakers, structured events, and management periodicals to all students who aspire to managerial occupations.

The UW-Whitewater Student National Association of Black Accountants (NABA) Chapter is affiliated with the Milwaukee Professional Chapter and the National Association of Black Accountants, Inc. Through this affiliation, the UW-W Student NABA Chapter is designed to address the needs of students of color and other interested students majoring in the fields of accounting, finance, or business administration. NABA activities facilitate the grooming necessary to begin a successful career in business and obtaining skills that include networking and managing your finances. Programs and services that are available to NABA members include: The National Scholarship Program, administered at both the national and local level; and The Central Regional Student Conference. The focus during the conference is on career development and placement, as well as preparation for entry into the accounting/finance profession. At this conference, students have the opportunity to arrange for internship or permanent position interviews with corporate partners and/or exhibitors. NABAs membership is made up of many different backgrounds and career interests.

The Business Ethics Student Association is a student organization open to all majors. It strives to promote good ethical practices, integrity, and professional development through networking, critical thinking, and exposure to a wide range of topics concerning societal ethics. Common activities for the association include hosting guest speakers, holding the Business Ethics Day, assisting the Wisconsin Better Business Bureau with Torch Award applications, and social activities.

Entrepreneurs are the lifeblood of the global economy. The Collegiate Entrepreneurs' Organization (CEO), which was formed in the Fall 2005 with the College of Business efforts to expand an entrepreneurship program, is a student organization designed to expose our members to the world of entrepreneurship. Through its programming, speaker series, and business plan competitions, CEO offers a combination of theory and practice, thought leadership and performance, planning and doing. CEO sponsors an Elevator Pitch Competition, a Business Plan Competition and helps students plan and launch new business ventures.

### COLLEGE DEGREE REQUIREMENTS

#### BACHELOR OF BUSINESS ADMINISTRATION (BBA)

You may earn a Bachelor of Business Administration from the College of Business and Economics. Successful completion of the 20-hour community service and a minimum of one hundred twenty (120) units in the following areas is required:

- University Proficiency
- General Education
- Diversity and Writing Proficiency
- College/Major

#### College Community Service Requirement

Students are required to complete 20 hours of community service prior to graduation. Verification of completion of the community service requirement is required. For more information, contact the Assistant Dean's Office, College of Business and Economics.

#### Degree: Unique Requirement

1. MATH 143 (GM)
2. ECON 201 (GS) and ECON 202 (GS)
3. SELECT ONE COURSE WITH SIGNIFICANT INTERNATIONAL CONTENT (See Advising Report for list of approved courses.)

#### Lower Division Core Requirements

1. 3 u. ACCOUNT 244 Intro to Financial Accounting
2. One of the following courses: (Except Accounting majors who are required to take ACCOUNT 341 and ACCOUNT 342)
   - 3 u. ACCOUNT 249 Intro to Managerial Accounting (Students cannot receive credit for both ACCOUNT 249 and ACCOUNT 342)
   - 3 u. ACCOUNT 341 Intermediate Accounting I
   - 3 u. ACCOUNT 342 Cost Management I
3. 3 u. ECON 245 Business Statistics
4. All BBA students must pass the computer applications competency test or an approved course prior to admission to the College
5. 3 u. ITBE 280 Introduction to Information Systems (Computer Applications Requirement must be completed prior to enrolling in ITBE 280) or both COMPSCI 181 and MCS 214.
Upper Division Core Requirements
1. 3 u. ITBE 353 Business Communication
2. 3 u. FNBSLW 341 Business and Commercial Law
3. 3 u. FNBSLW 344 Business Finance
4. 3 u. MANGEMNT 301 Organizational Behavior
5. 3 u. MANGEMNT 306 Operations Management
6. 3 u. MARKETNG 311 Marketing Principles
7. 3 u. MANGEMNT 489 Administrative Policy
8. 1 u. ITBE 388 Career Information

Major Requirements (21-30 u)
(No minor is required)

Writing proficiency is either included in the college core or listed with the major.

Electives to bring the total to a minimum of 120 units with a minimum of 60 units outside the College of Business and Economics.

INTERDEPARTMENTAL

MAJOR/EMPHASES

GENERAL BUSINESS (BBA)

MAJOR - 24 UNITS
1. SELECT 1 COURSE FROM EACH GROUP
   GROUP 1 ACCOUNT 341, ACCOUNT 451, ITBE 344, ITBE 377, ITBE 480, ECON 353, ECON 354, ECON 431 AND ECON 437
   GROUP 2 FNBSLW 342, FNBSLW 345, FNBSLW 348, FNBSLW 360, FNBSLW 442 AND FNBSLW 446
   GROUP 3 MANGEMNT 310, MANGEMNT 320, MANGEMNT 456, MANGEMNT 387, MANGEMNT 430, MANGEMNT 450
   GROUP 4 MARKETNG 337, MARKETNG 350, MARKETNG 351, MARKETNG 361, MARKETNG 412, MARKETNG 420, MARKETNG 429
2. SELECT 12 UNITS (COURSE LVL 300 OR 400) FROM ACCOUNTING, ECONOMICS, FINANCE, ITBE, MANAGEMENT, AND MARKETING WITH NO MORE THAN 12 UNITS FROM ONE DEPARTMENT, INCLUDING THOSE TAKEN IN REQUIREMENT 1 (STUDENT MUST MEET WITH ASSISTANT DEAN FOR APPROVAL OF COURSE SELECTION)

GENERAL BUSINESS ENTREPRENEURSHIP EMPHASIS (BBA)

MAJOR - 24 UNITS
1. MANGEMNT 387
2. MANGEMNT 485
3. FNBSLW 370
4. MARKETNG 400
5. MARKETNG 460
6. SELECT 9 UNITS FROM ECON, FNBSLW, ITBE, MANGEMNT OR MARKETNG. CONSULTATION WITH THE ASSISTANT DEAN IS RECOMMENDED FOR THESE 9 CREDITS.

GENERAL BUSINESS INTERNATIONAL EMPHASIS (BBA)

MAJOR – 24 UNITS
1. POLISCI 351
2. SELECT 12 UNITS FROM COURSES ECON 359, ECON 360, ECON 401, ECON 406, ECON 431, FNBSLW 410, MANGEMNT 410, MARKETNG 361 OR POLISCI 350
   MAXIMUM OF 6 UNITS PER DEPT
3. SELECT 9 CREDITS OF 300- AND/OR 400-LEVEL BUSINESS COURSES TO FORM A BUSINESS AREA FOCUS. SUBJECT TO APPROVAL OF THE ASSISTANT DEAN.
4. EXCHANGE STUDY AND SHORT-TERM TRAVEL STUDY ARE HIGHLY RECOMMENDED BUT NOT REQUIRED
5. A MAXIMUM OF 12 CREDITS OF THE 24-CREDIT MAJOR MAY BE TAKEN FROM ANY DEPARTMENT.

MAJOR - UNIQUE FOREIGN LANG - 16 UNITS
1. SELECT 16 UNITS FROM FOREIGN LANGUAGE DEPARTMENT (FROM, AT MOST, TWO LANGUAGES) INCLUDING RETRO UNITS FOR PREVIOUS LANGUAGE STUDY

NOTE TO PRE-BUSINESS AND GENERAL BUSINESS – INTERNATIONAL EMPHASIS ADVISING REPORTS: General business – international emphasis majors are required to complete Speech 424 and either Religious Studies 211 or 212. These may be used toward the diversity and general education elective requirements.

INTEGRATED SCIENCE - BUSINESS (BBA)

MAJOR - 47-52 UNITS
1. SELECT 6 UNITS OF UPPER DIVISION BUSINESS COURSES FROM ONE OF THE FOLLOWING AREAS: ACCOUNTING, INFORMATION TECHNOLOGY AND BUSINESS EDUCATION, ECONOMICS, FINANCE AND BUSINESS LAW, MANAGEMENT, MANAGEMENT COMPUTER SYSTEMS OR MARKETING.
2. SELECT 15-20 UNITS FROM AT LEAST TWO OR MORE OF THE FOLLOWING AREAS:
   a. BIOLOGY 141, BIOLOGY 142
   b. CHEM 102, CHEM 104
   c. GEOLOGY 100
   d. PHYSICS 140 OR PHYSICS 141 OR PHYSICS 180 OR PHYSICS 181
   e. ANY BIOLOGY, CHEMISTRY, GEOLOGY, OR PHYSICS COURSE WHICH HAS ONE OF THE ABOVE AS A PRE-REQUISITE OR IS AN ADVANCED MAJORS COURSE. (STUDENTS TAKING PHYSICS COURSES, AS PART OF THE SCIENCE CORE OR SCIENCE EMPHASIS, THAT REQUIRE MATH 254 AS A PREREQUISITE MAY USE MATH 254 AS PART OF THEIR SCIENCE CORE 20 UNIT REQUIREMENT.)
4. A MINIMUM OF 32 SCIENCE CREDITS MUST BE COMPLETED
5. SCIBUS 481 INTEGRATED SCIENCE MANAGEMENT
6. SCIBUS 485 INTEGRATED SCIENCE-BUSINESS SENIOR PROJECT
7. SCIBUS 493 SCIENCE-BUSINESS INTERNSHIP
UNIQUE REQUIREMENT
1. MATH 250 OR 253

OVERALL GPA OF 2.50 REQUIRED TO GRADUATE

MINOR

GENERAL BUSINESS

MINOR - 24 UNITS

1. SELECT 24 UNITS FROM COURSES
ACCOUNT 244, ACCOUNT 249, FNBSLW 344, ECON 245 OR
MATH 342 OR PSYCH 215, POLISCI 320 OR POLISCI 421,
COMPSCI 161 OR COMPSCI 162 OR COMPSCI 171, MANGENMT
301 OR MANGENMT 310, MANGENMT 306, MANGENMT 387,
MARKETING 311, SAFETY 380 OR SAFETY 381, LDRSHIP 210
OR LDRSHIP 220

2. A MAXIMUM OF 2 TRANSFER COURSES & A MAXIMUM
OF 3 UNITS IN SPECIAL OR INDEPENDENT STUDY,
CORRESPONDENCE & INTERNSHIPS WILL BE ALLOWED

UNIQUE REQUIREMENT - 9 UNITS
1. ECON 201, ECON 202 (GS) AND MATH 143 (GM)

The General Business minor was constructed to provide a variety of
courses in the areas of accounting, finance, marketing and management
and to provide the core courses which would allow the liberal arts graduate
to study for an MBA.

GENERAL DIVISION

BEINDP 200 INTRODUCTION TO INTERNATIONAL BUSINESS
3 u
This interdisciplinary course addresses current theory and practice on
conducting business in international markets. Topics in culture and
communication and the business functions in an international environment
will be addressed at an introductory level. This course meets the College
of Business & Economics' international requirement.

BEINDP 201 ENTREPRENEURSHIP FOR NON-BUSINESS MAJORS
3 u
The course focuses on introducing students to the world of entrepreneurship.
Students will apply general business concepts to the wide range of challenges
facing entrepreneurs. Through experiential learning opportunities, students
will apply what they learned to develop a basic plan for a startup business
and our new product opportunity.

BEINDP 210 BUSINESS TOPICS
3 u
A course in which students will be exposed to relevant developments
and insights from experts in various fields of business. Repeatable for a
maximum of 3 credits in degree.

BEINDP 293 APPLIED BUSINESS BASICS
3-12 u
The purpose of this course is to acquire skills and knowledge relating personal
values to customer service, personal empowerment, problem-solving,
effective communication, teamwork, time management, cultural sensitivity,
and career planning. The Disney Theme Parks and Resorts offer students a
learning laboratory where they can live, learn and earn while taking courses
and completing assignments related to their work experience.
Prereq: Completion of 15 units, 2.0 gpa, acceptance into the Disney College
Program and instructor consent

BEINDP 493 INTERNATIONAL BUSINESS INTERNSHIP
1-12 u
An opportunity for international exchange students to gain work experience
in the United States during a semester or summer. Course includes an
appropriate written report on the work experience. Repeatable for a maximum
of 12 units. Offered on a satisfactory/no credit basis only.
Prereq: Consent of the Assistant Dean, College of Business and Economics.
Restricted to international exchange students.

BUSINESS AND ECONOMICS

SCIBUS 481 INTEGRATED SCIENCE MANAGEMENT
3 u
A study of how scientists and business managers work together during
various stages in the design, manufacture and marketing of technologically
related products and services. Case analysis of companies that have and have
not successfully balanced the role of scientific principles in product design
with cost efficient manufacturing and competitive marketing strategies.
Prereq: Senior status and completion of an SBIM internship and senior
project or permission of instructor.

SCIBUS 485 INTEGRATED SCIENCE-BUSINESS SENIOR PROJECT
3 u
Students will design a senior project in consultation with a pair of faculty,
one from science, the other from management, along with a Project Review
Panel made-up of other faculty and representatives from the scientific/
business community.
Prereq: Senior status and completion of an SBIM internship

SCIBUS 493 SCIENCE-BUSINESS INTERNSHIP
3 u
The internship is a required course for which students receive credit for work
experience outside the university setting. With the assistance of an SBIM
advisor, a student will establish an agreement with a laboratory, company, or
other appropriate organization concerning the job description and hours.
Prereq: Junior or Senior standing with at least 30 units toward the major
and GPA of at least 2.5

DEPARTMENT OF ACCOUNTING

Phone: 262-472-1344

Faculty: Alka Arora, Peter Barton, Richard Cummings, Rita Czaja, Joe
Gerard, Robert Gruber (Chairperson), Lynn Hafemeister, Linda Holmes,
Michael MacDonald, Carol Normand, Clayton Sager, William Tatman,
Roy Weatherwax.

The accounting program at UW-Whitewater is designed to prepare accounting
majors to begin their career as professional accountants in any area of their choice—public accounting, industrial accounting, or governmental
accounting. All of the programs in the College of Business and Economics, at
both the graduate and undergraduate levels, are accredited by the Association
to Advance Collegiate Schools of Business (AACSB). Accounting graduates
are qualified to sit for the Certified Public Accountant (CPA) examination
and all other professional accounting certification examinations. In the State
of Wisconsin, all applicants for the CPA exam are now required to have
completed an accounting program with 150-units of selected coursework.
At UWW the Master of Professional Accountancy (MPA) degree program
is integrated with the BBA degree program.

MAJOR

ACCOUNTING (BBA)

A minimum combined transfer and UWW grade point average of 2.5 is
required in ACCOUNT 341, ACCOUNT 342, and ACCOUNT 343 to major in accounting. In addition, a 2.5 gpa is required in all accounting courses
(except 244), and in all College of Business and Economics (including any
MCS courses) to graduate as an accounting major.

NOTE 1: An accounting major may repeat no more than two accounting
courses without special permission from the Accounting Department
Chairperson.

NOTE 2: Any accounting course may be repeated even if the original
grade received was a “C” or better. For purposes of the grade point average
requirement in accounting, the repeat grades will be used. However, repeated
courses do not count towards graduation.

NOTE 3: No accounting course may be repeated more than once without
special permission from the Accounting Department Chairperson.

ACCOUNTING SEQUENCE - 9 UNITS
1. ACCOUNT 341
2. ACCOUNT 342
3. ACCOUNT 343

MAJOR - 18 UNITS
1. ACCOUNT 451
2. ACCOUNT 454
3. ACCOUNT 456
4. ACCOUNT 461
5. ACCOUNT 465
6. ACCOUNT 452, ACCOUNT 455, ACCOUNT 463, OR ACCOUNT 493

MAJOR - UNIQUE REQUIREMENTS
1. ENGLISH 370 OR ENGLISH 372 OR ITBE 356
2. MATH 243 (GM) OR MATH 250 (GM) OR MATH 253 (GM)

Courses Outside Business College (60 u)
1. A minimum of 60 units outside the College of Business and Economics and the MCS Department is required. However, 12 units of economics courses can be included in this total.
2. ACCOUNT 249 may not be taken for credit by an accounting major. However, credit received for ACCOUNT 249 prior to becoming an accounting major will be counted in place of ACCOUNT 342 and included for purpose of the accounting GPA requirements, assuming a grade in ACCOUNT 249 of B or better.

MINOR
ACCOUNTING
MINOR - 21 UNITS
1. ACCOUNT 244
2. ACCOUNT 249 OR ACCOUNT 342
3. ACCOUNT 341 AND ACCOUNT 343
4. ACCOUNT 451
5. SELECT 6-UNITS FROM THE FOLLOWING COURSES: ACCOUNT 452, ACCOUNT 454, ACCOUNT 456, ACCOUNT 461, ACCOUNT 483, AND ACCOUNT 498

UNIQUE REQUIREMENT - 9 UNITS
1. ECON 201 AND ECON 202
2. ECON 245 OR AN EQUIVALENT IN INTRODUCTORY STATISTICS

Restrictions:
1. A maximum of two (2) transfer courses and a maximum of three (3) units in ACCOUNT 498 will be allowed.
2. In order to continue in the Professional Minor program in accounting, students must obtain a minimum combined GPA of 2.50 in ACCOUNT 341, ACCOUNT 342, and ACCOUNT 343.
3. In order to graduate with a Professional Minor in Business Studies (accounting), students must have a 2.50 GPA in all accounting courses.

COURSE DESCRIPTIONS
ACCOUNT 244 INTRODUCTION TO FINANCIAL ACCOUNTING 3 u
This course introduces students to the principles of financial accounting. Topics include the basic accounting cycle (i.e., double entry accounting), financial statements (i.e., income statement and statement of financial position), and specific discussions of cash, trade receivables, merchandise inventories, plant assets, current and long-term liabilities, and stockholders equity.
Prereq: Completion of 24 units

ACCOUNT 249 INTRODUCTION TO MANAGERIAL ACCOUNTING 3 u
This course introduces the student to the interpretation and use of accounting information by managers to plan, coordinate, direct, and control business activities. Topics include an overview of product costing (job order, process, absorption, activity-based), cost behaviors and short-term decision-making, operational budgets, performance evaluation techniques, and financial statement analysis. Students who have already received credit for ACCOUNT 342 cannot receive credit for this course.
Prereq: ACCOUNT 244. Unreq: ACCOUNT 342.

ACCOUNT 341 INTERMEDIATE ACCOUNTING I 3 u
This course focuses on accounting for assets (except investments) such as cash, receivables, inventories, plant assets, and intangible assets. This course also presents a detailed discussion of the standard-setting process, conceptual framework, accounting cycle, income statement, statement of financial position, and the theoretical and practical aspects of the time-value of money in accounting.
Prereq: ACCOUNT 244, ACCOUNT 701, or consent of department.

ACCOUNT 342 COST MANAGEMENT I 3 u
This course introduces the student to the interpretation and relevance of accounting information as used by decision-makers. Topics include cost terminology and concepts, product costing (job order, process, absorption, activity-based), cost behaviors and short-term decision-making, operational budgets, performance evaluation techniques, and financial statement analysis. Students who have already received credit for ACCOUNT 249 may not receive credit for this course.
Prereq: ACCOUNT 244. Unreq: ACCOUNT 249.

ACCOUNT 343 INTERMEDIATE ACCOUNTING II 3 u
This course continues the coverage of financial accounting topics started in ACCOUNT 341. Specific topics include accounting of investments, current liabilities, long-term liabilities (bonds, notes, leases, pensions), stockholders’ equity, deferred income taxes, accounting changes, and other specialized financial accounting topics. This course emphasizes the application, interpretation, and analysis of accounting principles and procedures for complex accounting and reporting topics.
Prereq: ACCOUNT 341

ACCOUNT 451/651 TAX I 3 u
This course examines federal income tax laws and regulations with a specific emphasis on the individual taxpayer, particularly of employees and sole proprietors. This course includes an overview of current taxation proposals, a discussion of practical problems in tax planning and practice in the preparation of individual tax returns. Tax research on related issues is also included.
Prereq: ACCOUNT 244, ACCOUNT 701 or consent of department.

ACCOUNT 452 TAX II 3 u
This course examines federal income tax laws and regulations with a specific emphasis on corporations (C and S), partnerships, estate and gift taxation, income taxation of estates and trusts, and taxation of exempt entities. Both compliance and tax planning are emphasized in this course. Tax research on related issues is also included.
Prereq: ACCOUNT 451 and 2.5 G.P.A. in ACCOUNT 341, ACCOUNT 342 and ACCOUNT 343.

ACCOUNT 454 ACCOUNTING INFORMATION SYSTEMS 3 u
This course examines the nature of accounting information systems and the ways in which various components are integrated to provide relevant and reliable financial information for decision making. Students will also study (a) the impact of information technology on the gathering, processing and reporting of financial information (b) risk management through the use of COSO’s internal control frameworks (c) ways in which technology affects internal control structures, and (d) how to model business processes and use decision criteria to determine ways in which processes can be improved.
Prereq: A 2.5 G.P.A. in ACCOUNT 341 and ACCOUNT 342.
ACCOUNT 455 VITA - INCOME TAX E-FILING CLINIC  3 u
This course provides students a hands on opportunity to prepare federal and state income tax returns that will be electronically filed.
Prereq: ACCOUNT 451 and/or Permission of Instructor

ACCOUNT 456 COST MANAGEMENT II  3 u
This course presents an overview of basic cost measurement principles and an in-depth examination of product costing procedures and techniques including process costing, job-order costing, activity-based costing, accounting for spoilage, and standards and variances (cost, expense, revenue, and selected variance investigation models). This course also includes the following specific cost allocation topics: joint products, byproduct products, and service departments. Special emphasis is placed on communicating accounting information to managers in a clear, concise manner.
Prereq: ACCOUNT 342, or ACCOUNT 249 and consent of department

ACCOUNT 461 ADVANCED ACCOUNTING  3 u
This course presents an in-depth examination of accounting for business combinations including mergers, parent-subsidiary relationships, and consolidated statements. It also covers accounting for partnerships, foreign currency translations, and an introduction to international accounting.
Prereq: A 2.5 GPA in ACCOUNT 341, ACCOUNT 342 and ACCOUNT 343.

ACCOUNT 463 ACCOUNTING FOR NONPROFIT ORGANIZATIONS  3 u
This course is designed to provide students with an in-depth study of accounting for state and local governments, colleges and universities, healthcare entities, and voluntary health and welfare organizations. Special topics include auditing non-profit entities, analysis of governmental financial statements, and accounting for special-purpose entities. Finally, students will examine the differences between private and public sector accounting, including ethical considerations in the public sector.
Prereq: A 2.5 GPA in ACCOUNT 341, ACCOUNT 342 and ACCOUNT 343.

ACCOUNT 465 AUDITING  3 u
This course introduces the student to auditing, attestation, and assurance services. Specific topics include materiality, audit risk, audit evidence, audit planning, AICPA audit standards, professional ethics, and legal liability. Additional topics include sampling, tests of controls and substantive tests, auditing EDP systems, preparing audit reports, and assessing internal control policies and procedures.
Prereq: ACCOUNT 454 and 2.5 GPA in ACCOUNT 341, ACCOUNT 342 and ACCOUNT 343.

ACCOUNT 483/683 INTERNATIONAL ACCOUNTING  3 u
This course examines the international dimension of accounting and financial reporting. It provides an in-depth look at multinational enterprises (MNE), including a detailed comparison of financial reporting issues in different countries. Topics include: (a) international standard-setting process, (b) attempts towards harmonization, (c) foreign currency translations and accounting for changing prices, (d) international financial statement analysis, (e) managerial planning and control, and (f) international taxation and transfer pricing.
Prereq: ACCOUNT 343, or Consent of Department

ACCOUNT 490/690 WORKSHOP Repeatable 1-3 u
An opportunity for selected upperclassman to gain work experience in one of the various areas of accounting practice during a semester or summer. Course includes close faculty-employer coordination and an appropriate written report on the work experience. Repeatable.
Prereq: Consent of department

ACCOUNT 496/696 SPECIAL STUDIES Repeatable 1-3 u

ACCOUNT 497 EXCHANGE STUDY Repeatable 1-12 u
ACCOUNT 498 INDEPENDENT STUDIES Repeatable. Prereq: Consent of department

DEPARTMENT OF INFORMATION TECHNOLOGY AND BUSINESS EDUCATION

Phone: 262-472-1322 E-Mail: ibe@uww.edu

Faculty: Paul Ambrose, Choton Basu, John Chenoweth (Chairperson), Marcia James, Richard James, Robert Leitheiser, David Munro, Jo Ann Oravec, George Sargent, Robert Schramm, Bambi Statz, Lila Waldman, Roger Yin, Donald K. Zahn.

The Business Education program at this university is nationally known. The program won the National Programs of Excellence Award in 1994, 1997 and 2003. Business and Marketing teachers are prepared in content and methodology, which are complemented by field experiences. Graduates are marketable in education and business settings.

The Information Technology Infrastructure (ITI) major is offered for individuals who are interested in working in computer networking related fields. Graduates are qualified for positions such as network administrators, network engineers, computer and network support specialists, and related infrastructure and security positions.

The Information Technology minor allows individuals interested in improving their knowledge of information technology. Minors take a set of courses that provide an overview of the IT field and then choose form advanced IT courses to specialize in an area.

MAJOR/EMPHASES

By completing the Business and/or Marketing Education program, students will be eligible for the Department of Public Instruction License 250 (Business Education), License 281 (Vocational Business Education), or License 285 (Marketing Education). These licenses enable graduates to teach business and marketing subjects at grades K-12; business and marketing teachers often serve as coordinators of cooperative career and technical education programs and advisors of student organizations (DECA and FBLA) affiliated with business and marketing education.

To obtain DPI License 281, 2,000 hours of business-related work experience must be documented. To obtain DPI License 285, 4,000 hours of marketing-related work experience must be documented. Some of the necessary hours for these licenses can be acquired through ITBE 470 Directed Occupational Practice.

There are three options for students seeking a business and/or marketing teaching degree. The options are listed below:

BUSINESS EDUCATION (BSE)

LICENSURE  -  41 UNITS
1. EDFOUND 212 AND EDFOUND 425
2. EDFOUND 243
3. SECNDE 441, SECNDE 442 AND SECNDE 444
4. SECNDE 466
5. SELECT 3 UNITS FROM COURSE: EDFNDPRC 210
6. SELECT 3 UNITS FROM CIFLD 492 AND 2 UNITS FROM CIFLD 402
7. SEPCED 205
8. STUDENT TEACHING
   SELECT 12 UNITS FROM CIFLD 414 OR SELECT 12 UNITS FROM CIFLD 412
BUSINESS AND ECONOMICS

MAJOR - 42 UNITS
1. ITBE 245, ITBE 221, ITBE 280, ITBE 285
2. ACCOUNT 244, ITBE 353, FNBSLW 341 AND MARKETNG 311
3. ACCOUNT 498 (1 u.), ITBE 344, ITBE 447, ITBE 460, ITBE 461 AND ITBE 4611
4. ITBE 141, ITBE 300

MAJOR - UNIQUE REQUIREMENT - 9 UNITS
1. ECON 201 (GS) RLS
2. ECON 202 (GS) RLS
3. COMPSCI 162

The Business Education Marketing Education Comprehensive major allows the students to obtain two Department of Public Instruction licenses-250 Business and 285 Marketing. School districts favor this combination as it gives them flexibility in staffing.

BUSINESS AND MARKETING EDUCATION

COMPREHENSIVE (BSE)

LICENSURE - 43 UNITS
1. EDFOUND 212 AND EDFOUND 425
2. EDFOUND 243
3. SECNDED 440, SECNDED 441, SECNDED 442, AND SECNDED 444
4. SECNDED 466
5. SELECT 3 UNITS FROM COURSE EDFNDRPC 210
6. SELECT 3 UNITS FROM CIFLD 492 AND 2 UNITS FROM CIFLD 402
7. SPECED 205
8. STUDENT TEACHING
   SELECT 12 UNITS FROM CIFLD 414 OR SELECT 12 UNITS FROM CIFLD 412

MAJOR - 57 UNITS
1. ITBE 300, ITBE 141, FNBSLW 341, AND ITBE 344
2. ITBE 245, ITBE 221, ITBE 280, AND ITBE 285
3. ACCOUNT 244, ACCOUNT 498 (1 u.), AND ITBE 353
4. ITBE 447, ITBE 460, ITBE 461
5. MARKETNG 311, MANGEMNT 310 AND MANGEMNT 387 OR MARKETNG 460
6. SELECT 9 UNITS FROM THE FOLLOWING:
   MARKETNG 337, MARKETNG 350, MARKETNG 351, MARKETNG 361, MARKETNG 412, MARKETNG 420, MARKETNG 429, MARKETNG 445, ITBE 470

MAJOR - UNIQUE REQUIREMENT - 9 UNITS
1. ECON 201 (GS) RLS
2. ECON 202 (GS) RLS
3. COMPSCI 162

MARKETING EDUCATION (BSE)

LICENSURE - 37 UNITS
1. EDFOUND 212 AND EDFOUND 425
2. EDFOUND 243
3. SECNDED 440 AND SECNDED 466
4. SELECT 3 UNITS FROM COURSE EDFNDRPC 210
5. SELECT 3 UNITS FROM CIFLD 492 AND 2 UNITS FROM CIFLD 402
6. SPECED 205
7. STUDENT TEACHING
   SELECT 12 UNITS FROM CIFLD 414 OR SELECT 12 UNITS FROM CIFLD 412

INFORMATION TECHNOLOGY & BUSINESS EDUCATION

MAJOR - 38 UNITS
1. ACCOUNT 244, ITBE 280
2. ITBE 141, ITBE 300, ITBE 353
3. ITBE 460, ITBE 461
4. MARKETNG 311, MARKETNG 310, AND MANGEMNT 387 OR MARKETNG 460
5. SELECT 9 UNITS FROM THE FOLLOWING:
   MARKETNG 337, MARKETNG 350, MARKETNG 351, MARKETNG 361, MARKETNG 412, MARKETNG 420, MARKETNG 429, MARKETNG 445, ITBE 470
6. SELECT 0-3 ELECTIVE BUSINESS UNITS EXCEPT ECON 201 (GS) AND ECON 202 (GS)

MAJOR - UNIQUE REQUIREMENT - 9 UNITS
1. ECON 201 (GS) RLS
2. ECON 202 (GS) RLS
3. COMPSCI 162

INFORMATION TECHNOLOGY INFRASTRUCTURE

(BBA)

MAJOR - 24 UNITS
1. ITBE 221, ITBE 285, ITBE 331, ITBE 332, ITBE 385, ITBE 4511 AND ITBE 452
2. SELECT 3 UNITS FROM COURSES ITBE 493, ITBE 485, OR ITBE 495

UNIQUE REQUIREMENTS:
1. COMPSCI 171 OR COMPSCI 172

MINOR

INFORMATION TECHNOLOGY

MINOR - 21 UNITS
1. COMPSCI 172 AND COMPSCI 181
2. MCS 214 AND ITBE 221
3. NINE UNITS OF RELATED COMPUTER WORK TO BE CHOSEN WITH THE AID OF AN IT ADVISOR AND APPROVED BY THE ITBE DEPARTMENT CHAIR

COURSE DESCRIPTIONS

ITBE 141 CONCEPTS OF BUSINESS 3 u
Introduction to the organization and operation of the business enterprise system in the American economic system and in a global economy; surveying management, marketing, production, accounting, finance, administrative support, and risk management; career exploration for those in the process of selecting a career; utilizes microcomputer in quantifying business decisions. This course is open to all who have not completed or are currently enrolled in three or more courses from the business and economics area.

ITBE 221 INFORMATION TECHNOLOGY 3 u
INFRASTRUCTURE
This course includes a detailed investigation of the primary infrastructure components of modern information systems. In particular the course focuses on computer hardware and networking components, infrastructure troubleshooting methodologies and tools, and networking protocols. Prereq: Pre-Business, Business Education, MCS, or IT Infrastructure Engineer major
ITBE 245 TECHNOLOGY APPLICATIONS FOR BUSINESS TEACHERS 3 u
Offered on satisfactory/no unit basis only. Future business teachers will demonstrate the ability to use the keyboard while applying the touch method. They also will learn how to format business documents and apply rules of the English language to written exercises and business documents. Additionally, students will explore other methods of data entry and current events related to course content.
Prereq: Business Education, Business & Marketing Education Comprehensive majors, and MSBE students (Secondary emphasis).

ITBE 280 INTRODUCTION TO INFORMATION SYSTEMS 3 u
This course introduces students to information systems, and details how and why they are critical to the functioning of modern organizations. The course provides technological, organizational, and managerial foundations of information, and explains how successful systems are built. Students also learn to develop and use a database system for personal productivity.
Prereq: 24 credits, 2.50 combined cumulative GPA, completion of computer applications requirement or Public Policy major.

ITBE 285 BUSINESS WEB APPLICATION DESIGN 3 u
Students will learn web design and maintenance, graphics development, prototyping, design methodologies, and usability testing. Students are guided through a hands-on, step-by-step process of creating an attractive, well-designed Website for an enterprise. Also e-business technologies and practices will be overviewed.
Prereq: ITBE 280

ITBE 300/500 INTRODUCTION TO BUSINESS AND MARKETING EDUCATION 3 u
This course is designed to introduce business and marketing education majors to the professions structure, standards, issues, expectations, and career development procedures.
Prereq: Junior standing and a Business Education major

ITBE 331 SYSTEM ADMINISTRATION 3 u
This course provides in depth coverage of the best practices for administering network systems. Students will be expected to demonstrate an ability to administer network operating systems (NOS) and applications.
Prereq: ITBE 221 and COMPSCI 171 or COMPSCI 172

ITBE 332 NETWORK MANAGEMENT 3 u
This course provides in depth coverage of the best practices for managing wide area network (WAN) components. Students will be expected to demonstrate an ability to manage network interconnection devices, such as routers and switches. The course will focus on designing appropriate data link (OSI Layer 2) and Internet layer (OSI Layer 3) architectures.
Prereq: ITBE 221 and COMPSCI 171 or COMPSCI 172

ITBE 344 CONSUMER EDUCATION AND PERSONAL FINANCE 3 u
Study for managing personal and household resources; utilizing sources of consumer information and protection; handling the continuous decisions encountered with personal finance relative to goals, financial analysis, insurances, income taxes, borrowing, banking, housing, household operation, savings, investments; utilizes the microcomputer and compound interest tables in the decision process.

ITBE 353 BUSINESS COMMUNICATION 3 u
Instruction in and application of the principles and practices of communication used in business and the professions. This includes the writing of short and long reports, letters, and memos as well as the sending and receiving of oral and nonverbal messages—special attention is given to oral presentations. Basic language skills are emphasized.

ITBE 356 BUSINESS COMMUNICATION ISSUES AND PRACTICES 2 u
An in depth analysis of business communication issues and practices as they occur in today's business environment. Special emphasis is given to development of business writing and presentation skills including technologies and human factors affecting the business climate as they apply to business decision making, report writing, and communication systems.
Prereq: ITBE 353

ITBE 377 INFORMATION SYSTEMS MANAGEMENT 3 u
To prepare the student for performance as a director of an information systems installation including organization and policies, planning and scheduling, operating controls, equipment utilization, budgeting and costing practices, and performance analysis.
Prereq: MANGEMNT 376 or MANGEMNT 480 or COMPSCI 271 or MCS 220.

ITBE 385 PROJECT MANAGEMENT: METHODOLOGIES, TECHNIQUES, & TOOLS 3 u
This course is designed to allow students from all business disciplines to understand how to manage projects. PM presents a methodology for managers to balance their time, cost, risks, resources, and people while ensuring quality goals are built into the project. The genesis of PM is covered using specific cases and examples.
Prereq: Admitted to the College of Business

ITBE 388 CAREER INFORMATION 1 u
Offered on a satisfactory/no credit basis only. A presentation of techniques of self-analysis in preparation for the job search. The job search includes resume, cover letter, and interview preparation. Also included are the various types of correspondence necessary in the job search.
Prereq: Admitted to the College of Business and Economics

ITBE 445/645 COMPUTER END-USER INFORMATION MANAGEMENT 3 u
This course provides a detailed treatment of information and media management. Media is defined as the information storage format, and includes paper, microrecords, electronic, and other forms of information generation, recording, and storage. Students will develop an understanding of the information life cycle, information value, and how information serves as a critical organizational asset.
Prereq: ITBE 255, ITBE 347, ITBE 348 and Computer End User Technologies major or minor

ITBE 447/647 INFORMATION SYSTEMS FOR BUSINESS TEACHERS 3 u
A study of the concepts, procedures, and hardware used in business with an emphasis on E-mail, Internet, and multimedia. Distance learning technology will be examined as one means of integrating information systems throughout the business education curriculum.

ITBE 451 MANAGING INFORMATION TECHNOLOGY SYSTEMS 3 u
This course covers material appropriate for individuals who may be expected to manage IT people and resources. Topics include business continuity planning, developing service level agreements, change management / revision control, capacity planning, impact analysis, testing, communication with vendors, customers and other constituents, and managing IT professionals.
Prereq: ITBE 331 and ITBE 332

ITBE 452 INFORMATION ASSURANCE AND SECURITY 3 u
This course provides an in depth investigation into meeting the security needs of modern IT systems. Students will be expected to demonstrate an ability to establish security policies and configure security devices and software.
Prereq: ITBE 331 and ITBE 332
ITBE 454 COMPUTER END-USER SYSTEMS MANAGEMENT 3u

This course integrates, through case studies or other comprehensive capstone experiences, the application of concepts, theories, and skills associated with end-user systems as they contribute to the solution of business problems. Selected topics will emphasize current technological advancements and computer end-user systems management concerns. Prereq: ITBE 347, ITBE 348 and Computer End-User Technologies major or minor.

ITBE 460/660 PRINCIPLES OF CAREER AND TECHNICAL EDUCATION 2 u

History and development of vocational education both in the United States and Wisconsin are explored. The administrative structure of vocational education at the local, state, and national levels is outlined. Vocational program areas are discussed with emphasis given to issues, trends, and problems in vocational education. Meets the Department of Public Instruction's course requirements for vocational certification and fulfills one of the certification requirements of the Wisconsin Technical College System.

ITBE 461/661 ORGANIZATION, ADMINISTRATION, AND COORDINATION OF COOPERATIVE EDUCATION PROGRAMS 3 u

Study of career and technical education programs which utilize the internship/youth apprenticeship/cooperative method of instruction. Includes the knowledge and procedures necessary to implement the quality components of an occupational program. Successful coordination of a program using the cooperative method will be stressed. Meets the Department of Public Instruction's course requirement for vocational certification. Prereq: ITBE 460/660 or equivalent.

ITBE 470 DIRECTED OCCUPATIONAL PRACTICE 1-3 u

A course for selected upper level students to gain work experience in an area of business education, marketing (distributive) education, or computer technologies during a semester or summer. The culmination of this experience is a written report detailing the work experience and its contribution to the overall development of the student's career plan.

ITBE 480 MANAGEMENT INFORMATION SYSTEMS 3 u

Study of the “total systems” concept. Understanding of an integrated information system, employing a computer and data processing equipment for use by management for planning and control purposes. Analysis of actual information systems used in industry and the government. This course may not be used to satisfy Management Computer Systems major requirements. Prereq: 75 units toward degree.

ITBE 485 PROJECT 1-3 u

This course provides students with the opportunity to participate on a student project team under the management of a faculty member and industry practitioners. The project will be sponsored by a partnering business firm or organization and may involve a wide array of technologies, functional areas and geographically dispersed teammates. This course will only be offered when projects are available. Students will be carefully chosen through an interview process. The number of credits will be determined by the complexity of the project and the level of student involvement. Prereq: Consent of Department.

ITBE 490/690 BUSINESS EDUCATION WORKSHOP 1-3 u

Repeatable. Prereq: Jr or sr st and cons instr.

ITBE 493 ITI INTERNSHIP Repeatable 3 u

The student is to work as an information technology infrastructure professional in a business or government organization for the prescribed number of hours and report on the experience to the ITI faculty and fellow students. Consent of ITI Internship Coordinator required. Prereq: Consent of ITI Coordinator.

ITBE 495 EMERGING TECHNOLOGIES 3u

This course provides students with the opportunity to immerse in new, innovative, and emerging technologies for both individual users and businesses. Students will conduct thorough cost-benefit and assorted front-end analyses and help write or rewrite business plans and/or IT strategic plans based on the needs identified in adopting emerging technologies or starting up a business related to a particular new technological solution. Students will participate on a project team under the management of a faculty member and/or industry professional. This will be a three credit hour elective course for all ITBE majors and minors. Prereq: ITBE 331 and ITBE 332

ITBE 496/696 SPECIAL STUDIES Repeatable 1-3 u

Repeatable. Prereq: Cons instr.

ITBE 497 EXCHANGE STUDY Repeatable 1-12 u

ITBE 498 INDEPENDENT STUDIES IN BUSINESS EDUCATION 1-3 u

Offered on a satisfactory/no credit basis only. Repeatable for a maximum of 3 units in major/degree. Prereq: Sr st and cons dept chp.

DEPARTMENT OF ECONOMICS

Phone: 262-472-1361 E-Mail: economics@uw.edu

Faculty: Yamin Ahmad, John Dominguez, Mark Eiswerth, Stuart Glosser, Jeffrey Heinrich (Chairperson), Russ Khashian, L. Denton Marks, Thomas Schweigert, David Welch.

Economics occupies a unique position in the academic curriculum. It is a social science concerned with choices made by individuals and society regarding resource allocation. At the same time, economics is essential to understanding the business world and provides the foundation for applications in accounting, finance, management and marketing.

There are a variety of ways to include economics in an undergraduate degree. Students can major in economics within the College of Letters and Sciences or within the College of Business and Economics. Students from the College of Letters and Sciences can combine a major in economics with a professional minor in business studies. Students from the College of Business and Economics or the College of Letters and Sciences who are not economics majors can obtain a minor in economics. Students in the College of Education can obtain a BSE with a major in economics.

Economics is divided into economic theory, quantitative methods and a variety of applied subfields. The department offers courses in Comparative Economics, Economic Development, Economics of Health Care, Industrial Organization, International Economics, Labor, Managerial Economics, Monetary Economics, Natural and Environmental Resource Economics, Public Economics, and Urban and Regional Economics. Economic theory and quantitative methods provide students with analytical skills and with the tools of empirical investigation.

An economics education opens up opportunities for career paths in business, government, nongovernmental and nonprofit organizations, journalism and education. Economics is valuable as a major or minor for those planning to pursue further professional or graduate training: MBA, law, public policy and administration, industrial and labor relations, and international relations. Students who are considering graduate work in economics or related business disciplines should consider a minor in mathematics or a double major in economics and mathematics.

MAJORS/EMPHASES

The department offers the following three emphases. All students pursuing an emphasis must take Economics 201, 202, 301, 302 and 402 (for BA or BS) or 345 (for BBA).
These are particularly useful for those interested in policy-related careers. Economics provides intellectual tools fundamental to the origination, development, and critique of policy in the business, nonprofit, and public sectors.

**International Emphasis:** This emphasis is of value to students seeking a career in business, government or non-governmental organizations involved with the increasing globalization of the world economy. It provides students with a comprehensive background in: international trade and trade policy; international finance and exchange rates; multinational enterprise and foreign investment; economic growth and development in developing and transition economies; comparative economic systems.

Courses:
- ECON 359 Comparative Economic Systems
- ECON 360 Growth and Development in the World Economy
- ECON 401 International Economics
- ECON 406 International Finance and Banking
- ECON 431 Economics of Globalization

**Economics and Business Policy Emphasis:** This emphasis is of value for careers involving strategic and tactical planning in the private sector. It develops skills in issue/problem identification and definition, formulation of hypotheses, model-building and model-testing. Business policy involves some or all of the core business areas such as marketing, finance, and accounting, but takes a broader view of the overall role of the firm and the industry in which it operates. Courses of particular interest include:

- ECON 301 Intermediate Microeconomic Analysis
- ECON 302 Intermediate Macroeconomic Analysis
- ECON 341 Government and Business
- ECON 345 Business Statistics II
- ECON 353 Economics of Labor Markets and Labor Policies
- ECON 354 Money and Banking
- ECON 401 International Economics
- ECON 402 Business Cycles
- ECON 406 International Finance and Banking
- ECON 437 Managerial Economics
- ECON 441 Industrial Organization and Competitive Strategies

Students completing this emphasis will be well prepared for direct entry into a business career path or for further graduate or professional study (e.g., a general or specialized MBA).

**Economics and Public Policy Emphasis:** This emphasis is for those seeking a career in government; in the civil service; as an elected official. Also careers involving formulation of public policy through organizations as diverse as trade associations and nonprofit organizations. Courses of particular interest include:

- ECON 301 Intermediate Microeconomic Analysis
- ECON 302 Intermediate Macroeconomic Analysis
- ECON 345 Business Statistics II
- ECON 353 Economics of Labor Markets and Labor Policies
- ECON 356 Public Finance
- ECON 359 Comparative Economic Systems
- ECON 360 Growth and Development in the World Economy
- ECON 401 International Economics
- ECON 406 International Finance and Banking
- ECON 438 Urban, Regional, and Transport Economics
- ECON 445 Economics of Health Care
- ECON 471 Natural Resource and Environmental Economics

Students completing this emphasis will be prepared either for direct entry into careers in public policy analysis in the public or private sector or for further graduate or professional study in areas such as Public Policy Analysis or Public Administration. The curriculum relevant to those particularly interested in public policy toward business (e.g., business regulation, trade policy) are referred to the discussion of the Economics and Business Policy Emphasis.

**ECONOMICS (BBA)**

**MAJOR - 21 UNITS**
1. ECON 345, ECON 301 AND ECON 302
2. SELECT 12 ELECTIVE UNITS FROM ECONOMICS DEPARTMENT

**UNIQUE REQUIREMENT:**
1. MATH 243 OR MATH 250 OR MATH 253

**ECONOMICS - BUSINESS POLICY EMPHASIS (BBA)**

**MAJOR - 27 UNITS**
1. ECON 301, ECON 302, ECON 345
2. SELECT 12 ELECTIVE UNITS FROM THE FOLLOWING:
   - ECON 341, ECON 353, ECON 354, ECON 402, ECON 437, ECON 441, OR ECON 493
3. SELECT 6 UNITS FROM:
   - MARKETING 321, MARKETING 479, MANAGEMENT 471, OR MANAGEMENT 484

**UNIQUE REQUIREMENT:**
1. MATH 243 OR MATH 250 OR MATH 253

**ECONOMICS - INTERNATIONAL ECONOMICS EMPHASIS (BBA)**

**MAJOR - 27 UNITS**
1. ECON 301, ECON 302, ECON 345
2. SELECT 12 UNITS IN THE FOLLOWING:
   - ECON 360, ECON 401, ECON 406, ECON 431, ECON 451, OR ECON 459
3. SELECT 6 UNITS FROM:
   - SPEECH 424, FINANCE 410, MANAGEMENT 410, MARKETING 361, POLITICAL 350, POLITICAL 351, OR GEOGRAPHY 332

**UNIQUE REQUIREMENT:**
1. MATH 243 OR MATH 250 OR MATH 253

**ECONOMICS - PUBLIC POLICY EMPHASIS (BBA)**

**MAJOR - 27 UNITS**
1. ECON 301, ECON 302, ECON 345
2. SELECT 12 UNITS FROM THE FOLLOWING:
   - ECON 324, ECON 341, ECON 353, ECON 356, ECON 438, ECON 445, ECON 471, OR ECON 493
3. SELECT 6 UNITS FROM:
   - POLITICAL 330, POLITICAL 344, GEOGRAPHY 340, GEOGRAPHY 350, GEOGRAPHY 440

**UNIQUE REQUIREMENT:**
1. MATH 243 OR MATH 250 OR MATH 253

**ECONOMICS (BA/BS)**

Students in the College of Letters and Sciences are required to have:
1. a minimum overall GPA of 2.0.
2. a minimum grade point of 2.0 in their major.

**MAJOR - 27 UNITS & 2.00 GPA**
1. ECON 201 (GS), ECON 245, ECON 404, ECON 301 AND ECON 302
2. SELECT 12 ELECTIVE UNITS (300 AND 400) IN ECONOMICS
SOCIAL STUDIES BROADFIELD - ECONOMICS I EMPHASIS (BSE)

LICENSURE - 42-43 UNITS
1. SECNDED 466
2. EDFOUN 243 OR 445
3. SELECT 2 UNITS FROM CIFLD 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
5. SECNDED 430
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. ECON 213 OR ECON 324 RLS
8. EDFOUN 212 AND EDFOUN 425
9. SELECT 3 UNITS FROM COURSE CIFLD 492
10. SELECT 3 UNITS FROM SPECED 205

MAJOR - 54 UNITS
1. ECON 245, ECON 404, ECON 301, ECON 302 AND ECON 359
2. ECON 201 (GS) OR ECON 213
3. SELECT 7 ELECTIVE UNITS FROM ECONOMICS COURSE LEVEL 300 OR 400 FROM ECONOMICS DEPT
4. SELECT 32 UNITS FROM AT LEAST 3 OF THE SOCIAL SCIENCE AREAS EXCLUDING CORE COURSES

WRITING - 3 UNITS
1. ITBE 353 RLS

SOCIAL STUDIES BROADFIELD - ECONOMICS II EMPHASIS (BSE)

LICENSURE - 42-43 UNITS
1. SECNDED 466
2. EDFOUN 243 OR EDFOUN 445
3. SELECT 2 UNITS FROM CIFLD 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
5. SECNDED 430
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. ECON 213 OR ECON 324 RLS
8. EDFOUN 212 AND EDFOUN 425
9. SELECT 3 UNITS FROM COURSE CIFLD 492
10. SELECT 3 UNITS FROM SPECED 205

MAJOR - 54 UNITS
1. ECON 245, ECON 404, ECON 301 AND ECON 302
2. ECON 201 (GS) OR ECON 213
3. SELECT 7 ELECTIVE UNITS FROM ECONOMICS COURSE LEVEL 300 OR 400
4. SELECT 32 UNITS FROM AT LEAST 3 OF THE SOCIAL SCIENCE AREAS EXCLUDING CORE COURSES

WRITING - 3 UNITS
1. ITBE 353 RLS

MINOR/EMPHASES
ECONOMICS - L&S EMPHASIS

MINOR - 21 UNITS
1. ECON 201 (GS) AND ECON 202 (GS)
2. SELECT 15 UNITS FROM ECONOMICS NUMBERED ECON 240 OR HIGHER. IF YOU ARE A BBA STUDENT, THE ECON COURSES APPLIED TO YOUR DEGREE REQUIREMENTS WILL NOT BE LISTED HERE BUT THEY CAN BE APPLIED TO THE MINOR; CHECK WITH THE ECON DEPT FOR INFORMATION.

ECONOMICS EDUCATION EMPHASIS

MINOR - 22 UNITS
1. ECON 201 (GS), ECON 202 (GS) AND ECON 359
2. SELECT 13 UNITS FROM ECONOMICS NUMBERED ECON 240 OR HIGHER

COURSE DESCRIPTIONS

ECON 201 PRINCIPLES OF MICRO-ECONOMICS
Consumer and firm behavior. Market supply and demand and the price system. Monopoly and imperfectly competitive market structures. The pricing of factors of production and the distribution of income. Additional topics may include: poverty, growth and development; international trade. Conventional grade basis only if course is required in the College of Business for major. Prereq: Waiver of or a grade of C or better in Math 141

ECON 202 PRINCIPLES OF MACRO-ECONOMICS
The economic problem: allocating scarce resources among alternative uses. The role of the market: supply and demand. The aggregate economy: output, income, employment and inflation. The nature and role of money. The effect of government expenditure and taxation on the economy. Conventional grade basis only if course is required in the College of Business for major. Prereq: ECON 201

ECON 213 ECONOMIC PRINCIPLES FOR TEACHERS
Price-determination, income-distribution, and resource allocation in the market economy, including profit-making and cooperative business organizations. International trade, economic growth, and the role of government are examined. Satisfies the state teacher certification requirements of instruction in cooperatives. Prereq: Sophomore standing. Unreq ECON 201 or ECON 212.

ECON 245 BUSINESS STATISTICS I
An introduction to descriptive statistics, probability theory and statistical inference. Graphical and numerical methods of summarizing data. Probability concepts and theoretical probability distributions. Sampling and sampling distributions. Estimation, confidence intervals and hypothesis testing. Correlation and regression analysis. The course emphasizes the application and interpretation of statistical techniques. Prereq: MATH 143 or MATH 243 or MATH 250 or MATH 253.

ECON 301 INTERMEDIATE MICROECONOMIC ANALYSIS
Consumer and firm behavior. Theories of consumption and production. Pricing of products and factors of production under different market structures. General equilibrium. Market failure, externalities and public goods. Prereq: ECON 201 and MATH 243 or MATH 250 or MATH 253

ECON 302 INTERMEDIATE MACROECONOMIC ANALYSIS
Measuring the aggregate economy: national income and product accounting, inflation and unemployment. The nature and role of money and interest rates in the macroeconomy. The effects of monetary and fiscal policies on output, employment and inflation in the short and long run. Economic fluctuations and growth. Prereq: ECON 202 and MATH 243 or MATH 250 or MATH 253

ECON 341 GOVERNMENT AND BUSINESS
Development of public policies toward business. Constitutional powers and limitations of federal government. Laws and key Supreme Court cases dealing with monopoly, business practices and public utility regulation. River valley development, oil and natural gas policy and problems of public ownership. Prereq: ECON 201 or ECON 212.

ECON 345 BUSINESS STATISTICS II
The second course in statistics is a course in applied regression analysis. It begins with a review and extension of descriptive statistics, probability and statistical inference as presented in a first course before going on to a detailed treatment of simple and multiple regression. Prereq: ECON 245 and MATH 243 or MATH 250 or MATH 253

ECON 353 ECONOMICS OF LABOR MARKETS AND LABOR POLICIES
A study of the demand for and supply of labor with particular emphasis upon: the behavior of labor markets; economic theories of wage determination; labor institutions and their historical evolution; labor-management relations; the effects of public policy. Prereq: ECON 201 or ECON 212.

ECON 354 MONEY AND BANKING
The demand for and supply of money in historical perspective including the role of the banking system in the credit creation process. Financial markets, interest rates and economic activity. The Federal Reserve System, monetary policy and the macroeconomy. Prereq: ECON 201 or ECON 212.

ECON 356 PUBLIC FINANCE
Economic analysis of public sector issues in relation to the overall economy including: market failure and the role of the public sector; the effects of government expenditures, taxation and borrowing on the allocation and distribution of resources; stability of the U.S. economic system. Prereq: ECON 201 or ECON 212.

ECON 359 COMPARATIVE ECONOMIC SYSTEMS
Study of the modern theories of capitalism and socialism and their variants. Examination of the origin, organization, operation and performance of alternative economic systems. Contemporary economies considered are those of United States, Russia, China, Japan and selected economies from Eastern and Western Europe. Emphasis is on reform/transition efforts in these economies. Prereq: ECON 202 or ECON 211

ECON 360 GROWTH AND DEVELOPMENT IN THE WORLD ECONOMY
The historical growth experience of industrialized economies; the challenge of development in Asia, Africa and Latin America; problems of transition in formerly centrally planned economies. Economic growth and structural change; income distribution and poverty; population growth and human resources; international trade, foreign investment and development assistance. Prereq: ECON 202 or ECON 211
ECON 401 INTERNATIONAL ECONOMICS 3 u
The nature, extent and growth of international trade. Comparative advantage as the basis for trade. Distribution of the gains from trade between and within countries. International capital and labor mobility. Growth, technological progress and trade. Tariffs, quotas, subsidies, economic integration. Exchange rates and the balance of payments.
Prereq: ECON 201 or ECON 212.

ECON 402 BUSINESS CYCLES 3 u
Prereq: ECON 202 or ECON 211.

ECON 404 HISTORY OF ECONOMIC THOUGHT 3 u
A study of the development of economic ideas, with emphasis on classical, neo-classical, socialist, Keynesian and institutional schools of thought.
Prereq: ECON 202 OR ECON 211.

ECON 406 INTERNATIONAL FINANCE AND BANKING 3 u
The monetary dimension of international economics. Balance of payments accounting; exchange rates, prices and interest rates; spot and forward foreign exchange; international financial markets and international banking; exchange rate systems and the role of central banks; open-economy macroeconomics; the international monetary system and current policy issues.
Prereq: ECON 202 or ECON 211.

ECON 413 ADVANCED ECONOMIC ANALYSIS 3 u
A survey of fundamental micro and macro economic theory that can be presented as mathematical models. The course emphasizes the use of models in positive economic analysis of areas such as consumer behavior, production, financial markets; and their role in facilitating rigorous analysis and developing testable predictions.
Prereq: ECON 201 and MATH 243 or MATH 250 or MATH 253 or consent of instructor.

ECON 431 ECONOMICS OF GLOBALIZATION 3 u
The course treats the political economy of trade, foreign investment and multinational corporations; the economic and social consequences of globalization; governments, markets, and the instruments of international economic and industrial policy; the World Trade Organization and recent issues—environmental and labor standards; intellectual property; services trade; the developing nations.
Prereq: ECON 201 or ECON 212.

ECON 437 MANAGERIAL ECONOMICS 3 u
The course uses the tools and techniques of economic analysis to solve managerial problems. The emphasis is on practical applications. Topics: optimization techniques; analysis and estimation of demand and costs of production; market structures and pricing practice.
Prereq: ECON 201 or ECON 212 and ECON 245.

ECON 438 URBAN REGIONAL AND TRANSPORT ECONOMICS 3 u
The economics of location. Zoning and land use planning. Urban sprawl and the urban/rural periphery. Real estate economics. The urban crisis in the US. The role of the automobile and the highway system. Public policy and the urban environment.
Prereq: ECON 201 or ECON 212.

ECON 441 INDUSTRIAL ORGANIZATION AND COMPETITIVE STRATEGIES 3 u
Application of economic theory and analysis to case studies in American industry in terms of market structure, market conduct, and industry performance. Analysis of the ways business firms and markets are organized and interact, assessment of the outcomes of various types of firm behavior and the performance of markets, and evaluation of the causes and types of market failures.
Prereq: ECON 201 or ECON 212.

ECON 445 ECONOMICS OF HEALTH CARE 3 u
Economics of Health Care is concerned with allocation of resources within the health care sector of the U.S. economy. Major topics include production of health care and its distribution across the population. In addition, various measures will be used to establish the relationship between the health care sector and national policy concerns.
Prereq: ECON 201 or ECON 212.

ECON 471 NATURAL RESOURCE AND ENVIRONMENTAL ECONOMICS 3 u
Markets and the efficient allocation of resources over time. Market failure - property rights, externalities, public goods. Valuation of environmental benefits and costs. Economics of renewable and non-renewable natural resources - land, water, fisheries, forests, energy, minerals. Pollution abatement and environmental protection. Global issues - population, climate change, tropical deforestation, the oceans and atmosphere as global “commons”.
Prereq: ECON 201 or ECON 212.

ECON 490 WORKSHOP Repeatable 1-3 u
ECON 491 TRAVEL STUDY Repeatable 3 u
ECON 497 EXCHANGE STUDY Repeatable 1-12 u
ECON 493 INTERNSHIP IN ECONOMICS 1-3 u
This is an opportunity for an economics student to gain practical experience in a business, bank, government, non-profit organization before graduation. The experience will supplement the students’ academic work in preparation for a career.
Prereq: Economics major or minor, junior or senior standing, and consent of the department.

ECON 494 SEMINAR IN ECONOMICS 1-3 u
Repeatable. Prereq: Sr st with at least 12 credit hours in economics or consent of instructor.

ECON 496 SPECIAL STUDIES 1-3 u
Repeatable for a maximum of 3 units in the major or 6 units in the degree.

ECON 498 INDEPENDENT STUDY 1-3 u
Repeatable. Prereq: Junior or senior standing and consent of instructor and department chairperson.

DEPARTMENT OF FINANCE AND BUSINESS LAW

Phone: 262-472-1316 E-Mail: marinok@uww.edu

Faculty: John Howat, Hamid Moini, James Molloy, Howard Olson, David Porter, Linda Reid (Chairperson), Donald Sorensen , Linda Yu, Jianzhou Zhu.

The Department of Finance and Business Law offers a variety of educational opportunities. Finance is concerned with raising money and profitably investing it. Study of the field falls into the following major categories: corporate finance, investments, financial markets, real estate, insurance and financial planning. Business Law is concerned with preparing students to meet the challenges of all fields of modern business in the legal area or for advanced study at a law school.

MAJOR/EMPHASES

Note: The requirement to major in finance is to have earned a B-or better grade in FNBSLW 344, Business Finance.
FINANCE (BBA)

MAJOR - 24 UNITS
1. FNBSLW 345, FNBSLW 360, FNBSLW 444 AND FNBSLW 456
2. SELECT 12 ELECTIVE UNITS FROM COURSES
   ACCOUNT 341, ACCOUNT 343, ACCOUNT 451, ACCOUNT 452, ACCOUNT 456, ECON 301, ECON 302, ECON 345, ECON 354, ECON 356, ECON 402, ECON 406, FNBSLW 342, FNBSLW 348, FNBSLW 401, FNBSLW 410, FNBSLW 420, FNBSLW 430, FNBSLW 442, FNBSLW 446, FNBSLW 457, FNBSLW 458, FNBSLW 460, FNBSLW 464, FNBSLW 484, FNBSLW 493, AND MANGEMNT 471

A MAXIMUM OF TWO COURSES FROM EACH SET BELOW CAN BE USED IN THE MAJOR
SET 1: ACCOUNT 341, ACCOUNT 343 AND ACCOUNT 451, ACCOUNT 452, AND ACCOUNT 456
SET 2: ECON 301, ECON 302, ECON 345, ECON 354, ECON 356, ECON 402, AND ECON 406

MAJOR - UNIQUE REQUIREMENT:
1. MATH 243 OR MATH 250 OR MATH 253

FINANCE: FINANCE HONORS EMPHASIS (BBA)

MAJOR - 26 UNITS GPA 3.5
1. FNBSLW 345, FNBSLW 360
2. FNBSLW 444, FNBSLW 456
3. FNBSLW 498
4. FNBSLW 493
5. SELECT 12 ELECTIVE UNITS FROM COURSES:
   ACCOUNT 341, ACCOUNT 343, ACCOUNT 451, ACCOUNT 452, ACCOUNT 456, ECON 301, ECON 302, ECON 345, ECON 354, ECON 356, ECON 402, ECON 406, FNBSLW 342, FNBSLW 348, FNBSLW 401, FNBSLW 410, FNBSLW 420, FNBSLW 430, FNBSLW 442, FNBSLW 446, FNBSLW 457, FNBSLW 458, FNBSLW 460, FNBSLW 464, FNBSLW 484, AND MANGEMNT 471

MAJOR - UNIQUE REQUIREMENT:
1. MATH 250

(A MAXIMUM OF TWO COURSES FROM EACH SET BELOW CAN BE USED IN THE MAJOR SET 1: ACCOUNT 341, ACCOUNT 343, AND ACCOUNT 451; ACCOUNT 452, AND ACCOUNT 456; SET 2: ECON 301, ECON 302, ECON 345, ECON 354, ECON 356, ECON 402 AND ECON 406)

FINANCE: INSURANCE EMPHASIS (BBA)

MAJOR - 24 UNITS
1. FNBSLW 345, FNBSLW 360, FNBSLW 444 AND FNBSLW 456
2. FNBSLW 446, FNBSLW 464 AND FNBSLW 460
3. ECON 345 OR FNBSLW 442

MAJOR - UNIQUE REQUIREMENT:
1. MATH 243 OR MATH 250 OR MATH 253

FINANCE: FINANCE HONORS INSURANCE EMPHASIS (BBA)

MAJOR - 28 UNITS GPA 3.5
1. FNBSLW 345, FNBSLW 360
2. FNBSLW 444, FNBSLW 456
3. FNBSLW 446, FNBSLW 464, FNBSLW 460
4. ECON 345 OR FNBSLW 442
5. FNBSLW 498
6. FNBSLW 493

MAJOR - UNIQUE REQUIREMENT:
1. MATH 250

FINANCE: REAL ESTATE EMPHASIS (BBA)

MAJOR - 24 UNITS
1. FNBSLW 345, FNBSLW 360, FNBSLW 444 AND FNBSLW 456
2. FNBSLW 348, FNBSLW 457 AND FNBSLW 458
3. FNBSLW 442 OR ACCOUNT 451

MAJOR - UNIQUE REQUIREMENT:
1. MATH 243 OR MATH 250 OR MATH 253

FINANCE: FINANCE HONORS REAL ESTATE EMPHASIS (BBA)

MAJOR - 28 UNITS GPA 3.5
1. FNBSLW 345, FNBSLW 360
2. FNBSLW 444, FNBSLW 456
3. FNBSLW 442, FNBSLW 446, FNBSLW 460
4. ACCOUNT 451 OR FNBSLW 442
5. FNBSLW 498
6. FNBSLW 493

MAJOR - UNIQUE REQUIREMENT:
1. MATH 250

FINANCE: FINANCIAL PLANNING EMPHASIS (BBA)

MAJOR - 24 UNITS
1. FNBSLW 345, FNBSLW 360, FNBSLW 444 AND FNBSLW 456
2. ACCOUNT 451, FNBSLW 401 AND FNBSLW 446
3. FNBSLW 442 OR FNBSLW 464

MAJOR - UNIQUE REQUIREMENT:
1. MATH 243 OR MATH 250 OR MATH 253

FINANCE: FINANCE HONORS FINANCIAL PLANNING EMPHASIS (BBA)

MAJOR - 28 UNITS GPA 3.5
1. FNBSLW 345, FNBSLW 360
2. FNBSLW 444, FNBSLW 456
3. ACCOUNT 451
4. FNBSLW 401, FNBSLW 446
5. FNBSLW 464 OR FNBSLW 442
6. FNBSLW 498
7. FNBSLW 493

MAJOR - UNIQUE REQUIREMENT:
1. MATH 250

MINOR

BUSINESS LAW

MINOR - 21 UNITS
1. FNBSLW 341, FNBSLW 342 AND FNBSLW 442
2. FNBSLW 443 OR ECON 353
3. FNBSLW 455 OR POLISCI 344 OR POLISCI 350
4. SELECT 6 UNITS FROM COURSES
   FNBSLW 348, FNBSLW 446, PHIILSPHY 281,
   POLISCI 413, POLISCI 414, POLISCI 415, POLISCI 419
5. A MAXIMUM OF 2 TRANSFER COURSES & A MAXIMUM OF 3 UNITS IN SPECIAL OR INDEPENDENT STUDY,
   CORRESPONDENCE & INTERNSHIPS WILL BE ALLOWED

FINANCE

MINOR - 21 UNITS
1. ACCOUNT 244, FNBSLW 344, FNBSLW 345, FNBSLW 360
2. ACCOUNT 249 OR ACCOUNT 341 OR ACCOUNT 342
3. SELECT 6 UNITS FROM COURSES
   ECON 354, ECON 356 AND ANY FINANCE COURSE
4. A MAXIMUM OF 2 TRANSFER COURSES & A MAXIMUM OF 3 UNITS IN SPECIAL OR INDEPENDENT STUDY,
   CORRESPONDENCE & INTERNSHIPS WILL BE ALLOWED

UNIQUE REQUIREMENT - 6 UNITS
1. MATH 143 RLS
2. MATH 243 OR MATH 250 OR MATH 253

COURSE DESCRIPTIONS

FNBSLW 341 BUSINESS AND COMMERCIAL LAW 3 u
An introduction to business and the law. Includes topics such as legal
systems, court procedure, business torts and crimes, contracts and related
areas of the Uniform Commercial Code, government regulation of business,
and the ethical and legal rights and duties of individuals and businesses
in our society.
Prereq: Admission to upper division or jr st.

FNBSLW 342/542 ADVANCED BUSINESS AND
COMMERCIAL LAW 3 u
This course provides an advanced study of the law for business or pre-law
students, including an examination of the Uniform Commercial Code
and the Law of Sales, Negotiable Instruments, Secured Transactions
and Documents of Title. This course also includes a study of the Law of
Business Entities and Creditor and Debtor Relations.
Prereq: FNBSLW 341.

FNBSLW 344 BUSINESS FINANCE 3 u
Problems of financing long-run funds requirements of the business
enterprise to include reserve and dividend policies, promotion, expansion,
combination of business, planning, planning of capital structure, legal
forms of business enterprise.
Prereq: ACCOUNT 249 or ACCOUNT 341 or ACCOUNT 342.

FNBSLW 345 INVESTMENTS 3 u
A study of the various types of investments available, the markets in which
they are traded, the techniques used to make sound investment decisions, and
the factors which affect those decisions for various types of investors.
Prereq: FNBSLW 344.

FNBSLW 348 REAL ESTATE 3 u
Designed to integrate the theory and practice of real estate operations
through a discussion of the following areas: Urban structure and urban
growth, the urban economy, appraisal analysis, property development and
real estate investments analysis.

FNBSLW 360 FINANCIAL INSTITUTIONS 3 u
Survey of institutional arrangements through which funds are accumulated and
made available to consumers, farmers, business and government. An
understanding of the behavior of the non-monetary as well as the money
and capital markets is developed.
Prereq: FNBSLW 344.

FINANCE & BUSINESS LAW

FNBSLW 370 ENTREPRENEURIAL FINANCIAL
MANAGEMENT 3 u
A detailed study of the financial management problems confronting small
business. This course includes topics such as development of financial plans
and controls, financing a business, and working capital management.
Prereq: FNBSLW 344.

FNBSLW 401 FINANCIAL PLANNING 3 u
This course serves as an introduction to the occupational area of Financial
Planning and surveys the following topics: determining financial objectives,
formulating investment objectives, tax planning, insurance planning, and
retirement and estate planning.
Prereq: A Finance Major with FNBSLW 341 and FNBSLW 345

FNBSLW 410 MULTINATIONAL BUSINESS FINANCE 3 u
Application of financial theory to multinational firms. The course includes
an investigation of: determinants of international portfolio and direct
investment, management of foreign exchange positions, a survey of the
international financial environment, multinational credit institutions and
markets and taxation.
Prereq: FNBSLW 344.

FNBSLW 420 BANK ADMINISTRATION 3 u
Commercial banking: principles and practices, comprehensively treated with
emphasis on operations and administration, bank services, credit analysis,
loan and investment policies, profit planning and control. This course
cannot be used to satisfy the MBA degree requirement.
Prereq: FNBSLW 344 and FNBSLW 360.

FNBSLW 430 FINANCIAL FUTURES AND OPTIONS 3 u
A study of financial futures and options. Course topics will include:
characteristics of futures and options contracts, how the markets function,
the ways in which the instruments are used and why, option valuation
models, the cash-futures basis, and regulation.
Prereq: FNBSLW 345.

FNBSLW 442 ESTATES AND TRUSTS 3 u
A study of the substantive and procedural laws relating to wills, estates,
trusts, guardianships, fiduciaries, estate taxation, retirement, and end-of-
life planning.
Prereq: FNBSLW 341

FNBSLW 443 LABOR LAW 3 u
A legalistic introduction to labor law through a study of cases and related
statutes of those general principles important to both workers and
management. The study of these materials will aid management and labor
in understanding the position of the law in determining and providing a solution to labor law problems.
Prereq: FNBSLW 341

FNBSLW 444 CORPORATE FINANCIAL
MANAGEMENT DECISIONS 3 u
An advanced study of the requirements for and sources of funds in the
business organizations. The course deals with both long and short-term
aspects of finance with emphasis placed on analysis and decision making.
Prereq: FNBSLW 345; 84 credits; Restricted to Students with Major:
Finance of Finance w/ Financial Planning Emphasis or Finance w/ Insurance
Emphasis or Finance w/ Real Estate Emphasis

FNBSLW 446 INSURANCE 3 u
Principles of risk and insurance and their applications to business
management and personal affairs. Analysis of concepts and methods of
handling risks; insurance carriers and contracts; survey of policies for fire
insurance, business interruption, liability, automobile, life and health.
FNBSLW 455 ADMINISTRATIVE LAW AND GOVERNMENT  
A study of the administrative process as it relates to current concerns of society members who are affected by government regulation. Specifically the legal problems involved are delegation problems, investigative rule making and procedural problems that a business encounters in dealing with an administrative agency.  
Prereq: FNBSLW 341.

FNBSLW 456 SECURITY ANALYSIS  
A detailed examination of the various classes of securities available for investors, and the development of techniques used to reach dependable conclusions as to the safety and attractiveness of a given security at the current market price or at some assumed price.  
Prereq: FNBSLW 345; 84 credits; Restricted to Students with Major: Finance or Finance w/Financial Planning Emphasis or Finance w/Insurance Emphasis or Finance w/Real Estate Emphasis

FNBSLW 457 REAL ESTATE DEVELOPMENT  
A course covering all phases of the site selection, development, marketing, and business organization. The course deals with both long and short-term leasing, financing, appraising, development of industrial parks, rehabilitation, investment in, management of, zoning and tax factors of industrial and corporate real estate.  
Prereq: FNBSLW 348; may be waived for graduate students. Graduate students should confer with the instructor in advance.

FNBSLW 458 REAL ESTATE INVESTMENTS  
Examination of investment principles and tax considerations as they apply to real estate, specifically apartment houses, shopping centers, office buildings, urban development and vacant land.  
Prereq: FNBSLW 348

FNBSLW 460 ADVANCED PROPERTY AND CASUALTY INSURANCE  
Consideration of advanced topics in property and casualty insurance. Among items covered are direct and indirect property coverages, inland marine insurance, liability coverage including its legal foundations, workers' compensation, the general liability contract, crime coverages, surety and fidelity bonding and insurance regulation.  
Prereq: Concurrent enrollment in FNBSLW 446 or consent of instructor

FNBSLW 464 ADVANCED LIFE AND HEALTH INSURANCE AND PENSIONS  
Consideration of advanced topics in life and health insurance. Among topics covered are principles underlying life insurance, insurance contracts, business uses of life insurance, fixed and variable annuities, individual health coverages, group insurance principles and uses and pensions.  
Prereq: Concurrent enrollment in FNBSLW 446 or consent of instructor

FNBSLW 484 APPLIED INVESTMENTS  
Students will gain hands-on experience by managing a real portfolio of securities. After developing a group investment philosophy, they will analyze the current holdings, investigate other alternatives, and make buy and sell decisions as a group. Presentations of the students' research will be made to an advisory board made up of faculty and investment professionals.  
Coreq: FNBSLW 456 and consent of department chair.

FNBSLW 490/690 WORKSHOP  
Repeatable. Prereq: Consent of instructor.

FNBSLW 491/691 TRAVEL STUDY  
Repeatable 1-3 u
MAJORS/EMPHASIS

GENERAL MANAGEMENT (BBA)

MAJOR - 24 UNITS
1. MANGEMNT 369 AND MANGEMNT 419
2. ADVANCED QUANTITATIVE ANALYSIS SELECT 3 UNITS FROM: MANGEMNT 471, ITBE 480, ECON 345 OR 3-UNITS (300 LEVEL OR ABOVE) APPROVED BY THE ADVISOR
3. GENERAL MANAGEMENT ELECTIVES SELECT 6 UNITS (INTERNSHIPS STRONGLY ENCOURAGED) FROM: MANGEMNT 310, MANGEMNT 320, MANGEMNT 366, MANGEMNT 387, MANGEMNT 410, MANGEMNT 485, MANGEMNT 486, MANGEMNT 488, MANGEMNT 493, MANGEMNT 496 AND MANGEMNT 498
4. IDENTIFY THROUGH A WRITTEN PROPOSAL AT LEAST 9 UNITS AT 300 OR 400 LEVEL IN CONSULTATION WITH A GENERAL MANAGEMENT ADVISER. THE COURSES MUST CONSTITUTE A LOGICAL AND COHESIVE PROGRAM WITHIN THE GENERAL MANAGEMENT CONTEXT.
5. COMPLETE AN INTERNATIONAL MANAGEMENT COURSE AS A GENERAL MANAGEMENT ELECTIVE (THIRD REQUIREMENT ABOVE, MANGEMNT 410) OR AN INTERNATIONAL COURSE AS PART OF THE FOCUS COMPONENT (FOURTH REQUIREMENT ABOVE) AS APPROVED BY THE ADVISOR. NOTE: THERE IS NO CREDIT REQUIREMENT FOR THE INTERNATIONAL COURSE. THE CREDIT FALLS UNDER NUMBER 2 OR 3 ABOVE. THIS IS A SATISFIED OR NOT SATISFIED ITEM.

HUMAN RESOURCE MANAGEMENT (BBA)

MAJOR - 24 UNITS
1. MANGEMNT 320 OR POLISCI 421, MANGEMNT 425, MANGEMNT 426, MANGEMNT 428, MANGEMNT 429, MANGEMNT 430
2. SELECT 6 UNITS FROM COURSES MANGEMNT 478, MANGEMNT 493, MANGEMNT 496, MANGEMNT 498, FNBSLW 443, SAFETY 380

OPERATIONS MANAGEMENT (BBA)

MAJOR - 24 UNITS
1. MANGEMNT 445, MANGEMNT 450, MANGEMNT 455, MANGEMNT 456, ITBE 480
2. SELECT 9 UNITS FROM COURSES
   MANGEMNT 460, MANGEMNT 465, MANGEMNT 466, MANGEMNT 486, MANGEMNT 493, MARKETNG 442, ECON 438

UNIQUE REQUIREMENTS:
1. MATH 243 OR MATH 250 OR MATH 253

OM: PROJECT MANAGEMENT EMPHASIS (BBA)

MAJOR - 24 UNITS
1. MANGEMNT 445, MANGEMNT 450, MANGEMNT 455, MANGEMNT 456, MANGEMNT 460
2. SELECT 9 UNITS FROM COURSES:
   ITBE 480 OR MCS 214, MCS 220, MCS 314, ITBE 385, MANGEMNT 471, MANGEMNT 486

OM: SUPPLY CHAIN MANAGEMENT EMPHASIS (BBA)

MAJOR - 24 UNITS
1. MANGEMNT 445, MANGEMNT 450, MANGEMNT 455, MANGEMNT 456, ITBE 480
2. SELECT 9 UNITS FROM COURSES
   MANGEMNT 460, MANGEMNT 465, MANGEMNT 493, MARKETNG 442, ECON 438

UNIQUE REQUIREMENTS:
1. MATH 243 OR MATH 250 OR MATH 253

PROGRAM OF PUBLIC POLICY AND ADMINISTRATION

The University offers an opportunity for students to earn a Bachelor of Science degree with a major in Public Policy and Administration. The major is designed to prepare students for careers in local, state, or national governments, and in businesses and other organizations in the private sector which work closely with government. The major is sponsored jointly by the Political Science Department in the College of Letters and Sciences and the Management Department in the College of Business and Economics. The courses in the major are offered by these two departments and by several other departments in the two Colleges, providing broad interdisciplinary preparation for the student.

MAJOR

PUBLIC POLICY AND ADMINISTRATION (BS)

MAJOR - 60 UNITS
1. ACCOUNT 244, ECON 212, POLISCI 141, PSYCH 211
2. MATH 231 OR PSYCH 215
3. MANGEMNT 301, MANGEMNT 480, POLISCI 344, POLISCI 320 AND POLISCI 330
4. POLISCI 489
5. SELECT 3 - 12 UNITS FROM COURSE POLISCI 493 IN CONSULTATION WITH ADVISER.
   A 2.25 COMBINED UW-W & TRANSFER GPA IS REQUIRED TO TAKE THE COURSE.
6. IN CONSULTATION WITH ADVISER SELECT 0-9 UNITS OF ELECTIVES IN LIBERAL ARTS OR BUSINESS COURSES
7. IN CONSULTATION WITH AN ADVISER SELECT A 15 UNIT CONCENTRATION FROM PUBLIC POLICY, GENERAL MANAGEMENT, PERSONNEL, POLICE AND CRIMINAL JUSTICE ADMINISTRATION, PLANNING AND BUDGET ADMINISTRATION, URBAN AFFAIRS, AND LEGAL AFFAIRS; OR AN INDIVIDUALIZED PLAN.

WRITING REQUIREMENT - 3 UNITS
1. SELECT 1 COURSE FROM
   BSEDCNA 353, ENGLISH 370, ENGLISH 372, POLISCI 300 RLS

*General Education Recommendations: POLISCI 141 American Government and Politics, ECON 211 Economic Principles, MATH 143 Finite Math for Business and Social Sciences or MATH 152 Elementary Functions.

A combined UW-W and transfer GPA of 2.25 or higher and a GPA of 2.00 in the major are required to take POLISCI 493 and to graduate. No more than 3 Economics and 10 Business courses may be taken. Courses applied toward General Studies cannot be used for major or liberal arts requirements. A minor is not required.
MINORS

MANAGEMENT General

Minor - 21 units
1. MANGEMNT 301, MANGEMNT 369 and MANGEMNT 419
2. Select 6 - 12 units from Courses
   MANGEMNT 310, MANGEMNT 366, MANGEMNT 410,
   MANGEMNT 486, MANGEMNT 488, MANGEMNT 493,
   MANGEMNT 496
3. Select 0 - 6 units from Courses
   MANGEMNT 306, MANGEMNT 320, ITBE 480,
   PSYCH 355, SOCIOLGY 380, POLISCI 320, SPEECH 327,
   SPEECH 427, SPEECH 429
4. A maximum of 2 transfer courses & a maximum of
   3 units in special or independent study, correspondence & internships will be allowed

Minor - Recommendation
1. ECON 245 Business Statistics and MATH 143 Finite
   Math for Business and Social Sciences are highly recommended.

Human Resource Management

Minor - 21 units
1. MANGEMNT 320 or POLISCI 421, MANGEMNT 425,
   MANGEMNT 426, MANGEMNT 428, MANGEMNT 429,
   MANGEMNT 430
2. Select 3 units from Courses
   MANGEMNT 478, (MANGEMNT 493 or MANGEMNT 498), FNBSLW 443, SAFETY 380

Management Production

Minor - 21 units
1. MANGEMNT 301 and MANGEMNT 306
2. Select 15 units from Courses
   MANGEMNT 445, MANGEMNT 450, MANGEMNT 455,
   MANGEMNT 456, MANGEMNT 460, MANGEMNT 465,
   MANGEMNT 466, MANGEMNT 471
3. A maximum of 2 transfer courses and a maximum of
   3 units in special or independent study, correspondence and internships will be allowed.

Unique Requirement - 12 units
1. ECON 245, MANGEMNT 211 and MATH 143 RLS
2. MATH 243 RLS

Course Descriptions

Field trips may be required for any of the courses.

MANGEMNT 301 Organizational Behavior 3 u
A study of the intraorganizational behavior and attitudes of people in an
organizational setting; the organization's effect on perceptions, feelings, and
actions; and the consequences of behavior on the organization, particularly
how it affects the achievement of the organization's purposes.

business and economics

MANGEMNT 306 Operations Management 3 u
The study of contemporary theory, methods and procedures used to manage
the production/operations (P/OM) function in service and manufacturing
organizations. Included is a thorough overview of the qualitative and
quantitative methods used by managers in making the decisions needed
to effectively and efficiently transform resource inputs into goods and
services.
Prereq: MATH 143 or MATH 243 or MATH 250 or MATH 253 and
(MATH 231 or ECON 245)

MANGEMNT 310 Organization and Management 3 u
A study of the theory and art of management from a decision-making
perspective within the context of formal organization. Traces the
development of management thought and practice since the Industrial
Revolution, including the managerial functions of planning, organizing
and controlling. Includes a discussion of managerially relevant behavioral
topics including motivation, group process, leadership and communication.
Recommended for students who aspire to managerial careers, both majors
and non-majors.

MANGEMNT 320 Human Resource Management 3 u
A study of employee relations from the standpoint of the business firm,
including recruitment, selection, placement, training, promotion, discipline,
compensation, records, and employee services.
Unreq: POLISCI 421.

MANGEMNT 366 Social Responsibility 3 u
This course will provide students with an understanding of the relationship
of organizations with their stakeholders (e.g., customers, employees, society,
etc.) and provide both an exposure to and an understanding of both ethical
and unethical behavior. By investigating organizations and their linkages
with various environmental entities, students will have a better appreciation
of what produces socially responsible behavior so as to expedite socially
responsible actions and prevent irresponsible ones.
Prereq: Admission to the College of Business and Economics

MANGEMNT 369 Leadership in Management 3 u
A theoretical and experiential investigation of leadership theory and practice.
Discussion includes relevant aspects of personality and motivation theory
as they affect interpersonal processes of influence. Substantial time is
dedicated to self-assessment and development of personal leadership style
and skills.
Prereq: MANGEMNT 301 or consent of instructor.

MANGEMNT 387 Entrepreneurship: New Ventures 3 u
This course concentrates on how new businesses are started and includes
new business start-ups, buyouts and franchising. Objectives are understanding
entrepreneurs, and seeking and evaluating opportunities for new ventures.
This course assesses the development of ideas that might become business
opportunities into businesses as well.

MANGEMNT 410 International Management 3 u
A study of the concepts, problems, processes and practice of International
Management, focused on the Multi-National Corporation (MNC).
Management in multi-environments, MNC corporate plans, objectives,
strategies, viable organizational structures, MNC social/cultural/ethical
issues, and coordinating globally spread out MNC units are emphasized.
Prereq: MANGEMNT 301 or equivalent.

MANGEMNT 419 Organizational Theory and
Effectiveness 3 u
An analysis of organization theory. A study of classical and modern
organization theory. Relationships among theory, design and behavior
variables and organizational effectiveness are examined.
Prereq: MANGEMNT 301.
MANAGEMENT 455 INTEGRATION OF OPERATIONS 3 u
Examination in depth of daily operational decision making pertaining to management of operational systems and inventory, inventory models and systems, inventory control, distribution planning and control, scheduling techniques, production authorization, lead time management, supplier interfaces, data requirements and measurement systems. Emphasis is on the interrelationships of these techniques and their applications.
Prereq: MANGEMNT 306.

MANAGEMENT 456 SUPPLY CHAIN MANAGEMENT AND INTERNATIONAL SOURCING 3 u
The course uses a supply chain management framework to study flow of material through global enterprises. Topics include international facility location, global configuration, theory of constraints, international transportation networks, just-in-time systems, supplier management, negotiations for purchasing, sourcing decisions, supplier certification, and bullwhip effect.
Prereq: MANGEMNT 306.

MANAGEMENT 457 BUSINESS AND ECONOMICS 3 u
A study of the role of government in improving economic efficiency through policies and programs, and the role of the economist in analyzing and recommending solutions to economic problems. Prereq: ECON 122.

MANAGEMENT 458 CRIME AND BUSINESS 3 u
A study of the business enterprise's legal rights and responsibilities, and the ethical problems it faces today. Ethical dilemmas are explored in both the textbook and the case study literature. Topics include intellectual property, torts, contracts, agency, trade secrets, unfair competition, and the criminal law and its implementation. Prereq: ECON 122.

MANAGEMENT 459 BUSINESS IN THE GLOBAL ECONOMY 3 u
A study of the influence of domestic and international economic forces on the success of enterprises, in the public and private sectors, and in the domestic and international operations of enterprises. Topics include macroeconomic analysis, theories of international trade and finance, recent developments in international financial markets, and multinational firm strategy. Prereq: ECON 122.

MANAGEMENT 460 PROJECT MANAGEMENT AND ENTERPRISE RESOURCE PLANNING 3 u
Examines the role of Computer Integration of Operations. Topics may include Enterprise Resource Planning (ERP), Computer Aided Design/Manufacturing (CAD/CAM) and project management methodology. Students will be exposed to operational decision support systems through the use of mactros and visual basic. This course may require visiting/working with local firms in setting up such systems.
Prereq: MANGEMNT 306.

MANAGEMENT 465 GLOBAL OPERATIONS STRATEGY 3 u
A study of the integration of operations planning, management, and control to create effective operations strategy within a global perspective. Includes a thorough examination of capacity and supply chain management. Also examines the theory of constraints as used to develop strategic competitive advantage.
Coreq: MANGEMNT 450 or MANGEMNT 455 or MANGEMNT 466.

MANAGEMENT 466 MANAGEMENT OF SERVICE OPERATIONS 3 u
An overview course which applies production techniques and concepts to service organizations through the case study method. Problems of producing services will be compared and contrasted to manufacturing. Special demands for organization and control will be reviewed, as well as the identification of elements of success.
Prereq: MANGEMNT 306.

MANAGEMENT 467 INTEGRATED BUSINESS PLANNING 3 u
A study of integrated business planning in strategic and global perspectives. The emphasis is on the management of business processes, competencies and resources. Prereq: ECON 122.

MANAGEMENT 470 STRATEGIC MANAGEMENT 3 u
A study of the theories and techniques of general management, organizational behavior, and human relations involved in effective supervisory management. The supervisor's role and the supervisor-subordinate relationship will be analyzed. The skills required for successful supervision will be practiced through case studies and simulation.
Prereq: MANGEMNT 306 and 307.

MANAGEMENT 471 MANAGEMENT DECISION ANALYSIS 3 u
Theory and application of quantitative analytic methods used in operations decision situations. Topics include model building, decision theory, deterministic and probabilistic problems, linear programming, PERT/CPM and simulation.
Prereq: ECON 245 or equiv.

MANAGEMENT 472 MANUFACTURING PROCESS IN HUMAN RESOURCES 3 u
A capstone course for students in Human Resource Management. The course will integrate HR subject matter areas through empirical research. Students will utilize their academic preparation, analytical skills, and communication skills to develop a proposal and prepare a research report.
Prereq: MANGEMNT 320 (or POLISCI 421 for Public Policy majors), Human Resource major or minor, and senior standing.

MANAGEMENT 473 CONCEPTS OF MANAGEMENT 3 u
A course designed to provide students with hands-on business consulting expertise. The course will integrate HR subject matter areas through empirical research. Students will utilize their academic preparation, analytical skills, and communication skills to develop a proposal and prepare a research report.
Prereq: MANGEMNT 320 (or POLISCI 421 for Public Policy majors), Human Resource major or minor, and senior standing.

MANAGEMENT 474 MANAGEMENT ACCOUNTING 3 u
A study of the measurement, analysis, and reporting of costs, revenues, and profitability in the decision-making process. Prereq: MANGEMNT 306.

MANAGEMENT 475 ADVANCED BUSINESS PLAN 3 u
A course designed to provide students with hands-on business consulting expertise. The course will integrate HR subject matter areas through empirical research. Students will utilize their academic preparation, analytical skills, and communication skills to develop a proposal and prepare a research report.
Prereq: MANGEMNT 320 (or POLISCI 421 for Public Policy majors), Human Resource major or minor, and senior standing.

MANAGEMENT 480 HRM PRACTICUM 3 u
A practicum where students will conduct research in topics in human resource management. Students will be expected to design, conduct, and analyze their own research. Prereq: MANGEMNT 460.

MANAGEMENT 481 HRM PRACTICUM 3 u
A practicum where students will conduct research in topics in human resource management. Students will be expected to design, conduct, and analyze their own research. Prereq: MANGEMNT 460.

MANAGEMENT 482 HRM PRACTICUM 3 u
A practicum where students will conduct research in topics in human resource management. Students will be expected to design, conduct, and analyze their own research. Prereq: MANGEMNT 460.

MANAGEMENT 483 HRM PRACTICUM 3 u
A practicum where students will conduct research in topics in human resource management. Students will be expected to design, conduct, and analyze their own research. Prereq: MANGEMNT 460.

MANAGEMENT 484 HRM PRACTICUM 3 u
A practicum where students will conduct research in topics in human resource management. Students will be expected to design, conduct, and analyze their own research. Prereq: MANGEMNT 460.

MANAGEMENT 485 SMALL BUSINESS CONSULTING 3 u
A course designed to provide students with hands-on business consulting expertise. The course will integrate HR subject matter areas through empirical research. Students will utilize their academic preparation, analytical skills, and communication skills to develop a proposal and prepare a research report. Prereq: MANGEMNT 320 (or POLISCI 421 for Public Policy majors), Human Resource major or minor, and senior standing.

MANAGEMENT 486 SUPERVISORY MANAGEMENT 3 u
A study of the theories and techniques of general management, organizational behavior, and human relations involved in effective supervisory management. The supervisor's role and the supervisor-subordinate relationship will be analyzed. The skills required for successful supervision will be practiced through small group work, role play and other activities.
Prereq: MANGEMNT 301 and 85 units.

MANAGEMENT 488 MANAGEMENT SEMINAR 3 u
Provides General Management majors and students completing the Professional Minor in Business Studies (Management General Emphasis) with the opportunity to examine a significant management topic in depth. Students may be asked to perform or assist in original research, develop a case analysis, or study topics of special importance to career goals. Offered occasionally. Repeatable.
Prereq: MANGEMNT 369 and MANGEMNT 419.
PROGRAM OF MANAGEMENT COMPUTER SYSTEMS

Phone: 262-472-1467 E-Mail: mcs@uw.edu

Faculty: Paul Ambrose, Choton Basu, Robert Bryan, Athula Gunawardena, Robert Horton (Coordinator), Jonathan Kane, Robert Leitheiser, David Munro, George Sargent, Robert Siemann.

The Management Computer Systems (MCS) major is an interdisciplinary program combining faculty from the Information Technology & Business Education Department in the College of Business and Economics with their colleagues from the Department of Mathematical and Computer Sciences in the College of Letters and Sciences. The major offers a unique blend of computing and management skills designed to harness computer technology to the needs of a wide variety of business, industrial, financial, governmental and educational organizations. Graduates are trained in the areas of programming, systems analysis and software design with a strong background in business. Typical entry level positions include programmer, programmer/analyst, systems analyst and consultant. The MCS major can be taken in either the College of Business and Economics for a BBA degree or in the College of Letters and Sciences for a BS degree (listed in the College of Letters and Sciences).

MAJOR

MANAGEMENT COMPUTER SYSTEMS (BBA)

MAJOR - 27 UNITS

1. MCS 214, MCS 220, MCS 231, MCS 314, MCS 325, MCS 331, MCS 425 AND MCS 431

UNIQUE REQUIREMENTS:

CALCULUS - 3-5 UNITS
1. SELECT 1 COURSE: MATH 243, MATH 250, MATH 253
Transfer grades are included in determining eligibility for MCS courses.

BUSINESS AND ECONOMICS

(Note: COMPSCI 181 MUST BE TAKEN OR WAIVED BEFORE ENROLLING IN MCS 214 AND COMPSCI 172 MUST BE TAKEN OR WAIVED BEFORE ENROLLING IN MCS 220).

2. SELECT 3 UNITS FROM COURSES
COMPSCI 271, COMPSCI 302, COMPSCI 322, COMPSCI 382, COMPSCI 412, COMPSCI 433, COMPSCI 434, COMPSCI 481, COMPSCI 482, MATH 471, ITBE 377, ITBE 480, MCS 232, MCS 391, COMPSCI/MCS 475, MCS 485, MCS 496 AND MCS 498, MANGEMENT 460

Transfer grades are included in determining eligibility for MCS courses.

MANAGEMENT COMPUTER SYSTEMS (BS)

MAJOR - 42 UNITS

1. ACCOUNT 244, MCS 214, MCS 220 AND MCS 231 (NOTE: COMPSCI 181 MUST BE TAKEN OR WAIVED BEFORE ENROLLING IN MCS 214 AND COMPSCI 172 MUST BE TAKEN OR WAIVED BEFORE ENROLLING IN MCS 220)
2. MCS 314, MCS 325, MCS 331, MCS 425 AND MCS 431
3. ACCOUNT 249 OR ACCOUNT 341 OR ACCOUNT 342
4. SELECT 9 UNITS FROM COURSES: ECON 354, FNBSLW 341, FNBSLW 344, MANGEMENT 301, MANGEMENT 306, MANGEMENT 310 OR MARKETNG 311
5. SELECT 3 UNITS FROM COURSES
COMPSCI 271, COMPSCI 302, COMPSCI 322, COMPSCI 382, COMPSCI 412, COMPSCI 433, COMPSCI 434, COMPSCI 481, COMPSCI 482, MATH 471, ITBE 377, ITBE 480, MCS 232, MCS 391, COMPSCI/MCS 475, MCS 485, MCS 496 AND MCS 498, MANGEMENT 460

Transfer grades are included in determining eligibility for MCS courses. A minimum combined transfer and UW-Whitewater GPA of 2.5 overall and in the major is required for graduation.

COURSE DESCRIPTIONS

MCS 214 INFORMATION TECHNOLOGY CONCEPTS & PRACTICE

A survey course that covers the use of information technology in organizations, the processes used to create and manage information technologies, and the impact of information technology on individuals, organizations, the economy and society. Students learn how to do systems analysis, data modeling, system and database design, database queries, and construction and testing of a database application as part of a systems development life cycle.

Prereq: COMPSCI 181 and a combined cumulative gpa of 2.50

MCS 425 AND MCS 431
MCS 220 CONCEPTS OF PROGRAMMING 3 u
This course teaches students professional software development using object-oriented program design and the Java programming language. Coverage includes correct business programming style and documentation, program debugging and testing, database and file processing, event-handling, and graphical user interfaces.
Prereq: COMPSCI 172 and a combined cumulative gpa of 2.50.

MCS 231 CONCEPTS OF DATA STRUCTURES 3 u
This course is an introduction to data structures using the Java programming language. It covers static and dynamic implementations of data structures including lists, stacks, queues and trees. It emphasizes object-oriented design and programming methodology, including inheritance and polymorphism, and applies these in the development of large programming projects.
Prereq: MCS 220 and a combined cumulative gpa of 2.50. Unreq: COMPSCI 372

MCS 232 COBOL AND COMPLEX SYSTEMS 3 u
The course emphasizes how a complex system can be designed and implemented in terms of multiple independent layers. Topics include the fundamentals of COBOL and its integration with client/server and Web systems.
Prereq: MCS 231 and a combined cumulative gpa of 2.50.

MCS 314 ADVANCED DATABASE DESIGN AND ADMINISTRATION 3 u
This course covers advanced topics in database analysis, design, access, integrity control, and implementation as well as a variety of emerging topics. The course is intended for students who already have a good understanding of database systems and relational database concepts. Students should have proficiency in using the SQL language.
Prereq: MCS 214 and a combined cumulative gpa of 2.50

MCS 325 WEB DEVELOPMENT I 3 u
This course will give students familiarity with client/server computing in a two/three-tiered Internet environment. This includes the development of dynamic web pages to exchange data with relational database management systems using scripting technologies. Students will use an event-driven, object-oriented programming language to construct ActiveX components that connect with database servers. The course will also explore basic networking concepts.
Prereq: MCS 214, MCS 231 and a combined cumulative gpa of 2.50

MCS 331 SYSTEMS ANALYSIS AND DESIGN I 3 u
In this course, the student learns to analyze the business organization as a system, to structure both the information and processes of a business or organization, and to complete the systems development process through the logical design phase. The course utilizes an object-oriented methodology for the systems development process. The student begins a team project that is completed in MCS 431.
Coreq: MCS 325 and (ECON 245 or MATH 231 or MATH 342). Prereq: MCS 214, MCS 231 and a combined cumulative gpa of 2.50.

MCS 391 MCS COOPERATIVE PROGRAM 3 u
The student is to work as an information systems professional in a business or government organization and report on the experience to the MCS faculty and fellow students.
Prereq: Consent of MCS Cooperative Program Coordinator and a combined cumulative gpa of 2.50.

MCS 425 WEB DEVELOPMENT 2 3 u
This course teaches students how to develop Web applications using Java technologies. The course focuses on design and implementation of distributed applications for the Internet and/or intranets. Topics include object-oriented distributed systems and technologies, database access, security, advanced Java programming, and technical design issues for e-Commerce systems.
Prereq: MCS 325 and a combined cumulative gpa of 2.50.

MCS 431 SYSTEMS ANALYSIS AND DESIGN 2 3 u
This course is a study of the principles and activities associated with the physical design and implementation of computer based information systems using object oriented methodologies. It includes object-oriented decomposition, system testing, documentation, system security, conversion and implementation. The student completes the team project started in MCS 331.
Prereq: MCS 314, MCS 331 and a combined cumulative gpa of 2.50.

MCS 475 NETWORK ENGINEERING 3 u
This class will explore the OSI (Open Systems Interconnection) networking model, standard networking protocols, and network architecture including implementation, administration and maintenance. Students will also gain "hands-on" networking experience by installing and setting up a network operating system, building a small LAN, and managing network servers.
Prereq: MCS 325 and a combined cumulative gpa of 2.50. Unreq: COMPSCI 475.

MCS 485 PROJECT 1-3 u
This course provides students with the opportunity to participate on a student project team under the management of a faculty member and industry practitioners. The project will be sponsored by a partnering business firm and may involve a wide array of technologies, functional areas and geographically dispersed team members. This course will only be offered when projects are available. Students will be carefully chosen through an interview process. The number of credits will be determined by the complexity of the project and the level of student involvement.
Prereq: Consent of department and a combined cumulative gpa of 2.50

MCS 496 SPECIAL STUDIES 3 u
Repeatable for a maximum of 9 units in major/degree. Prereq: Consent of instructor and a combined cumulative gpa of 2.50.

MCS 497 EXCHANGE STUDY Repeatable 1-12 u
Repeatable. Prereq: Approval of the MCS Coordinator and the faculty member supervising the course. Completion of at least four MCS core courses and a combined cumulative gpa of 2.50.

DEPARTMENT OF MARKETING
Phone: 262-472-1333 E-Mail: marketing@uww.edu

Faculty: Amanda Helm, Maxwell Hsu, Marilyn Lavin, Moutusi Maity, Sharon Roy, James Peliter, Renee Pfeifer-Luckett, Carol Scovotti, Mete Sirvanci, Lois Smith, Scott Swanson (Chairperson), Yushan Zhao.

Marketing involves business activities so that production and the exchange of goods and services maximize consumer satisfactions and producer profits. Marketing studies the behavior of people in their search for products and services to satisfy their needs and then develops and provides the consumer with need-satisfying opportunities consistent with the goals of society. Marketing functions include choosing customer groups, developing products, distributing them, creating advertising and promotions, and determining the proper price. Marketing via the Internet and other interactive media includes all of these components.

MAJOR
MARKETING (BBA)
MAJOR - 24 UNITS
1. MARKETNG 321
2. MARKETNG 479
3. SELECT 18 UNITS FROM COURSES
MARKETNG 337, MARKETNG 350, MARKETNG 351, MARKETNG 361, MARKETNG 400, MARKETNG 412, MARKETNG 420, MARKETNG 429, MARKETNG 432, MARKETNG 442, MARKETNG 444, MARKETNG 445, MARKETNG 460, MARKETNG 494, MARKETNG 496, MARKETNG 497 OR MARKETNG 498

Recommended Marketing electives for various major marketing career areas:

Industrial Marketing (Sales): 350, 400, 412, 429, 442.

MARKETING - DIRECT AND INTERNET MARKETING EMPHASIS (BBA)

MAJOR - 24 UNITS
1. MARKETNG 321 AND MARKETNG 479
2. MARKETNG 351, MARKETNG 444 AND MARKETNG 445
3. SELECT 9 UNITS FROM COURSES:
   MARKETNG 337, MARKETNG 350, MARKETNG 361, MARKETNG 400, MARKETNG 420, MARKETNG 429, MARKETNG 432, MARKETNG 442, MARKETNG 497 OR MARKETNG 498

MINOR

MARKETING

MINOR - 21 UNITS
1. MARKETNG 311
2. SELECT 18 UNITS FROM THE FOLLOWING COURSES:
   WITH AT LEAST 12 UNITS FROM MARKETING:
   MARKETNG 321, MARKETNG 351, MARKETNG 400, MARKETNG 412, MARKETNG 429, MARKETNG 442, MARKETNG 444, MARKETNG 445, MARKETNG 479, JOURNLSM 321, MARKETNG 337, MARKETNG 361 OR ECON 431, MARKETNG 420 OR PSYCH 355, MARKETNG 429, MARKETNG 350 OR JOURNLSM 320, MARKETNG 497, ARTSTDIO 382 OR ARTSTDIO 383
3. A MAXIMUM OF 2 TRANSFER COURSES & A MAXIMUM OF 3 UNITS IN SPECIAL OR INDEPENDENT STUDY & CORRESPONDENCE WILL BE ALLOWED

COURSE DESCRIPTIONS

MARKETNG 311 PRINCIPLES OF MARKETING 3 u
A study of the activities involved in the distribution of goods and services in a system-analysis framework. Examines consumer buying behavior and marketing functions within the firm. Investigates consumer constraints imposed on decision makers and evaluates the performance of marketing in terms of social and economic efficiency.

MARKETNG 321 MARKETING RESEARCH 3 u
Methods of planning and carrying out marketing and consumer research studies. Problem formulation, exploratory research, questionnaire construction and design, observational and sampling techniques, conducting surveys, data analysis, reporting, interpretation of findings and implementation of recommendations. Prereq: MARKETNG 311 and ECON 245.

MARKETNG 337 RETAIL MANAGEMENT 3 u
This class addresses the particular issues related to marketing to ultimate consumers. Particular attention is given to the role of retailing in the economy, retail mathematics, merchandising, technology, and global expansion. Prereq: MARKETNG 311.

MARKETNG 350 PROMOTIONAL POLICIES AND STRATEGIES 3 u
Theory and concepts employed by organizations in presenting promotional messages through various communication media. Management strategy in promotion and the problems encountered will be emphasized. Prereq: MARKETNG 311.

MARKETNG 351 INTERNET MARKETING 3 u
This course provides a critical assessment of global market opportunities and of the tactics and strategies for marketing of goods and services across national boundaries. Covered in the course are global marketing environment, modes of market entry, and of managing marketing mix variables in a foreign setting. Prereq: MARKETNG 311.

MARKETNG 400 INNOVATION AND TECHNOLOGY 3 u
MKTG
Analysis of marketing problems encountered in developing and introducing new products, managing existing products, and phasing out obsolete products. Emphasis is placed on the coordination of activities that lead to successful market management of products. Various marketing concepts and problems related to product development and introduction are surveyed and analyzed. Prereq: MARKETNG 311

MARKETNG 412 BUSINESS TO BUSINESS MARKETING 3 u
An intensive examination of the industrial marketing sector. Emphasis is placed on understanding the unique dimensions of the industrial marketing environment and translating this understanding into effective integrated industrial marketing programs. Attention is given to producer, reseller and government markets. Prereq: MARKETNG 311.

MARKETNG 420 CONSUMER BEHAVIOR 3 u
Survey of social science theories pertinent to information processing, human behavior, and social interaction. Emphasis is placed on using this information to develop marketing strategies. Prereq: MARKETNG 311.

MARKETNG 429 PERSONAL SELLING AND SALES MANAGEMENT 3 u
A seminar in the art and science of selling. Examined and probed in depth will be the whys and hows of selling theories, principles, techniques, practices, and the basics of sales force management. Prereq: MARKETNG 311 or for Speech Electronic Media Emphasis Majors only SPEECH 232.
MARKETNG 432 MARKETING IN SERVICE ORGANIZATIONS 3 u
A reconsideration of traditional marketing topics in the context of a variety of service organizations. Emphasis is placed on discussion of how product-oriented marketing activities need to be adjusted or even re-invented to accommodate “nonproducts.”
Prereq: MARKETNG 311.

MARKETNG 442 LOGISTICS 3 u
Analysis of the problems encountered in the physical movement of goods from the end of production to the consumer. Surveyed in this course are various techniques and methods for analyzing spatial arrangements of markets, plant and warehouse location, inventory systems, selection of carrier alternatives and selection of physical movement channels.
Prereq: MARKETNG 311

MARKETNG 444 DIRECT MARKETING 3 u
The interactive nature of direct marketing initiatives that use one or more media to generate a traceable and measurable response from the target audience is emphasized. The course includes grounding in all major direct marketing media. The measurability and accountability of direct marketing and its relationship to the total marketing mix are stressed.
Prereq: MARKETNG 311

MARKETNG 445 DATABASE MARKETING 3 u
Advancing technology is enabling marketers to create individualized customer relationships in situations where previously such relationships were not possible. This course is designed to increase students' understanding of how technology, specifically the customer database, is used to design and implement marketing strategies. Special attention will be devoted to studying the types of information needed in a customer database and how this information can be integrated into the marketing decision making process.
Prereq: MARKETNG 311

MARKETNG 460 ENTREPRENEURIAL MARKETING 3 u
The course focuses on key marketing strategies relevant for new businesses and/or new product launches. Students will apply marketing concepts to the wide range of business challenges facing entrepreneurs. Through experiential learning opportunities, students will apply what they learned for developing comprehensive entrepreneurial marketing plans.
Prereq: MARKETNG 311

MARKETNG 479 MARKETING MANAGEMENT AND POLICIES 3 u
Organization and coordination of the total marketing program including sales, advertising, credit, marketing research, distribution policies, pricing, sales forecasting and demand analysis. Focus is on firm's ability to adjust to competitive trends and changing market conditions.
Prereq: MARKETNG 311 and MARKETNG 321 and senior standing.

MARKETNG 492 INTERNSHIP IN MARKETING 1-3 u
An opportunity for selected upper level students to gain work experience in some area of marketing during a semester or summer. Course includes an appropriate written report on the work experience. Repeatable for a maximum of 6 units. Offered on a satisfactory/no credit basis only.
Prereq: Jr or senior standing and consent of instructor (S/NC).

MARKETNG 494 MARKETING SEMINAR 3 u
Directed reading and research involving group or individual projects in the marketing field. Use of extensive bibliographical and case materials. Class discussion and participation. Concentration in special problem areas of marketing. Seminar papers.
Prereq: Senior standing and consent of department chairperson.

MARKETNG 496 SPECIAL STUDIES Repeatable 1-3 u
MARKETNG 497 EXCHANGE STUDY Repeatable 1-12 u
MARKETNG 498 INDEPENDENT STUDY IN MARKETING 1-3 u
Prereq: Senior standing and consent of department chairperson.
The preparation of teachers has been a major part of the mission of this University since its inception on April 21, 1868, as a normal school, and through its subsequent evolution as a teachers college, a state college and a comprehensive state university. For more than a century UW-Whitewater has offered programs leading to the licensure of teachers. The College of Education is committed to the principles of excellence in teacher education and leadership in maintaining and extending an effective system of schools for a free society. This commitment motivates the faculty to develop programs of teacher education designed to meet the wide and varied educational needs of society. In fulfilling its mission, the College of Education has emphasized quality and excellence and has dedicated itself to the study and analysis of educational trends, innovation, and leadership.

Students in the College of Education prepare for professional careers in teaching; safety; communicative disorders; leadership, military science and aerospace studies; and health, physical education, recreation, and coaching.

The Elementary Education program includes dual early childhood education: regular and special education, elementary and elementary/middle education. The Middle/Secondary Education program includes majors in art, biology, business education, distributive education, chemistry, economics, English, French, geography, German, history, journalism, mathematics, physics, political science, sociology, Spanish, theatre, and in the broadfield areas of art, business education, music education, physical education, science, and social studies.

Minors are offered in the areas of art, Bilingual/Bicultural, biology, chemistry, coaching, communicative disorders, economics, ESL, English,

French, geography, German, health education, history, journalism, library science, mathematics, leadership, music, physical education, philosophy, physics, political science, psychology, recreation, sociology, Spanish, speech and theatre. Not all of the above minors lead to licensure. Contact the department for specific information.

Communicative Disorders offer pre-graduate training for licensure in Speech-Language Pathology and Audiology.

Special Education programs for students interested in working with persons with special needs include cognitive disabilities, emotional/behavioral disorders, learning disabilities, and early childhood: exceptional educational needs.

Occupational & Environmental Safety and Health offer programs in occupational safety, traffic safety, and driver education are also available.

The Minority Teacher Prep Program (MTP) is a special initiative designed to assist ethnic minority students with majors in the College of Education. The goal of this program is to recruit and retain talented minority students interested in pursuing careers in teacher education. Providing a number of activities throughout the academic year, MTP strives to:

- enhance minority high school and college students awareness of career opportunities in the education profession.
- increase the involvement of enrolled students in activities leading to improved academic performance.
- provide opportunities for minority students to regularly meet and exchange ideas with successful minority educators.
- provide academic support in the form of tutoring and counseling for students with such needs.

**HONORARY FRATERNITIES**

Alpha Beta Alpha is a national fraternity for students in library science. Any student taking courses in library science who has earned an overall C average in classwork is eligible to become a member. Adviser: Anne Zarinnia.

Kappa Delta Pi is a national honorary education fraternity. It limits its membership to juniors and seniors in the College of Education who have demonstrated unusual scholastic proficiency and professional promise. Adviser: Shannon Stuart.

Phi Kappa Phi is a national honor society for the recognition and encouragement of superior scholarship in all academic disciplines. Undergraduate students are eligible for consideration who have senior status and are scholastically in the upper 10% (or less, if the chapter's constitution so provides) of their class; or who have reached the final period of their junior year and are scholastically in the upper 5% (or, again, less if the chapter's constitution so stipulates) of their class. President: Charles Cottle, Secretary/Treasurer: Roxanne DePaul.

**STUDENT ORGANIZATIONS**

The Association for Young Childhood Education is the student branch of the Association for Childhood Education International. Membership is open to students enrolled in the kindergarten-primary and elementary education curriculums. The group's primary concern is the welfare and education of children. Adviser: Robin Fox.
The Coaching, Health, Athletics, Recreation, and Physical Education (CHARPE) organization is open to all students enrolled in majors or minors in Health Physical Education, Recreation or Coaching. This club works to promote understanding of career opportunities and responsibilities, professional development outside of the classroom, and networking with professionals and peers. Guest speakers, attendance at professional meetings, and banquets are some of the various activities of this organization. Adviser: Cristy Jelson.

The Student Council for Exceptional Children is a pre-professional organization for students interested in expanding their knowledge about and experiences with individuals with exceptionalities. Its primary purpose is to "present students with opportunities to improve educational professional standards and increase awareness of exceptional children and youth." Opportunities are available for volunteer experiences with various area service agencies/programs and residential facilities. Projects may include: visiting residential facilities, mentoring clients, planning seasonal parties for residents of community resident settings, provide respite care, and attending and participating in state and national professional organization conferences. Adviser: David Gordon and Amy Griffith.

The National Student Speech Language Hearing Association (NSSLHA) is the national organization for Master's candidates and undergraduate students interested in the study of normal and disordered human communication behavior. NSSLHA is the only official national student association recognized by the American Speech-language-Hearing Association. NSSLHA membership is presently about 13,000 students with chapters in more than 280 colleges and universities. Adviser: Patricia Casey.

The Student Wisconsin Education Association is a student organization for improving the quality of education. The purpose of the organization is to guide students who plan to teach and to provide supplemental education programs. This organization is a student chapter of NEA. Adviser: John Zbikowski.

ROTC Cadet Association is composed of students enrolled in the Army or Air Force ROTC program (Leadership, Military Science and Aerospace Studies) at Whitewater. The organization fosters military, social and other extracurricular activities within the ROTC student body. Adviser: Capt. Andrew Kosnik.

The Student Safety Organization represents both ASSE (American Society of Safety Engineers) and TWSO (The World Safety Organization). The purpose of the Association is to promote interest in and understanding of the role of safety in industry, government, schools, and wherever loss prevention is a concern. Representatives participate in departmental activities and decision-making and the Organization conducts a variety of programs for professional growth and development. The Organization not only serves its present membership, but seeks to maintain contact with graduates by inviting them to speak at Association meetings. Students interested in the Student Safety Association should contact the Safety Office in Room 280 colleges and universities. Adviser: Sang Choi.

Students for an Accessible Society fosters an awareness of the needs of disabled students on campus, joins disabled and nondisabled people as an organization to meet these needs, and fosters an atmosphere of mutual understanding and cooperation between the two parties. Adviser: Pam Turner.

ACADEMIC INFORMATION

PROFESSIONAL EDUCATION PROGRAMS LEADING TO TEACHER LICENSURE

The University offers more than seventy different licensure programs including dual early childhood education, elementary/middle education, middle/secondary education, and special education. See the index for majors in secondary education (including broadfield majors), programs in elementary education, and programs in special education. Satisfactory completion of these programs entitle the graduate to be licensed to teach in Wisconsin public schools as well as in schools in most other states. The Wisconsin teacher's license is issued by the Wisconsin Department of Public Instruction ( DPI) only after receiving the endorsement of the Licensure Officer of the College of Education. During the semester before graduation, students print off a Wisconsin teaching license application from the DPI website at http://dpi.wi.gov/tepdl/applications.html. Those students desiring a license from other states can also obtain addresses and phone numbers from the College of Education Licensure website.

PROFESSIONAL CAREER PROGRAMS

NOT REQUIRING TEACHER LICENSURE

The College of Education offers a program in occupational safety for students who intend to become industrial safety specialists (see Department of Occupational & Environmental Safety & Health), in special education for students who want to work with adults who are developmentally disabled (see Department of Special Education), in Health, Physical Education, Recreation & Coaching for students who want to pursue careers in health, sport, fitness and racket clubs, corporate and community health promotion, park and recreation administration, or coaching (See Department of Health, Physical Education, Recreation & Coaching), and in communicative disorders for students who plan to pursue a masters degree in Speech-Language Pathology and Audiology and work in the public schools (see Department of Communicative Sciences & Disorders).

LEADERSHIP, MILITARY SCIENCE AND AEROSPACE STUDIES DEPARTMENT

The Department of Leadership, Military Science and Aerospace Studies offers three programs which may be pursued by any student desiring instruction, practical experience, and credentials in leadership.

1. Leadership Minor. Provides the specialized knowledge and training required to be a successful supervisor, manager, or administrator in the student's chosen profession.

2. U.S. Army Commission. Completion of the commission program and a baccalaureate degree provides the opportunity for service to the Nation as a Second Lieutenant in either the US Army, National Guard, or Army Reserve.

3. U.S. Air Force Commission. Completion of the commission program and a baccalaureate degree provides the opportunity for service to the Nation as a Second Lieutenant in either the U.S. Air Force or Air Force Reserve.

ADMISSION TO PROFESSIONAL EDUCATION

Admission to Professional Education is based on 1) Completing all eligibility requirements and 2) Placement in a rank ordering of applicants according to the most recent combined (UW-W and transfer) cumulative GPA. There are several steps in the process of applying for admission to professional education. First, students must meet the Basic Eligibility Requirements. (See below) Also, they must complete an application form and attach letterhead stationary documenting 300 of the 350 hours of experiences with learners in an educational facility/facilities.

BASIC ELIGIBILITY REQUIREMENTS:

- Pass all three portions of the Pre-Professional Skills Test (PPST) Information about the test is available at the Winther Hall Information Desk.

- Attend a Phase 1 College of Education Program Requirements and a Phase 2: Professional Education Orientation meetings (Dates available.
• Pass each course (with "C" or "S" or better) or concurrent enrollment in each course of the Pre-Professional Foundations Block. (not required for Early Childhood majors*) The three courses of the Pre-Professional Foundations Block are "Introduction to Education and Teaching," "Child Development" or "Educational Psychology" and "Foundations of Teaching in a Pluralistic Society.
  Prerequisites to register for Pre-Block
  a) Cumulative grade point average of 2.75
  b) Completed a minimum of 12 credits that would be accepted by UW as degree credits
  c) Passed 2 of the 3 sections of PPST

• Pass (with "C" or "S" or better) or concurrent enrollment in Speech 110 (or equivalent). See the University Catalog/Schedule of Classes or web site for information about waivers, if applicable.

• Technology Competency Assessment

• Complete a minimum of 40 credits (Early Childhood majors* must complete a minimum of 30 credits)

• 2.75 GPA based on minimum of 40 credits (2.75 GPA on 30 credits for Early Childhood majors*)

• Experiences with Learners (minimum of 350 hours beginning with freshman year in high school)
  1. At least 300 hours of verified experiences from educational facility/facilities such as schools, agencies, institutions, centers or organizations. Use letterhead stationary from the educational agency to provide verification. Verification statements should include experience descriptions, dates of involvement, total number of hours and be signed by the senior member of the agency.
  
  Some possible examples include:
  instructional aide, substitute teaching, day care teacher, classroom volunteer, coaching, camp counselor, after school tutoring, Sunday School teacher, etc.

  2. Up to 50 hours of experiences that may be related to the role of teacher not associated or attached to an educational facility (description or verification should be provided)

  Some possible examples include:
  Child care, job related training, parenting, tour group leader

  * This is the dual licensure program that enables the accepted cohort group to obtain regular and special education licensure and does not include PreK-6

Admission Deadlines: There will be three admission cycle deadlines in fall, spring, and summer for all students except those applying for Dual Licensure in Early Childhood. The Dual Licensure in Early Childhood program will accept applications only during the fall admission cycle. Students that meet all eligibility requirements and who turn in application forms before the deadline to turn in applications will be part of the admissions pool.

Continuous Admission: Admissions outside the regular admission schedule (i.e., separate from the normal fall, spring, and summer admission cycles) to students who have met all the basic eligibility requirements who are applying for programs with space available. Admission outside the regular schedule (continuous admission) may be granted to students who apply up to four days before the last day to register/add a term class. Continuous admission may not be granted if the applicant is seeking an exception to the GPA or PPST requirements.

ADMISSION TO DIRECTED TEACHING

Admission to Directed Teaching occurs at Decision Point 4 in the College of Education's Unit Assessment System. Admission to Directed Teaching is restricted to students who have been admitted to Professional Education and who achieve all of the ten criteria listed below. The phase 3 portfolio (#1) and the record check (#7) could occur during the placement process, but must be achieved prior to assuming duties at the placement site. See Office of Field Experiences web site for deadline dates.

1) passing score on Phase 3 portfolio (Except for Early Childhood Directed Teaching A and B)
2) passing score in your major(s) on Praxis II subject assessment test(s) (by the date indicated on Office of Field Experience Web Site) including submission of sub-test scores to Office of Field Experiences (Except for Early Childhood Directed Teaching A and B)
3) 2.75 combined cumulative grade point average
4) submission of Personal Information Sheet to Office of Field Experience (Except for Early Childhood Directed Teaching A and B)
5) attendance at required Phase 3 meeting (Except for Early Childhood Directed Teaching A and B)
6) submission of a negative Tuberculosis test result to Office of Field Experience (skin test or x-ray)
7) completion of a record check (if required by placement site)
8) meeting minimum or better grades in courses as required by department of major. (See individual catalog statements in each department.)
9) meeting additional requirements as identified by your specific program (when required)
10) Transfer students must complete at least 14 undergraduate credits or 9 graduate credits of work at the University of Wisconsin-Whitewater before admittance to the student teaching semester. (if appropriate).

TEACHER LICENSURE REQUIREMENTS

The College of Education requires all students seeking endorsement by the Licensure Officer of the College of Education for Wisconsin Department of Public Instruction licensure to complete the following licensure requirements:

Pre-student Teaching Clinical Experience: Each student, under the supervision of professional school personnel, shall complete a prestudent teaching clinical program consisting of a minimum of 100 clock hours of experience working directly with children and youth within a school or other instructional setting. Each student will complete Introduction to Education and Teaching (EDFOUND 210) and Field Study (SPECFLD 492 or CIFLD 492.)

Educational Foundations: EDFOUND 243 Foundations of Teaching in a Pluralistic Society

Reading and Language Arts: Course work appropriate to the licensure program in the teaching of reading and language arts. This requirement has been integrated into the curricula of all licensure programs.

Measurement and Evaluation Course: Appropriate to the licensure program, EDFOUND 424 Measurement and Evaluation in Elementary Schools; EDFOUND 425 Measurement and Evaluation in the Secondary School; or EDFOUND 423 Measurement and Evaluation in Physical Education;

Directed Teaching

1. Experiences in schools. All students seeking initial endorsement for licensure by UW-Whitewater must earn units from UW-Whitewater in conjunction with experiences in schools. Additional information about these experiences is available from the Office of Field Experiences or the appropriate department in the College of Education.

2. Pre-professional Term. A minimum of 50 hours in a school setting
that serves a diverse population. Presently this experience takes place in Milwaukee, Wisconsin. The Office of Field Experiences provides transportation and students are assessed a transportation fee.

3. Professional Block. One or more experiences in schools. Students are assigned in schools located within the service area of the College of Education, generally within 50 miles of campus. Students are responsible for their own transportation during Foundations Block experiences.

4. Directed Teaching (“student teaching”). All students seeking initial endorsement for licensure must complete a full day, full term experience following the daily schedule and term of the cooperating school (not the university term). Students apply for Directed Teaching during their junior year if they are scheduled for directed teaching during the first or second term of their senior year. Students who seek endorsement from UW-Whitewater must complete at least 14 units of academic work at UW-Whitewater prior to Directed Teaching. Students are placed in schools located within the service area of the College of Education, generally within 50 miles of campus. Placements are made by the university on the basis of quality and other programmatic considerations. Students are responsible for their transportation and housing arrangements during Directed Teaching.

Environmental Education: Students whose programs lead to Wisconsin licensure in elementary education, science, or social studies must fulfill the statutory requirement in environmental education. In addition to appropriate work in their methods classes, students must elect one of the following courses: GEOGRPY 252 Human Environmental Problems; or BIOLOGY 214 Ecology and Society. (BIOLOGY 214 will also meet the PI34 General Education for licensure Biological Science requirements.)

Cooperatives: Students whose programs lead to Wisconsin licensure in social studies must fulfill the statutory requirement in cooperatives by electing one of the following courses: ECON 213 Economic Principles, Problems and Policies, or ECON 324 Cooperatives.

Exceptional Education: All persons who receive an initial Wisconsin license must complete an exceptional education requirement. This requirement has been integrated into the curricula of all licensure programs. Students who successfully complete an initial license program at UW-Whitewater will have fulfilled this state requirement.

Human Relations Requirements: All professional education programs leading to initial licensure require study in human relations. Specific information on the course and experience requirements is available in the Office of Field Experience, Winther 2038.

GENERAL EDUCATION FOR LICENSURE REQUIREMENTS:
The State of Wisconsin through the Wisconsin Department of Public Instruction has implemented a set of teacher education program rules that are referred to as PI34. The rules describe general education requirements that must be met by all teachers seeking their first teaching license, regardless of previous degrees.

To meet the general education requirements for teacher licensure students at UW-Whitewater must complete one third of the units for a bachelor's degree or a minimum of 40 units of course work in general education and the course requirements in each of the categories listed below. All courses taken to satisfy UW-Whitewater's general education requirements may be used to meet the General Education requirements for licensure.

Students completing the 45 unit general education requirements will also have met the following PI34 General Education requirements: Composition and Literature, Oral Communication, Fine Arts, Western History or Contemporary Culture, and Non-Western History or Non-Contemporary Culture. The sections not covered by the core and proficiency requirements are Biological Science and Physical Science and must be met with additional course work.

All students including transfer students and those who hold a baccalaureate/master's degree must meet the following areas:

1. Written and Oral Communication: ENGLISH 101 and SPEECH 110
2. The Humanities including literature: ENGLISH 102
3. Mathematics select one course from MATH (developmental courses excluded)
4. Fine Arts: GENED 110, GA.
5. Social Studies: GENED 130 or GS (POLISCI 141 required of all completing licensure through August 2004).
6. Biological and Physical Sciences:
   A. Biological Science: Select one course from Biology
   B. Physical Science: Select one course from Astronomy, Chemistry, Geology, Physics, or Laboratory Physical Geography course (GEOGRPY 210).
7. Western and Non-Western History or Contemporary Culture: Select two courses from GENED 120, GENED 130 or GENED 390.
8. Any General Education courses to equal a total of 40 units, no course may be used to fulfill more than one PI-34 requirement.

Students who transfer to UW-Whitewater or hold a baccalaureate degree should contact their advisor for possible course equivalencies. Specific information on the general education requirements and the approved list of courses are also available at the Winther Hall Information Desk.

Endorsement Requirements: Upon completion of an approved professional education program and a bachelor's degree, students will be eligible for endorsement for initial teacher licensure when they meet the following requirements:

1. Completion of an approved major, major and minor, or broadfield major.
2. Successful completion of a Directed Teaching experience at UW-Whitewater.
3. Prior to August 31, 2004 a licensure GPA of 2.75 (based on major, minor and professional education course work). After August 31, 2004 students must have a combined cumulative 2.75 GPA.
4. A passing score on a standardized examination in each licensure major and minor (if applicable) required by the Wisconsin Department of Public Instruction. The examination will be administered by the Wisconsin Department of Public Instruction (DPI) and the passing score will be determined by the State Superintendent.

Exceptions to the GPA endorsement requirements for initial teacher licensure may be granted by the Licensure Officer in the College of Education. No more than 10% of all students completing licensure programs in each graduation period may be granted an exception.

COLLEGE DEGREE REQUIREMENTS

BACHELOR OF SCIENCE IN EDUCATION (BSE)

Students may earn a Bachelor of Science in Education from the College of Education. Successful completion of a minimum of one hundred twenty (120) units in the following areas is required:

University Proficiency
General Studies
Diversity and Writing Proficiency
College/Major (and minor if required)
Core
Major Requirements: See the appropriate departmental pages for major, minor, and other departmental requirements.

Minor Requirements: Special Education majors are not required to complete a minor. Students choosing to complete a minor should be aware that the minor will not be licensable unless all licensure requirements for that minor, including any additional student teaching experience are completed.

Elementary PreK-6 majors are not required to complete a minor. Students choosing to complete a minor should be aware that the minor will not be licensable unless all licensure requirements for that minor, including any additional student teaching experience, is completed.

Elementary/Middle majors are required to complete all the courses in an approved minor plus any additional licensure requirements for that minor. A special methods course in the minor may be required.

Middle/Secondary Education majors are required to complete all the courses in an approved minor plus any additional licensure requirements for that minor. A special methods course in the minor may be required.

Broadfield majors are not required to complete a minor. Students choosing to complete a minor should be aware that the minor will not be licensable unless all licensure requirements for that minor, including any additional student teaching experience, is completed.

Foreign Language majors and/or minors must complete a foreign language immersion for each licensable area. Contact the Department of Curriculum & Instruction for more information on the immersion requirement.

Special Minors (requirements not listed on Advising Report): Bilingual Education: Complete the approved minor and an additional student teaching or field study.

Health Education: Complete the approved minor, health methods course, and additional student teaching (if required).

Library Media: Complete the approved minor and two additional practicums.

Foreign Language: Complete the approved minor, a methods course and a four-week immersion experience.

Writing Competency: Students should contact the department office of their major for information concerning their writing requirement.

Teacher Licensure Requirements: Required for students desiring to teach.

Students pursuing a BSE must have a combined cumulative 2.75 GPA. Students pursuing a Safety Studies major must achieve a minimum overall gpa of 2.5 and a minimum gpa of 2.5 in the major. Students pursuing Human, Health & Performance (non-licensure) major must achieve a minimum overall gpa of 2.25 and a minimum gpa of 2.25 in the major.

BACHELOR OF SCIENCE (BS)

Students must complete at least 6 units in Natural Sciences/Mathematics or Social Sciences (designated GL, GM, or GS) above the minimum general education University requirements.
EDUINDP 213 DEVELOPMENT OF THE YOUNG CHILD  3 u
The focus of this course will be on the development of children from birth through age 8 within the context of the whole lifespan. It will include learning theory, theory and practice of play, developmental milestones, and discussions on current thinking and recent research in developmental psychology.
Prereq: Admission to Professional Education and Early Childhood cohort.

EDUINDP 214 FIELD WORK 1: OBSERVATION & REFLECTION IN HEAD START  3 u
This course requires students to spend 75 hours with a group whose background the student does not share, at least 25 hours of which will be with a DPI-designated ethnic minority group. Students will be involved in guided observation tasks in order to gain experience in observing and reflecting upon children's growth and development, family-centered interactions, and the functioning of an early childhood intervention model.
Prereq: Admission to Professional Education and to the Early Childhood Program.

EDUINDP 215 ART IN THE EARLY YEARS  3 u
An introduction to the role and purpose of visual experiencing and art-making as it relates to the development of Early Childhood students. Through a variety of observation, hands-on, lecture and discussion experiences, students will have the opportunity to base and develop their understandings of child development in connection with age appropriate curriculum development in art and art-making. Required of all ECE-Special Ed majors.

EDUINDP 216 REFLECTION SEMINAR: PHASE 2  1 u
The course is intended to ensure that the well-prepared teacher is a reflective practitioner who continually evaluates the effects of his/her choices and actions on others (students, parents, and other professionals in the learning community) and who actively seeks out opportunities to grow professionally.

EDUINDP 320 INTEGRATED CURRICULUM FOR CHILDREN: AGES 3-5  3 u
This course will enable students to plan a curriculum for children ages 3 through 8 with an understanding of integrated curriculum, the project approach and emergent curriculum that are coupled with relevant constructivist theories. An investigation of various early childhood programs will also be an emphasis of this course.
Prereq: Restricted to students with professional ed admission.

EDUINDP 321 GUIDING YOUNG CHILDREN  3 u
This course is designed to help students understand the behavior and feelings of young children, learn how to understand and build positive behaviors and feelings, develop positive classroom environments for young children, and deal with their common behavioral and emotional problems particularly in classroom settings.
Prereq: Admission to professional education and to the Early Childhood Education Program.

EDUINDP 322 WORKING WITH INFANTS AND TODDLERS AND THEIR FAMILIES  4 u
This course examines relevant theories and pertinent research pertaining to care of infants and toddlers within the family setting and in group care programs. Content includes an examination of legislative action that calls for intervention services for the birth to three population in natural settings, screening and assessment procedures, eligibility criteria for service delivery, working closely with and supporting parents, and team collaboration styles. The relationship between best practices for care of infants and toddlers in community care and policies which support them is considered as well. Students will design and evaluate curriculum activities appropriate for all children, from birth to three years of age.
Prereq: Successful completion of all prior Early Childhood Education classes.

EDUINDP 323 REFLECTIVE SEMINAR: ASSESSMENT  1 u
This course provides pre-service teachers with the opportunity to reflect upon their course work and classroom experiences, and share educational ideas, monitor professional growth, formulate personal goals and objectives, collaborate with peers, share new ideas, and design and evaluate strategies and methods for working with children, parents and other professionals. Written and oral reflection and other means of creative expression will be practiced with respect to the content of the current courses and field work experiences.
Prereq: Admission to Professional Education and to the Early Childhood Program.

EDUINDP 331 DIRECTED TEACHING A: INFANTS AND TODDLERS  6 u
This course provides the student with the opportunity to fully develop practice and reflect upon skills acquired through coursework and previous field experience. Students are placed in both a county Birth-to-Three Program and a community infant/toddler childcare program. High quality inclusive programs are selected (when possible). Students are provided supervision by a Cooperating Teacher, and a University Supervisor. Students will plan and implement instruction for individuals and groups of children, adapt instruction for children with disabilities, conduct assessments, evaluate student performance, collaborate with parents and professionals.
Prereq: Successful completion of all prior Early Childhood Education classes.

EDUINDP 332 REFLECTION SEMINAR: LITERACY/INFANT TODDLER  1 u
This course provides teachers-to-be with opportunities to reflect upon their course work and classroom experiences, discuss and share educational ideas, monitor professional growth, formulate personal goals and objectives, collaborate with peers, and design new strategies and methods for working with children, parents, and other professionals. Written and oral reflection and other means of creative expression will be practiced with respect to both the content of current courses and field work experiences.
Prereq: Successful completion of all prior Early Childhood Education classes.

EDUINDP 333 INFORMAL ASSESSMENT OF YOUNG CHILDREN  3 u
This class is designed to assist students in acquiring skills related to informal assessment. These skills include: the ability to use a variety of observation strategies, apply functional assessment strategies, use play-based and other criterion-referenced instruments, develop and implement program evaluation strategies. Additionally, the student will acquire the ability to link assessment results to IEP/IFSP formation, and the ability to use assessment results to develop differentiated instruction, the ability to write summary reports for school files, and to communicate in writing and verbally, assessment results to parents and to other professionals.
Prereq: Successful completion of all prior Early Childhood Education classes.

EDUINDP 334 CHILDREN’S LITERATURE AND LANGUAGE ARTS, AGES 3 THROUGH 8  3 u
A study of literature and media for young children, ages three through eight years, with a primary focus on student exposure to a wide variety of current, award-winning children's literature across all genres. An emphasis is placed on evaluating, selecting, and presenting materials related to the interests and needs of children and an integrated school curriculum. A second emphasis considers the use of language arts to elicit children's responses to literature.
Prereq: Successful completion of all prior Early Childhood Education classes.

EDUINDP 410/610 CREATING PROFESSIONAL DEVELOPMENT PLANS  3 u
This course is designed to be a campus based course with a 25% on-line component. This course prepares the initial educator to use reflection tools to gauge their current level of performance based on the Wisconsin Educator Standards. From their reflections and documentations, each participant will write a compelling goal(s) that drives the writing of the professional development for the next 3-5 years. Professional Development Plans (PDPs) will be completed and approved so that the initial educator will leave the institute ready to implement the first year of his/her PDP. Assessment strategies are part of the institute so that initial educators may begin to collect and analyze data that show professional growth and a positive impact on student learning. Participants will be part of a learning community which includes the university higher education representative and other members of their professional community.

Prereq: Employed in public/private educational setting; professional educator status.

EDUINDP 411/611 IMPLEMENTATION OF THE PROFESSIONAL DEVELOPMENT PLAN 3 u

This campus based and on-line (50%) institute builds on prior learning from the previous summer institute in that this stage of PDP development and implementation will take place in the classroom, and the community will reflect on progress, look at the annual review of the PDP and make necessary revisions. They will analyze current data sources based on their assessment plans that were collected throughout the process. This institute will deepen content knowledge related to participant goals by including content and pedagogical specialists to increase the learner’s knowledge, skills, and dispositions related to the standards addressed in their PDPs.

Prereq: EDUINDP 410/610

EDUINDP 412/612 VERIFICATION OF THE PROFESSIONAL DEVELOPMENT PLAN 1 u

This 1 credit campus-based and on-line (50%) institute builds on prior learning from the previous summer institutes by providing the final verification process with Initial Team Members of the Initial Educator’s Professional Development Plan.

Prereq: EDUINDP 410/610 and EDUINDP 411/611

EDUINDP 441 DIRECTED TEACHING B: PRESCHOOL 3 u (3-4)

This course provides the student with the opportunity to fully develop their practice and reflect upon skills acquired through coursework and previous field experience. Students are placed in high quality inclusive preschool programs (when possible) and provided supervision by a Cooperating Teacher and a University Supervisor. Students will plan and implement instruction for individuals and groups of children, adapt instruction for children with disabilities, conduct assessments, evaluate student performance and collaborate with parents and professionals.

Prereq: Successful completion of all prior Early Childhood Education classes.

EDUINDP 442/642 PLANNING FOR INDIVIDUAL NEEDS 3 u

This class provides students with the skills to develop and adapt curriculum and instructional strategies to meet the educational needs of young children who require specialized instruction. The emphasis is on the provision of that instruction in the natural environment of the children.

Prereq: Admission to Professional Education

EDUINDP 443 FIELD STUDY: AGES 3 THROUGH 8 1-3 u

Being involved in an early childhood classroom enables students to apply theoretical understandings regarding positive discipline approaches for young children and the adaptation of both curriculum and the environment to meet individual needs and abilities. Students will practice written and oral reflection. It is expected that reflective thinking will assist the student in accommodating their beliefs and knowledge of theory to classroom realities. A concurrent seminar will allow students to pose classroom practice problems, negotiate solutions, and share insights while being exposed to multiple viewpoints. Repeatable

Prereq: Admission to Professional Education and enrollment in Early Childhood Education (Dual Licensure) major; or Admission to Professional Education and enrollment in Special Education minor.

EDUINDP 451 REFLECTIVE SEMINAR: PHASE 3 1 u PORTFOLIO

This course provides pre-service teachers with the opportunity to reflect upon their course work and classroom experiences, discuss and share educational ideas, monitor professional growth, formulate personal goals and objectives, collaborate with peers, share new ideas, design and evaluate strategies and methods for working with children, parents and other professionals. Written and oral reflection and other means of creative expression will be practiced with respect to both the content of the current courses and field work experiences.

Prereq: Admission to Professional Education and to the Early Childhood Education Program.

EDUINDP 452 INTEGRATED CURRICULUM FOR CHILDREN: AGES 6 THROUGH 8 3 u

This course is designed to increase students’ understanding of how to combine different subject areas, such as literacy, math, art, music, science within one thematic unit based on an understanding of how children learn and develop. Initially, students will study related theory and explore a variety of instructional methods. A field component will allow students to apply their knowledge by planning and implementing a series of classroom experiences with children in primary classrooms. Subsequent reflection and class discussion will address implementation problems and seek solutions.

Prereq: Successful completion of all prior Early Childhood Education classes.

EDUINDP 461 DIRECTED TEACHING C (ECSE) 5 u

This course provides the student with the opportunity to fully develop their practice and reflect upon skills acquired through coursework and previous field experience. Students are placed in programs serving young children with disabilities. High quality inclusive programs are used (when possible). Supervision is provided by a Cooperating Teacher and a University Supervisor. Students plan and implement instruction for individuals and groups of children, adapt instruction for children with disabilities, conduct assessments, evaluate student performance, collaborate with parents and professionals.

Prereq: Admission to Professional Education and Early Childhood Education Program

EDUINDP 462 DIRECTED TEACHING D: KINDERGARTEN 5 u

This course provides the student with the opportunity to fully develop, practice and reflect upon skills acquired through coursework and previous field experience. Students are placed in public school kindergarten programs providing service to four and five year olds, with and without disabilities. They are provided supervision by a Cooperating Teacher and a University Supervisor. Students plan and implement instruction for individuals and groups of children, adapt instruction for children with disabilities, conduct assessments, evaluate student performances and collaborate with parents and professionals.

Prereq: Admission to Professional Education and Early Childhood Education Program

EDUINDP 463 DIRECTED TEACHING E: PRIMARY 5 u

This course provides the student with the opportunity to fully develop, practice and reflect upon skills acquired through coursework and previous field experience. Students are placed in public school kindergarten programs serving six, seven and/or eight year olds, with and without disabilities. A Cooperating Teacher and a University Supervisor will provide them supervision. Students will plan and implement instruction for individuals and groups of children, adapt instruction for children with disabilities, conduct assessments, evaluate student performance, collaborate with parents and professionals.

Prereq: Admission to Professional Education and Early Childhood Education Program
EDUINDP 465 REFLECTIVE SEMINAR: PHASE FOUR 3 u
PORTFOLIO
Reflective Seminar: Phase Four provides a forum for ECE students to develop the Phase Four Portfolio and to begin their Professional Development Plans. The course is intended to ensure that the well-prepared teacher is a reflective practitioner who continually evaluates the effects of his/her choices and actions on others (students, parents, and other professionals in the learning community) and who actively seeks our opportunities to grow professionally.
Prereq: Successful completion of five semesters ECE major courses

EDUINDP 475/675 LICENSURE PORTFOLIO REVIEW .5 u
A course to assist students to remove deficiencies in their portfolio in order to make the portfolio acceptable for student continuation in teacher education programs. Repeatable for maximum of 1.5 units.

EDUINDP 490/690 WORKSHOP 1-3 u
EDUINDP 496/696 SPECIAL STUDIES Repeatable 3 u
EDUINDP 497 EXCHANGE STUDY Repeatable 1-12 u

DEPARTMENT OF COMMUNICATION SCIENCES AND DISORDERS
Phone: 262-472-1301 E-Mail: comdisrdr@uww.edu

Faculty: Scott Bradley, Patricia Casey (Chairperson), Roxanne DePaul, Ruiying Ding, and Giuliana Miolo.

The major of communicative disorders prepares speech-language pathologists for graduate work in Speech-Language Pathology and Audiology. Speech-language pathologists are specialists in human communication and swallowing, both their normal development, and their disorders. They provide service in educational, medical and related settings offering assistance to persons with speech, language and/or hearing disorders. Specifically, problems may be characterized by difficulty producing speech sounds (articulation), maintaining speech rhythm or fluency, or controlling voice production. Language disorders may be characterized by an inability to appropriately understand or use speech sounds, words and their meanings, and/or grammatical patterns. This includes reading and writing. Swallowing problems may include difficulties taking food or drink safely or in adequate amounts to maintain one’s health.

MAJORS

COMMUNICATIVE DISORDERS (BA)

MAJOR & WRITING - 40 UNITS
1. COMDIS 240, COMDIS 270, COMDIS 272 AND COMDIS 278
2. COMDIS 375 OR COMDIS 482
3. COMDIS 371, COMDIS 380 AND COMDIS 483
4. COMDIS 424, COMDIS 426 AND COMDIS 477
5. SELECT 6 UNITS FROM COURSES: COMDIS 210 OR 3 UNITS FROM COMDIS 210 AND 3 UNITS FROM COMDIS 460 WITH PERMISSION OF DEPT.
6. ENGLISH 281 OR ENGLISH 274 OR CIGENRL 310 OR ENGLISH 372
7. PSYCH 211 OR PSYCH 303 OR PSYCH 351 OR SPECED 466
8. SELECT 0-6 UNITS FROM HUMANITIES (RECOMMEND FOREIGN LANGUAGE)
9. SELECT 0-3 UNITS FROM ARTS
10. SELECT 0-3 UNITS FROM RACE AND ETHNIC CULTURE

COMMUNICATION SCIENCES AND DISORDERS

UNIQUE REQUIREMENT - 15 UNITS
1. EDFOUND 243
2. EDFOUND 230 OR EDFOUND 222 OR EDFOUND 478 OR PSYCH 331 OR PSYCH 332 OR SPECED 205
3. COMDIS 340
4. COMDIS 351
5. LIBMEDIA 201
6. COMDIS 210
7. COMDIS 450

Students in this major are not required to take a minor.

COMMUNICATIVE DISORDERS (BS)

MAJOR & WRITING - 40 UNITS
1. COMDIS 240, COMDIS 270, COMDIS 272 AND COMDIS 278
2. COMDIS 355 OR COMDIS 482
3. COMDIS 371, COMDIS 380 AND COMDIS 483
4. COMDIS 424, COMDIS 426
5. SELECT 6 UNITS FROM COURSES: COMDIS 210 OR 3 UNITS FROM COMDIS 210 AND 3 UNITS FROM COMDIS 460 WITH PERMISSION OF DEPT.
6. PSYCH 211 OR PSYCH 303 OR PSYCH 351
7. PSYCH 304 OR PSYCH 305 OR PSYCH 451
8. SELECT 306 UNITS FROM SCIENCE OR MATH
9. SELECT 0-6 UNITS FROM PSYCHOLOGY OR SOCIOLOGY
10. SELECT 0-3 UNITS FROM RACE AND ETHNIC CULTURE

UNIQUE REQUIREMENT - 15 UNITS
1. EDFOUND 243
2. EDFOUND 230 OR EDFOUND 222 OR EDFOUND 478 OR PSYCH 331 OR PSYCH 332 OR SPECED 205
3. COMDIS 340
4. COMDIS 351
5. LIBMEDIA 201
6. COMDIS 210
7. COMDIS 450

Students in this major are not required to take a minor.

COMMUNICATIVE DISORDERS (BSE)

LICENSURE - 21 UNITS
1. COMDIS 210
2. EDFOUND 222 OR EDFOUND 230 OR EDFOUND 478 OR PSYCH 331 OR PSYCH 332 OR SPECED 205
3. COMDIS 340
4. COMDIS 351
5. LIBMEDIA 201
6. COMDIS 210
7. COMDIS 450

MAJOR - 57 UNITS
1. COMDIS 240, COMDIS 270, COMDIS 272 AND COMDIS 278
2. COMDIS 340, COMDIS 371 AND COMDIS 380
3. COMDIS 355 OR COMDIS 481
4. COMDIS 472 OR COMDIS 210
5. COMDIS 385 (ELECTIVE)
6. COMDIS 424, COMDIS 426, COMDIS 477, COMDIS 482 AND COMDIS 483
7. EDFOUND 482 OR MATH 230 OR PSYCH 215
8. EDFOUND 475 OR PSYCH 345 OR PSYCH 451 OR SPECED
COMMUNICATION SCIENCES AND DISORDERS

9. SELECT 6 UNITS FROM COURSES: COMDIS 210 OR 3 UNITS FROM COMDIS 210 AND 3 UNITS FROM COMDIS 460 WITH PERMISSION OF DEPARTMENT.

This major does not require a minor.

Writing Proficiency Requirement: See chairperson for course(s) that satisfy this requirement.

Additional Licensure Requirements:

For state licensure and national certification a prospective speech-language pathologist must have completed a master’s degree in communicative disorders with undergraduate training totaling at least 60 semester hours and at least 30 units in courses taken for graduate Credit.

MINOR

COMMUNICATIVE DISORDERS

MINOR - 22 UNITS
1. DECLARATION OF THE MINOR AND SELECTION OF THE 22 REQUIRED UNITS MUST BE DONE IN CONSULTATION WITH AN ADVISOR FROM COMMUNICATIVE DISORDERS

COURSE DESCRIPTIONS

COMDIS 210 OBSERVATION & PARTICIPATION IN COMMUNICATIVE DISORDERS

Offered on a satisfactory/ no Credit basis only. This course offers supervised observation and participation with preschoolers and individuals with communicative disorders on-campus and/or off-campus. Site availability, student level of academic and clinical performance and supervisory expertise will determine student section assignment. Repeatable for a maximum of 12 units.

Coreq: EDFOUND 243 or COMDIS 380.

COMDIS 240 HEARING AND SPEECH SCIENCE

A study of the anatomy and physiology of the auditory system, physical acoustics, speech production, sound perception, and basic hearing and speech instrumentation.

Prereq: COMDIS 270 and COMDIS 278 or consent of instructor.

COMDIS 270 INTRODUCTION TO HUMAN COMMUNICATION AND DISORDERS

The course provides an overview of communicative disorders across the lifespan. Topics include normal communication behavior, the causes and impact of speech, language and hearing disorders, legislation and regulations, resources, cultural and diversity issues, and the role of professionals in the identification and treatment of individuals with communicative disorders.

COMDIS 272 PHONETICS AND ITS RELATED PROCESSES

This course provides a basic understanding of phonology (the study of the structure and function of sounds in a language), and articulatory, physiological and acoustic phonetics. Students are trained to use the International Phonetic Alphabet (IPA) and a variety of informal protocols to record American Standard English, as well as the speech of clinically diverse populations (e.g., non-native, non-standard, multicultural speakers).

COMDIS 278 ANATOMY AND PHYSIOLOGY OF HUMAN COMMUNICATION

This course provides a basic understanding of the structures and functions involved in normal speech and language communication in humans.

Prereq: COMDIS 270 or consent of instructor.

COMDIS 340/540 MANUAL COMMUNICATION

This course is designed to provide the student with basic knowledge of manual communication systems and techniques, including finger spelling and basic signs.

COMDIS 351 PHONETIC TRANSCRIPTION

The phonetic transcription course is an on-line course that provides students with multiple opportunities to practice transcription of single words, phrases, sentences and short conversation as well as disordered speech samples.

Prereq: COMDIS 272

COMDIS 355/555 LANGUAGE DEVELOPMENT AND DISORDERS IN CHILDREN

This course provides an overview of oral language development and its relationship to the development of social skills, literacy and learning. Language characteristics of children with exceptional educational needs are described and strategies for improving their communication skills are discussed.

Prereq: Restricted to students with Professional Education admission. Coursework in child growth and development is highly recommended.

COMDIS 371 INTRODUCTION TO CLINICAL PRACTICUM IN COMMUNICATIVE DISORDERS

This course provides an introduction to the tasks and related competencies associated with clinical practice in speech-language pathology. Students will develop an understanding of treatment principles, procedures and programs used in clinical practice, and gain an understanding of the responsibilities and professional issues associated with the practice of speech-language pathology across work settings. By the end of the course the student will demonstrate knowledge of the scientific method, and treatment, management and communication skills used in the clinical and supervisory processes.

Prereq: Communicative Disorders major or cons instr.

COMDIS 380/580 SPEECH AND LANGUAGE DEVELOPMENT

This course provides an introduction to the process and sequence of normal speech and language development in children birth to school-age. Theories of language acquisition and the role of cognition, the environment, and caregivers are discussed. A language sample is analyzed and interpreted using knowledge gained in the class.

Prereq: Restricted to students with Communicative Disorders Major or consent of instructor.

COMDIS 385/585 FLUENCY DISORDERS

This course provides for the study of the theories of the cause and onset of fluency disorders such as stuttering and cluttering. It further introduces basic clinical and experimental approaches to these disorders.

Prereq: COMDIS 460/660 or departmental approval

COMDIS 424/624 COMMUNICATION DISORDERS ACROSS THE LIFE SPAN

This course provides basic understanding of various communication disorders due to structural damage, including voice disorders, disfluency, cleft palate speech disorders and swallowing dysfunction. The primary focus will be symptom description, evaluation and treatment techniques of these disorders in both the pediatric and adult population.

Prereq: COMDIS 278 and COMDIS 375
COMDIS 426/626 NEURAL BASES OF SPEECH AND LANGUAGE 3 u
This course provides a basic understanding of the neuroanatomic and neurophysiologic mechanisms underlying speech and language. The primary focus of the course is on normal processes and neuropathologies and how they influence cognition, communication and swallowing. Prereq: COMDIS 278 or consent of instructor.

COMDIS 444/644 OCCUPATIONAL HEARING CONSERVATION 3 u
This introductory course assists the student in developing and managing an occupational hearing conservation program. Topics include the effect of noise on hearing, noise and hearing measurement, selection and fitting of hearing protectors, federal and state rules and regulations regarding hearing conservation, and the medicolegal and compensation aspects of hearing loss. Prereq: Jr st or cons instr.

COMDIS 450 METHODS: COMMUNICATIVE DISORDERS 3 u
A study of procedures and materials used in the public schools by speech language pathologists. The course aids the student in the development of a workable philosophical approach for dealing with children who have communicative disorders and are attending school. Prereq: EDFOUN 212 or EDFOUN 222 or EDFOUN 478. Restricted to students with Professional Education admission.

COMDIS 460/660 PRACTICUM IN COMMUNICATIVE DISORDERS 3 u
This course offers supervised practicum experiences: observation of communicative disorders, clinical work on-campus and/or off-campus, and supervision of practitioners or students. Client availability, student level of academic and clinical training, and supervisory expertise will influence student enrollment and section assignment. This course is repeatable for as many times as needed. Prereq: Undergraduate enrollment requires departmental approval and graduate students must enroll every semester.

COMDIS 472/672 ASSESSMENT IN COMMUNICATIVE DISORDERS 3 u
This course introduces the theoretical and practical aspects of the assessment process in communicative disorders. The development and selection of procedures for assessing communicative disorders are reviewed and issues and methods involved in clinical decision-making are discussed using case studies and applied activities. Coreq: COMDIS 481/681 and COMDIS 460/660 or departmental approval.

COMDIS 477/677 DISORDERS OF SPEECH PRODUCTION 3 u
A study of the development of normal articulation and phonology and of the etiologies, diagnosis, and treatment of articulation and phonological disorder, phonological disorder and developmental apraxia of speech. Prereq: COMDIS 270 and COMDIS 272 or consent of instructor.

COMDIS 481/681 LANGUAGE DISORDERS IN CHILDREN 3 u
This course introduces theoretical and clinical issues in child language disorders. Principles and methods relating to the assessment and management of developmental language disorder are discussed. The development of both content knowledge and applied skills are emphasized. Coreq: COMDIS 472/672 and COMDIS 460/660 or departmental approval.

COMDIS 482/682 AU迪METRY 3 u
This course is designed to provide information regarding the disorders of hearing and how different auditory evaluation procedures of the auditory system aid in the identification of specific types of hearing disorders. Training in performing different audiological testing procedures is provided as well as the interpretation of auditory test results. Prereq: COMDIS 381 or consent of instructor.

COMDIS 483/683 AUGMENTATIVE AND ALTERNATIVE COMMUNICATION 3 u
This course reviews current approaches to augmentative and alternative communication. Alternative methods of communication other than speech and methods for augmenting residual speech skills are discussed. The course focuses on the development of basic skills for evaluating and providing intervention programs for individuals using alternative and augmentative communication systems. Prereq: Consent of instructor.

COMDIS 496/696 SPECIAL STUDIES 1-3 u
Repeatable. Prereq: Jr st or cons dept chp.

COMDIS 498 INDEPENDENT STUDY 1-3 u
Repeatable. Prereq: Jr st or cons dept chp.

DEPARTMENT OF COUNSELOR EDUCATION

Phone: 262-472-5426 E-Mail: counslred@uwu.edu

Faculty: Gregg Curtis, Donald Norman, Brenda O’Beirne, Anene Okocha, David Van Doren (Chairperson).

The Department of Counselor Education does not have any undergraduate programs but does offer a Master of Science degree in Counseling. Undergraduate students who have an interest in pursuing a master’s degree at a later date will benefit from courses and/or degrees in programs such as psychology, social work, sociology, women’s studies or health.

Students who have specific questions should contact the Department chair.

COURSE DESCRIPTIONS

COUNSED 450/650 INTRODUCTION TO COUNSELING 3 u
This is a survey course intended to introduce the student to the field of counseling and guidance. An overview of the purposes, procedures, and expected outcomes of counseling programs, the counselor’s role and relationship to other service providers will be explored.

COUNSED 490 WORKSHOP 1-3 u
Repeatable

COUNSED 496 SPECIAL STUDIES 1-3 u
Repeatable

DEPARTMENT OF CURRICULUM AND INSTRUCTION

Phone: 262-472-1122 E-Mail: curricinstr@uwu.edu

The Curriculum and Instruction Department provides several undergraduate teacher licensure programs and a minor in Bilingual/ESL Education.

The Early Childhood Education major is a dual early childhood program that results in Wisconsin teaching licensure is regular and special education for birth through third grade. See the program description and list of classes on page 139.

The Elementary (1-6) or Elementary/Middle (1-9) leads to licensure in the grades indicated. The programs include an elementary education major, and a minor for the 1-9 license, and a wide range of professional education courses. Preschool-kindergarten added to an elementary license by completing the Early Childhood classes' indication in the PK-6 major, no minor is required of this program. Special emphasis is placed on fieldwork in schools and developing the skills to work with children who may vary widely in background and educational need. A special methods course in the minor may be required.

Secondary Education prepares students to teach in middle or junior high schools and senior high schools. Academic major(s), minor(s), or broadfield areas are complemented by educational foundations coursework, methods courses, and fieldwork which qualify students for middle/secondary teaching licensure. For Secondary Education majors to be certified in their minor as well as their major, they must have a methods course in the minor unless the major and minor are in a compatible area. A listing of compatible majors and minors is available in the Curriculum and Instruction Office. (See page 130 or go directly to the department of the major for information).

The Bachelor of Science with an Elementary/Middle or Secondary Education major with a minor in bilingual-bicultural or ESL education is designed to provide instructional strategies and cultural understanding for undergraduate/graduate students who wish to work with children whose native language is not English. (see page 141)

In addition to the programs offered through the department, the department supports grades K-12 area majors in several fields. Broad area majors are as follows: (Education Licensure Programs are also available.)

Driver Education: The program in driver education is outlined under Occupational & Environmental Safety & Health.

Art Education: The major in art education is outlined under Art.

Music Education: Majors in music education are outlined under Music.

Physical Education: The broadfield major in physical education is outlined under Health, Physical Education, Recreation and Coaching.

MAJOR/EMPHASES

ELEMENTARY EDUCATION PREKINDERGARTEN-6 EMPHASIS (BSE)

LICENSURE AND WRITING - 40 UNITS
1. LIBMEDIA 201 AND CIFLD 210
2. EDFOUND 243 OR EDFOUND 445
3. EDFOUND 222, OR EDFOUND 322
4. EDFOUND 424
5. MATH 148 (GM) AND MATH 149 (GM) RLS
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. CIFLD 415
8. CIFLD 411

MAJOR & WRITING - 50 UNITS
1. SPECED 205
2. ELEMMID 215, AND EARLYCHD 222
3. PEPROF 325 OR PEPROF 327

ELEMENTARY EDUCATION ELEMENTARY/MIDDLE EMPHASIS (BSE) (1-6 or 1-9)

LICENSURE AND WRITING - 36 UNITS
1. LIBMEDIA 201 AND CIFLD 210
2. EDFOUND 243 OR EDFOUND 445
3. EDFOUND 222 AND EDFOUND 424
4. MATH 148 (GM) AND MATH 149 (GM) RLS
5. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
6. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 401 AND 12 UNITS FROM CIFLD 412 OR 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 411

MAJOR & WRITING - 34 UNITS
1. ELEMMID 315, ELEMMID 324, ELEMMID 363, ELEMMID 422, ELEMMID 425, READING 360, READING 460, CIFLD 492 AND SPECED 205
2. ELEMMID 323
3. ELEMMID 362
4. PEPROF 325 OR PEPROF 326
5. BIOLOGY 221 OR HEALTHED 382

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

SECONDARY EDUCATION (6-12)

Secondary Education programs prepare students to teach specific subjects in grades 6-12. Students in Secondary Education complete an Education major in one of the subjects from the list below, plus a minor of at least 22 units in any other subject:

Education Majors

Biology
Geography
Chemistry

Business
German
History

Psychology
Sociology

Political Science
For descriptions of courses required in each major, look under that subject in this catalog.

A set of courses consisting of at least 12 units from each of two closely related subjects from the list above may be substituted for the minor. Consult an adviser in the Department of Curriculum and Instruction to determine approved combinations.

Broadfield majors, which prepare students to teach a set of related subjects in grades 6-9, and selected subjects from the set in grades 10-12, are available in Science (choose from several emphasis areas - refer to specific sciences) and Social Studies (choose from several emphasis areas - refer to specific social sciences). Students who complete a secondary broadfield major select an emphasis subject within the broadfield, and they do not need to complete a minor.

Licensure Minors

Students who select a minor as well as a major from the list of Education majors may obtain a 6-12 teaching license in both the major and minor subjects. To do so may require taking an additional methods course, depending on how closely the two subjects are related. Consult an adviser in the Department of Curriculum and Instruction to determine whether a particular major-minor combination requires more than one methods course for licensure in both subjects.

Middle/Secondary level licensure may also be obtained in the following subjects by completing any of the following minors in conjunction with any education major from the list above:

- ESL and Bilingual/Bicultural Education (Bilingual Education License)
- Coaching (Coaching Athletics License)
- Computer Science Education (Computer Science License)
- Health Education (Health License)
- Library Media K-12 (School Media Specialist Provisional License)
- Dance Secondary Education (Dance License)

Some minors are licensable for grades 6-12 only in conjunction with specific majors. They are:

- Journalism with and English Education major
- Speech with an English Education major
- Psychology only with another education major or with a broadfield social studies major

Note that middle-level (6-9) licensure may also be obtained in most of the subjects listed in this section by completing a minor in conjunction with an Elementary Education major.

Licensure courses in 6-12 programs

In addition to major and minor requirements, students in middle/secondary programs complete coursework and field experiences that provide opportunities to synthesize and apply knowledge of subject matter in middle schools and high schools. A typical sequence of courses is as follows:

1. Psychology of the Exceptional Child (3 units)
2. Pre-Professional Block (9 units):
   (Prerequisites: G.P.A. of 2.75 or better and passing scores on at least two parts of the Pre-Professional Skills Test; refer to Educational Foundations for course descriptions)
3. Measurement and Evaluation in the Secondary School (3 units)
   (Prerequisite: Admission to Professional Education)
   (Refer to Educational Foundations for course description)
4. Methods Block (at least 11 units):
   (Prerequisite: Admission to Professional Education)
   Methods course(s) in the licensure subject(s)
   Literacy Strategies in the Content Areas
   Secondary Field Studies
   Directed Teaching-Alternate Experience
5. Directed Teaching in the major subject

Note: Students who do Directed Teaching in a high school must do Directed Teaching-Alternate Experience in a middle school, and vice versa.

Subject-Specific Licensure Requirements

In addition to the above licensure sequence, which is common to all secondary programs, some subjects require additional coursework beyond the major in order to obtain licensure. Refer to the course descriptions in each department for details. Note that the Academic Advising Report (AR) lists the specific licensure requirements for only one subject. Students seeking licensure in more than one subject are responsible for all requirements listed under licensure in each of the subjects whether they appear on the AR or not. Refer to particular departments for details.

Important subject-specific licensure requirements include the following:

Social sciences majors (except Psychology) must complete coursework in economic cooperatives and environmental studies as specified for the major;

Science majors must complete coursework in environmental studies as specified;

English majors must complete coursework in literature for adolescents and literature by authors belonging to American minority groups as specified for the major;

Foreign language majors, within three years of taking the methods course, must complete a four-week residency requirement in a location where the foreign language is the predominant medium of communication.

Bilingual/Bicultural and ESL Education minors must complete bilingual student teaching or field study;

Health minors must complete a methods course in health;

Library media minors must complete practicum coursework.

TEACHING ENGLISH AS A SECOND LANGUAGE/ BILINGUAL-BICULTURAL

MINOR 24 UNITS (LICENSURE)

1. CIGENRL 350/550, ESL 350/550
2. ESL 310/510, CIGENRL 310/510
3. CIGENRL 354/554, ESL 354/554
4. ESL 320/520, CIGENRL 320/520
5. ESL 330/530, CIGENRL 330/550
6. ESL 403/603, CIGENRL 403/603
7. CIGENRL 405/605, ESL 405/605
8. CIFLD 492/692
UNIQUE REQUIREMENT: CORE LICENSE
Those pursuing the ESL license must take language study to the 251 level or above or the equivalent in language experience to be determined in consultation with the program coordinator.

ESL/BE LICENSE:
1. Those pursuing the ESL/BE license must take one of the following courses, which can be completed within General Education or Diversity course requirements for graduation: RACEETH 380/580 or CHICANO 310/510 or CHICANO 320/520
2. Those pursuing the ESL/BE license must take CIGENRL 455/655 or ESL 455/655

Those pursuing the ESL/BE license must demonstrate linguistic competence at the low advanced level on the American Council of Teachers of Foreign Languages (ACTFL) Oral Proficiency Interview scale and demonstrate cultural competence by an instrument yet to be specified by DPI.

TEACHING ENGLISH AS A SECOND LANGUAGE

MINOR - 24 UNITS (LICENSED)
1. CIGENRL 350/550, ESL 350/550
2. ESL 310/510, CIGENRL 310/510
3. CIGENRL 354/554, ESL 354/554
4. ESL 320/520, CIGENRL 320/520
5. ESL 330/530, CIGENRL 330/530
6. ESL 403/603, CIGENRL 403/603
7. CIGENRL 405/605, ESL 405/605
8. CIFLD 492/692

UNIQUE REQUIREMENT: CORE LICENSE
Those pursuing the ESL license must take language study to the 251 level or above or the equivalent in language experience to be determined in consultation with the program coordinator.

ESL Additional Recommendations
It is beyond the scope of this 24-credit academic minor to make someone a balanced bilingual with native-like cultural competence. However, it is possible for candidates to improve cultural and linguistic knowledge and competence by pursuing advanced language and culture study at UW-Whitewater, within general education course work, and elsewhere beyond the unique requirements specified above. Indeed, this competence is essential in achieving the performance levels specified by DPI, necessary to secure the ESL/BE license. To this end, students will be advised to include the courses listed below in their general education program as well as coursework in foreign languages, travel study, and study abroad.

RACEETH 380 Race, Ethnicity, and Social Justice: Issues for Helping Professionals
CHICANO 150 Introduction to Chicano Studies
CHICANO 200 Chicano Literature: Historical Context and Contemporary Text
CHICANO 201 Contemporary Chicano Literature
CHICANO 310 History of Chicanos in the U.S.: 19th Century Roots and 20th Century Development
CHICANO 320 Politics of the Chicano
CHICANO 330 Chicano and Latino American Thought
ENGLISH 265 Multicultural Literature of the United States
HISTORY 343 Modern Latin America
HISTORY 346 History of Mexico
HISTORY 394 The U.S. at War in Vietnam

COURSE DESCRIPTIONS

EDUCATION

COURSE DESCRIPTIONS

CIGENRL 214 INFORMING THE EDUCATION CONSUMER: ISSUES IN AMERICAN PUBLIC EDUCATION
The course explores the political pressures affecting various aspects of public education including legal issues, standards and standardized testing, the Americans with Disabilities Act, school violence, school funding, literacy, language in education, the arts in education, technology in education, multiculturalism, gender issues, and curriculum reform. Units of study will broadly focus on three areas: (1) the mission of public education, (2) the actual practice it engenders, and (3) the impact of that practice on American society. Units will be led by professors having expertise in the areas to be considered.

CIGENRL 310/510 SURVEY OF EDUCATIONAL LINGUISTICS
In Survey of Educational Linguistics, students will examine certain core areas of linguistics (phonology, morphology and syntax), with special attention to language acquisition. Course assignments will relate to the teaching of linguistically diverse communities.
Prereq: ENGLISH 101 and ENGLISH 102 or consent of instructor

CIGENRL 320/520 THE SPOKEN LANGUAGE AND DISCOURSE ANALYSIS
In The Spoken Language & Discourse Analysis, students will develop working knowledge of contemporary issues in the teaching of oral communication (speaking and listening skills) to learners of ESL. Linguistic principles studied are also pertinent for those teaching foreign languages.
Prereq: ENGLISH 101 and ENGLISH 102 or ENGLISH 161 and ENGLISH 162 and ENGLISH 281 or special permission from the instructor.
Unreq: ESL 320/520

CIGENRL 330/530 TEACHING GRAMMAR IN THE ESL/BE CLASSROOM
Teaching Grammar in the ESL/BE Classroom is a component of the licensure minor in Teaching ESL/Bilingual-Bicultural Education. This course prepares teachers to instruct non-native learners in English grammar. Students examine selected grammatical topics to better comprehend the structure of English and to develop a repertoire of techniques for teaching them.
Prereq: ENGLISH 101 and ENGLISH 102 and Admission to the College of Education or consent of instructor.

CIGENRL 350/550 INTRODUCTION TO ESL AND BILINGUAL-BICULTURAL EDUCATION
In Introduction to ESL and Bilingual-Bicultural Education, students will study different models of bilingual education programs as well as different types of bilinguals. Cultural, socioeconomic and psychological factors influencing learning in the bilingual child.
Prereq: SECNDED 350/550, ESL 350/550

CIGENRL 354/554 SEMINAR IN ESL AND BILINGUAL EDUCATION
In the Seminar in ESL and Bilingual Education, students meet to reflect upon the relationship between program content and contemporary issues in the educational and socio-political experiences of linguistically diverse communities in the region and state. Rotating themes include family, community and cultural change.
Coreq: first term - CIGENRL 350/550, second term - ESL 320/520 or ESL 330/530 or ESL 403/604, third term - CIFLD 492

CIGENRL 403/603 ESL METHODS AND CURRICULUM
ESL Curricula and Materials will provide students with the background to develop or select appropriate curricula and to design materials which enhance language learning. The approach to curricular design and materials development is one that is learner centered.
Prereq: ENGLISH 101, ENGLISH 102, ENGLISH 281 and ESL 301.
EDUCATION

CIGENRL 405/605 ASSESSMENT IN THE ESL/ BILINGUAL CLASSROOM
3 u
This course explores policies, procedures, and instruments used to assess English language proficiency and academic achievement of limited English proficient students in American public schools. Included in this are the areas of English and native language competence; program placement, progress, and exit; alternative assessments in ESL/bilingual and mainstream classrooms.
Prereq: Admission to the College of Education or consent of instructor.

CIGENRL 406/606 ART FOR EXCEPTIONAL CHILDREN
3 u
An undergraduate/graduate level course in Art Education for teachers of exceptional children and adolescents. The course will provide a background for curriculum development in art for children and adolescents with specific physical, mental, learning and emotional needs.

CIGENRL 452 PEDAGOGY AND PRACTICE FOR TEACHING GENERAL MUSIC K-12
4 u
This course provides an introduction to pedagogical approaches, instructional and assessment strategies, and materials for teaching in the K-12 general music classroom. Topics include musical growth, skill and conceptual development, and synthesis of materials and methods into curricular practice through investigation of textbook series, supplementary materials, and technology resources.
Prereq: MUSC 164, Admission to Professional Education.
Coreq: CIFLD 492

CIGENRL 455/655 TEACHING CONTENT IN THE 3 u
BILINGUAL CLASSROOM
This course is an examination of various techniques and materials being used to teach content area subject matter in ESL/bilingual education programs. Other topics of discussion include language assessment and adaptation of materials to the learner's language proficiency and cultural experience. The course is taught in English, but discussion will take place in other languages so that students have the opportunity to expand and improve their command of the language used as a medium of instruction.
Unreq: SECONED 455/655, ESL 455/655.

CIGENRL 470 STUDENT TEACHING SEMINAR
2 u
Offered on a satisfactory/no Credit basis only. Discussion and writing about practical issues of teaching as experienced in the full-time directed teaching term. Incorporates presentations and panels by experienced educators as well as large- and small-group interaction to promote reflection and inform beginning teachers.
Repeatable.
Coreq: CIFLD 411 or CIFLD 412 or CIFLD 414
Prereq: Restricted to students with professional ed admission.

CIGENRL 475 COMPUTER APPLICATIONS IN 3 u
EDUCATION
This course is designed to introduce prospective teachers to applications of computers in the schools. The students will examine, analyze and evaluate available software. Computer assisted instruction and computer managed instruction concepts will be used to view the role of computers in the total education program.

CIGENRL 476/676 CURRENT TOPICS IN 3 u
INSTRUCTIONAL COMPUTING
A topic or topics not otherwise accounted for in other computer education courses will be chosen as the focus of each course. For instance, the use of multimedia in the schools could be one suggested topic. Each topic would be explored in the following ways: 1) what does the current research say about the topic?, 2) what potential impact can this technology have in the schools?, 3) are there special hardware, software, personnel, or other requirements necessary for successful implementation of this topic in the schools?, 4) what potential does this topic have for integration into the curriculum?, 5) whenever possible, a hands-on experience with the topic will be part of the overall experience. This would be possible if the topic involved a particular computer application.
ELEMMID 365 TECHNOLOGY-ENHANCED APPLICATIONS IN EARLY CHILDHOOD EDUCATION

This course will provide students an opportunity to obtain expertise in implementing a technology-enhanced curriculum for children from three through eight years old. Students will understand the value of emerging technology; acquire skills for selecting and evaluating existing software and hardware, and learn to design developmentally appropriate technology-related experiences.

Prereq: Professional Education Admission; Restricted to students with curriculum Elementary Education. Emphasis: PreK-6 (EC/MC)

ELEMMID 462/662 PROGRAMS AND CURRICULUM FOR INFANTS AND TODDLERS

This course will enable students to plan a sequential curriculum for children from birth to age three. Issues, concepts, and research findings pertaining to group care of infants and toddlers in a variety of settings will be considered, as well as teaching strategies employed with very young children.

Prereq: Early Childhood Education major, Emphasis: MC/EA or Library Media. Required of all Early Childhood and Dual Elementary-Special Education Majors.

ELEMENTARY/MIDDLE SCHOOL

ELEMMID 315 METHODS OF TEACHING ART IN THE ELEMENTARY/MIDDLE SCHOOL

A study of the contribution of creative expression in art to the development of a child and the role of visual arts in the elementary school curriculum. Through studio experiences, lecture-discussions, and media presentations, all of the areas of art basic to the elementary/middle school program will be explored and curriculum materials developed. The observation and analysis of children's art activities will be included. Required of all Early Childhood, Elementary, and Dual Elementary-Special Education Majors.

Prereq: Professional Education Admission and ARTSTDIO 121; Restricted to students with curriculum Elementary Education

ELEMMID 323 ELEMENTARY/MIDDLE SCHOOL MUSIC METHODS

Elementary/Middle School Music Methods is designed to prepare elementary/middle school education majors to enhance and support music education through awareness of the role of music in children's lives and the goals and processes necessary for musical development. Preservice teachers gain skills, understandings and dispositions which will allow them to enrich classroom environments through the incorporation of music into various school settings.

Prereq: Professional Education Admission and MUSC 111; Restricted to students with curriculum Elementary Education

ELEMMID 324 TEACHING OF SCIENCE IN THE ELEMENTARY/MIDDLE SCHOOL

This course considers different teaching models, metacognitive tools, inquiry structures, assessment approaches, curriculum design, use of computer technology in elementary and middle school science instruction, and state and national science education standards. Issues of safety and accessibility are addressed as a part of curriculum planning for the science classroom.

Prereq: Professional Education Admission; Restricted to students with curriculum Elementary Education major.

ELEMMID 362/562 CHILDREN'S LITERATURE

A study of literature for older children including fiction and non-fiction. Multi-media as related to literature, selection and usage are also explored.

Prereq: Professional Education Admission; Restricted to students with curriculum Elementary Education major, Emphasis: MC/EA or Library Media Public Special Emphasis or Library Media K-12 Emphasis minor.

ELEMMID 363 THE TEACHING OF SOCIAL STUDIES IN THE ELEMENTARY/MIDDLE SCHOOL

This course prepares preservice teachers to organize the social studies curriculum, construct strategies for instruction and to teach problem solving in the elementary and middle school. Additionally, the course gives attention to methods of pupil assessment, selection of instructional materials, use of different instructional media to facilitate learning among students with a wide range of abilities and various cultural backgrounds.

Prereq: Professional Education Admission; Restricted to students with curriculum Elementary Education major.

ELEMMID 422 TEACHING LANGUAGE ARTS IN THE ELEMENTARY/MIDDLE GRADES

This course focuses on the organization of the language arts program in the elementary/middle grade curriculum. Emphasis will be on the development of strategies and materials needed to teach language arts to children in the elementary/middle grades.

Prereq: Professional Education Admission; Restricted to students with curriculum Elementary Education major.

ELEMMID 424 ELEMENTARY/MIDDLE SCHOOL ART EDUCATION

A preparatory course for those planning to teach art in the elementary/middle school. Included will be a study of the contribution of art expression to the creative growth of the child and an analysis of the visual arts in the elementary/middle school curriculum. Various approaches to curriculum organization will be explored and materials developed for use in teaching.

Prereq: All Broadfield Art majors and minors seeking licensure to teach art at the elementary level.

Prereq: Restricted to students with professional ed admission.

ELEMMID 425 TEACHING MATHEMATICS IN THE ELEMENTARY/MIDDLE GRADES

The student will be instructed in how to assist the elementary/middle pupil in his understanding of mathematics, will become acquainted with different pedagogical techniques to be used in the contemporary mathematics classroom and will be taught to devise evaluation techniques to measure their effectiveness.

Prereq: Restricted to students with professional ed admission.

ELEMMID 434 ELEMENTARY GENERAL MUSIC METHODS

A course designed to prepare music education majors to teach music as specialists in the elementary school. Students will acquire knowledge and apply skills related to curriculum design, selection of musical materials, methods of instruction, characteristics of learners, inclusion and diversity in the music classroom, personal musicianship and educational ends, purposes and values related to music education.

Coreq: EDFOUND 492. Restricted to students with professional ed admission.

ELEMMID 437 ELEMENTARY/MIDDLE SCHOOL INSTRUMENTAL METHODS

This course prepares the instrumental music teacher to deal with the problems of teaching instrumental music in the elementary/middle school. Specific areas covered in the course include recruiting and selection of elementary/middle school band students, class organization, scheduling, and teaching procedures.

Prereq: MUSC 356 Restricted to students with professional ed admission.
LEARNING

READING 360 READING IN THE ELEMENTARY/ MIDDLE SCHOOL 3 u
This course is designed for the undergraduate student to examine the reading process. The principles and strategies of the approaches to reading instruction, including study skills, word recognition skills, vocabulary development, and special needs are also examined in detail.
Prereq: Restricted to students with professional education admission.

READING 361 EMERGENT LITERACY AND BEGINNING READING INSTRUCTION 3 u
This course is designed to acquaint undergraduate students with children's reading and writing development from birth through age 8 and with appropriate education practices used to promote literacy development.
Prereq: Restricted to students with professional education admission.

MIDDLE/SECONDARY EDUCATION

SECNDED 423 MIDDLE/SECONDARY SCHOOL ART 3 u
A preparatory course toward teaching art in middle/secondary school. The place of art in the middle/high school program, use and organization of art materials, exhibits and community relations. Required of all broadfield art education majors.
Prereq: EDFOUND 212 or EDFOUND 222. Restricted to students with professional education admission.

SECNDED 426/626 METHODS OF TEACHING ENGLISH AND LANGUAGE ARTS 3 u
Engages the students in shaping viable perspective for teaching English in today's middle/secondary school; in planning, developing, and evaluating a course, a unit, and a lesson series; in considering and practicing several modes of instruction-learning; in individualizing learning for particular adolescents; and in preparing generally for the Teaching Practicum.
Prereq: EDFOUND 212. Restricted to students with professional education admission.

SECNDED 427/627 METHODS OF TEACHING FOREIGN LANGUAGE AND ESL 3 u
An introduction to the principles and techniques of teaching modern foreign languages including English as a second language designed to prepare students for the Teaching Practicum. Emphasis is placed on a communicative approach to lesson planning, classroom instruction and proficiency assessment in accordance with the WI Academic Standards.
SECDNED 440 METHODS OF TEACHING
MARKETING EDUCATION
2 u
A practical analysis of the various methods, teaching devices, and sources of
information in teaching marketing education. This course involves writing
objectives; developing unit and lesson plans; examining core requirements
and criteria for a quality marketing education program; utilizing school-based
enterprises; and incorporating school-to-work and student organization
activities.
Coreq: Nine units of marketing-related courses and admission to professional
education.

SECDNED 441 METHODS OF TEACHING
ACCOUNTING
2 u
A study of course content in accounting and record keeping at the high
school level. The course involves writing objectives, developing lesson plans,
making presentations, studying evaluation methods, analyzing textbooks,
using computer software, and completing a simulation project.
Prereq: ACCOUNT 244 and ACCOUNT 498 or ACCOUNT 701 and
ACCOUNT 798. Restricted to students with professional ed admission
or consent of instructor.

SECDNED 442 METHODS OF TEACHING
COMPUTER APPLICATIONS
2 u
This course examines the methods of teaching computer-based courses
through the study of keyboarding development, curriculum for keyboarding
from the early elementary grades through post-secondary schools, procedures
and standards of assessment, and computer applications including Microsoft
Word, Excel, Access, and PowerPoint.
Prereq: COMPSCI 162 or waiver, ITBE 245 and admission to professional
education

SECDNED 444 METHODS OF TEACHING BASIC
BUSINESS SUBJECTS
2 u
A study of the current issues and the curriculum affecting basic business
subjects. Objectives, methods, and resources are explored through
development of a resource unit, lesson plans, and instructional materials.
Prereq: FNBSIW 341 and ITBE 344, one of which may be taken concurrently,
and admission to professional education.

SECDNED 450 METHODS: COMMUNICATIVE
DISORDERS
3 u
A study of procedures and materials used in the public schools by speech
and language clinicians. The course aids the student in the development of
a workable philosophical approach with communicative disorders in the
public schools.
Prereq: EDFOUND 212 or EDFOUND 222 or EDFOUND 478.

SECDNED 466 LITERACY STRATEGIES FOR
CONTENT-AREA TEACHERS
3 u
The principles, techniques and materials for literacy instruction in the
middle/secondary schools with emphasis on application of skills within
the various content areas taught in the secondary schools.
Prereq: EDFOUND 212 or EDFOUND 222 or EDFOUND 478. Restricted to students with professional ed admission.

PRACTICUM

CIFLD 401 DIRECTED TEACHING - ALTERNATIVE
PLACEMENT ELEMENTARY SCHOOL
2 u
Professional laboratory experience is provided under the guidance of carefully
selected qualified cooperating teachers in elementary school classrooms in
the area. Students with licensure who desire recommendation for licensure
by this University, must complete at least 3-6 units of directed teaching on
this campus regardless of the number of units earned elsewhere.

CIFLD 402 DIRECTED TEACHING - ALTERNATIVE
PLACEMENT ELEMENTARY SCHOOL
2 u
Professional laboratory experience is provided under the guidance of carefully
selected qualified cooperating teachers in middle school classrooms in the
area. Students with licensure who desire recommendation for licensure by
this University, must complete at least 3-6 units of directed teaching on
this campus regardless of the number of units earned elsewhere.

CIFLD 404 DIRECTED TEACHING - ALTERNATIVE
PLACEMENT SECONDARY SCHOOL
2 u
Professional laboratory experience is provided under the guidance of carefully
selected qualified cooperating teachers in secondary school classrooms in the
area. Students with licensure who desire recommendation for licensure by
this University, must complete at least 3-6 units of directed teaching on
this campus regardless of the number of units earned elsewhere.

CIFLD 410 INTRODUCTION TO TEACHING MUSIC
1 u
Prereq: 18 units in major/degree.
Repeatable for a maximum of 18 units in major/degree.

CIFLD 411 DIRECTED TEACHING - ELEMENTARY
2-12 u
Offered on a satisfactory/no credit basis only. Professional laboratory
experience under the guidance of carefully selected, qualified cooperating
teachers in elementary school classrooms in the area. Students with licensure who desire recommendation for licensure by this University must complete
at least 3-6 units of directed teaching on this campus regardless of the number of units earned elsewhere.
Repeatable for a maximum of 18 units in major/degree.

CIFLD 412 DIRECTED TEACHING - MIDDLE
SCHOOL
2-12 u
Offered on a satisfactory/no credit basis only. Professional laboratory
experience is provided under the guidance of carefully selected, qualified cooperating teachers in middle school classrooms in the area. Students with
licensure who desire recommendation for licensure by this University must complete
at least 3-6 units of directed teaching on this campus regardless of the number of units earned elsewhere.
Repeatable for a maximum of 18 units in major/degree.

CIFLD 413 DIRECTED TEACHING FOR SPECIAL
MINORS
2 u
Offered on a satisfactory/no credit basis only. Teaching under the guidance
of supervising teachers in affiliated public schools in special subject areas.
Repeatable.

CIFLD 414 DIRECTED TEACHING - SECONDARY
2-12 u
Offered on a satisfactory/no credit basis only. Professional laboratory
experience is provided under the guidance of carefully selected, qualified cooperating teachers in secondary school classrooms in the area. Students with
licensure who desire recommendation for licensure by this University, must complete
at least 3-6 units of directed teaching on this campus regardless of the number of units earned elsewhere.
Repeatable for a maximum of 18 units in major/degree.

CIFLD 415 DIRECTED TEACHING: EARLY
CHILDOOD/PRE-KINDERGARTEN
3 u
Offered on a satisfactory/no credit basis only. Professional laboratory
experiences under the guidance of carefully selected, qualified, cooperating
nursery school teachers in area schools.
Repeatable for a maximum of 6 units in major/degree.
Prereq: Restricted to students with professional ed admission.
These consist of the courses for the Library Media minor and minor, you need to complete all courses for Library Media 901 licensure. Please note, to receive an elementary 1-9 license, which requires a licensable MINOR - 24 UNITS

1. LIBMEDIA 343, LIBMEDIA 350, LIBMEDIA 351 AND ELEM-MID 362
2. EDFNDPRC 411, LIBMEDIA 434, LIBMEDIA 440, LIBMEDIA 451 AND LIBMEDIA 454

LIBRARY MEDIA K-12 EMPHASIS

MINOR - 24 UNITS

1. LIBMEDIA 343, LIBMEDIA 350, LIBMEDIA 351 AND ELEM-MID 362
2. LIBMEDIA 343, LIBMEDIA 440, LIBMEDIA 451 AND LIBMEDIA 454

Please note, to receive an elementary 1-9 license, which requires a licensable minor, you need to complete all courses for Library Media 901 licensure. These consist of the courses for the library Media minor and two practicum experiences.

COURSE DESCRIPTIONS

EDFOUND 243 FOUNDATIONS OF GI/Diversity 3 u

EDUCATION IN A PLURALISTIC SOCIETY

This course is designed to prepare students to understand and teach in school settings with diverse populations. Attention will be directed to major educational issues, the experiences of students from diverse backgrounds, and the role of the teacher in a pluralistic society. Through an emphasis on historical, cultural, and sociological perspectives, students will understand how issues of diversity have shaped the educational experiences of different groups of Americans. For those seeking licensure in education, concurrent enrollment in CIFLD 210 or SPECFLD 210 and EDFOUND 212 or EDFOUND 222.

LIBRARY/MEDIA

EDMEDIA 201 INDIVIDUALIZED LEARNING SYSTEM IN EDUCATIONAL MEDIA (ILEM) 1 u

Offered on a satisfactory/no credit basis only. ILSEM is a modular individualized learning system designed to present students with exploratory and hands-on practical experiences at the introductory level with classroom technologies for print, graphics and visual communication, and related software and web-based resources.

LIBMEDIA 343/543 ADOLESCENT LITERATURE AND RELATED MEDIA 3 u

Designed primarily to acquaint the student with books and nonprint media which appeal to the adolescent interest. Emphasis will be placed on adolescent human growth and development, reading interests and principles of selection. Open as an elective.

LIBMEDIA 350/550 REFERENCE AND BIBLIOGRAPHY 3 u

Basic reference theory and the strategies and tools useful in manual and electronic reference service.

LIBMEDIA 351/551 BUILDING MEDIA COLLECTIONS 3 u

Principles of building and managing collections for all types of libraries. Study of tools used in selection and ensuring access to information for particular purposes and populations. Emphasis will be placed on supporting intellectual freedom.

LIBMEDIA 354/654 INSTRUCTIONAL TECHNOLOGY 3 u

An introduction to instructional technology as it relates to present and future curriculum objectives. Basic techniques for operating computer enhanced audiovisual equipment, and producing graphic, projected and electronic media are developed, including simple use of video systems, desktop publishing and hypermedia for the classroom and media center.

LIBMEDIA 438/638 TEACHING AND LEARNING VIA VIDE AND ACROSS DISTANCES 3 u

As our technological capabilities grow, education is no longer bounded by the four walls of the classroom. We can now connect students, teachers, and experts around the state and across the world. With these new capabilities arises the question as to how best enhance learning when students, teachers, and resources may be widely dispersed geographically in distributed learning environments. This class will introduce you to the strategies and technologies of distance education from creating and editing videotapes usable in many locations to connecting learners via two-way interactive video conferencing systems.

LIBMEDIA 440/640 DEVELOPING LIBRARY/MEDIA SKILLS 3 u

This course is designed to support development of effective information and technology literacy skills in library users and integration of those skills into the curriculum.

LIBMEDIA 441/641 COMPUTER APPLICATIONS IN THE LIBRARY AND MEDIA CENTER 3 u

This course prepares students to identify, critically select and use available library hardware and software through the process of analysis of needs, design and evaluation of currently available systems and services. Prerequisite: LIBMEDIA 434/634 or consent of instructor.

LIBMEDIA 451/651 CLASSIFICATION AND CATALOGING 3 u

Introduction to the organization of information. Study of the principles governing basic methods of descriptive cataloging and intellectual access to print, non-print and electronic materials and information sources. Emphasis is on the Dewey Decimal Classification, MARC records, electronic tools, Sears subject headings and metadata.

Prerequisite: Junior standing.
EDFOUND 478/678 ADOLESCENT DEVELOPMENT 3 u
Adolescent Development acquaints students with the major theories related to adolescent development and helps students interpret the theories in ways which are meaningful in understanding and working with adolescents. Focus is on the changes of adolescence with special attention given to the biological, cognitive, social and emotional systems.
Prereq: Pass two portions of PPST or professional ed admission or consent of Department Chair.

EDFOUND 481/681 HUMAN ABILITIES AND LEARNING 3 u
This course is designed to help educators comprehend and apply the fundamental psychological principles underlying the teacher-learning process. Among the areas considered are motivation, classroom management, instructional applications, individual differences and creativity.
Prereq: Pass two portions of PPST or professional ed admission or consent of Department Chair.

MEASUREMENT AND RESEARCH
EDFOUND 423 MEASUREMENT AND EVALUATION IN PHYSICAL EDUCATION 3 u
A study of principles and techniques used to evaluate pupil progress in physical education through a survey of available testing instruments and the use of elementary statistics.
Prereq: Jr or sr st. Restricted to students with professional ed admission.

EDFOUND 424/624 MEASUREMENT AND EVALUATION IN THE ELEMENTARY SCHOOL 3 u
This class is designed for special education, communicative disorders and elementary education majors. It includes testing, measurement, and evaluation of student progress in multiple contexts. Teacher testing, assessment, and decision making in the school environments are emphasized as well as examining traditional and performance assessment strategies. Basic statistical procedures, the use and interpretation of standardized tests, appropriate use of non-testing techniques are covered as well as various grading and reporting systems.
Prereq: Jr or sr st. Restricted to students with professional ed admission.

EDFOUND 425/625 MEASUREMENT AND EVALUATION IN THE SECONDARY SCHOOL 3 u
This class is designed for special education, communicative disorders and secondary education majors. It includes testing, measurement, and evaluation of student progress in multiple contexts and subject areas. Teacher testing, assessment, and decision making in the school environments are emphasized as well as examining traditional and performance assessment strategies. Basic statistical procedures, the use and interpretation of standardized tests, appropriate use of non-testing techniques and reporting systems specific to the secondary school setting.
Prereq: Jr or sr st. Restricted to students with professional ed admission.

EDFOUND 482/682 EDUCATIONAL STATISTICS 3 u
This course is designed for students at the senior or graduate level who find it necessary to be an educated consumer of statistical information. This is designed to be a first course on this topic. Major areas of study include gathering/organizing data, probability, inferential techniques (t-test, ANOVA, follow-up tests, correlation, and regression), non-parametric techniques (chi-square test), and single subject designs.

SPECIALIZED STUDIES
EDFOUND 490/690 EDUCATION WORKSHOP 1-6 u
Repeatable for a maximum of 9 units in major/degree.

EDFOUND 491/691 TRAVEL STUDY 1-4 u

EDFOUND 492 FIELD STUDY 1-6 u

EDFOUND 496/696 SPECIAL STUDIES 1-3 u
Repeatable for a maximum of 9 units in major/degree. Prereq: Consent of instructor.

EDFOUND 498 INDEPENDENT STUDY 1-3 u
Repeatable. Prereq: Sponsorship of instructor and permission of dept.
HUMANISTIC STUDIES

EDFOUND 472/672 MODELS OF ACCELERATED CLASSROOM LEARNING
3 u
This course is intended to instruct teachers how to use the latest “whole brain” learning theories and techniques in the classroom. It will employ accelerated learning, whole brain instruction, positive and holographic learning.

EDFOUND 475/675 UNDERSTANDING AND DEALING WITH DISRUPTIVE CLASSROOM BEHAVIOR
3 u
Designed to give students an opportunity to discuss the various theoretical approaches to handling disruptive behavior in the classroom and to apply these approaches to actual problem situations. Emphasis will also be placed on the prevention of behavior problems through the development of effective classroom procedures. Recommended for all Education majors.

PRACTICUM

EDFNDRPC 210 INTRODUCTION TO EDUCATION AND TEACHING
1-3 u
This course introduces prospective teachers to the teaching profession, educational philosophies, and the structure of schools. It includes a fieldwork component that complements classroom instruction. Offered on a letter grade basis only. Repeatable.
Prereq: EDFOUND 212 or EDFOUND 222 or concurrent enrollment and EDFOUND 243 or concurrent enrollment; student must have passed at least two sections of the PPST; and must have achieved a 2.40 grade average based on at least 12 units of course work or consent of department.

EDFNDRPC 411 LIBRARY PRACTICE
2 u
Offered on a satisfactory/no credit grade basis only. Planned to supply actual experience in area libraries to blend theory and practice for library media minors who do not intend to become school librarians.
Prereq: LIBMEDIA 350, LIBMEDIA 351, LIBMEDIA 451, LIBMEDIA 454 or cons instr.

EDFOUND 492 FIELD STUDY
1-6 u
Studies designed to increase the student's understanding of an area of library media by reading and travel under the direction of a member of the department. Area of concentration to be approved by the chairperson of the department. Repeatable.
Prereq: Jr st or cons instr.

DEPARTMENT OF HEALTH, PHYSICAL EDUCATION, RECREATION AND COACHING

Phone: 262-472-1140 E-Mail:hpere@uw.edu

Faculty: Steven Albrechtsen, Karen Barak, Bruce Bukowski, L. Brenda Clayton, Nancy Farmer, Ann Garvin, Kathleen Happel, Virginia Hicks, Cristy Jefson, Dianne Jones, Guoli Liang, Penny Portman, Cara Sidman, William Skelly (Chairperson), Denay Trykowski.

GENERAL EDUCATION requirements include a personal health and fitness course for all University students. Additional opportunities exist for the study of health-related physical fitness and/or participation in team, individual, and high risk adventure sports as leisure-time activities at a beginning or intermediate level. Courses offered are available to all students and promote a knowledge of sports and activities which stress the importance of the benefits derived from regular participation in physical activity.

PHYSICAL EDUCATION MAJOR programs provide opportunities supporting both licensure to teach in the public schools, and preparation for careers outside the public schools in health, physical education, recreation and coaching. There are two physical education major programs: (1) a 54-unit major and includes course work leading to a broadfield (K-12) public school licensure, (2) a 35-unit major, also requiring a minor, leading to careers outside the public schools in the areas of Health Promotion, Human Performance and Recreation.

PHYSICAL EDUCATION FOR SPECIAL STUDENT LICENSURE provides a 15-unit 860 certification in adapted physical education.

MAJOR/EMPHASES

Writing Proficiency Requirement: Students are required to successfully write on a selected topic. This will occur within PEPROF 165 - Introduction to Physical Education. Those who do not pass within PEPROF 165 and transfer students must contact the Department Chairperson for information on alternate examination dates, times and procedures.

PHYSICAL EDUCATION K-12 EMPHASIS (BSE)

LICENSURE REQUIREMENT - 35 UNITS
1. EDFOUND 212, EDFOUND 222 AND EDFOUND 423
2. EDFOUND 243 OR EDFOUND 445
3. PEPROF 400 AND SECNDED 466
4. SELECT 2 UNITS FROM COURSE EDFNDPRC 210
5. STUDENT TEACHING
   a. SELECT 6 UNITS FROM PEFIELD 411
   b. SELECT 6 UNITS FROM PEFIELD 412 OR PEFIELD 414
6. SELECT 3 UNITS FROM COURSE PEPROF 492
7. PEPROF 410 RECOMMEND AS A 2 UNITS ELECTIVE (TO BE USED AS MAJOR UNITS UNDER 9, ELECTIVE) CONCURRENT WITH STUDENT TEACHING

MAJOR - 54 UNITS
1. PEPROF 165, PEPROF 173, PEPROF 177, PEPROF 200, PEPROF 212 AND PEPROF 215
2. PEPROF 240, PEPROF 271, PEPROF 281, PEPROF 371, PEPROF 471 AND HEALTHED 181
3. SELECT 1 TEAM SPORT COURSE FROM EACH GROUP BELOW:
   GRP A: PEPROF 171, PEPROF 178
   GRP B: PEPROF 172, PEPROF 174, PEPROF 210
4. SELECT 2 UNITS FROM COURSES
   PEPROF 175, PEPROF 176 OR PEPROF 213
5. SELECT 1 UNIT FROM COURSES PEGNRL 104, PEGNRL 106, PEGNRL 108, PEGNRL 109, PEGNRL 110, PEGNRL 111, PEGNRL 115, PEGNRL 120, PEGNRL 121, PEGNRL 125, PEGNRL 141, PEGNRL 142, PEGNRL 149, PEGNRL 155, PEGNRL 160, PEGNRL 167, PEGNRL 170, PEGNRL 175, PEGNRL 176, PEGNRL 178, PEGNRL 179, PEGNRL 183, PEGNRL 185, PEGNRL 186, PEGNRL 187, OR PEGNRL 490
6. SELECT 1 UNIT FROM COURSES
   PEGNRL 135, PEGNRL 150, PEGNRL 151, PEGNRL 158, PEGNRL 159, PEGNRL 180, PEGNRL 190, PEPROF 251 OR PEPROF 291
7. PEPROF 314, PEPROF 324, PEPROF 330, PEPROF 340 AND PEPROF 380
8. PEPROF 475 OR PEPROF 478
9. SELECT 5 UNITS APPROVED BY ADVISOR

SWIMMING PROFICIENCY
1. PEGNRL 151 OR PEGNRL 152 OR PEPROF 251 OR PEPROF 291 OR PROFICIENCY TEST
PHYSICAL EDUCATION K-9 EMPHASIS (BSE)

LICENSEMENT REQUIREMENT - 36 UNITS
1. EDFOUND 222, EDFOUND 423, READING 360, SECOND 420, and CIFLD 210
2. EDFOUND 243 or EDFOUND 445
3. SELECT 3 UNITS FROM COURSE CIFLD 492
4. STUDENT TEACHING
   a. SELECT 6 UNITS FROM CIFLD 411
   b. SELECT 6 UNITS FROM CIFLD 414
5. PEPROF 475 or PEPROF 478

MAJOR - 35 UNITS
1. PEPROF 165, PEPROF 173, PEPROF 177, PEPROF 200, PEPROF 212 and PEPROF 215
2. PEPROF 240, PEPROF 271, PEPROF 281, PEPROF 34, PEPROF 324, PEPROF 330, PEPROF 371 and PEPROF 380
3. SELECT 1 UNIT FROM COURSES
   PEPROF 175, PEPROF 176 or PEPROF 213
4. SELECT 2 UNITS FROM COURSES
   PEPROF 171, PEPROF 172, PEPROF 174, PEPROF 178 or PEPROF 210

SWIMMING PROFICIENCY
1. PEGNRL 151 OR PEGNRL 152 OR PEPROF 251 OR PEPROF 291 OR PROFICIENCY TEST

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

PHYSICAL EDUCATION HEALTH, HUMAN PERFORMANCE AND RECREATION EMPHASIS (BSE)

DEGREE REQUIREMENTS - 10-16 UNITS
1. EDFOUND 423 or HEALTHED 471
2. PEPROF 209
3. SELECT 6 - 12 UNITS FROM PEPROF 493

MAJOR - 35 UNITS
1. PEPROF 165, PEPROF 271, PEPROF 371, PEPROF 415, PEPROF 416 AND PEPROF 471
2. SELECT 3 UNITS FROM COURSES
   HEALTHED 360, HEALTHED 362, HEALTHED 391, SAFETY 201 OR SAFETY 255
3. SELECT 3 UNITS FROM COURSES
   HEALTHED 465, RECREATN 334, RECREATN 391 OR COACHING 265
4. SELECT 3 UNITS FROM COURSES
   PEPROF 480, RECREATN 382, RECREATN 388, RECREATN 480, RECREATN 489 OR COACHING 480
5. SELECT 3 UNITS FROM COURSES
   PEPROF 475 OR RECREATN 360
6. SELECT 5 UNITS IN HEALTH, PHYSICAL EDUCATION, RECREATION OR COACHING APPROVED BY ADVISER

PROFICIENCY REQUIREMENT
1. PEPROF 281 OR FIRST AID PROFICIENCY
2. PEPROF 281 OR CARDIOPULMONARY RESUSCITATION PROFICIENCY
3. PEPROF 281 OR AUTOMATIC EXTERNAL DEFIBRILLATION PROFICIENCY
4. WRITING PROFICIENCY PER DEPT REQUIREMENT

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

COURSE DESCRIPTIONS

All students are required to report to class in attire appropriate to the activity. Students participating in some classes such as the following: archery, bowling, canoeing, golf, skiing, skin and scuba diving are required to pay a fee or provide equipment.

GENERAL

PEGNRL 103 BEGINNING ARCHERY GP 1/2 u
An activity course designed to teach the student the fundamental techniques of archery for use as a leisure-time activity.

PEGNRL 104 BEGINNING BADMINTON GP 1/2 u
An activity course designed to teach the student the basic skills, knowledge, strategies, and understandings of badminton.

PEGNRL 106 BEGINNING AEROBIC EXERCISE GP 1/2 u AND DANCE
An activity course that utilizes aerobic activities for exercise and the development of total fitness.

PEGNRL 108 BEGINNING BOWLING GP 1/2 u
An activity course designed to develop or improve the fundamental skills of bowling so that bowling can be utilized now, and later in life, as a recreational activity.

PEGNRL 109 INTERMEDIATE BOWLING GP 1/2 u
A course designed to develop the bowler on the intermediate skill level through intermediate and advanced techniques.

PEGNRL 120 BEGINNING GOLF GP 1/2 u
To learn the basic skills, rules, and etiquette of golf for use as a leisure-time activity.

PEGNRL 121 INTERMEDIATE GOLF GP 1/2 u
An activity course designed to give the student the opportunity to develop and utilize intermediate skills in golf. Students will practice their skills in an actual nine-hole course setting.

PEGNRL 135 BICYCLING GP 1 u
This bicycling course is designed for both the beginner to the intermediate rider. A variety of topics will be included: safety, proper size and riding technique, equipment, repairs & amintenance, basic physiological benefits, cycle touring and route development. Trips will be on low traveled roads and bike paths. Bikes and helmets are available.

PEGNRL 141 BEGINNING YOGA GP 1/2 u
An activity course which introduces the techniques of performing basic asanas (exercises) and purposeful breathing. Extra emphasis is given to toning the body, using deep muscle isometrics, and concentration in relaxation and better mental attitudes.

PEGNRL 142 INTERMEDIATE YOGA GP 1/2 u
An activity course which expands on the techniques of performing intermediate asanas and new methods for breathing, massage, and imagery. Special emphasis is given to limbering the body while using deep muscle isometrics, imagery in everyday life, stress reduction, and nutrition designed to improve lifelong health.

PEGNRL 149 BEGINNING COUNTRY WESTERN GP 2 u DANCE
This course is an introduction to contemporary Country Western dance, with selections drawn from an array of continuously emerging line and partner dances, as well as the standard couple dances. Some standard CW couple dances include, but are not limited to Waltz, Polka, Two Step, Triple Two Step, Double Two Step, Progressive Two Step, and Pony.
PEGNRL 150 BEGINNING SWIMMING  
(ARC III-IV)  
GP  1/2 u  
An activity class designed to help the student develop proficiency in the front crawl, back crawl, elementary backstroke, and treading water. The breaststroke and sidestroke are introduced.  
Prereq: Demonstrate all completion requirements in American Red Cross Level II course.

PEGNRL 151 INTERMEDIATE SWIMMING  
(ARC-VI)  
GP  1/2 u  
An activity course designed to polish the students front crawl and back crawl, as well as develop proficiency in the breaststroke and sidestroke. The butterfly, approach stroke, tums, and surface dives are introduced.  
Prereq: ARC Level IV or its equivalent.

PEGNRL 158 BEGINNING SKIN AND SCUBA  
GP  1 u  
An activity course emphasizing basic skin and scuba diving knowledge, skills, safety precautions, and recreational benefits through 22 hours of classroom and practical work. Successful completion of the course qualifies students for check-out dives and final scuba diver certification. The course is taught under the auspices of the Professional Association of Diving Instructors (PADI).

PEGNRL 159 BEGINNING CANOEING  
GP  1 u  
An activity course designed to develop techniques and safety skills necessary for river and lake canoeing. Students will be responsible for transportation.

PEGNRL 160 BEGINNING TENNIS  
GP  1/2 u  
An activity course instructing students in the basic fundamentals of tennis. The course consists of learning six basic strokes. An attempt is made to develop an appreciation and love for the game so the student will participate in the activity after college.

PEGNRL 167 BEGINNING WEIGHT TRAINING  
GP  1/2 u  
A course designed to develop a basic understanding of the use of weights as fundamental techniques and skills and to help the individual set up and understand a good program of training.

PEGNRL 170 BEGINNING SELF DEFENSE  
GP  1/2 u  
An activity course designed to increase personal fitness, to develop skills in the defense of one’s self, and to develop skills to identify crime situations and how to handle them.

PEGNRL 175 BEGINNING TAE KWON DO:  
GP  1/2 u  
KARATE  
An activity course designed to teach the fundamental physical and mental skills of Taekwondo, a Korean style of karate. The course will cover basic blocks, kicks, strikes, and forms, as well as proper breathing techniques and the theory of power. Emphasis will be placed on how karate can be used for self-defense.

PEGNRL 176 INTERMEDIATE TAE KWON DO:  
GP  1/2 u  
KARATE  
An activity course designed to teach the intermediate physical and mental skills of Taekwondo Do, a Korean martial art. The course will review skills learned in Beginning Taekwondo Do. Emphasis will be placed on forms and self-defense techniques.  
Coreq: PEGNRL 175

PEGNRL 177 INTRODUCTION TO MARTIAL ARTS WEAPONS  
GP  1/2 u  
A course designed to teach beginning martial arts weapon skills. Students will discuss various weapons used in the martial arts and will learn basic skills and techniques in the bo staff and escrima sticks.  
Prereq: PEGNRL 175 or consent of instructor

PEGNRL 178 ADVANCED TAE KWON DO  
GP  1 u  
The course is designed to enhance skills learned in the beginning and intermediate classes along with developing more advanced skills. Students will discuss and practice various advanced techniques, skills, strategies and philosophies in martial arts, along with a constant focus on sound structural basics.  
Prereq: PEGNRL 176 or consent of instructor

PEGNRL 179 MARTIAL ARTS SPARRING  
GP  1/2 u  
Course focuses on techniques, strategies, and skills to improve self-defense and martial arts competition.  
Prereq: PEGNRL 175 and (PEGNRL 176 or consent of instructor)

PEGNRL 180 OPEN WATER SCUBA “CHECK-OUT  
GP  1 u  
dives”  
An activity course which reviews basic diving and give the student five open water diving experiences. Students will be asked to show skills and knowledge gained in pool and lecture portion of Beginning Skin and Scuba Diving.  
Prereq: PEGNRL 158 or consent of instructor

PEGNRL 183 EXERCISEWALKING  
GP  1/2 u  
An activity class helping students utilize their swimming skills to develop their physical fitness.  
Prereq: PEGNRL 158 or consent of instructor

PEGNRL 187 MILITARY CONDITIONING I  
GP  1 u  
An activity course which is an introductory study for men and women of military calisthenics designed to develop both individual fitness and leadership skills essential to the management of an effective organizational physical fitness program.

PEGNRL 190 SWIM FOR FITNESS  
GP  1/2 u  
An activity course helping students utilize their swimming skills to develop and maintain fitness; distance, fartlek, interval techniques, and dry land exercises are taught. Out-of-class activity is recommended.

PEGNRL 192 PERSONAL HEALTH AND FITNESS  
FOR LIFE  
GP  1 u  
A course which develops students understanding of the importance of a healthy lifestyle, while experiencing the choices available. Students will develop a basic understanding of creating and/or assessing healthy and safe exercise program(s) relative to their goals and needs.

PEGNRL 193 INTERCOLLEGIATE ATHLETIC PARTICIPATION  
1 u  
Intercollegiate athletics participation is open to all students who are selected to participate on an intercollegiate athletic team at the University of Wisconsin-Whitewater. The student-athlete must participate in the physical activity and lectures pertaining to the preparation of a varsity athletic team for the entire season to receive credit for the class.  
S/NC grade basis only. Repeatable.  
Prereq: Students must take this course during the term that their sport season ends. The student-athlete must be eligible to participate in athletics practice as defined by the Wisconsin Intercollegiate Athletic Conference.

PEGNRL 490 WORKSHOP  
1/2 - 3 u  
Repeatable up to 3 units.

PEGNRL 497 EXCHANGE STUDY  
Repeatable .5-12 u

PEGNRL 498 INDEPENDENT STUDY  
Repeatable .5-3 u

PROFESSIONAL PHYSICAL EDUCATION
EDUCATION
This course is designed for the beginning student considering a career as a professional physical educator with a Physical Education Bachelor's K-12 License or a Health, Human Performance, Recreation major. The class will focus on the development of a physical education philosophy, career orientation, the history of physical education and sport, and the various sub-disciplines related to the field of physical education.

PEPROF 171 FUNDAMENTALS OF FLAG FOOTBALL AND TEAM HANDBALL 1 u
A course designed to teach the physical education major/minor the basic skills, knowledge, strategies, and mechanical principles relative to flag football and team handball.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 172 FUNDAMENTALS OF BASKETBALL 1 u
Designed to teach the physical education major/minor the basic skills, knowledge, strategies, and mechanical principles relative to basketball.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 173 FUNDAMENTALS OF TUMBLING 1 u
An activity-centered course designed to provide the physical education major/minor with basic tumbling skills as well as an understanding of the mechanics of movement.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 174 FUNDAMENTALS OF VOLLEYBALL 1 u
Designed to teach physical education majors/minors the basic skills, knowledge, strategies and mechanical principles relative to volleyball.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 175 FUNDAMENTALS OF BOWLING AND BADMINTON 1 u
Designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to bowling and badminton.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 176 FUNDAMENTALS OF ARCHERY AND GOLF 1 u
Designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to golf and archery.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 177 FUNDAMENTALS OF TRACK AND FIELD 1 u
Designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to track and field.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 178 FUNDAMENTALS OF SOCCER AND SPEEDBALL 1 u
A course designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to soccer and speedball.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 200 FUNDAMENTALS OF RHYTHMS 2 u
A course designed to teach movement patterns that will be used in the execution of basic dance steps and dances.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 201 FUNDAMENTALS OF APPARATUS 1 u
A course designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to apparatus.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 202 FUNDAMENTALS OF TENNIS 1 u
Designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to tennis.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 203 FUNDAMENTALS OF INTERMEDIATES 1 u
A course designed to develop a general understanding of physical fitness programs and the use of weights as a means of developing strength and physical fitness. The course involves surveying weight training and fitness programs and learning when and where each is used.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 204 FUNDAMENTALS OF SOFTBALL 1 u
Designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to softball.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 205 FUNDAMENTALS OF VOLLEYBALL 1 u
Designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to volleyball.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 210 LIFEGUARDING GP 3 u
This course leads to a three-year certification as an American Red Cross Lifeguard, a Waterfront Lifeguard and a Head Lifeguard as well as certification in First Aid and Cardiopulmonary Resuscitation for the Professional Rescuer.
Prereq: PEPROF 165, 1 credit of Individual Sports PEPROF Series (PEPROF 175, 176, and 213) and 1 credit of Team Sports PEPROF Series (choose from PEPROF 171, 172, 174, 178 and 210)

PEPROF 211 STRUCTURE AND FUNCTION OF THE HUMAN BODY 4 u
Study of the basic structure and function of the human body. Emphasis will be placed on the interrelationships between the systems of the body and their application to human movement.
Prereq: General Studies Lab Science or cons instr.

PEPROF 212 FIRST AID AND C.P.R. 2 u
A study of the human body in relation to accidents and emergency care. A study of the methods of, and the importance of, immediate care of a person who has been injured or has been suddenly taken ill. It includes self-help and home care if medical assistance is not available or is delayed. It includes techniques of cardio-pulmonary resuscitation.

PEPROF 213 FUNDAMENTALS OF BASKETBALL 1 u
Designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to basketball.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 214 FUNDAMENTALS OF GOLF 1 u
A course designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to golf.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 215 FUNDAMENTALS OF WEIGHT TRAINING AND PHYSICAL FITNESS 1 u
A course designed to develop a general understanding of physical fitness programs and the use of weights as a means of developing strength and physical fitness. The course involves surveying weight training and fitness programs and learning when and where each is used.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 216 FUNDAMENTALS OF APPARATUS 1 u
A course designed to teach the physical education major/minor the basic skills, knowledge, strategies and mechanical principles relative to apparatus.
Prereq: Physical Education majors and/or Recreation minors.

PEPROF 217 INVESTIGATING COMMUNITY PROFESSIONS IN PHYSICAL EDUCATION 1 u
This course prepares students majoring in Physical Education, who are not pursuing a teaching license, for the required Internship. This course provides resources and instruction for designing a plan for professional development and field study placement. Students will visit potential Intern sites, interview professionals and develop a resume. Satisfactory/No Credit grade basis only.

PEPROF 218 TECHNIQUES OF TEACHING DANCE 3 u
A course designed to emphasize techniques of teaching dance and the organization of rhythms and dance programs for the elementary and secondary levels.
Prereq: PEPROF 200.
PEPROF 324/524 TECHNIQUES OF TEACHING
GYMNASTICS  3 u
A course for physical education majors and minors designed to develop
an understanding of progressions in and mechanical skill analysis of
tumbling, apparatus, and floor exercise activities to be used in the teaching
of gymnastics. It includes hands on teaching experiences.
Prereq: PEPROF 173, PEPROF 212 or equiv.

PEPROF 325/525 PHYSICAL EDUCATION FOR THE
KINDERGARTEN-PRIMARY (K-3) CLASSROOM
TEACHER  2 u
Required of students in elementary education who intend to teach children
in the kindergarten through third grade levels. Emphasis is placed upon
the preparation of the classroom teacher to meet the developmental needs of
children in grades K-3 through the medium of motor activities.
Prereq: Admission into Professional Education

PEPROF 326/526 PHYSICAL EDUCATION FOR THE
ELEMENTARY 4-8 CLASSROOM
TEACHER  2 u
Required of students enrolled in the elementary education curriculum.
Specific emphasis is placed upon preparing the classroom teacher to meet
the needs of children in grades 4-8 in the area of physical education.
Prereq: Admission into Professional Education

PEPROF 327/527 MOTOR PROGRAMMING FOR
EARLY CHILDHOOD  2 u
This course is designed for those who plan to work with children in any
type of pre-school program. Emphasis will be placed on providing ideas
for developmental motor activities that will aid children with their 1)
physical coordination, 2) emotional reactions to various experiences, 3)
social interactions and, 4) mental development.
Prereq: Admission into Professional Education

PEPROF 330 TECHNIQUES OF TEACHING
MOVEMENT ACTIVITIES IN ELEMENTARY SCHOOL  3 u
A course which combines the theory of curriculum development with the
planning and conducting of lessons suitable for both the K-3 grades and
the upper elementary grades. Emphasis is on the planning for lessons
suitable for the K-3 child including basic manipulative, non-manipulative
and locomotor skills, activities of simple organization and lead-up activities
in progression.
Prereq: Admission to Professional Education and Physical Education
K-12 Licensure majors and EDFOUND 222 and EDFOUND 212 or
EDFOUND 481 and PEPROF 240. Coreq: PEPROF 340, PEPROF
380 and PEPROF 492.

PEPROF 340 TEACHING PHYSICAL EDUCATION IN
SECONDARY SCHOOLS  3 u
A course which combines the theory of curriculum development (games
stages, cooperative/adventure, and fitness) with planning and conducting
lessons and developing unit plans suitable for 5-12 grade students in
physical education.
Prereq: PEPROF 240. Coreq: PEPROF 492 and PEPROF 330 and
PEPROF 380.

PEPROF 371/571 KINESIOLOGY  3 u
The study of mechanical principles which are essential to the analysis of
sport techniques as well as the performance of motor skills. The course
includes a review of muscle-skeletal anatomy and the thorough study of
human movement.
Prereq: PEPROF 271.

PEPROF 380/580 PERCEPTUAL MOTOR ACTIVITIES
FOR YOUNG CHILDREN  3 u
A study of motor maturation, developmental variances affecting motor
efficiency, gross motor assessment instruments, and prescriptive techniques
involving perceptual motor activities.
Prereq: Admission to Professional Education and Physical Education
K-12 Licensure majors and EDFOUND 222 and EDFOUND 212 or
EDFOUND 481 and PEPROF 240. Coreq: PEPROF 330, PEPROF
340 and PEPROF 492.

PEPROF 400/600 METHODS OF TEACHING
PHYSICAL EDUCATION  3 u
This course focuses on the teaching and learning process including selection
of content, methods of presentation, class management, supervision,
community influences, curriculum planning, professional responsibilities
and establishing an environment for learning which includes conflict
resolution.
Prereq: Admission to Professional Education and Physical Education
K-12 Licensure majors and EDFOUND 222 and EDFOUND 212 or
EDFOUND 481 and PEPROF 240.

PEPROF 410 STUDENT TEACHING SEMINAR-
PHYSICAL EDUCATION  2 u
Restricted to students currently enrolled in Directed Teaching.

PEPROF 415/615 HEALTH APPRAISAL AND EXERCISE
TESTING  3 u
Theoretical considerations and practical applications of health appraisal and
exercise testing. Includes the use of written health appraisal instruments,
tests of muscular strength, endurance and flexibility, tests of aerobic
capacity, pulmonary function testing, electrocardiography and graded
exercise testing. Applications for healthy populations, medical populations
and special populations.

PEPROF 416/616 EXERCISE PRESCRIPTION AND
LEADERSHIP  3 u
Theoretical considerations and practical applications of exercise prescription
and leadership. Includes risk stratification, prescription techniques,
program progression, exercise leadership, health counseling and program
administration. Applications for healthy populations, medical populations
and special populations.

PEPROF 471/671 PHYSIOLOGY OF EXERCISE  3 u
A comprehensive study of physiological changes which occur during
exercise and the adaptations which occur during exercise training. The
student receives practical experience in the organization, interpretation and
reporting of laboratory experiences relative to class discussion. A study of
physiological adaptations of the human body during work and play while
under stress. A study of nutritional and environmental aspects of exercise
and the effect of conditioning on the body.
Prereq: PEPROF 271.

PEPROF 472/672 ADVANCED PHYSIOLOGY OF
EXERCISE  3 u
Theoretical considerations and laboratory experiences in physiology of
exercise at an advanced level. Includes exercise biochemistry, biochemical
analysis, environmental considerations, exercise histochemistry,
cardiorespiratory considerations, animal experimentation, electromyography
and aids to performance.
Prereq: PEPROF 471.

PEPROF 475/675 ADAPTED PHYSICAL EDUCATION  3 u
A study of the problems of the atypical child in relation to the physical
education activity program. Emphasis is placed on the atypical child in the
public school. Areas studied include postural deviations, orthopedic and
neurological disabilities, sensory handicaps, the mentally handicapped and
the behaviorally deviant child.
PEPROF 478 PHYSICAL EDUCATION FOR EXCEPTIONAL CHILDREN 3 u
The course emphasis is on exploring physical education programs for the self-contained classroom teacher and for recreational leaders in institutional settings and day care centers who deal with exceptional children who are handicapped in physical activities. Prereq: PEPROF 325 or PEPROF 326 or PEPROF 330 or cons instr.

PEPROF 480/680 HEALTH PROMOTION MANAGEMENT 3 u
Theoretical considerations and practical applications of management, operations and programs for health promotion organizations. Begins with the planning, design, financing and construction of health promotion facilities. Includes the hiring and organization of staff members, the development and marketing of special programs and the administration and finance of health promotion organizations.

PEPROF 490/690 WORKSHOP 1/2-6 u
Repeatable for a maximum of 9 units in major/degree.

PEPROF 492 FIELD STUDY 1-12 u
A course designed to increase the student's understanding of a specific area of recreation through involvement in an off-campus internship at a recognized Physical Education agency or business which is suited to the student's area of interest. Repeatable. Prereq: Junior or Senior status and consent of department chair.

PEPROF 493 HEALTH, HUMAN PERFORMANCE & RECREATION INTERNSHIP 6-12 u
The internship is a culminating learning experience for students studying in Health, Physical Education, and Recreation. This experience allows students the opportunity to practice the application of theory and apply the knowledge acquired through academic preparation. The internship is an in-depth supervised work and study experience, preferably at the supervisor or mid-management level, where the student has a degree of responsibility for planning, directing and supervising the work of others. A desired result of this course design is to stimulate good judgement and sound decisions while improving problem solving, communication, human development and relation building skills. Prereq: PEPROF 219

PEPROF 494/694 SEMINAR 1-3 u
Repeatable. Prereq: Junior or Senior status and cons instr.

PEPROF 496/696 SPECIAL STUDIES 1/2-3 u
Repeatable. Prereq: Junior or Senior status and cons instr.

PEPROF 498 INDEPENDENT STUDY 1-3 u
Repeatable for a maximum of 3 units in major/degree. Department approval required. Restricted to students with a minimum 2.75 cumulative GPA.

HEALTH MINOR/EMPHASIS

All three programs offered in health utilize holistic, integrative approaches for the development of effective teaching/facilitation skills, knowledge, and attitudes for disease prevention, health maintenance, and optimal mental/emotional, physical, and spiritual growth.

- HEALTH PROMOTION MINOR: most often serves as a minor for physical education (non-licensure Health, Human Performance & Recreation), social work, psychology, and business students who wish to work with lay and/or professional populations. The minor DOES NOT meet requirements for teaching licensure in health education.
- HEALTH EDUCATION MINOR: serves Elementary/Middle School licensure students. Courses that are used to meet health minor requirements may not be used to meet major course require-

HEALTH EDUCATION MINOR - 22 UNITS
1. HEALTHED 181, HEALTHED 280, HEALTHED 360, AND HEALTHED 445
2. HEALTHED 280 AND EITHER HEALTHED 340 (FOR PE K-12 LICENSURE MAJORS) OR HEALTHED 382 (FOR ELEMENTARY EDUCATION LICENSURE MAJORS)
3. SELECT 8 OR MORE UNITS FROM:
   HEALTHED 181, HEALTHED 340, HEALTHED 361, HEALTHED 382 (ELEMENTARY/MIDDLE MAJORS MAY NOT TAKE 382 AS AN ELECTIVE), HEALTHED 391, HEALTHED 440, HEALTHED 471, HEALTHED 490, HEALTHED 492, HEALTHED 494, HEALTHED 496, HEALTHED 498
4. SELECT 0 OR MORE UNITS FROM:
   PEPROF 271, SAFETY 201, SAFETY 255, SOCWORK 301, SOCWORK 302, SOCWORK 303, SOCWORK 341, SOCIOLOGY 410, SPEECH 288

HEALTH PROMOTION MINOR - 22 UNITS
1. HEALTHED 181 AND HEALTHED 280, HEALTHED 360, HEALTHED 362 AND HEALTHED 470
2. SELECT 6 OR MORE UNITS FROM COURSE
   PEPROF 271, PEPROF 415, PEPROF 416, HEALTHED 341, HEALTHED 391, HEALTHED 440, HEALTHED 465, HEALTHED 471, HEALTHED 490, HEALTHED 492, HEALTHED 494, HEALTHED 496, HEALTHED 498
3. SELECT 0 OR MORE UNITS FROM COURSES
   PSYCH 104, PSYCH 451, SAFETY 201, SAFETY 255, SAFETY 450, SOCWORK 301, SOCWORK 302, SOCWORK 303, SOCWORK 341, SOCIOLOGY 410, SPEECH 288

CERTIFICATE

HEALTH EDUCATION
1. HEALTHED 181, HEALTHED 280, HEALTHED 360, AND HEALTHED 445
2. HEALTHED 382 OR HEALTHED 340
3. SELECT 8 OR MORE UNITS FROM THE COURSES LISTED BELOW:
   HEALTHED 340, HEALTHED 341, HEALTHED 362, HEALTHED 382, HEALTHED 391, HEALTHED 440,
HEALTH EDUCATION

HEALTHED 181 CONTEMPORARY HEALTH 2 u
An investigation of health areas and behaviors as they relate to the college student.
Prereq: PEGNR 192

HEALTHED 280 INTRODUCTION TO HEALTH EDUCATION AND PROMOTION 2 u
This course is the designated gateway course required for students who choose to minor in health education or health promotion and should be taken within the first 6 units of declaring a health minor or pursuing health licensure requirements. It serves as an introduction to knowledge, research, and application of skills necessary for helping others with health behavior changes, while creating healthier environments in the home, school, workplace, and community.

HEALTHED 340/540 SECONDARY HEALTH EDUCATION 3 u
An introduction to various health belief models and philosophies with particular emphasis on health education content at the secondary level.

HEALTHED 341/541 YOGA/STRESS REDUCTION 2 u
A course designed to help students and professionals learn to effectively handle stress through specific Yoga training and mind/body connections.
Prereq: Junior/Senior Status.

HEALTHED 360/560 CURRENT TOPICS IN HEALTH AND WELLNESS 3 u
The course examines, interprets, and evaluates wellness as it relates to current topics in health, disease prevention, health promotion, and health education. Topics included are cardiovascular health, alcohol and other drugs, nutrition concepts, health hazards, tobacco, and topics related to public health such as physical activity and behavior changes.
Prereq: Jr or Sr st or cons instr.

HEALTHED 362/562 STRESS MANAGEMENT 3 u
The course explains what stress is, its various causes, and its effects. It helps develop a personal "Stress Profile" which enables the participants to pinpoint the specific causes and manifestations of stress and tension. The course shows how to combine biofeedback, relaxation techniques, exercise, diet, and other skills into an individualized "Stress Management System" that will help individuals feel healthier and cope better with daily pressure.
Prereq: Sophomore/Junior/Senior Status.

HEALTHED 382/582 ELEMENTARY HEALTH EDUCATION 2 u
Teaching and learning experiences in selected content areas of health education. Designed for the elementary teacher.
Prereq: Restricted to students with Professional Education admission

HEALTHED 391/591 NUTRITION FOR HEALTH 3 u
The course helps students plan, evaluate, and analyze dietary intake based on sound nutritional guidelines, principles, and knowledge for the purpose of health enhancement, improved mental and physical performance, and decreasing risk of disease.
Prereq: Soph st.

HEALTHED 400/600 ADVANCED STRESS 3 u
The course explains what stress is, its various causes, and its effects. It helps develop a personal "Stress Profile" which enables the participants to pinpoint the specific causes and manifestations of stress and tension. The course shows how to combine biofeedback, relaxation techniques, exercise, diet, and other skills into an individualized "Stress Management System" that will help individuals feel healthier and cope better with daily pressure.
Prereq: Soph st.

HEALTHED 445/645 TEACHING HEALTH EDUCATION 3 u
A study of philosophy, trends and teaching-learning strategies. Emphasis will be placed on developing and utilizing models and strategies in health education.
Prereq: HEALTHED 340.

HEALTHED 465/665 HEALTH PROMOTION STRATEGIES 3 u
This course will focus on: 1) the development, implementation and evaluation of worksite health promotion programs, and 2) examination of the relationship of these programs to the organization as a whole and to the benefits for both the employee and employer.
Prereq: Junior or senior standing, or consent of instructor.

HEALTHED 470/670 FACILITATING HEALTH BEHAVIOR 3 u
This course is designed as a capstone experience for non-teaching health minor students who have had at least 12 credits of work in the health minor. This course offers opportunities to gain the skills necessary for helping others with health behavior changes, while creating healthier environments in the home, workplace and community.
Prereq: HEALTHED 360/560 and consent of instructor

HEALTHED 471/671 RESEARCH IN HEALTH AND PHYSICAL ACTIVITY 3 u
The content of this course is from a psychophysiological perspective. Emphasis will be on research involving the effects of physical activity on psychological states and traits as well as how affect influences performance. Topic will include research design, motivation and adherence, attention, arousal, overtraining, behavior change, personality dynamics, and mental health.
Prereq: Junior standing or consent of instructor

HEALTHED 490/690 WORKSHOP 1-6 u
Repeatable for a maximum of 6 units in major/degree.

HEALTHED 492 FIELD STUDY: HEALTH 1-12 u
Studies designed to increase the student's understanding of specific areas of health through involvement in off-campus experiences such as elementary or secondary schools, health volunteer agencies, or health maintenance organizations under the direction of department instructors. Repeatable.
Prereq: Jr or Sr st and cons instr.

HEALTHED 494/694 SEMINAR 1-3 u
Repeatable. Prereq: Jr or Sr st and cons instr.

HEALTHED 496/696 SPECIAL STUDIES Repeatable 1-3 u

HEALTHED 497 EXCHANGE STUDY Repeatable 1-12 u

HEALTHED 498 INDEPENDENT STUDY Repeatable for a maximum of 3 units in major/degree.
Prereq: department consent. Restricted to students with a Health or Health Education minor and a 2.75 cumulative GPA.

RECREATION/LEISURE STUDIES MINOR/EMPHASIS

Recreation and leisure service professions require educational training that is both generalized in the field of recreation, and specialized for unique populations, settings, or tasks. Areas of specialization fall within areas of...
business, education, sociology, social work, gerontology, psychology, physical education, public administration, communications, geography, theatre, art, music and others, and can be gained through elective course work or major studies. The recreation and leisure studies minor is interdisciplinary and designed to enhance the student's major area of professional preparation while expanding employment opportunities to include recreation and leisure professional opportunities.

RECREATION LEISURE EDUCATION EMPHASIS

MINOR - 22 UNITS
1. SELECT 5 UNITS FROM COURSES
   RECREATN 232 AND RECREATN 334
2. SELECT 3 UNITS FROM COURSES RECREATN 382 OR RECREATN 388 OR RECREATN 480 OR RECREATN 489
3. SELECT 2-8 UNITS ELECTIVES WITH ADVISEMENT OF RECREATION COORDINATOR
4. SELECT 6 - 12 UNITS FROM COURSE RECREATN 492

RECREATION LEISURE L&S EMPHASIS

MINOR - 22 UNITS
1. SELECT 5 UNITS FROM COURSES
   RECREATN 232 AND RECREATN 334
2. RECREATN 382 OR RECREATN 388 OR RECREATN 480 OR RECREATN 489
3. SELECT 0 - 6 UNITS FROM COURSE RECREATN 492
4. SELECT 8-14 UNITS ELECTIVES WITH ADVISEMENT OF RECREATION COORDINATOR

COURSE DESCRIPTIONS

RECREATION/LEISURE STUDIES

RECREATN 232 INTRODUCTION TO RECREATION AND LEISURE
An introduction to the field of recreation with class lecture and discussion on the historical, philosophical and theoretical aspects of leisure, recreation and play, as well as an overview of the recreation profession and its potential careers.

RECREATN 334/534 RECREATION PROGRAMMING AND LEADERSHIP
Students learn processes involved in assessing recreation participants' needs, program development, goal setting, program implementation, and evaluation. Leadership theories are studied, and skills are enhanced through group process experiences and in-class activity leadership. Prereq: Junior standing or Recreation/Leisure Studies Minor or consent of instructor.

RECREATN 360/560 AGING AND LEISURE
Examines conceptualizations of leisure and aging in the leisure and gerontological literature, examines the benefits of exercise for older persons, and the process of developing an exercise program for older persons as well as examining the benefits of other leisure areas such as the arts, education and outdoor recreation.

RECREATN 382/582 ADVENTURE AND SPORT TOURISM
The nature of sport and adventure program areas will be examined in relation to tourism, perhaps the largest segment of the for-profit sector of the recreation profession. This course introduces students to knowledge, skills, and considerations relevant to tourism professionals operating in adventure and sport tourism settings. Participant motivation, global tourist destinations, and management concerns will be considered through readings and case studies. Prereq: Junior status

RECREATN 388 SPECIAL EVENTS MANAGEMENT
This course examines local, national and international special events from an international perspective. Skills and knowledge required by professionals involved in Event Management (such as conceptualization, project management, staffing, budget operation, marketing plans, sponsorship, facility operation, and risk management) will be addressed through readings, lectures, and assignments. Prereq: Junior Status

RECREATN 391/591 OUTDOOR RECREATION AND LEADERSHIP
This course provides the fundamental knowledge, skills, and experience necessary to lead people in outdoor recreational activities. The course includes topics on trip planning, safety procedures, equipment and food logistics, leadership methods and expedition behavior for a variety of outdoor trip activities. The course also includes a 3 day outdoor trip experience.

RECREATN 480/680 LEGAL ASPECTS OF SPORT AND RECREATION ACTIVITIES
This course will examine the complexities of sport and recreation litigation, primarily focused on educational institutions. Students will use this knowledge to aid their professional growth in the fields of sport and recreation activity. Topics such as risk management, contracts, liability, and policy development will provide a better understanding of the law with respect to challenges encountered by sport and recreation professionals. Prereq: Junior status or consent of instructor. Unreq: COACHING 480/680

RECREATN 489/689 MANAGING RECREATIONAL SPORTS AND PROGRAMS
A study of recreational management concepts in the areas of personnel management and facility operations, budgetary preparations, marketing concepts, public relation procedures, management policies development, and program services design. Prereq: Junior standing or enrolled in the recreation minor, or instructor consent

RECREATN 490/690 WORKSHOP IN RECREATION/LEISURE STUDIES
Repeatable for a maximum of 6 units in major/degree.

RECREATN 492 FIELD STUDY: RECREATION
A course designed to increase the student's understanding of a specific area of recreation through involvement in an off-campus internship at a recognized recreational agency or business which is suited to the student's area of interest. Repeatable for a maximum of 12 units in major/degree. Prereq: Jr or sr st and cons dept chp.

RECREATN 494/694 SEMINAR IN RECREATION/LEISURE STUDIES
Repeatable for a maximum of 6 units in major/degree. Prereq: Jr or sr st and cons dept chp.

RECREATN 496/696 SPECIAL STUDIES
Repeatable for a maximum 6 units in major/degree.

RECREATN 498 INDEPENDENT STUDY
Repeatable for a maximum 6 units in major/degree. Prereq: department consent. Restricted to students with a Recreation minor and a 2.75 cumulative GPA.
The minor in coaching provides professional preparation for the coaching of interscholastic athletics and sports. The imbalance between trained coaches and the number of coaching positions available makes the minor an attractive addition to many majors.

**MINOR/EMPHASES**

**COACHING EDUCATION EMPHASIS**

MINOR - 22 UNITS
1. COACHING 240
2. COACHING 250
3. COACHING 255
4. COACHING 256
5. COACHING 460
6. COACHING 461
7. COACHING 492
8. SELECT 2-4 UNITS FROM COURSES
   COACHING 350 THRU COACHING 361
9. SELECT 3-6 UNITS FROM COURSES

**UNIQUE REQUIREMENT**
1. PEPROF 271 OR BIOLOGY 120 OR BIOLOGY 360, EMPLOYMENT PORTFOLIO, EXIT INTERVIEW

**COACHING EMPHASIS FOR BBA/L & S MAJORS**

MINOR - 22 UNITS
1. COACHING 240
2. COACHING 250
3. COACHING 255
4. COACHING 256
5. COACHING 460
6. COACHING 461
7. COACHING 492
8. SELECT 2-4 UNITS FROM COURSES
   COACHING 350 THRU 361
9. SELECT 3-6 UNITS FROM COURSES

**UNIQUE REQUIREMENT**
1. PEPROF 271 OR BIOLOGY 120 OR BIOLOGY 360, EMPLOYMENT PORTFOLIO, EXIT INTERVIEW

**COURSE DESCRIPTIONS**

**COACHING**

**COACHING 100 WIAA COACHING CERTIFICATION:** 3 u

**COACHING PRINCIPLES/SPORT FIRST AID**
The course serves as the Wisconsin Interscholastic Athletic Association (WIAA) certified coaching course for students who are not seeking licensure in education. The course will develop a basic knowledge of sport first aid and coaching principles. This course does not count toward the coaching minor.

**COACHING 240 INTRODUCTION TO COACHING** 2 u

A course designed to introduce undergraduate students to the profession of coaching. The nature of the profession, qualifications, skills and issues relative to the profession will be explored.

**COACHING 250 APPLICATION OF MECHANICAL PRINCIPLES TO COACHING** 2 u

This course is designed as an introductory course to the fundamentals of movement.

Prereq: PEPROF 271 or BIOLOGY 120 or BIOLOGY 360

**COACHING 252 SPORTS PEDAGOGY: TEACHING AND COACHING SPORTS SKILLS** 3 u

This course introduces the student to motor learning/motor development, teaching styles, understanding and writing of teaching/coaching objectives, and the planning, teaching and organization of sports skills. It will also involve the student in a teaching practicum.

**COACHING 260 HISTORY AND SOCIAL ASPECTS OF ATHLETICS** 3 u

This course is designed to give the student the knowledge needed to develop an agility, endurance, and strength program for all sports.

Prereq: COACHING 250

**COACHING 265 COACHING OF COMMUNITY SPONSORED SPORTS** 3 u

Designed for men and women who wish to take part in the coaching of community sponsored sports. The role of community sponsored sports in the total picture of a young person’s development, the organization and administration, and the actual coaching of community sponsored sports will be covered.

**COACHING 350 COACHING FOOTBALL** 2 u

An in-depth study of the game of football, and the coaching techniques that lead to a successful program. Special emphasis in the areas of building offenses and defenses, with a good hard look at related areas.

**COACHING 351 COACHING OF BASKETBALL** 2 u

This course is designed for those men and women who wish to become basketball coaches. The administration, organization, and management principles, as well as rules, techniques of individual and team play, strategy,
psychology, and problems of coaching are pursued through lectures, discussions, practices, and demonstrations.

COACHING 352 COACHING OF BASEBALL 2 u
Primarily designed for men and women who wish to become baseball/softball coaches. The organization, psychology, coaching techniques, team selection techniques, training program and fundamentals skills will be covered by lecture and demonstration.

COACHING 353 COACHING OF TRACK AND FIELD/CROSS COUNTRY 3 u
Primarily designed for men and women who wish to become track and field/cross country coaches. The organization, motivation, coaching techniques and training programs for each event/sport will be covered by lecture and demonstration.

COACHING 354 COACHING OF SWIMMING 2 u
To provide candidates with the skills and knowledge necessary to coach a swimming team. All aspects of coaching philosophy, techniques, training, stroke analysis, organization, and management will be covered by lecture, demonstration, observation, and participation.
Prereq: Ability to swim at the intermediate level.

COACHING 356 COACHING OF WRESTLING 2 u
This course is designed to provide the knowledge and skills essential to the coaching of competitive wrestling.

COACHING 359 COACHING OF VOLLEYBALL 2 u
Primarily designed for men and women who seek advanced volleyball knowledge or wish to coach volleyball. Includes skill analysis, offensive and defensive strategy, plays, sociology and psychology of sport, organization, training, scouting and rules.

COACHING 360 COACHING OF SOCCER 2 u
This course is designed to provide the knowledge and skills essential to the coaching of competitive soccer.
Prereq: Cons instr or evidence of basic skills in soccer.

COACHING 361 COACHING OF SOFTBALL 2 u
This course will focus on building an understanding of the components necessary for successful coaching in the game of softball. Included will be the administration, development, implementation and evaluation of a softball program. Priority will be placed on actual coaching techniques and strategies. The course will examine the relationship of the coach to the athlete, the team and the community emphasizing the potential benefits to all those involved.

COACHING 460/660 ORGANIZATION AND ADMINISTRATION OF INTERSCHOLASTIC ATHLETICS 2 u
This course is designed for those individuals who wish to become athletic coaches or administrators. The organization and administration of an athletic program will be covered.
Prereq: COACHING 240, COACHING 250, COACHING 255, COACHING 256, COACHING 461/661, two units in Coaching of courses: COACHING 350 thru COACHING 364

COACHING 461/661 PREVENTION AND CARE OF ATHLETIC INJURIES 2 u
This course is designed to give the student the knowledge needed to develop agility, endurance, and strength programs for all sports.
Prereq: COACHING 250

COACHING 463 CHILDREN AND SPORTS 3 u
Explore the historical perspective and the present controversy surrounding the involvement of children in competitive sport. Future directions for competitive sport for children will be a major focus.

COACHING 464 MANAGING ATHLETIC PRACTICE 2 u
This course is designed for the practitioner (coach) who wants to learn how to maximize the athletic potential of individuals. The course teaches the coach how to determine and rank behaviors that are needed for individuals to be successful in sport. The coach will also learn how to develop systematic reinforcement procedures through the use of drills and other contingencies. Coaches will also become familiar with observational techniques and problem solving strategies in sport.
Prereq: PSYCH 211 or equiv and cons instr.

COACHING 470 PRACTICUM IN ATHLETIC TRAINING 1-4 u
A course designed to give the prospective student trainer actual experience in the training room, working with athletes.
Prereq: COACHING 461, PEPROF 271, PEPROF 281. May be retaken.

COACHING 480/680 LEGAL ASPECTS OF SPORT AND RECREATION ACTIVITIES 3 u
This course will examine the complexities of sport and recreation litigation, primarily focused on educational institutions. Students will use this knowledge to aid their professional growth in the fields of sport and recreation activity. Topics such as risk management, contracts, liability, and policy development will provide a better understanding of the law with respect to challenges encountered by sport and recreation professionals.
Prereq: Junior status or consent of instructor Unreq: RECREATN 480/680

COACHING 490/690 WORKSHOP IN INTERCOLLEGIATE OR INTERSCHOLASTIC ATHLETICS 1-6 u
Repeatable for a maximum of 6 units in major.
Prereq: Cons of adviser or dept. chp.

COACHING 492 FIELD STUDY IN COACHING 2-3 u
Field study in coaching provides undergraduate students with a supervised capstone experience in coaching. Students will be placed with department approved university/public/private/community teams/programs to obtain practical experience in the sport(s) of their choice. The site selection will be consistent with the professional objectives selected by the student.
Prereq: departmental approval required.

COACHING 496/696 SPECIAL STUDIES 1-4 u
Repeatable for a maximum of 4 units in major. Prereq: Cons of advisor or dept. chp.

COACHING 498 INDEPENDENT STUDY IN INTERCOLLEGIATE OR INTERSCHOLASTIC ATHLETICS 1-4 u
Repeatable for a maximum of 4 units in major. Prereq: Cons of advisor or dept. chp.

COURSE DESCRIPTIONS

DIRECTED TEACHING
PEFIELD 411 DIRECTED TEACHING PHYSICAL EDUCATION-ELEMENTARY SCHOOL 1-12 u
Prereq: PEPROF 330/530, PEPROF 340/540, PEPROF 380/580, PEPROF 400/600, PEPROF 492 S/NC, and successful completion of courses in major.

PEFIELD 412 DIRECTED TEACHING PHYSICAL EDUCATION-MIDDLE SCHOOL 1-12 u
Prereq: PEPROF 330/530, PEPROF 340/540, PEPROF 380/580, PEPROF 400/600, PEPROF 492 S/NC, and successful completion of courses in major.
LEADERSHIP & MILITARY SCIENCE

DEPARTMENT OF LEADERSHIP, MILITARY SCIENCE AND AEROSPACE STUDIES

Phone: 262-472-1541  E-Mail: leadmsas@uw.edu

Faculty:  ARMY: John G. Bechtol (Co-Chairperson), Andrew T. Koschnik, Jeffrey E. Smith, Jennifer M. Stephens, Michael E. Zientek  AIR FORCE: Kevin P. Gill, Michael A. Payne, Douglas R. Steckle (Co-Chairperson)

The Leadership, Military Science and Aerospace Studies Department offers an interdisciplinary study of leadership which is available to any student on a non-discriminatory basis and may be taken without incurring a military service obligation. Students may pursue one or both of the two departmental programs (I) LEADERSHIP MINOR, (II) COMMISSION in the US Army, Army Reserve or Army National Guard, or (III) COMMISSION in the US Air Force.

I. LEADERSHIP AND MILITARY SCIENCE MINOR

This interdisciplinary minor is for students desiring instruction, practical experience and credentials in leadership. The courses studied provide students with the specialized leadership knowledge and training required to be a successful supervisor, manager or administrator and is universally applicable across a broad spectrum of professions. The two available options provide additional specialization for students with interests in either a civilian or military career. The completion of this program provides college students with a valuable minor and valuable credentials which are in high demand by future employers. Students enrolled in a business related major should definitely consider this complementary minor as a valuable credential for entry into their chosen career field.

Academic Eligibility

No specific academic eligibility requirements exist for students who pursue a leadership minor. Students seeking an Army commission must have a minimum of two years remaining in their academic program - undergraduate or graduate.

- 21 UNITS

1. COMPLETE ONE GROUP OF COURSES FOR EITHER CIVILIAN LEADERSHIP, MILITARY LEADERSHIP-ARMY OR MILITARY LEADERSHIP-AIR FORCE
   a. LDRSHP 210, LDRSHP 211, LDRSHP 220 AND LDRSHP 221
   b. LDRSHP 310, LDRSHP 320 AND LDRSHP 420
   c. LDRSHP 301, LDRSHP 302, LDRSHP 401 AND LDRSHP 402

2. LDRSHP 410 AND PHILSPHY 410

3. SELECT 3 UNITS FROM COURSES (BEHAVIORAL)
   PHILSPHY 261, PSYCH 211, SOCIOLOGY 140 OR INTRAUNV 246

4. SELECT 3 UNITS FROM COURSES (HISTORICAL)
   HISTRY 390, HISTORY 392 AND HISTORY 401

5. SELECT 3 - 6 ELECTIVE UNITS FROM COURSES
   MANGEMNT 310, MANGEMNT 419, MANGEMNT 428, MANGEMNT 466, EDFOUND 212, EDFOUND 483, LDRSHP 101, LDRSHP 102, LDRSHP 110, LDRSHP 111, LDRSHP 120, LDRSHP 121, LDRSHP 122, LDRSHP 123,

II. COMMISSION

Army

The academic pursuit of a commission as an officer in the United States Army is accomplished simultaneously as students meet the prerequisites for a degree in the discipline of their choice; either undergraduate or graduate. The Army Reserve Officers’ Training Corps (ROTC) offers a progressive leadership education program that combines challenging academic study and practical training experiences in the theories, concepts and principles of leadership. Additional emphasis is also placed on organizational dynamics, resource management and ethical decision making. The completion of this departmental program prepares the college student to receive a commission as a Second Lieutenant in the United States Army, Army Reserve or Army National Guard.

Students must have a minimum of two years remaining in their academic program - undergraduate or graduate - to successfully complete the academic program for a commission. During this period of upper division courses the qualified students will have a contractual commitment between themselves and the United States Army. In exchange for participation in the program, a student will receive $450-$500 a month during the school year (up to $5000 maximum) and approximately $700 plus paid travel to attend the Leadership Development Assessment Course (LDRSHP 440) normally conducted near Seattle, Washington, at Fort Lewis. In all, the student receives about $9,500 during the two year advanced phase. Application for the Advance Phase should be initiated as early as possible by contacting the Department of Leadership, Military Science and Aerospace Studies, Room 111, Salisbury Hall.

Air Force

Students may also pursue a commission as an officer in the United States Air Force while simultaneously satisfying the academic requirements of their major. The Air Force ROTC program combines its leadership and organizational education with practical experience in personnel and resource management. This marriage of training and application provides a challenging environment to prepare future officers with the skills they will need to succeed on Active Duty or, on occasion, in the Reserves or Air National Guard.

Participants in Air Force ROTC can potentially complete the program in as little as one year. Though no flight training is offered during ROTC, elements of their ROTC training will contribute directly to their competitiveness for selection as a pilot or navigator. Similarly, for those not interested in flying, their ROTC participation will allow them significant influence over their future options as an officer. All participants will attend a summer Field Training camp, typically between their Sophomore and Junior years. In addition, ROTC cadets can compete for a wide range of summer orientation opportunities.
programs, including parachute or glider training, “shadow” programs at an actual Air Force installation, field trips, duty as an assistant instructor during a Field Training camp, etc.

During the final two years of the program participants will receive a minimum of $250 a month during the school year. In addition, up to $3,500 in financial assistance for tuition, books and fees may be provided based on academic and ROTC performance. Travel pays and Field Training camps pay are in addition to these amounts. For more information and to apply for Air Force ROTC membership, individuals should stop by the Air Force offices in the Department of Leadership, Military Science and Aerospace Studies.

SCHOLARSHIPS

The US Army ROTC scholarship student leads essentially the same life as other college students. They may pursue the academic degree of their choice and they carry a normal academic course load. However, unlike the normal college student, the Army ROTC scholarship student receives tuition, laboratory fees, on-campus educational fees, and a flat rate of $900 a term from which they may purchase textbooks, classroom supplies and equipment. Army ROTC scholarship winners also receive a tax-free subsistence allowance of $300 for freshmen; $350 for sophomores; $450 for juniors, and $500 for seniors a month for 10 months for each year that the scholarship is in effect. Scholarships at UW-Whitewater are worth approximately $7,000 a year and they are available for 2, 3, 3 1/2 and 4 year periods to both men and women. Scholarship recipients are required to enroll in the ROTC Program in order to receive financial benefits. Scholarship applications are available at Room 111, Salisbury Hall.

Similarly, the Air Force offers a series of scholarship incentives to participate in their commissioning program. Though some are aimed at technical fields, others address under-represented ethnic or racial groups in the Air Force, and others reinforce and recognize outstanding progress/participation in the program. Normal scholarships will cover the cost of tuition, books and certain fees up to $7,500 per term. Incentive scholarships are $1,750 per term ($1,000 for tuition, $300 for books/fees). In addition, scholarship winners and contract members in the last two years of training receive a payment of $150 per month. For example, a cadet who receives an incentive scholarship for the last two years, coupled with the monthly allowance, would receive approximately $3,850 dollars in financial assistance per year.

NATIONAL GUARD/ARMY RESERVE PROGRAM

Qualified enlisted personnel currently serving in the US Army National Guard or US Army Reserve are permitted to simultaneously participate in the Advanced Course ROTC Officer Training program while enrolled as a full time student. Students participating in this program gain practical leadership experience while serving as a Cadet Officer Trainee with either the Army Reserve or National Guard. Both programs offer many financial benefits.

Though National Guard and Reserve members may participate in Air Force ROTC, prior to entry into their last two years of training they will be required to get a “Conditional Release” from them. For details on any ROTC program and eligibility requirements contact a representative in Salisbury Hall, Room 111.

COURSE DESCRIPTIONS

LDRSHIP 101 THE FOUNDATIONS OF THE UNITED STATES AIR FORCE 1 u

Establishes introductory framework for understanding USAF organizational structure, core officership values, communicative skills, customs and courtesies, chain of command, rudiments of career benefits, and group leadership.

LDRSHIP 102 THE FOUNDATIONS OF THE UNITED STATES AIR FORCE 1 u

Establishes introductory framework for understanding USAF organizational structure, officership values, communicative skills, customs and courtesies, chain of command, rudiments of career benefits, and group leadership.
Continues the study of organizational leadership and the development of leadership skills. Emphasis is on examination of contemporary civilian and military leadership styles and methods, group dynamics, staff functions, management styles and techniques, and the development of interpersonal communicative skills.
Prereq: Restricted to Freshmen, Sophomore, Junior

LDRSHP 221 LEADERSHIP LABORATORY 1 u
Students apply basic concepts and principles of leadership in actual situations complementing instruction learned in LDRSHP 220. Emphasis is on understanding group dynamics and increasing student expertise in communicational and motivational skills. In addition, basic military skills are learned and practiced in this two-hour lab once per week.

LDRSHP 224 MILITARY CONDITIONING II 1 u
An introductory study for men and women, of military calisthenics and conditioning designed to develop both individual fitness and the leadership skills essential to the management of an effective physical fitness program. Repeatable.
Prereq: PEGNRL 187.

LDRSHP 240 LEADERSHIP CAMP 3 u
A five week summer practicum, conducted at an Army installation. Provides an opportunity for students to familiarize themselves with the military profession without any service obligation. Military and leadership skills are developed during this challenging experience which qualifies students for basic training and possible entry into the ROTC commissioning program. Students will receive travel, meals, lodging and will be paid while in attendance.
Prereq: cons dept chp.

LDRSHP 301 LEADERSHIP STUDIES I 3 u
Focuses on leadership and management fundamentals, leadership ethics and decision making. Introduces unique Air Force perspectives on quality management. Increases emphasis on communicative, group leadership, and counseling skills.
Prereq: Satisfactory completion of the General Military Course (GMC) or GMC-waiver which was contingent on attendance of a six (6) week field training encampment. The POC is not open to the general student population.

LDRSHP 302 LEADERSHIP STUDIES II 3 u
Continues focus on leadership and management fundamentals, leadership ethics and decision making. Elaborates on unique Air Force perspectives on quality management. Increases emphasis on communicative, group leadership, and counseling skills.
Prereq: Satisfactory completion of the General Military Course (GMC) or GMC-waiver which was contingent on attendance of a six (6) week field training encampment, and LDRSHP 301.

LDRSHP 310 ADVANCED LEADERSHIP 3 u
A study of leadership and management using the military model. Examines leadership and management theories and their effect on group dynamics. Emphasis on management, professional ethics, customs, courtesies, training techniques and the practical application of the principles of leadership doctrine.
Prereq: LDRSHP 220 or cons instr.

LDRSHP 311 LEADERSHIP LABORATORY 1 u
Advanced leadership concepts and skills are applied in actual situations commencing at an intermediate level and progressing through higher management positions. Increased emphasis on mentorship, group dynamics and management functions complements the instruction presented in LDRSHP 310. Meets two hours once per week.

LDRSHP 320 ADVANCED LEADERSHIP 3 u
A study of tactical military leadership and management principles. Discussion and practical application of military principles and small units tactics. Emphasis on problem analysis, decision making and leadership. Provides the opportunity to develop individual potential and demonstrate leadership capability. Prepares the student to successfully negotiate LDRSHP 440.
Prereq: LDRSHP 310 or cons instr.

LDRSHP 321 LEADERSHIP LABORATORY 1 u
Advanced leadership concepts and skills are applied in actual situations commencing at an intermediate level and progressing through higher management positions. Increased emphasis on mentorship, group dynamics and management functions complements the instruction presented in LDRSHP 320. Meets two hours once per week.

LDRSHP 330 LAND NAVIGATION 1 u
A study of the principles required to navigate using topographic maps. Emphasis is on developing student familiarity with geography, topography, and the use of land navigation instruments. The use of aerial photograph interpretation and concepts of map development will be examined. Classroom instruction is complemented with practical application field trips.
Prereq: Cons instr.

HISTORY 390 AMERICAN MILITARY HISTORY 3 u
See History.

HISTORY 392 HISTORY OF NATIONAL STRATEGY AND SECURITY POLICY DEVELOPMENT—1935 TO PRESENT 3 u
See History.

LDRSHP 401 NATIONAL SECURITY AFFAIRS 3 u
Examines the need for national security; analyzes the evolution and formulation of the American defense/national security policy and strategy; examines American concept of civilian control of the military; explores conflict management, alliances and regional security issues; enhances understanding of Air Force major command structure and joint responsibilities; expands focus on the Military as a profession and continues to refine communicative skills.
Prereq: Officer candidates must have successfully completed Field Training, the USAF sponsored and funded summer encampments typically held between the Sophomore and Junior year, or between the Junior and Senior year in exceptional cases. Successful completion of all AF ROTC AS300 coursework.

LDRSHP 402 PREPARATION FOR ACTIVE DUTY 3 u
Continues the examination of the need for national security; analyzes the evolution and formulation of the American defense/national security policy and strategy; examines the Uniform Code of Military Justice (UCMJ) and the military justice system; analyzes the Law of Armed Conflict; expands focus on the Military as a profession and continues to refine communicative skills.
Prereq: Officer candidates must have successfully completed Field Training (the USAF sponsored and funded summer encampments typically held between the Sophomore and Junior year, or between the Junior and Senior year in exceptional cases). Successful completion of the AF ROTC AS300 courses and LDRSHP 301. Cannot be taking a AS300 level AF ROTC course simultaneously.

LDRSHP 410 APPLIED LEADERSHIP 2-3 u
A study using the military model, in the theory and application of leadership excellence; emphasis is on leadership responsibilities for effective and efficient organizational development. Management expertise is reinforced through practical application of leadership doctrine. Leader effectiveness is enhanced through the study of professional obligations, ethics, supervisory skills, methods of evaluation and principles of leadership application.
Prereq: LDRSHP 320 or consent of instructor.
The Department of Occupational and Environmental Safety & Health (OESH) prepares students for rewarding careers protecting America's workforce, the public, and the natural environment from harm in today's age of rapid technological and scientific development. The Environmental Safety & Health (ESH) professional is concerned with the interaction between people and the physical, chemical, biological and psychological factors which affect their safety, health, and productivity. Coursework covers a wide range of subjects including ergonomics, accident prevention, security, and environmental protection. The students are provided with essential skills that enable them to recognize, devise and implement methods to control hazards. Occupational safety majors are provided with a number of practical work site activities, culminating in a full semester internship with a practicing ESH professional. The Department also offers a minor program which provides a basic foundation in Occupational Safety for students majoring in other fields.

OCCUPATIONAL & ENVIRONMENTAL SAFETY & HEALTH

LDRSHIP 411 LEADERSHIP LABORATORY  1 u
Advanced leadership concepts and skills are applied in actual situations commencing at an intermediate level and progressing through higher management positions. Increased emphasis on mentorship, group dynamics and management functions complements the instruction presented in LDRSHIP 410. Meets two hours once per week.

LDRSHIP 420 APPLIED LEADERSHIP  3 u
A continuation of the study using a military model, in the theory and application of leadership excellence. Prepares the student to be an effective leader both in military and in civilian careers. Emphasis is on affecting organizational behavior, exercising professional ethics, personnel management and compliance with national and international judicial and political systems.
Prereq: LDRSHIP 410 or cons instr.

LDRSHIP 421 LEADERSHIP LABORATORY  1 u
Advanced leadership concepts and skills are applied in actual situations commencing at an intermediate level and progressing through higher management positions. Increased emphasis on mentorship, group dynamics and management functions complements the instruction presented in LDRSHIP 420. Meets two hours once per week.

LDRSHIP 440 ADVANCED LEADER CAMP  3 u
A five-week summer practicum in advanced leadership development and assessment. Emphasis is on problem analysis, decision making, planning, organizing, controlling and group dynamics. Students will experience both the stress and satisfaction of being a manager/leader in challenging positions of authority and responsibility.
Prereq: Cons dept chp.

LDRSHIP 461 AFROTC LEADERSHIP LAB  0 u
Provides a structured environment within which commissioning candidates can demonstrate and fine tune leadership, management and professional officer skills. Cadets examine their own leadership/followership strengths and weaknesses through practical application.
Prereq: Application and acceptance into AFROTC membership.

LDRSHIP 498 INDEPENDENT STUDY  1-3 u
Repeatable. Prereq: Consent of department chairperson or instructor.

DEPARTMENT OF OCCUPATIONAL AND ENVIRONMENTAL SAFETY & HEALTH

Phone: 262-472-1117  E-Mail: safety@uww.edu

Faculty: Deborah Bowen, Sang Choi, Wayne Cole, George Grueertzmacher, Andrew Kapp, Alvaro Taveira (Chairperson), Vay Rodman, Hongxia Wang, Craig Wucivic, Roger Young.

The Department of Occupational and Environmental Safety & Health (OESH) prepares students for rewarding careers protecting America's work force, the public and the natural environment from harm in today's age of rapid technological and scientific development. The Environmental Safety & Health (ESH) professional is concerned with the interaction between people and the physical, chemical, biological and psychological factors which affect their safety, health and productivity. Coursework covers a wide range of subjects including ergonomics, accident prevention, security, and environmental protection. The students are provided with essential skills that enable them to recognize, devise and implement methods to control hazards. Occupational safety majors are provided with a number of practical work site activities, culminating in a full semester internship with a practicing ESH professional. The Department also offers a minor program which provides a basic foundation in Occupational Safety for students majoring in other fields.
EDUCATION

OCCUPATIONAL SAFETY MAJOR - CONSTRUCTION
SAFETY EMPHASIS (BS)

COLLEGE OF EDUCATION BS DEGREE REQUIREMENTS
1. STUDENTS MUST COMPLETE AT LEAST 6 UNITS IN NATURAL SCIENCES/MATHEMATICS OR SOCIAL SCIENCE COURSES (DESIGNATED GL, GM, OR GS) ABOVE THE MINIMUM GENERAL EDUCATION UNIVERSITY REQUIREMENTS.

UNIQUE REQUIREMENTS (22 UNITS)
1. CHEM 102 AND CHEM 104
2. PHYSCS 130
3. BIOLOGY 120, BIOLOGY 361, OR PRPROF 271
4. ECON 245, EDFOUNDED 482, MATH 230, OR MATH 231

MAJOR REQUIREMENTS - 64 UNITS
1. SAFETY 201, SAFETY 450, SAFETY 453, AND SAFETY 488
2. SAFETY 380, SAFETY 388, SAFETY 420, SAFETY 479, SAFETY 481, SAFETY 483, SAFETY 485
3. SAFETY 382, SAFETY 384, SAFETY 482
4. SAFETY 470 (2 UNITS) AND SAFETY 492 (12 UNITS)
5. ITBE 353 OR ENGLISH 372
6. SELECT 6 UNITS FROM: ECON 353, FNBSLW 446, MANGEMNT 306, MANGEMNT 320, MANGEMNT 430 AND MANGEMNT 486
7. SELECT 2-3 UNITS FROM COURSES: PEPROF 281, SAFETY 255, SAFETY 260, SAFETY 381, SAFETY 382, SAFETY 383, SAFETY 384, SAFETY 482, SAFETY 487, SAFETY 489, AND COMDIS 444

Additional Requirements: Students must successfully complete a comprehensive examination prior to beginning their professional term.

MINOR/EMPHASES

OCCUPATIONAL SAFETY EMPHASIS MINOR - 24 UNITS
1. SAFETY 201
2. SAFETY 380
3. SAFETY 450
4. SAFETY 453
5. SAFETY 483
6. SAFETY 488
7. SELECT 6 ELECTIVE UNITS FROM COURSES SAFETY 255, SAFETY 383, SAFETY 382, SAFETY 420, SAFETY 471, SAFETY 472, SAFETY 487, SAFETY 489, OR SAFETY 381

ENVIRONMENTAL MANAGEMENT MINOR - 21-23 UNITS
1. BIOL 352, CHEM 480, ECON 471, GEOGRPY 323, GEOGRPY 300, GEOLOGY 301, SAFETY 493

COURSE DESCRIPTIONS

Field trips may be required for any of the courses.

SAFETY 201 PERSONAL AND PUBLIC SAFETY 3 u
Presents a systematic account of the foundations of safety to students with little previous knowledge of the subject. It presents the accident problem, philosophical implications, concepts of accident causation and countermeasures, and an overview of specific areas of safety concern: fire, water safety, traffic, disasters, etc.

SAFETY 255 ALCOHOL AND OTHER DRUGS 3 u
An investigation into the physiological, psychological and sociological problems presented by the use of alcohol and other drugs. Prevention and treatment programs will be examined. Other areas of study will include alcohol and traffic safety, alcohol and other drugs education and employee assistance programs.

SAFETY 260 BASIC TRAFFIC SAFETY 3 u
Presents the traffic problem in today's society with an overview of the concepts used in traffic accident prevention. Human, vehicle, environmental and legal factors are studied in their relationship to the total problem.

SAFETY 380 INDUSTRIAL ACCIDENT PREVENTION 3 u
A combination of principles and practices designed to provide the student with a basis for understanding the nature of occupational accident prevention and loss reduction. The topics to be examined include legislative aspects, accident causation, strategies for minimizing injuries and losses, and sources of assistance in resolving safety and health problems.

SAFETY 381/581 MOTOR FLEET SAFETY 3 u
An analysis of fleet safety programs and procedures. Detailed study of the truck transportation industry, motor carrier responsibilities, federal regulations and safety supervision programs. Prereq: SAFETY 380 or cons instr.

SAFETY 382/582 SAFETY IN THE CONSTRUCTION INDUSTRY 3 u
This course examines the practices and safety-related problems found in the construction industry. Administrative and organizational issues that impact construction safety programs are examined. Students will be introduced to specific problems and countermeasures for correction through lectures and field experiences. The course provides an overview of applicable OSHA and MSHA standards. Prereq: SAFETY 380 or consent of instructor.

SAFETY 383/583 INTRODUCTION TO SECURITY 3 u
A study of the physical, personal, and informational aspects of the security field. Concepts of these areas will be integrated with safety management concepts and will be discussed in relationship to industrial and business environments.

SAFETY 384/584 CONSTRUCTION ACCIDENT PREVENTION 3 u
A combination of principles and practices designed to provide a basis for understanding the nature of accident prevention, health preservation and loss reduction in construction operations. The topics to be examined include federal safety and health regulations, techniques of hazard control, strategies for minimizing injuries and losses, and sources of assistance in resolving safety and health problems. Prereq: SAFETY 382/582 or consent of instructor.

SAFETY 388 OCCUPATIONAL SAFETY & HEALTH STANDARDS AND APPLICATIONS 3 u
This course is designed to provide the student with a comprehensive understanding of occupational safety and health standards and their application for the management of workplace injury prevention and health promotion. Topics to be examined include federal regulations and their interpretations and accident investigation methodologies. Prereq: SAFETY 380

SAFETY 420/620 PRINCIPLES OF ENVIRONMENTAL MANAGEMENT 3 u
This course addresses the U.S. Environmental Protection Agency regulations and the related responsibilities of the safety professional to assure compliance. Areas to be covered are: Safe Drinking Water Act, Storm Water Discharges, Hazardous Waste Disposal, Environmental Audits, Clean Air Act, etc. Prereq: CHEM 102 and CHEM 104 or one year of general college chemistry and SAFETY 380.

SAFETY 450/650 BEHAVIORAL ASPECTS OF 3 u

SAFETY 453 LEGAL ASPECTS IN ENVIRONMENTAL HEALTH & SAFETY 3 u
An examination of federal and state laws with judicial and regulatory interpretations having application to the management of the occupational and environmental safety & health responsibilities of private sector firms in the United States. Prereq: Jr status or cons instr.

SAFETY 461/661 PROBLEMS AND MATERIALS OF DRIVER EDUCATION 3 u
Emphasis is placed on driver and traffic safety education professional issues and classroom curricular content, methods and resources. Organization and administration of the high school program will also be examined. Prereq: SAFETY 260 or cons instr.

SAFETY 464 TECHNIQUES OF LABORATORY INSTRUCTION 1-5 u
A variable credit course designed to provide the student with the techniques of the in-car, simulation, and multiple car methods of laboratory instruction. Practical experience with beginning drivers will be arranged. Credit is determined by number of phases of laboratory instruction in which student participates. Prereq: SAFETY 461 or cons instr.

SAFETY 470 SEMINAR — SAFETY 2 u
This seminar will provide emphasis on independent study research and inquiry and an opportunity for discussion and evaluation of professional internship experiences. Prereq: Department approval required. Concurrent enrollment in SAFETY 492 and 2.50 University (cumulative) GPA.

SAFETY 471/671 APPLIED METHODS IN ERGONOMICS 3 u
Students will study methods and techniques for job and workstation evaluation to identify potential ergonomic hazards that contribute to work-related musculoskeletal disorders. At the conclusion of the course students will be able to select and apply appropriate ergonomics methods and techniques to industry-specific problems. Prereq: SAFETY 488/688 or consent of instructor.

SAFETY 472/672 ADVANCED INDUSTRIAL ERGONOMICS 3 u
This course focuses on the specific needs of key industries that present high incidence of work-related musculoskeletal disorders. These industries display specific working conditions with large and diverse workforces. In addition, ergonomic issues of work populations with special needs are also reviewed. The course will involve applied problem solving projects in different work settings. Prereq: SAFETY 471/671 or consent of instructor.

SAFETY 479/679 PRINCIPLES AND METHODS OF INDUSTRIAL HYGIENE 5 u
An introduction to the science and art of anticipating, recognizing, evaluating, and controlling the chemical, physical, and biological agents that affect the health and safety of workers. The laboratory provides working knowledge and hands-on experience with equipment for recognizing, analyzing, and evaluating occupational health hazards in industry. One 2.5 hour lecture and one 2.5 hour lab per week. Prereq: CHEM 102 or consent of instructor.

SAFETY 481 ANALYSIS AND DESIGN FOR SAFETY IN INDUSTRIAL OPERATIONS 3 u
The course examines the need for an interpretation of occupational safety and health standards. Emphasis is placed on local, state, federal and association standards to numerous applications including materials handling and storage, powered industrial trucks, machine guarding, working with hot
SAFETY 491/691 TRAVEL STUDY
Repeatable 1-3 u

SAFETY 492 FIELDWORK INTERNSHIP IN SAFETY
1-12 u

SAFETY 493 AIR POLLUTION EVALUATION & CONTROL
3 u

SAFETY 494 INDEPENDENT STUDY
1-4 u

SAFETY 495/695 OCCUPATIONAL SAFETY
3 u

SAFETY 496/696 SPECIAL STUDIES
1-3 u

SAFETY 497/697 SAFE WORKING ENVIRONMENT
3 u

SAFETY 498/698 WORKSHOPS IN SAFETY
1-6 u

SAFETY 499/699 SPECIAL STUDIES
1-3 u

SAFETY 500/690 WORKSHOPS IN SAFETY
1-6 u
Department Staffing Procedure: Students in the department of Special Education are expected to maintain professional dispositions as they matriculate. Students experiencing difficulty may be asked to participate in a department staffing to assist the student in the drafting of a plan to facilitate successful completion of their program.

EARLY CHILDHOOD EDUCATION MAJOR
See page 134.

SPECIAL EDUCATION MAJOR
CROSS CATEGORICAL PROGRAM
EBD/LD EMPHASIS (BSE)

LICENSURE - 26 UNITS
1. EDFOUND 222, EDFOUND 243, EDFNDPRC 210, LIBMEDIA 201
2. COMDIS 355/555, READING 360, ELEMMID 425
3. SPECFLD 385, SPECFLD 485B & 485C, SPECFLD 410

MAJOR - 61 UNITS
1. SPECED 205 OR SPECED 700, SPECED 324/524
2. SPECED 325/525, SPECED 426/626
3. SPECED 360/560, SPECED 361/561
4. SPECED 380/580, SPECED 440/640, SPECED 450/650, SPECED 462/662, SPECED 466/666
5. SPECED 406/606, SPECED 458/686, SPECED 466/686
6. SPECED 470/670, SPECED 480/680
7. SPECFLD 489B, C & D OR SPECFLD 789B, C & D OR SPECFLD 793B, C & D

SPECIAL EDUCATION MAJOR
CROSS CATEGORICAL PROGRAM
COGNITIVE DISABILITIES (BSE)

LICENSURE - 23 UNITS
1. EDFOUND 222, EDFOUND 243, EDVNDPRC 210, LIBMEDIA 201
2. COMDIS 355/555, ELEMMID 425
3. SPECFLD 385, SPECFLD 485A, SPECFLD 410

MAJOR - 64 UNITS
1. SPECED 205 OR SPECED 700, SPECED 324/524
2. SPECED 325/525, SPECED 426/626, AND SPECED 466/666
3. SPECED 360/560, SPECED 361/561, SPECED 462/662
5. SPECED 458/685, SPECED 476/675, SPECED 486/686
6. SPECED 470/670, SPECED 480/680
7. SPECFLD 489 A&D OR SPECFLD 789 OR SPECFLD 793

MINOR
SPECIAL EDUCATION - NON-LICENSEURE FOR EDUCATION MAJORS

MINOR - 24 UNITS
1. SPECED 325
2. SPECED 240, SPECED 360, SPECED 361 OR EDUINDP 442, SPECED 426 OR EDUINDP 333, SPECED 466, SPECED 458
3. SPECFLD 385 OR EDUINDP 443, SPECFLD 410

UNIQUE REQUIREMENT:
SPECED 205 AND ADMISSION TO PROFESSIONAL EDUCATION. NON-EDUCATION MAJORS MUST MEET WITH SPECIAL EDUCATION MINOR ADVISOR BEFORE DECLARING THIS MINOR.

SPECIAL EDUCATION - NON-LICENSEURE FOR NON-EDUCATION MAJORS

MINOR - 24-25 UNITS
1. SPECED 205
2. SPECED 325
3. SPECED 240 AND SPECED 360
4. SPECED 361 OR EDUINDP 442
5. SPECED 426 OR EDUINDP 333
6. SPECED 466
7. SPECFLD 385 OR EDUINDP 443
8. SPECED 462 OR SPECED 201 OR SPECED 406

Student must meet with the Minor advisor before beginning coursework.

COURSE DESCRIPTIONS

SPECIAL EDUCATION

SPECED 201 DISABILITY IN SOCIETY 3 u
A study of the social construction of disability. This course focuses on the political and cultural context of disability. Particular attention is given to the issues of perception, mobility, accessibility, distribution of bio-resources, and the human condition as well as a process to assist individuals achieve comfortable, authentic, and more equal relationships with persons with disabilities.

SPECED 205 PSYCHOLOGY OF THE EXCEPTIONAL CHILD 3 u
A survey course designed to familiarize students with the psychological, physiological and educational problems which confront persons who are cognitively disabled, gifted, emotionally disturbed, speech impaired, auditorily impaired, visually impaired, orthopedically impaired, and neurologically impaired.

SPECED 240 MANUAL COMMUNICATION 1 u
Offered on a satisfactory/no credit basis only. Designed to provide the student with basic knowledge of manual communication techniques including finger spelling and basic signing.

SPECED 324/524 FOUNDATIONS OF SPECIAL EDUCATION 3 u
The purpose of this course is to help students explore issues and perspectives related to basic theories in special education. The course also examines the legal and ethical implications surrounding special education, and the historical developments within the field. This course will provide teacher education students with experiences that engage them in explicitly examining their conceptions, assumptions, and attitudes related to students with exceptional educational needs. Extensive consideration will be devoted to misconceptions about multicultural and bilingual aspects of special education as well as pedagogical approaches for including students with diverse learning styles and abilities in general education environments. Prereq: SPECED 205

SPECED 325/525 CHARACTERISTICS OF CD/EBD/LD 3 u
This course addresses the characteristics of cognitive disabilities, emotional/behavioral disabilities, and learning disabilities. The purpose of the course is to provide an overview of the theoretical and historical issues related to the three most common disabilities. Specific application of theory and
history will be applied to all three areas looking at characteristics across the life span. Inter-relationships of the characteristics, needs and implication for practice will be covered.

Prereq: Special Education major and 2.75 GPA and passing 2 portions of PPST and SPECED 205 and EDFNPDPRC 210 or Special Education minor and SPECED 205 and admission to professional education or Physical Education K-12 emphasis and SPECED 205 and admission to professional education.

SPECED 360/560 BEHAVIOR MANAGEMENT FOR THE INCLUSIVE CLASSROOM  

The purpose of this course is to provide general strategies to promote effective behavior management in the inclusive educational environment. Focus will be on theories and practices for facilitating successful integration of children with disabilities in the regular education classroom or public school special education programs.

Prereq: SPECED 205, admission to professional education.

SPECED 361/561 INCLUSIVE METHODS OF INSTRUCTION  

This course is designed to help prospective special education teachers in grades K-12 learn to work effectively with students with mild disabilities. Instructional principles and strategies to provide quality instruction to help students become successful learners will be emphasized. Content emphasis includes models of instruction, and methods for delivering instruction including lesson planning and unit planning.

Prereq: Special Education major and SPECED 205, 324, 325, 426 and Admission to Professional Education, Coreq: SPECFLD 385; or Special Education minor and SPECED 205, 325, 426 and Admission to Professional Education, Coreq: SPECFLD 385 or EDUNDP 443

SPECED 376/576 MEDICAL ASPECTS OF DISABILITY  

Study of the medical, physiological, neurological, physical, developmental, and sensory characteristics of persons with physical or medical conditions which impact educational programming. Emphasis on the etiology and implications of genetic, prenatal and acquired causes of disabilities including cerebral palsy, genetic syndromes, medical fragility, technology dependency, AIDS, and perinatal drug exposure. Interdisciplinary approaches to services provided for persons with complex attendance needs are addressed.

Prereq: 6 units Special Education or consent of instructor. Restricted to students with professional ed admission.

SPECED 380/580 PHASE 3 PORTFOLIO  

This course assists teacher candidates to develop their phase 3 portfolio which includes a philosophical statement which addresses DPI's core values; three narratives in the areas of assessment, instruction, and communication and collaboration; and three to nine student-selected artifacts selected from course projects or related artifacts across the college and Department of Special Education, prior to their entrance into the Directed Teaching Block that provide evidence of the attainment of knowledge and skills related to WTS and CEC/NCATE standards.

Prereq: Admission to professional education, SPECED 205, 324, 325, 360, 361, 426 and SPECFLD 385

SPECED 406/606 CAREER/VOCATIONAL PROGRAMMING FOR EXCEPTIONAL EDUCATIONAL NEEDS  

Identification of specific strategies for overcoming attitudinal and technical barriers to vocational mainstreaming of special needs students. Content includes values clarification, vocational assessment, vocational IEP development, and elementary and secondary vocational models in delivering appropriate vocational services to EEN students. Content covers grades K-12.

Prereq: SPECED 325 and admission to professional ed.

SPECED 407/607 FOUNDATIONS OF AUTISM SPECTRUM DISORDER  

The purpose of this course is to provide an in-depth graduate level introduction to the foundations of autism spectrum disorder. This course includes an overview of autism spectrum disorder, including discussion of diagnostic issues, philosophical issues, research on the biological and psychosocial bases of the disorders, as well as an overview of intervention techniques and legal issues. The basic principles of behavioral analysis are covered.

Prereq SPECED 205 and/or consent of instructor

SPECED 408/608 METHODS FOR TEACHING CHILDREN WITH AUTISM SPECTRUM DISORDER  

This course provides students with methods of instructing children with autism spectrum disorders. The focus will be on developing functional skills based upon individual children's needs. Methods of instruction will include applied behavior analysis, sensory integration, TEACCH, and functional and ecological assessment procedures.

Prereq: SPECED 205 AND SPECED 407/607 or consent of instructor

SPECED 409/609 NONVIOLENT CRISIS INTERVENTION  

This course provides participants with certification or recertification in Nonviolent Crisis Intervention as recognized by the Crisis Prevention Institute (CPI). Techniques for de-escalating potentially harmful situations as well as strategies for responding to direct physical threats will be presented. The instructor is certified by CPI to provide training. Participants passing the exit exam will receive a one-year certificate in non-violent crisis intervention. Participants are asked to wear comfortable clothing suitable for physical activity and avoid wearing jewelry during the course. Students must purchase a workbook from the instructor the first day of class to participate.

SPECED 426/626 INTRODUCTION TO INDIVIDUAL DIAGNOSTIC ASSESSMENT OF EXCEPTIONAL EDUCATIONAL NEEDS  

A core course providing an overview of educational assessment and diagnosis of those with disabilities. Emphasis is placed upon testing for IEP development, the teaching and implications of the educational evaluation for multidisciplinary team decision making.

Prereq: Special Education major and 2.75 GPA and passing 2 portions of PPST and SPECED 205 and EDFNPDPRC 210 or Special Education minor and SPECED 205 and admission to professional education or Physical Education K-12 emphasis and SPECED 205 and admission to professional education.

SPECED 440/640 ADVANCED BEHAVIOR INTERVENTION STRATEGIES  

The purpose of this course is to provide special educators with the knowledge and skills to intervene with children with intense patterns of behavior that prevent the student from accessing the general education classroom. Techniques for conducting functional behavior assessments and designing behavior intervention plans will be provided. In addition, legal aspects regarding behavior intervention will be provided.

Prereq: SPECED 205, 360, 426 and Admission to Professional Education

SPECED 450/650 INTERVENTION FOR CHILDREN WITH EBD  

The purpose of this course is to provide intervention strategies for working with children with severe emotional/behavioral disorders. Strategies related to AODA, social skills curriculum, abuse/neglect, juvenile corrections, and medication management will be presented. In addition, methods for creating effective program models will be presented.

Prereq: SPECED 205, 361, 426, and Admission to Professional Education.
SPECFLD 458/658 COLLABORATION FOR EFFECTIVE INSTRUCTION 3 u
This course develops student's skills and understanding of the laws pertaining to students with disabilities, writing individualized instructional plans, inclusion, collaboration and school-based team membership, and adaptation and modifications of instruction. Students also develop their personal philosophy of education including beliefs about teachers, students, diversity, community, inclusion, etc. and a profile of their role as a team member through the use of a variety of self-assessment tools and the use of a cooperative learning structure (base teams) for the course.
Prereq: Special Education major and SPECFLD 205, 406, 426, 466, and Admission to Professional Education; or Special Education minor and SPECFLD 205, 426, 466 and Admission to Professional Education

SPECFLD 461/661 FORMAL ASSESSMENT FOR YOUNG CHILDREN 3 u
This class provides the students with knowledge of the legal and ethical considerations related to the assessment of young children (Birth through age eight). Students will acquire skills related to developmental screening, determination of eligibility for special education, conducting norm-referenced assessments, writing reports, and communication with parents and other professionals.
Prereq: Completion of all prior Early Childhood Education courses and restricted to students with professional ed admission and ECE majors.

SPECFLD 462/662 EDUCATIONAL DIAGNOSIS AND ASSESSMENT IN LD, E/BD, CD 3 u
A course to develop advanced diagnostic skills for elementary through secondary mild/moderate disabled (LD, E/D, MR) individuals. Particular emphasis is placed upon the assessment of cognitive, academic, developmental and behavioral skills that affect classroom performance. The application of advanced trend analysis and data synthesis techniques for special education placement and program planning is stressed and current issues and trends are discussed.
Prereq: SPECFLD 426/626. Restricted to students with professional ed admission.

SPECFLD 465/665 CURRICULUM/METHODS COGNITIVE DISABILITIES-FUNCTIONAL 3 u
For persons who will be working with individuals who have moderate and/or severe disabilities. Provides methods, strategies and techniques in assessment, curriculum development, program design, instructional strategies, material development, and community transition for the population with moderate disabilities. A major focus will be on all aspects of functional programs across home, school, community and vocational environments.
Prereq: SPECFLD 205, SPECFLD 324, SPECFLD 325 and Admission to Professional Education

SPECFLD 466/666 WORKING WITH PARENTS OF EXCEPTIONAL CHILDREN AND COMMUNITY AGENCIES 3 u
Provides insight into the adjustment problems of individuals with disabilities in the home and school environments. Particular emphasis upon consultation and supportive skills to aid the person and their parents in dealing with school or agency personnel and programs.
Prereq: Special Education major and 2.75 GPA and passing 2 portions of PPST and SPECFLD 205 and ED/FNDP/PRC 210 or Special Education minor and SPECFLD 205 and admission to professional education or Physical Education K-12 emphasis and SPECFLD 205 and admission to professional education.

SPECFLD 470 STUDENT TEACHING SEMINAR 2 u
The seminar provides a meaningful capstone experience for student teachers during their professional teaching semester. Current research, issues, and strategies specific to the field of special education and the teaching professional are presented.
Prereq: SPECFLD 385, SPECFLD 458 and Admissional Professional Education.
**SPECIAL EDUCATION**

**SPECED 486/686 ACADEMIC INTERVENTIONS I** 3 u
The course is about reading for students with problems and disabilities through the use of theories, models, and specific research-based programs in phonemic awareness, decoding, reading, and comprehension. We will examine the processes and skills children and adolescents engage in to read and understand literature and content within the curriculum. Specifically the difficulties encountered by students with language and learning differences will be reviewed and research providing "best practices" in teaching phonemic awareness, reading, decoding, and comprehension as a tool for literacy development will be emphasized. Students will develop personal philosophies and review and implement instructional strategies for teaching the development and fluency aspects of phonemic awareness, reading, decoding, and comprehension within the special and regular curriculum. Prereq: SPECED 205, 324, 325, 361, 426 and Admission Professional Education.

**SPECED 487/687 ACADEMIC INTERVENTIONS II** 3 u
This course is about writers and writing. We will examine the processes and skills children and adolescents engage in to compose a quality written product. Specifically the difficulties encountered by students with language and learning differences will be reviewed and research providing "best practices" in teaching writing as a tool for literacy development will be emphasized. Students will develop personal philosophies and instructional strategies for teaching the development and fluency aspects of composition. Prereq: SPECED 205, 324, 361, 426 and Admission to Professional Education.

**SPECED 490/690 WORKSHOP** 1-10 u Repeatable for a maximum of 12 units in major.

**SPECED 491/691 TRAVEL STUDY** Repeatable 1-3 u

**SPECED 494/694 SEMINAR - SPECIAL EDUCATION** 1-3 u Repeatable. Prereq: Consent of instructor.

**SPECED 496/696 SPECIAL STUDIES** 1-4 u Repeatable for a maximum of 12 units in major. Prereq: SPECED 480 or consent of instructor.

**SPECED 498 INDEPENDENT STUDY** 1-3 u Repeatable for a maximum of 9 units in degree. Prereq: Consent of instructor.

**PRACTICUM**

**SPECFLD 385/585 CROSS CATEGORICAL FIELD WORK** 2 u
This field experience provides all students with the opportunity to observe and participate with classrooms for children with cross-categorical educational needs with cognitive delays, emotional/behavioral disorders and learning disabilities. Prereq: Special Education major and SPECED 205, 324, 325, Admission to Professional Education. Coreq: SPECED 361; or Special Education minor and SPECED 205, 324, 325, Admission to Professional Education; Coreq: SPECED 361 or EDUINDP 442

**SPECFLD 410/610 GENERAL EDUCATION FIELD EXPERIENCES** 3 u
Students seeking licensure in Special Education will complete a 150 hour assignment in a general education classroom where inclusionary practices for individuals with special needs are applied. The field experience provides opportunities to become familiar with the range of students’ abilities; curricular focus; achievement expectations; enhancements, adaptations, and modifications of instruction; and collaborative practices of general and special educators. Prereq: Special Education major, Admission to Professional Education; or Special Education minor and Admission to Professional Education; Coreq: SPECED 458

**SPECFLD 411[A-G] DIRECTED TEACHING** 3-12 u Offered on a satisfactory/no credit basis only. Professional laboratory, classroom, or center based experiences under the guidance of carefully selected, qualified cooperating teachers in classrooms in area school districts or other approved sites. Repeatable. Prereq: Restricted to students with Admission to Directed Teaching, Practicum, Inservice Practicum and consent of department Coreq: SPECED 470 and SPECED 480

**SPECFLD 485/685A SPECIALIZATION FIELD WORK- COGNITIVELY DELAY** 2 u This field experience provides all students with the opportunity to observe and participate with classrooms for children within the specialization area of cognitively delays. Prereq: SPECED 205, 324, 325, SPECFLD 385, Admission to Professional Education. Coreq: SPECED 361

**SPECFLD 485/685B SPECIALIZATION FIELD WORK- LEARNING DISABILITY** 1 u This field experience provides all students with the opportunity to observe and participate with classrooms for children within the specialization area of learning disabilities. Prereq: SPECED 205, 324, 325, SPECFLD 385, Admission to Professional Education. Coreq: SPECED 361

**SPECFLD 485/685C SPECIALIZATION FIELD WORK- EMOTIONAL/BEHAVIORAL DISORDERS** 1 u This field experience provides all students with the opportunity to observe and participate with classrooms for children within the specialization area of emotional/behavioral disorders. Prereq: SPECED 205, 324, 325, SPECFLD 385, Admission to Professional Education. Coreq: SPECED 361

**SPECFLD 489A DIRECTED TEACHING SPECIAL EDUCATION - COGNITIVE DISABILITY** 5 u Offered on a satisfactory/no credit basis only. Professional laboratory, classroom or center based experiences under the guidance of carefully selected, qualified cooperating teacher in classroom in the areas school districts or other approved sites. Repeatable. Prereq: Consent of department Coreq: SPECED 470 and SPECED 480

**SPECFLD 489B DIRECTED TEACHING SPECIAL EDUCATION - LEARNING DISABILITY** 4 u Offered on a satisfactory/no credit basis only. Professional laboratory, classroom or center based experiences under the guidance of carefully selected, qualified cooperating teacher in classroom in the areas school districts or other approved sites. Repeatable. Prereq: Consent of department Coreq: SPECED 470 and SPECED 480

**SPECFLD 489C DIRECTED TEACHING SPECIAL EDUCATION - EMOTIONAL/BEHAVIORAL DISORDERS** 4 u Offered on a satisfactory/no credit basis only. Professional laboratory, classroom or center based experiences under the guidance of carefully selected, qualified cooperating teacher in classroom in the areas school districts or other approved sites. Repeatable. Prereq: Consent of department Coreq: SPECED 470 and SPECED 480

**SPECFLD 489D DIRECTED TEACHING SPECIAL EDUCATION - CROSS CATEGORICAL** 8 u Offered on a satisfactory/no credit basis only. Professional laboratory, classroom or center based experiences under the guidance of carefully selected, qualified cooperating teacher in classroom in the areas school districts or other approved sites. Repeatable. Prereq: Consent of department Coreq: SPECED 470 and SPECED 480
you to live a rich, full life as well as succeed in your chosen profession. A background of study in the liberal arts is the distinguishing characteristic of the university graduate. Whatever your vocational aspiration, your liberal arts study will heighten your potential for personal and professional development. The major and minor programs of study within the College of Letters and Sciences build upon this liberal arts background and assist you in developing in-depth understanding of your chosen field of study.

**MAJORS AND MINORS**

The College of Letters and Sciences offers the Bachelor of Arts and the Bachelor of Science degrees, with majors in the following areas:

- **Biology**
- **Chemistry**
- **Economics**
- **English**
- **French**
- **Geography**
- **German**
- **History**
- **Individually Designed Major**
- **Integrated Science-Business**
- **International Studies**
- **Liberal Studies**
- **Management Computer Systems**
- **Mathematics**
- **Physics**
- **Political Science**
- **Psychology**
- **Public Policy and Administration**
- **Sociology**
- **Spanish**
- **Women’s Studies**

Letters and Sciences majors may choose a minor from most of the areas listed above, or from the following:

- **Actuarial Mathematics**
- **Advertising**
- **Anthropology**
- **Art**
- **Art History**
- **Art Studio**
- **Art Management**
- **Asian Studies**
- **Business Studies**
- **Chemistry**
- **Coaching**
- **Communicative Disorders**
- **Computer Science**
- **Criminal Justice**
- **Dance**
- **Economics**
- **English**
- **Environmental Studies**
- **English as a Second Language**
- **Family & Health Studies**
- **Forensic Science**
- **French**
- **Geography**
- **Geology**
- **German**
- **GIS**
- **Health Promotion**
- **History**
- **Human Services Foundation**
- **Individualized**
- **International Studies**
- **Journalism**
- **Latin American Studies**
- **Legal Studies**
- **Library Media Public Special**
- **Mathematics**
- **Multimedia Design (Art)**
- **Multimedia (Communication)**
- **Music (General)**
- **Occupational Safety**
- **Philosophy**
- **Physical Science**
- **Physics**
- **Political Science**
- **Psychology**
- **Public Administration**
- **Public History**
- **Race and Ethnic Cultures**
- **Recreation Leisure Studies**
- **Sociology**
- **Spanish**
- **Special Education-Non-licensure**
- **Speech (General)**
- **Speech (Public Relations)**
- **Teaching ESL to Adults**
- **Theatre**
- **Urban and Area Development**
- **Web Development & Administration**
- **Women’s Studies**

The College of Letters and Sciences seeks to assist you in developing the knowledge, understanding, skills, and appreciation which will enable
Every effort is made to assist you in your admission to the professional school of your choice; however, you should be aware that admission to some programs is extremely competitive, and whether or not you are admitted will depend upon your academic record and your scores on admissions tests.

For further information on the pre-professional curriculums available at UW-W please contact one of the advisers listed above.

**INDIVIDUALIZED OPPORTUNITIES WITHIN THE CURRICULUM**

Individually Designed Major. If you wish to focus your study on a topic or problem area which falls outside the limits of the traditional major programs, you, together with your adviser, may design your own individually designed major. This individualized major permits an integration of the courses and programs offered by the University. For details and requirements of this major see Index.

Individually Designed Minor. The individualized minor can help you meet educational goals which cannot be met by the conventional minor programs. You can plan your own minor consisting of courses in areas related to your goals. See Index for details and requirements.

**HONORARY SOCIETIES**

Alpha Delta Mu is a national social work honor society. The Beta Zeta Chapter, established at the University of Wisconsin-Whitewater on April 2, 1980, advances excellence in social work practice and encourages, stimulates, and maintains scholarship of the individual members in all fields, particularly in Social Work. Eligible individuals must have completed at least 6 units in social work, be at least junior standing, and have earned a minimum overall GPA of 3.5.

Alpha Kappa Delta is a national sociology honor society. The ETA of Wisconsin chapter was established at UW-Whitewater in 1970. AKD is an organization dedicated to the scientific study of social phenomena for the promotion of human welfare. To be eligible for membership, individuals must have completed at least 10 units in sociology, be at least junior standing, and have earned a minimum grade point average of 3.00 in all sociology courses and have a minimum 3.00 GPA overall.

Beta Beta Beta, national honorary biological society, was established at Whitewater in 1960. Beta Beta Beta seeks to encourage scholarly attainment in this field of learning by reserving its membership for those who achieve superior academic accomplishments and who indicate special aptitude for the subject of biology.

Delta Phi Alpha is the National German Honor Society. The Sigma Delta chapter of the society was established at the University of Wisconsin-Whitewater in 2007. Delta Phi Alpha seeks to encourage scholarship and achievement in the study of German language and literature.

Gamma Theta Upsilon is an international geographical honor society. Gamma Upsilon chapter of the society was established at UW-Whitewater in 1965. The primary function of the society is to further professional interest in geography by affording a common organization for those interested in this field. Full regular membership is limited to persons possessing superior academic records and completion of at least three courses in geography.

Phi Alpha Theta is an international honorary society in history. Nu-Beta chapter was installed at Whitewater in the spring of 1967. Membership is open to students who have completed 12 or more units in history with at least a 3.1 grade point average in all history courses. Initiates must also have a 3.0 grade point average in two-thirds of all remaining courses.

Individually Designed Minor. If you wish to focus your study on a topic or problem area which falls outside the limits of the traditional major programs, you, together with your adviser, may design your own individually designed major. This individualized major permits an integration of the courses and programs offered by the University. For details and requirements of this major see Index.

Individually Designed Minor. The individualized minor can help you meet educational goals which cannot be met by the conventional minor programs. You can plan your own minor consisting of courses in areas related to your goals. See Index for details and requirements.

**HONORARY SOCIETIES**

Alpha Delta Mu is a national social work honor society. The Beta Zeta Chapter, established at the University of Wisconsin-Whitewater on April 2, 1980, advances excellence in social work practice and encourages, stimulates, and maintains scholarship of the individual members in all fields, particularly in Social Work. Eligible individuals must have completed at least 6 units in social work, be at least junior standing, and have earned a minimum overall GPA of 3.5.

Alpha Kappa Delta is a national sociology honor society. The ETA of Wisconsin chapter was established at UW-Whitewater in 1970. AKD is an organization dedicated to the scientific study of social phenomena for the promotion of human welfare. To be eligible for membership, individuals must have completed at least 10 units in sociology, be at least junior standing, and have earned a minimum grade point average of 3.00 in all sociology courses and have a minimum 3.00 GPA overall.

Beta Beta Beta, national honorary biological society, was established at Whitewater in 1960. Beta Beta Beta seeks to encourage scholarly attainment in this field of learning by reserving its membership for those who achieve superior academic accomplishments and who indicate special aptitude for the subject of biology.

Delta Phi Alpha is the National German Honor Society. The Sigma Delta chapter of the society was established at the University of Wisconsin-Whitewater in 2007. Delta Phi Alpha seeks to encourage scholarship and achievement in the study of German language and literature.

Gamma Theta Upsilon is an international geographical honor society. Gamma Upsilon chapter of the society was established at UW-Whitewater in 1965. The primary function of the society is to further professional interest in geography by affording a common organization for those interested in this field. Full regular membership is limited to persons possessing superior academic records and completion of at least three courses in geography.

Phi Alpha Theta is an international honorary society in history. Nu-Beta chapter was installed at Whitewater in the spring of 1967. Membership is open to students who have completed 12 or more units in history with at least a 3.1 grade point average in all history courses. Initiates must also have a 3.0 grade point average in two-thirds of all remaining courses.

**HONORARY SOCIETIES**

Alpha Delta Mu is a national social work honor society. The Beta Zeta Chapter, established at the University of Wisconsin-Whitewater on April 2, 1980, advances excellence in social work practice and encourages, stimulates, and maintains scholarship of the individual members in all fields, particularly in Social Work. Eligible individuals must have completed at least 6 units in social work, be at least junior standing, and have earned a minimum overall GPA of 3.5.

Alpha Kappa Delta is a national sociology honor society. The ETA of Wisconsin chapter was established at UW-Whitewater in 1970. AKD is an organization dedicated to the scientific study of social phenomena for the promotion of human welfare. To be eligible for membership, individuals must have completed at least 10 units in sociology, be at least junior standing, and have earned a minimum grade point average of 3.00 in all sociology courses and have a minimum 3.00 GPA overall.

Beta Beta Beta, national honorary biological society, was established at Whitewater in 1960. Beta Beta Beta seeks to encourage scholarly attainment in this field of learning by reserving its membership for those who achieve superior academic accomplishments and who indicate special aptitude for the subject of biology.

Delta Phi Alpha is the National German Honor Society. The Sigma Delta chapter of the society was established at the University of Wisconsin-Whitewater in 2007. Delta Phi Alpha seeks to encourage scholarship and achievement in the study of German language and literature.

Gamma Theta Upsilon is an international geographical honor society. Gamma Upsilon chapter of the society was established at UW-Whitewater in 1965. The primary function of the society is to further professional interest in geography by affording a common organization for those interested in this field. Full regular membership is limited to persons possessing superior academic records and completion of at least three courses in geography.

Phi Alpha Theta is an international honorary society in history. Nu-Beta chapter was installed at Whitewater in the spring of 1967. Membership is open to students who have completed 12 or more units in history with at least a 3.1 grade point average in all history courses. Initiates must also have a 3.0 grade point average in two-thirds of all remaining courses.
Pi Delta Phi is a national French honor society which recognizes outstanding scholarship in French. To be eligible for membership, you must be a senior who has completed three advanced French courses and who has a 3.0 grade point average in French and a 3.0 cumulative grade point average.

Pi Sigma Alpha is the national honorary association for political science. The UW-Whitewater Chapter, Pi Mu, welcomes all students who fulfill the following requirements: 10 units in Political Science, 3.5 grade point average in Political Science courses, and 3.0 grade point average overall.

Psi Chi, the National Honor Society in Psychology, recognizes excellence in scholarship for graduate and undergraduate students who are making the study of psychology one of their major interests. Undergraduates who are elected to Psi Chi must rank not lower than the highest 35 percent of their class in general scholarship and must have demonstrated superior scholarship in psychology.

Sigma Delta Pi, national professional society in Spanish studies, was established at Whitewater in 1966. Eligible for membership are those students who have completed at least three upper-division Spanish courses (300 or 400-level) or have completed two with current enrollment in a third, have attained a 3.0 GPA in Spanish courses and 2.75 overall GPA, and have completed at least 3 university semesters.

Sigma Pi Sigma is the physics national honor society. Membership is open to all students with an overall G.P.A. of at least 3.0 and a G.P.A. of at least 3.0 in physics, based upon at least three physics classes applicable toward a physics major.

Sigma Tau Delta, the national English Honor Society, is open to English majors and minors who have had at least two courses past English 101 and 102, have at least a B average in English, and rank within the top 35% of their class overall. The society sponsors regional and national conventions, a literary magazine, and writing awards for creative and critical writing.

DEPARTMENTAL ORGANIZATIONS

Association of Information Technology Professionals is an organization of students who have a strong interest in the field of data processing. Its purposes are to promote interest in and an understanding of business data processing through guest lectures, seminars and field trips to computer installations and AITP conferences.

English Club is an organization open to anyone interested in English language or literature.

French Club is an organization open to anyone interested in French language and culture.

German Club is an organization open to all students in German and to anyone interested in German culture.

The Law Society, co-sponsored by the Political Science Department and the Finance and Business Law Department, is open to pre-law students and anyone interested in the law. Students have the opportunity to attend speaker meetings and participate in field trips.

Social Work Student Organization seeks to unite the Social Work majors to promote the major, to provide a sounding board, and to act as a medium between faculty and students to facilitate major changes within the department.

Students in Physics Society is open to all students who are in physics or related fields. In 1965 the club became a student section of the American Institute of Physics, a national federation of leading societies in physics.

Spanish Club offers members cultural activities pertaining to the Spanish speaking countries to create an interest in the culture and ways of life of the Spanish-speaking world and to stimulate greater understanding and appreciation of Spanish-speaking friends the world over.

The Student Math Association (http://math.uww.edu/sma) is a student chapter of the Mathematics Association of America whose purposes are to provide students majoring, minoring or just interested in math with information pertaining to the math field, and to encourage and inform about the use of math in every aspect of life.

Student Psychology Association invites students to join psychology majors and faculty in challenging their concepts of the world and themselves through spirited interchange of ideas about psychology and its impact on the individual.

Student Sociology Association is a voluntary group whose purpose is to afford interested students the opportunity to initiate and participate in campus and professional activities.

UWW Geology Club is an organization open to any student interested in furthering the education and fellowship of students in the field of geology.

COLLEGE DEGREE REQUIREMENTS

BACHELOR OF ARTS (BA)

BACHELOR OF SCIENCE (BS)

To graduate from the College of Letters and Sciences, students must complete a minimum of 120 units, including coursework to satisfy all of the General Education (Communication & Calculation Skills and University Requirements), Diversity, College Degree, and major and minor requirements. Students must have at least a 2.0 grade point average in the major and minor fields as well as a 2.0 UW-W overall grade point average. Certain majors and minors in the College require a grade point average above 2.0 in the major, minor and/or overall.

Students may earn either the Bachelor of Arts or the Bachelor of Science degree in the College of Letters and Sciences. The BA degree emphasizes preparation in the arts, foreign languages, humanities and social sciences, while the BS degree emphasizes preparation in mathematics and sciences.

Most students are required to complete both a major and a minor from the approved majors and minors listed in the Catalog. Consult the list on the L&S website or in the Degree Planning Guide at the College of L &S. The same course units may not be counted toward both a major and a minor.

BACHELOR OF ARTS

In addition to the University Requirements, students must complete the following BA degree requirements:

1. Upper Level Breadth Requirement
   6 units at the 300-400 level in Arts, Humanities, Social Sciences or Race/Ethnic or Women's Studies, excluding courses in major and minor disciplines; not limited to Gen Ed courses or one course per discipline rule

2. Foreign Language Requirement
   One college-level year of a foreign language or the equivalent (2 high school years of the same foreign language); one course taken to fulfill this requirement may count as an elective in the University Requirements.

BACHELOR OF SCIENCE

In addition to the University Requirements, students must complete the following BS degree requirements:

1. Two 4-5 unit laboratory science courses designated GL from 2 different disciplines (biology, chemistry, geology, geography, physics or astronomy), one of which may count in University
Requirements.

2. 5 units in math beyond 141 or 3 units in math beyond 141 and 3 units in computer science courses (not limited to GM courses, but may count in University Requirements if they are GM).

INTERDEPARTMENTAL MAJORS AND MINORS

International and Area Studies - Refer to International and Area Studies Section.

- International Studies Major
- Asian Studies Minor
- International Studies Minor
- Latin American Studies Minor

Integrated Science - Business Major - Refer to Biology Department

Criminal Justice Minor - Refer to departments of Political Science and Sociology.

Environmental Studies Minor - Refer to Geography & Geology Department.

Family and Health Studies - Refer to Sociology Department

Human Services Foundation Minor - Refer to Social Work Department

Liberal Studies Major – Refer to Philosophy and Religious Studies Department

Physical Science Minor - Refer to Physics Department

SOCIAL STUDIES BROADFIELD MAJOR (BSE)

Open only to students pursuing teacher licensure. This major consists of at least 53 hours in a program approved by the College of Education. This program must follow either of two basic guidelines:

1. A 33-34 unit concentration in any approved area of social studies and 20-21 units in at least two other areas of social studies.

2. A 21-22 unit concentration in any approved area of social studies and 32-33 units in at least three other areas of social studies.

If courses in the major are used to satisfy General Education requirements, the program can be completed within 120 units. Transfer students must complete at least five courses at UW-W for this major.

Note: Only those courses in Geography which relate to the cultural environment will apply toward the major. Courses in other social science areas which are primarily techniques courses will not apply to the major.

Additional Licensure Requirement:

Wisconsin law requires that persons seeking licensure to teach history or other social studies have instruction in cooperatives and conservation. The requirement in respect to cooperatives may be met by completion of ECON 213, Economic Principles for Secondary Teachers, or ECON 324, Cooperatives. The requirement for instruction in conservation may be met by the completion of GEOGRPY 252 Human Environmental Problems, or BIOLOGY 214 Ecology and Society.

History certification for holders of Social Studies (701) license: 15 units of upper level (300 or 400) history courses distributed as follows: 6 units of U.S. History, 6 units of European History, and 3 units of African, Asian, Latin American or Middle-Eastern History. All 15 units must have been completed within 5 calendar years. Some of the courses listed above may have prerequisites which must be taken beyond the specified 15 units.

There are twelve emphases within this major. Refer to the department of the emphasis for the major requirements.

- Economics Option I
- Economics Option II
- Geography Option I
- Geography Option II
- History with Social Studies Emphasis
- Political Science Option I
- Political Science Option II
- Psychology Option I
- Psychology Option II
- Sociology Option I
- Sociology Option II

ELEMENTARY EDUCATION MAJOR

Elementary Education majors who have a minor in English, Foreign Language, Mathematics or Social Studies (Economics, Geography, History, Political Science, Psychology or Sociology) may be certified to grade 9 with the addition of the appropriate Secondary Education methods course and Secondary Education Observation and Participation.

GENERAL SCIENCE ELEMENTARY MINOR

This is a broadfield, general science minor for students majoring in elementary education. It is intended to insure breadth of science preparation, with training from each of the four areas: biology, chemistry, physical geography/geology, and physics/astronomy. This general, introductory background from the specified courses would be appropriate for conducting science classes in the elementary schools.

MINOR - 24 UNITS

1. BIOLOGY 214 AND AT LEAST 3 ADDITIONAL UNITS FROM BIOLOGY COURSES. BIOLOGY 120 IS RECOMMENDED
2. SELECT 4-5 UNITS FROM CHEMISTRY COURSES. CHEM 100 IS RECOMMENDED, CHEM 102 WOULD BE ACCEPTABLE.
3. SELECT 4-5 UNITS FROM PHYSICAL GEOGRAPHY OR GEOLOGY COURSES. EITHER GEOGRPY 210 OR GEOLOGY 100 OR GEOLOGY 101 IS RECOMMENDED
4. PHYSICS 212 AND ASTRONOMY 114
5. ADDITIONAL UNITS TO TOTAL AT LEAST 24 UNITS
The Department of Public Instruction has created a license to permit holders of an elementary license who teach through grade 8 to be issued a regular license to teach Social Studies through grade 9 if they complete the Social Studies minor.

This is a broadfield, social studies minor for students majoring in elementary education. It is intended to insure breadth of social studies preparation, with training from each of several areas: history, psychology, sociology, political science, economics, geography, and anthropology. This general, introductory background from the specified courses would be appropriate for teaching social studies classes in the elementary schools.

**MINOR - 30 UNITS**

1. **9 UNITS:** 3 UNITS FROM 3 GROUPS: (A) HISTRY 124 OR HISTRY 125; (B) HISTRY 154 OR HISTRY 155; (C) U.S. HISTORY NUMBERED 300 OR ABOVE; (D) EUROPEAN HISTORY NUMBERED 300 OR ABOVE; (E) AFRICAN, ASIAN, LATIN AMERICAN OR MIDDLE EASTERN HISTORY COURSES

2. **SELECT 3 UNITS FROM COURSES**

   PSYCH 104, PSYCH 355, PSYCH 444 OR PSYCH 451

3. **SELECT 3 UNITS FROM COURSES**

   SOCIOLOGY 345, SOCIOLOGY 355, SOCIOLOGY 362 OR SOCIOLOGY 455

4. **SELECT 3 UNITS FROM COURSES**

   POLISCI 350, POLISCI 351, POLISCI 352, POLISCI 377, POLISCI 457 OR POLISCI 460

5. **SELECT 3 UNITS FROM ECONOMICS DEPT EXCEPT FOR**

   ECON 245, ECON 345 AND ECON 461

6. **SELECT 1 COURSE FROM EACH GROUP**

   - GROUP 1: GEOGRPY 160 OR GEOGRPY 261
   - GROUP 2: GEOGRPY 340 OR GEOGRPY 344

7. **SELECT 3 UNITS FROM COURSES IN ANTROPOLOGY -**

   ANTHROPL 214 OR ANTHROPL 218 OR ANY 300-400 LEVEL COURSE

8. **NO MORE THAN 6 UNITS USED TO SATISFY GENERAL STUDIES MAY BE COUNTED TOWARD THIS MINOR. AT LEAST 15 UNITS IN THE MINOR MUST BE NUMBERED 300 OR ABOVE.**

Either PSYCH 355 or SOCIOLOGY 355 may be counted in fulfilling the requirements, not both.

**INDIVIDUALLY DESIGNED MAJOR (BA/BS)**

This major is designed to permit you to focus your study on a topic or problem area which falls outside the limits of a conventional major. Each major is individualized. What is deemed appropriate for you may be deemed inappropriate for another student. The purpose of the major is to accommodate an integration of the courses and programs now offered by the University; it is not a means of forming special majors or degrees which the University is not authorized to offer. The Individually Designed Major, leading to the Bachelor of Arts or Bachelor of Science degree, must consist of an approved and coherent pattern of courses taken in more than one department. Contact the Assistant Dean of the College of Letters & Science to set up an advising appointment.

**OPTION I WITH A MINOR**

1. **SELECT 24 UNITS IN CONSULTATION WITH ADVISOR AND ASSISTANT DEAN OF COLLEGE OF LETTERS AND SCIENCES**

2. **IF MORE THAN 15 UNITS ARE TO BE TAKEN IN ANY ONE DEPARTMENT OF THE COLLEGE OF L&S THERE MUST BE PRIOR APPROVAL BY BOTH DEPARTMENT AND THE DEPARTMENT OF YOUR MAJOR.**

   **AT LEAST 12 UNITS PROPOSED FOR THE MINOR MUST BE EARNED AFTER THE PLAN HAS BEEN APPROVED. IF MORE THAN 12 UNITS ARE FROM A SINGLE COLLEGE OUTSIDE OF LETTERS & SCIENCES, APPROVAL OF THE DEAN OF THAT COLLEGE IS REQUIRED. NO MORE THAN 9 UNITS FROM THE MAJOR DISCIPLINE(S) MAY BE INCLUDED.**

A statement of the content, nature and rationale of your proposed individualized minor must be approved by your major department. The minor should consist primarily of courses above the general survey level. Further, the proposed minor shall be sent to the Office of the Assistant Dean of the College of Letters and Sciences for the Dean's approval.
The minor should be prepared early in your college career, preferably before the second term of your junior year. Any substantial subsequent changes in your minor should be approved by your major department and the Dean.

The responsibility for certifying that you have met the requirements of your minor rests with the department of your major, if you are a Letters and Sciences major. For students not Letters and Sciences majors, the responsibility of certifying the completion of the minor on the application for diploma rests with the College of Letters and Sciences. Contact the Assistant Dean, College of Letters & Sciences for information and advising in the individualized minor.

DEPARTMENT OF BIOLOGICAL SCIENCES

Phone: 262-472-1092    E-Mail: biologclsci@uww.edu

Faculty: Catherine Chan, Kirsten Crossgrove, Kristen Curran, Ellen Davis, Bruce Eshelman, Elisabeth Harrahy, Mark Kainz, Kerry Katovich, Jeff McKinnon, Peter Mesner, Neil Sawyer, Stephen Solheim, Daryl Waechter-Brulla (Chairperson), Michael Woller.

The study of biology encompasses all of the life sciences and endeavors to enhance your understanding and appreciation of living things. Students with training in the biological sciences will be among those who will contribute much toward solving critical problems facing the world today, such as food shortage, disease, and environmental use. You may design your program of study with the help of an adviser to best meet your particular interests and needs. The Department also has an affiliation agreement with the State Laboratory of Hygiene, UW-Madison, which enables students to complete clinical education in cytotechnology as an emphasis in the Biology major (contact department for details).

PIGEON LAKE FIELD STATION. The University of Wisconsin System sponsors summer programs at the Pigeon Lake Field Station near Drummond in Bayfield county of northwestern Wisconsin. Station offerings include undergraduate and graduate courses in field biology and in mapping and outdoor education. Sessions may vary from two to six weeks in length with a variety of biology courses offered on a rotating basis. Credit earned at the Station is accepted as residence credit at this University. The Field Station is located in a natural outdoor laboratory among the lakes, streams and forests of relatively unspoiled portions of northern Wisconsin. Students are housed in rustic cabins and get their meals in the Station dining hall. PLFS facilities also include three classroom buildings and a recreation hall on land including 1400 feet of shoreline on Pigeon Lake. With access to Lake Superior and the Apostle Islands, the national forest, and adjacent wildlife areas—the Station is ideally located for field studies as well as for recreation.

The several programs offered each summer are publicized by special announcements early in the year. For further details contact the Department of Biological Sciences.

MAJORS/EMPHASES

The student may elect one of seven emphases in the Biological Sciences major:

BIODENEAL-CELL/PHYSIOLOGY (BA/BS)

MAJOR - 34 UNITS
1. BIOLOGY 141, BIOLOGY 142 AND BIOLOGY 251
2. BIOLOGY 253, BIOLOGY 257 AND BIOLOGY 311
3. BIOLOGY 390 AND BIOLOGY 400
4. BIOLOGY 345 OR BIOLOGY 353 OR BIOLOGY 317
5. BIOLOGY 340 OR BIOLOGY 341 OR BIOLOGY 351

6. SELECT ADDITIONAL UNITS OF BIOLOGY ELECTIVES
EXCEPT FOR COURSES BIOLOGY 110, BIOLOGY 120, BIOLOGY 214, BIOLOGY 230, BIOLOGY 300, BIOLOGY 303, BIOLOGY 360 TO TOTAL 34 UNITS IN THE MAJOR

MAJOR - UNIQUE Req & WRTNG - 21-25 UNITS
1. BIOLOGY 200 OR BIOLOGY 303 RLS
2. CHEM 102 AND CHEM 104 RLS
3. CHEM 251 AND CHEM 252 RLS
4. MATH 152 OR MATH 243 OR MATH 250 RLS

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

BIODENEAL-CELL/PHYSIOLOGY HONORS (BA/BS)

MAJOR - 75-79 UNITS
1. BIOLOGY 141, BIOLOGY 142 AND BIOLOGY 251
2. BIOLOGY 253, BIOLOGY 254 AND BIOLOGY 311
3. BIOLOGY 390 AND BIOLOGY 400
4. BIOLOGY 340 OR BIOLOGY 341 OR BIOLOGY 351
5. BIOLOGY 345 OR BIOLOGY 317
6. BIOLOGY 446 (STRONGLY RECOMMENDED) OR BIOLOGY 257
7. MATH 243 OR MATH 250 OR MATH 253
8. CHEM 102, CHEM 104, CHEM 251, CHEM 252, CHEM 261, CHEM 262
9. PHYSICS 160, PHYSICS 161, PHYSICS 162, PHYSICS 163
10. BIOLOGY 303
11. BIOLOGY 499 (2 UNITS FIRST TERM, 3 UNITS SECOND TERM)
12. RECOMMENDED: BIOLOGY 493 AND CHEM 456

BIODENEAL-ECOLOGY/FIELD (BA/BS)

MAJOR - 34 UNITS
1. BIOLOGY 141, BIOLOGY 142 AND BIOLOGY 251
2. BIOLOGY 257 AND BIOLOGY 258
3. BIOLOGY 351 OR BIOLOGY 353
4. BIOLOGY 446
5. BIOLOGY 390 AND BIOLOGY 400
6. BIOLOGY 457 OR BIOLOGY 467
7. BIOLOGY 375 OR BIOLOGY 496 WITH PERMISSION OF THE DEPARTMENT CHAIR OR PIGEON LAKE FIELD COURSES WITH PERMISSION OF THE DEPARTMENT CHAIR
8. SELECT ADDITIONAL UNITS OF BIOLOGY ELECTIVES
EXCEPT FOR COURSES BIOLOGY 110, BIOLOGY 120, BIOLOGY 214, BIOLOGY 230, BIOLOGY 300, TO TOTAL 34 UNITS IN THE MAJOR

MAJOR - UNIQUE Req & WRTNG - 18-22 UNITS
1. BIOLOGY 303
2. CHEM 102 AND CHEM 104
3. MATH 152 OR MATH 243 OR MATH 250
4. CHEM 251 AND CHEM 252 AND PHYSICS 160, PHYSICS 161, PHYSICS 162 AND PHYSICS 163 ARE RECOMMENDED

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR
**BIOLOGY-ECOLOGY/FIELD HONORS (BA/BS)**

**MAJOR - 75-79 UNITS**
1. BIOLOGY 141, BIOLOGY 142 AND BIOLOGY 251
2. BIOLOGY 257, BIOLOGY 353 AND BIOLOGY 446
3. BIOLOGY 390 AND BIOLOGY 400
4. BIOLOGY 375 OR BIOLOGY 454
5. BIOLOGY 457 OR BIOLOGY 467
6. BIOLOGY 253
   RECOMMENDED BIOLOGY 345 OR BIOLOGY 417, BIOLOGY 493
7. MATH 243 OR MATH 250 OR MATH 253
8. CHEM 102, CHEM 104, CHEM 251, CHEM 252, CHEM 261, CHEM 262
9. PHYSICS 160, PHYSICS 161, PHYSICS 162, PHYSICS 163
10. BIOLOGY 303
   RECOMMENDED CHEM 456
11. BIOLOGY 499 (2 UNITS FIRST TERM, 3 UNITS SECOND TERM)

**BIOLOGY - MARINE BIOLOGY AND FRESHWATER ECOLOGY (BA/BS)**

**MAJOR - 54 UNITS**
SATISFACTION OF THIS EMPHASIS REQUIRES TWO SEMESTERS OF STUDY AT DEAKIN UNIVERSITY IN AUSTRALIA
1. BIOLOGY 141, BIOLOGY 142 AND BIOLOGY 251
2. BIOLOGY 253, BIOLOGY 257 AND BIOLOGY 258
3. BIOLOGY 370, BIOLOGY 446 AND BIOLOGY 457
4. BIOLOGY 390, BIOLOGY 400
5. GEOGRPY 323
6. PHYSICS 130 OR PHYSICS 140 OR PHYSICS 180
7. AT LEAST 4 ADDITIONAL UNITS OF CHEMISTRY NUMBERED GREATER THAN 251
8. SELECT 11 UNITS OF BIOLOGY ELECTIVES EXCEPT FOR COURSES BIOLOGY 110, BIOLOGY 120, BIOLOGY 214, BIOLOGY 230, BIOLOGY 300, BIOLOGY 303, BIOLOGY 360. TYPICALLY THESE CREDITS WILL CONSIST OF TRANSFER CREDITS FROM DEAKIN THAT ALL STUDENTS ARE REQUIRED TO TAKE THERE: OCEANOGRAPHY, MARINE BIOLOGY AND WATER QUALITY.

**MAJOR - UNIQUE REQ & WRITING - 24-26 UNITS**
1. MATH 152
2. BIOLOGY 303 OR PSYCH 215
3. BIOLOGY 200 OR BIOLOGY 303 OR ENGLISH 372
4. CHEM 102, CHEM 104, CHEM 251, AND CHEM 261

**BIOLOGY - BIOTECHNOLOGY EMPHASIS (BA/BS)**

**MAJOR - 34 UNITS**
1. BIOLOGY 141, BIOLOGY 142, AND BIOLOGY 251
2. BIOLOGY 253, BIOLOGY 254 AND BIOLOGY 311
3. BIOLOGY 390 AND BIOLOGY 400
4. BIOLOGY 363 AND BIOLOGY 364
5. BIOLOGY 345 OR BIOLOGY 317
6. SELECT ADDITIONAL UNITS OF BIOLOGY ELECTIVES EXCEPT FOR COURSES BIOLOGY 110, BIOLOGY 120, BIOLOGY 200, BIOLOGY 214, BIOLOGY 230, BIOLOGY 303 TO TOTAL 34 UNITS IN THE MAJOR.

**MAJOR - UNIQUE REQ & WRITING - 23-27 UNITS**
1. BIOLOGY 200 OR BIOLOGY 303
2. CHEM 102 AND CHEM 104

**LETTERS AND SCIENCES**

3. CHEM 251 AND CHEM 261 AND CHEM 252
4. MATH 152 OR MATH 243 OR MATH 250

**AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR**

**BIOLOGY-EARLY ENTRANCE PRE-PROFESSIONAL EMPHASIS**

Must have 24 or higher Math ACT subscore to qualify for emphasis.

**MAJOR - 59-60 UNITS**
1. BIOLOGY 141, BIOLOGY 142, BIOLOGY 200, BIOLOGY 251, BIOLOGY 253, AND BIOLOGY 300
2. CHEM 102, CHEM 104, CHEM 251, CHEM 252, CHEM 261 AND CHEM 456
3. MATH 152 AND MATH 253
4. SELECT ONE GROUP:
   a. PHYSICS 160, PHYSICS 161, PHYSICS 162, PHYSICS 163
   b. PHYSICS 170, PHYSICS 172, PHYSICS 173, PHYSICS 174, PHYSICS 175
5. STUDENT MUST TRANSFER BACK AN ADDITIONAL 30 UNITS, THAT HAVE BEEN PRE-APPROVED BY THE DEPARTMENT CHAIR, FROM AN APPROVED, ACCREDITED HEALTH PROFESSIONAL SCHOOL TO COMPLETE THE DEGREE.

THE REQUIREMENT OF 15 UNITS TAKEN AT UW-WHITEWATER IMMEDIATELY PRIOR TO GRADUATION WILL BE WAIVED.

**BIOLOGY-CELL/PHYSIOLOGY (BSE)**

**LICENSURE - 40 UNITS**
1. SECNDED 466
2. EDFOUN 243 OR EDFOUN 445
3. SELECT 2 UNITS FROM EDFNDPRC 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 412 AND 12 UNITS FROM CIFLD 414
5. SECNDED 429
6. BIOLOGY 257 RLS
7. EDFOUN 212 AND EDFOUN 425
8. SELECT 3 UNITS FROM COURSE CIFLD 492
9. SELECT 30 UNITS FROM SPECED 205

**MAJOR - 34 UNITS**
1. BIOLOGY 141, BIOLOGY 142 AND BIOLOGY 251
2. BIOLOGY 253, BIOLOGY 254 AND BIOLOGY 311
3. BIOLOGY 390 AND BIOLOGY 400
4. COMPLETE 1 GROUP FROM THOSE LISTED BELOW:
   a. SELECT ONE COURSE FROM (BIOLOGY 340 OR BIOLOGY 341 OR BIOLOGY 351) AND ONE COURSE FROM (BIOLOGY 345 OR BIOLOGY 317)
   b. BIOLOGY 361 AND BIOLOGY 362
5. BIOLOGY 257 OR BIOLOGY 353 OR BIOLOGY 375 OR BIOLOGY 446
6. SELECT ADDITIONAL UNITS OF BIOLOGY ELECTIVES EXCEPT FOR COURSES BIOLOGY 110, BIOLOGY 120, BIOLOGY 200, BIOLOGY 214, BIOLOGY 230, BIOLOGY 300, BIOLOGY 303, BIOLOGY 360 TO TOTAL 34 UNITS IN THE MAJOR.
MAJOR - UNIQUE REQ & WRITNG - 23 UNITS
1. BIOLOGY 200 OR BIOLOGY 303 RLS
2. CHEM 102 AND CHEM 104 RLS
3. CHEM 251 AND CHEM 252 RLS
4. MATH 152 OR MATH 243 OR MATH 250 RLS

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

BIOLOGY-ECOLOGY/FIELD (BSE)

LICENSURE - 40 UNITS
1. SECNDED 466
2. EDFOUNDED 243 OR EDFOUNDED 445
3. SELECT 2 UNITS FROM EDFNDPRC 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
5. SECNDED 429
6. BIOLOGY 257 RLS
7. EDFOUNDED 212 AND EDFOUNDED 425
8. SELECT 3 UNITS FROM COURSE CIFLD 492
9. SELECT 3 UNITS FROM SPECEDE 205

MAJOR - 34 UNITS
1. BIOLOGY 141, BIOLOGY 142 AND BIOLOGY 251
2. BIOLOGY 257, BIOLOGY 353 AND BIOLOGY 446
3. BIOLOGY 390 AND BIOLOGY 400
4. BIOLOGY 375 OR BIOLOGY 454
5. BIOLOGY 457 OR BIOLOGY 467
6. BIOLOGY 253 OR BIOLOGY 340 OR BIOLOGY 351
7. SELECT ADDITIONAL UNITS OF BIOLOGY ELECTIVES EXCEPT FOR COURSES BIOLOGY 110, BIOLOGY 120, BIOLOGY 200, BIOLOGY 214, BIOLOGY 230, BIOLOGY 300, BIOLOGY 303, BIOLOGY 360 TO TOTAL 34 UNITS IN THE MAJOR.

MAJOR - UNIQUE REQ & WRITNG - 18-22 UNITS
1. BIOLOGY 200 OR BIOLOGY 303 RLS
2. CHEM 102 AND CHEM 104 RLS
3. MATH 152 OR MATH 243 OR MATH 250 RLS
4. MATH 231 OR MATH 342 OR PSYCH 215 OR BIOLOGY 303 RLS

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

MINOR/EMPHASIS

Biology

MINOR - 22 UNITS
1. BIOLOGY 141, BIOLOGY 142 AND BIOLOGY 251
2. SELECT 10 UNITS FROM BIOLOGY IN CONSULTATION WITH ADVISER. THE FOLLOWING COURSES DO NOT APPLY FOR CREDIT TOWARD THE MINOR: BIOLOGY 120, BIOLOGY 200, BIOLOGY 214 AND BIOLOGY 300.

UNIQUE CHEMISTRY REQUIREMENT - 10 UNITS
1. CHEM 102 AND CHEM 104 RLS

BIOLOGY EDUCATION EMPHASIS

1. BIOLOGY 141 AND BIOLOGY 142
2. BIOLOGY 257
3. CHEM 102

4. BIOLOGY 251 AND BIOLOGY 446

COURSE DESCRIPTIONS

Field trips may be required for any of the courses.

BIOLOGY 110 BOB: BIOLOGY OF THE BRAIN* GM 3 u
A freshman-level introductory course that will cover broad topics of scientific method, scientific thinking, and initiate critical thinking skills using the field of neuroscience as the backdrop for investigation. Basic understanding of nerve biology, nerve cell function and communication between nerve cells. The course will climax with a survey of the final product of nerve activity: behavior. Not applicable to Biology Emphases or Biology Minors. Three hours of lecture per week.
Coreq: MATH 140 or MATH 141 or waiver thereof.

BIOLOGY 120 BIOLOGICAL FOUNDATIONS* GL 4 u
A terminal course designed to introduce basic principles of life, such as structure and function, reproduction, evolution, diversity, and adaptation, leading to a broader understanding of man and his biological environment. Not applicable to biology emphases or minors. Three lectures and two hours of laboratory per week.
Coreq: MATH 140 or MATH 141 or equivalent.

BIOLOGY 141 INTRODUCTORY BIOLOGY I GL 5 u
An introduction to biology emphasizing the chemistry of life, the cell, metabolism, genetics, bacteria and protists. Three hours of lecture and one hour of discussion and two hours of laboratory per week. This course is prerequisite to all advanced courses in biology for majors and minors. Offered every term.
Coreq: MATH 141

BIOLOGY 142 INTRODUCTORY BIOLOGY II GL 5 u
An introduction to biology emphasizing evolution, animal physiology, ecology, fungal, plant and animal diversity. Dissections are required. Three hours of lecture, one hour of discussion and two hours of laboratory per week. This course is prerequisite to all advanced courses in biology for majors and minors. Offered every term.
Prereq: BIOLOGY 141 with a grade of C or better.

BIOLOGY 200 WRITING IN BIOLOGY 2 u
This course is designed to develop the written communication skills of Biology students. It satisfies the Writing Proficiency requirement for all Biology majors. The two units do not apply towards the 34 unit major or any 22 unit Biology minor.
Prereq: ENGLISH 102 with a grade of C or better and BIOLOGY 142 with a grade of C or better.

BIOLOGY 214 ECOLOGY AND SOCIETY* GM 3 u
A study of basic ecological concepts and their application to the identification, understanding, and abatement of contemporary environmental problems. Special emphasis is given to those problems resulting from man and his activities. This course is accepted as a course in conservation required for teacher licensure in the sciences. Offered every term.

BIOLOGY 225 SCIENCE OF FORENSIC ANALYSIS 4 u
This is an introduction to the "Science" of Forensic Sciences. Students will understand what forensic science is and more importantly what it is not. Students will develop an understanding of the forensic scientist’s need for different lab skills from different fields of science and develop a "Forensic Mindset".

BIOLOGY 251 INTRODUCTION TO GENETICS 4 u
An introduction to the general principles of inheritance; subjects included are basic transmission genetics, molecular genetics, genetic engineering, mutations, and population genetics. Three hours of lecture and three hours of lab per week. Offered every term.
Prereq: BIOLOGY 142 with a grade of C or better and CHEM 102 with
BIOLOGY 253 INTRODUCTION TO CELL BIOLOGY 3 u
Introduction to the chemical and physical bases of life; bacterial and eukaryotic cell structure and function; cellular respiration; photosynthesis; and molecular biology. Three hours of lecture per week. Offered every term.
Prereq: BIOLOGY 142 with a grade of C or better and CHEM 102 with a grade of C or better. Coreq: CHEM 104.

BIOLOGY 254 BIOTECHNOLOGY LABORATORY 2 u
Methods I
Introduction to theory and practice in modern molecular biology labs, including principles of nucleic acid isolation/quantitation/manipulation, photometry, centrifugation, electrophoresis, and assay methods. Exercises include basic lab methods and techniques, DNA analysis including cloning, polymerase chain reaction (PCR) restriction digests and RNA analysis. Three hours laboratory per week.
Prereq: BIOLOGY 251 with a grade of C or better and CHEM 104 with a grade of C or better.

BIOLOGY 257 INTRODUCTION TO ECOLOGY 3 u
A survey of ecosystems and animal and plant populations and communities. Topics include review of the Earth’s major biomes and the physical factors that influence them, the ecology and evolution of populations, the nature of biotic communities, the structure and function of ecosystems, and the status and protection of biodiversity. Three hours of lecture per week. Offered every term.
Prereq: BIOLOGY 141 and BIOLOGY 142 with a grade of "C" or better. Unreq: BIOLOGY 258.

BIOLOGY 258 FIELD EXPERIENCE 2 u
Introduction to regional terrestrial and aquatic biological communities and field techniques for studying these communities. Field work and lectures will emphasize recognition of biotic community types, interpretation of their dynamics, and methods for identifying and surveying organisms. Weekend field trip required. Registration priority given to Ecology/Field majors.
Prereq: BIOLOGY 141 and 142 with a grade of "C" or better. Coreq: BIOLOGY 257.

BIOLOGY 303 PLANNING AND PRESENTING BIOLOGICAL RESEARCH 4 u
Students will learn fundamentals of hypothesis formation and testing, experimental design, and to evaluate research methodologies published in the biological literature. Students will write about their own research, and become familiar with the standards for publication of research results.
Critical analysis of quantitative methods in biology. Recommended for the Ecotology and Field Biology emphasis; strongly encouraged for Cell Biology and Physiology emphasis.
Prereq: BIOLOGY 141 and BIOLOGY 142 with a grade of "C" or better and MATH 141 with a grade of "C" or better.

BIOLOGY 311 MICROBIOLOGY 4 u
Examination of organisms too small to be seen by the unaided eye, ranging from their molecular organization to their role in global ecology. Primary emphasis will be the study of bacteria and viruses, their beneficial or detrimental impacts on humans, animals, and plants, and their current and potential exploitation. Two lectures and two labs per week. Offered every term.
Prereq: BIOLOGY 141, BIOLOGY 142, BIOLOGY 251, BIOLOGY 253, CHEM 102 and CHEM 104; all with a grade of "C" or better. Recommended corequisite: CHEM 251.

BIOLOGY 317 PLANT PHYSIOLOGY 3 u
Organized around the growth of plants stressing the living processes. The laboratory emphasizes nutrition, growth, hormones, water relations, photosynthesis, respiration and bioassay techniques.
Prereq: BIOLOGY 141 and BIOLOGY 142 with a grade of "C" or better.
BIOLOGY 363 MOLECULAR BIOLOGY 3 u
Discussion of modern molecular methods and approaches used in cellular and genomic analysis of prokaryotes and eukaryotes. Special emphasis will be given to high throughput genomic analysis tools and molecular approaches targeted towards understanding of basic cellular mechanisms, processes involved in the regulation of gene expression, gene evolution, and host-pathogen interactions in plants, animals, and humans. Three hours of lecture per week. 3 credits, lecture only course. Prereq: BIOLOGY 251 AND BIOLOGY 253 with a grade of "C" or better Coreq: CHEM 251

BIOLOGY 364 BIOTECHNOLOGY LABORATORY 2 u
METHODS II
Advanced theory, techniques, and practices employed in modern molecular/ cell biology labs. Concepts/techniques covered will include advanced lab and instrumentation skills, advanced microscopy, eukaryotic cell culture, protein analytical methods, and application of bioinformatics methodology. Three hours of laboratory per week. Prereq: BIOLOGY 251, 253 AND 254 all with a grade of "C" or better Coreq: BIOLOGY 363 AND CHEM 251

BIOLOGY 370 AQUATIC BIOLOGY 3 u
The study of aquatic environment, its fauna, flora and general ecology. The laboratory will emphasize the taxonomic study of aquatic organisms. Prereq: BIOLOGY 257 and CHEM 102 with a grade of "C" or better or equivalents.

BIOLOGY 375 INVERTEBRATE ZOOLOGY 3 u
A comprehensive study of the structure, physiology, natural history and significance of the major groups of invertebrate animals. Five hours of laboratory and lecture per week. Prereq: BIOLOGY 141 and BIOLOGY 142 with a grade of "C" or better or equivalents.

BIOLOGY 390/590 BIOLOGY COLLOQUIUM .5 u
Lectures on current research and career opportunities in biology through the colloquium format. Required of Biology majors. Offered on a satisfactory/no credit basis every term. May not be taken concurrently with Senior Biology Colloquium. Prereq: Biology 141, Biology 142 and Sophomore standing or higher.

BIOLOGY 400 SENIOR BIOLOGY COLLOQUIUM .5 u
Continuation of Biological Sciences BIOLOGY 390. Lectures on current research and career opportunities in biology through the colloquium format. Required of Biology majors. Offered on a satisfactory/no credit basis only. Offered every term. May not be taken concurrently with Biological Sciences BIOLOGY 390. Prereq: Biology 141, Biology 142 and Senior standing.

BIOLOGY 412 IMMUNOLOGY 3 u
Immunity to infectious diseases related to changes in the constituents of the blood is explored. Transplantation of tissues, allergies, and autoimmune diseases are discussed. Two hours of lecture and two hours of laboratory per week. Prereq: BIOLOGY 251 and BIOLOGY 253 with a grade of "C" or better or equivalents.

BIOLOGY 415 ENDOCRINOLOGY 3 u
A study of the hormonal regulation of metabolism, growth and reproduction. This course is a survey of endocrine and neuroendocrine mechanisms in humans and higher vertebrates. Two hours of lecture, two hours of laboratory per week. Prereq: BIOLOGY 253 with a grade of "C" or better.

BIOLOGY 430 ANIMAL BEHAVIOR 3 u
Behavior of animals as individuals and groups, including study of causation, development, integration, evolution and adaptive value of behavior patterns. Lecture and laboratory. Prereq: Junior standing and one of the following: BIOLOGY 142 with a grade of "C" or better or BIOLOGY 120 with a grade of "B" or better or PSYCH 211 with a grade of "C" or better.

BIOLOGY 446 ORGANIC EVOLUTION 3 u
History of evolutionary thought, evidence of evolution and analysis of evolutionary mechanisms and processes. Prereq: BIOLOGY 251 with a grade of "C" or better.

BIOLOGY 451/651 NATURAL HISTORY OF YELLOWSTONE NP AND THE UPPER GREAT PLAINS 3 u
This is an introductory, multi-disciplinary, summer field course open to all. It is held at Yellowstone National Park and locations in route. Students will learn field methods, geology, ecology and natural history. It is suitable for biology and geology majors and anyone interested in field science or natural history. Prereq: BIOLOGY 120 or BIOLOGY 141 or Consent of Instructor.

BIOLOGY 456 BIOCHEMISTRY 4 u
An introduction to the chemistry of biological systems. The chemistry of the major compounds of living organisms, e.g., proteins, carbohydrates, lipids and nucleic acids, are studied. Intermediary metabolism and biological control are emphasized. The course meets for 3 lectures and 1 laboratory session a week. Prereq: CHEM 252 and BIOLOGY 120 or BIOLOGY 141 with a grade of "C" or better, or cons instr.

BIOLOGY 457 GENERAL ECOLOGY 4 u
A study of biotic populations and communities and natural ecosystems. Contemporary ecological theory and techniques will be emphasized, as well as their applications to the preservation of natural communities. Laboratory exercises will include field studies, laboratory experiments, and computer simulations and analysis. Six hours of lecture or laboratory per week. Prereq: BIOLOGY 251 or equivalent with a grade of C or better; BIOLOGY 257 or equivalent with a grade of C or better; BIOLOGY 258 or equivalent with a grade of C or better; BIOLOGY 303 or equivalent with a grade of C or better; MATH 231 or MATH 342 or PSYCH 215 or equivalent all with a grade of C or better.

BIOLOGY 467 CONSERVATION BIOLOGY 3 u
A study of the application of modern principles of ecology, genetics and evolution to the preservation of natural communities and their constituent organisms. Topics covered include causes and consequences of rarity of organisms, population viability analysis, preservation of genetic diversity, island biogeography, fragmentation and edge effects, and both in situ and ex situ measures for the protection of biodiversity. Three hours of lecture per week. Prereq: BIOLOGY 251, BIOLOGY 257, MATH 231 or MATH 442 or PSYCH 215 or equivalent statistics all with a grade of "C" or better.

BIOLOGY 490/690 BIOLOGY WORKSHOP 1-3 u
Repeatable. Prereq: Consent of instructor.

BIOLOGY 491/691 TRAVEL STUDY Repeatable 1-3 u

BIOLOGY 492/692 LABORATORY TEACHING EXPERIENCE 1 u
This course provides teaching experience at the college level for undergraduate students. Laboratory teaching experience students will assist faculty members in preparing, delivering, and tearing down laboratory or discussion section instructional units in biology courses, conducting review sessions, and tutoring students under the direct supervision of a faculty mentor. S/NC only.
INTEGRATED SCIENCE-BUSINESS

The Integrated Science-Business Major (ISBM) combines the disciplines of science and business into an interdisciplinary program. The focus of the ISBM is to develop integrated thinking from the initial stages of education and to produce well trained graduates who are highly effective in entry-level positions requiring skills in both science and business. The ISBM provides a strong foundation in the sciences (15-20 credits) as well as a basic background in business (30 credits). With the help of advisors, students design a course of study to best match their career goals by taking upper level courses in one or two areas of science (12-17 credits) and one area of business (6 credits). At the end of the program, capstones courses, including an internship and senior project, directly link science and business and prepare students for subsequent employment. ISBM graduates will know more about business than most science majors. Graduates of the program will be highly competitive for employment in science and technology based companies in positions such as project managers, marketing managers, and technology analysts. This major may be completed for a B.S. or B.B.A. degree. See the College of Business and Economics for B.B.A. degree requirements.

MAJOR

INTEGRATED SCIENCE - BUSINESS (BS)

Note: To declare an Integrated Science-Business major, students must have a cumulative GPA of at least 2.50, students must maintain a 2.50 GPA overall to remain enrolled in the major.

BUSINESS REQUIREMENTS - 30 UNITS
1. ACCOUNT 244 AND ECON 245 AND ITBE 280
2. ACCOUNT 249 OR ACCOUNT 341 OR ACCOUNT 342

ACCOUNT 244 ACCOUNTING PRINCIPLES

ACCOUNT 245 BUSINESS LAW

ACCOUNT 249 PRINCIPLES OF ACCOUNTING I

ACCOUNT 341 PRINCIPLES OF ACCOUNTING II

ACCOUNT 342 ADVANCED ACCOUNTING

BUSINESS LAW 280

ITBE 280 COMPUTERIZED BUSINESS APPLICATIONS

ECON 245 ECONOMICS FOR BUSINESS

ECON 201 PRINCIPLES OF ECONOMICS I

ECON 202 PRINCIPLES OF ECONOMICS II

FIN 250 BUSINESS AND PERSONAL FINANCE

FIN 350 BUSINESS AND PERSONAL FINANCE II

ITBE 353 INFORMATION TECHNOLOGY FOR BUSINESS

MANG 201 BUSINESS ETHICS

MANG 301 MANAGEMENT PRINCIPLES

MANG 306 PRINCIPLES OF MANAGEMENT

MARK 311 MARKETING PRINCIPLES

MATHEMATICS 250 OR MATH 253

STATISTICS 210

LETTERS AND SCIENCES

1. ACCOUNT 244 AND ECON 245 AND ITBE 280
2. ACCOUNT 249 OR ACCOUNT 341 OR ACCOUNT 342

SCIBUS 481 INTEGRATED SCIENCE MANAGEMENT

A study of how scientists and business managers work together during various stages in the design, manufacture and marketing of technologically related products and services. Case analysis of companies that have and have not successfully balanced the role of scientific principles in product design with cost efficient manufacturing and competitive marketing strategies.

Prereq: Senior status and completion of an SBIM internship and senior project or permission of instructor.

SCIBUS 485 INTEGRATED SCIENCE-BUSINESS

MAJOR - 47-52 UNITS
1. SELECT 6 UNITS OF UPPER DIVISION BUSINESS COURSES FROM ONE OF THE FOLLOWING AREAS: ACCOUNTING, INFORMATION TECHNOLOGY AND BUSINESS EDUCATION, ECONOMICS, FINANCE AND BUSINESS LAW, MANAGEMENT, MANAGEMENT COMPUTER SYSTEMS OR MARKETING.
2. SELECT 15-20 UNITS FROM AT LEAST TWO OR MORE OF THE FOLLOWING AREAS:
   a. BIOLOGY 141, BIOLOGY 142
   b. CHEM 102, CHEM 104
   c. GEOLOGY 100
   d. PHYSICS 140, PHYSICS 141 OR PHYSICS 180, PHYSICS 181
   e. ANY BIOLOGY, CHEMISTRY, GEOLOGY, OR PHYSICS COURSE WHICH HAS ONE OF THE ABOVE AS A PREREQUISITE OR IS AN ADVANCED MAJORS COURSE. (STUDENTS TAKING PHYSICS COURSES, AS PART OF THE SCIENCE CORE OR SCIENCE EMPHASIS, THAT REQUIRE MATH 254 AS A PRE-REQUISITE MAY USE MATH 254 AS PART OF THEIR SCIENCE CORE 20 UNIT REQUIREMENT)
3. SELECT 12-17 UNITS, ALL FROM AT MOST TWO OF THE SCIENCE AREAS: BIOLOGY, CHEMISTRY, GEOLOGY, PHYSICS. EACH COURSE MUST HAVE ONE OF THE COURSES LISTED IN 2. a-d AS A PREREQUISITE OR IS AN ADVANCED MAJORS COURSE. (STUDENTS TAKING PHYSICS COURSES, AS PART OF THE SCIENCE CORE OR SCIENCE EMPHASIS, THAT REQUIRE MATH 254 AS A PRE-REQUISITE MAY USE MATH 254 AS PART OF THEIR SCIENCE CORE 20 UNIT REQUIREMENT)
4. A MINIMUM OF 32 SCIENCE UNITS MUST BE COMPLETED
5. SCIBUS 481 OR MANGEMNT 489
6. SCIBUS 485
7. SCIBUS 493

DEGREE - UNIQUE REQ
1. ECON 201, ECON 202
2. MATH 152
3. MATH 250 OR MATH 253

Overall GPA of 2.50 required to graduate.

SCIBUS 481 INTEGRATED SCIENCE MANAGEMENT 3 u

SCIBUS 485 INTEGRATED SCIENCE-BUSINESS 3 u

SENIOR PROJECT

Students will design a senior project in consultation with a pair of faculty, one from science, the other from management, along with a Project Review Panel made-up of other faculty and representatives from the scientific/business community.

Prereq: Senior status and completion of an SBIM internship

SCIBUS 493 SCIENCE-BUSINESS INTERNSHIP 3 u
The internship is a required course for which students receive credit for work experience outside the university setting. With the assistance of an SBIM advisor, a student will establish an agreement with a laboratory, company, or other appropriate organization concerning the job description and hours. Prereq: Junior or Senior standing with at least 30 units toward the major and GPA of at least 2.5.

DEPARTMENT OF CHEMISTRY

Phone: 262-472-1070 E-Mail: chemistry@uww.edu

Faculty: Steven Anderson, Catherine Chan, Baocheng Han, Marsha Goodell (Lab Manager), Sarah Hosseini, Paul House, Philip Johns, Hephzibah Kumpaty, Asif Rasheed, Hassim Traore (Chairperson).

Chemistry is the science concerned with the composition, properties, and changes of the substances of nature including the familiar solids, liquids and gases of the physical world as well as the less familiar components of all living systems. The primary objective of the courses in the Department of Chemistry is to provide a sound background in the basic fundamentals and techniques of chemistry in order to insure success in the professional career of the graduate whether it be as a chemist, a member of any of the health sciences, or a member of the other physical or natural sciences. A secondary objective is to provide both science and non-science students with an insight into the influence of chemistry on daily living. The taking of assessment tests and the Departmental Exit Interview are requirements for graduation.

MAJORS/EMPHASES

The Chemistry Department offers four options for chemistry majors.
1. The Bachelor of Science regular option chemistry major is designed for students who desire a general education in chemistry as a background for careers in many fields such as polymer science, environmental analysis, industrial chemistry, materials science, various fields related to the medical sciences, etc. This consists of 35 units distributed among the major fields of chemistry and requires a minor.
2. The Professional - ACS-approved option is offered for those students who wish to pursue a more intensive program in chemistry approved by the American Chemical Society. This option is particularly recommended for students who intend to go to graduate school or work in the chemical industry. It consists of 58 units of chemistry.
3. Chemistry Honors Track. This emphasis is designed for two groups of students: 1) Those seeking the most thorough possible training to prepare themselves for graduate school and a career in research; 2) Those seeking entry to competitive professional programs (e.g. medicine, veterinary school) and wishing to obtain a degree that recognizes their exceptional dedication and ability. In this broadfield major, students have the same course requirement as an ACS Chemistry degree, plus the unique requirement to complete a substantial research project and write a thesis in their senior year. No minor is required but a minimum of 3.4 GPA is mandatory and this program also satisfies the requirements of the University Honors program.
4. The Chemistry (BSE) option is designed for prospective secondary school teachers.

CHEMISTRY - PROFESSIONAL ACS APPROVED (BA/BS)

MAJOR - 59 UNITS
1. CHEM 102, CHEM 104, CHEM 251, CHEM 252, CHEM 261, CHEM 262, CHEM 352, CHEM 370, CHEM 371, CHEM 356, CHEM 460, CHEM 470, CHEM 471, CHEM 480, PHYSCS 181 AND MATH 255
2. SELECT 3 UNITS FROM CHEMISTRY COURSES AT 400 LEVEL OR AN APPROVED MATHEMATICS OR PHYSICS COURSE.
3. PERIODIC ASSESSMENTS TESTS AND THE DEPARTMENTAL EXIT INTERVIEW

NO MINOR IS REQUIRED FOR THIS MAJOR

CHEMISTRY - HONORS EMPHASIS (BA/BS)

MAJOR - 80 UNITS
1. CHEM 102, CHEM 104
2. CHEM 251, CHEM 252, CHEM 261, CHEM 262
3. CHEM 352, CHEM 370, CHEM 371
4. CHEM 356, CHEM 460, CHEM 471, CHEM 480, CHEM 484
5. 4 UNITS OF CHEM 498
6. 2 UNITS OF CHEM 488
7. SELECT 3 UNITS FROM CHEMISTRY COURSES AT THE 400 LEVEL OR AN APPROVED MATHEMATICS OR PHYSICS COURSE. THE FOLLOWING MATHEMATICS AND PHYSICS COURSE(S) MAY BE USED TO SATISFY THIS REQUIREMENT: MATH 280, MATH 342, MATH 355, MATH 359, MATH 361, MATH 463, PHYSCS 305, PHYSCS 330, PHYSCS 352, PHYSCS 364

UNIQUE REQUIREMENTS
1. MATH 253, MATH 254, MATH 255
2. PHYSCS 180, PHYSCS 181

Milestones: (Periodic assessment tests required)
Chemistry exit interview
Written thesis and oral defense at the end of the Senior Honors Thesis

CHEMISTRY (BSE)

LICENSURE - 40 UNITS
1. SECNDED 466
2. EDFOUND 243 OR EDFOUND 445
3. SELECT 2 UNITS FROM CIFLD 210
4. STUDENT TEACHING
SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
5. SECNDED 429
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. EDFOUND 212 AND EDFOUND 425
8. SELECT 3 UNITS FROM COURSE CIFLD 492
9. SELECT 3 UNITS FROM SPECED 205

MAJOR - 34 UNITS
1. CHEM 102, CHEM 104, CHEM 251, CHEM 252, CHEM 261, CHEM 262, CHEM 352, CHEM 370 AND CHEM 371
2. SELECT 3 UNITS FROM CHEMISTRY
CHEM 102 INTRODUCTORY CHEMISTRY  GL  5 u
An introduction to the general concepts of chemistry including matter and energy, atomic and molecular structure, bonding, reactions and stoichiometry, gas laws, changes of state, thermochemistry, acid-base theory, solutions, colloids, kinetics, equilibria and electrochemistry. Prereq: MATH 141 with a grade of "C" or better or waiver thereof.

CHEM 104 INTRODUCTORY CHEMISTRY  GL  5 u
A continuation of CHEM 102. Prereq: CHEM 102.

CHEM 150 SCIENCE AND TECHNOLOGY IN SOCIETY  GM  3 u
This course examines basic scientific concepts, technological advances, and their impact upon society. Science processes will be examined to illustrate how knowledge is acquired. Advantages and limitations of the scientific method will be considered. The effect of science and technology on society will be a continuing theme. May not be taken on a satisfactory/no credit grade basis. Coreq: MATH 141 or MATH 140. Unreq: LSINDP 105.

CHEM 251 ORGANIC CHEMISTRY  3 u
Introductory chemistry of the compounds of carbon, their structures and reactions. Three hours of lecture per week. Prereq: CHEM 104.

CHEM 252 ORGANIC CHEMISTRY  3 u
A continuation of CHEM 251. Three hours of lecture per week. Prereq: CHEM 251.

CHEM 261 ORGANIC CHEMISTRY LABORATORY  2 u
Basic organic manipulative techniques and simpler syntheses are considered. Spectroscopic topics are introduced. Generally taken concurrently with CHEM 251. Two three-hour laboratories per week. Coreq: CHEM 251.

CHEM 262 ORGANIC CHEMISTRY LABORATORY  2 u
A continuation of CHEM 261. Includes more advanced synthetic work and spectroscopic techniques. Generally taken concurrently with CHEM 252. Two three-hour laboratories per week.

CHEM 260 ORGANIC CHEMISTRY LABORATORY  2 u
A continuation of CHEM 261. Includes more advanced synthetic work and spectroscopic techniques. Generally taken concurrently with CHEM 252. Two three-hour laboratories per week.

CHEM 352 QUANTITATIVE ANALYSIS  5 u
An introduction to volumetric, gravimetric and photometric techniques and fundamental methods of instrumental analysis. Three one-hour lectures and two three-hour laboratory periods per week. Prereq: CHEM 104.

CHEM 370 PHYSICAL CHEMISTRY  3 u
A course in the fundamentals of physical chemistry. Prereq: CHEM 352. Coreq: MATH 255 and PHYSCS 174.

CHEM 371 PHYSICAL CHEMISTRY  3 u
A continuation of CHEM 370. Prereq: CHEM 370.

CHEM 455/655 ADVANCED ORGANIC CHEMISTRY  3 u
Lectures on advanced topics in organic chemistry. Prereq: CHEM 252 and cons instr.

CHEM 460 ADVANCED INORGANIC CHEMISTRY  4 u
Atomic and molecular structures, chemical bonding and periodic properties of the elements. Synthesis, characterization and structures of the compounds involving both representative and transition elements, organometallic and bioinorganic compounds and their applications. Group theory and bonding theories. Prereq: CHEM 252, CHEM 261 and CHEM 352. Coreq: CHEM 371 or consent of instructor.

CHEM 470 EXPERIMENTAL PHYSICAL CHEMISTRY  2 u
A laboratory course in experimental physical chemistry. Experiments from various areas of physical chemistry will be performed. Four hours of laboratory per week. Coreq: CHEM 370.

CHEM 471 EXPERIMENTAL PHYSICAL CHEMISTRY  2 u
A continuation of CHEM 470. Four hours of laboratory per week. Prereq: CHEM 470 and either CHEM 371 or cons reg in CHEM 371.

CHEM 480 INSTRUMENTAL METHODS OF ANALYSIS  4 u
A survey of optical and electromagnetic determinations, separation methods and basic instrumentation as applied to chemical analysis. Two one-hour lectures and two three-hour laboratory periods per week. Prereq: CHEM 252, CHEM 352.

CHEM 484 TOPICS IN CHEMISTRY  5-1 u
A course where students will use chemical and scientific literature, introduction to the seminar concept, participation in studies and discussion of current developments in chemistry. The student will review a topic and present that topic orally and in writing. This course may not be used as part of the Chemistry minor. Prereq: Junior/Senior standing and consent of instructor.

CHEM 488 SENIOR HONORS THESIS  1 u
The senior honors thesis is a requirement of the honors program which is designed to recognize a student's exceptional dedication and ability. Students will complete a substantial research project in their senior year. Results must be written up as a thesis, presented in a seminar, and defended orally. Prereq: Senior Standing and CHEM 498.
CHEM 490/690 WORKSHOP 1-4 u
Repeatable two times for a maximum of 8 units in degree.

CHEM 494 CHEMISTRY SEMINAR 0-1 u
Repeatable for a maximum of 2 units in major. Units in this course may not be used to fulfill minor requirements in Chemistry.
Prereq: Consent of instructor.

CHEM 496/696 SPECIAL STUDIES 1-3 u
Repeatable two times for a maximum 6 units in degree.

CHEM 497 EXCHANGE STUDY Repeatable 1-12 u
Repeatable for a maximum of 2 units in major. Units in this course may not be used to fulfill minor requirements in Chemistry.
Prereq: Cons instr.

CHEM 498 INDEPENDENT STUDY IN CHEMISTRY 1-3 u
Repeatable for a maximum of 6 units in major/degree. Units in this course may not be used to fulfill minor requirements in Chemistry.
Prereq: Consent of instructor.

DEPARTMENT OF ECONOMICS

Phone: 262-472-1361 E-Mail: economics@mail.uww.edu

Refer to the College of Business and Economics for complete information on the Department. Only the requirements for the BA/BS major and the L&S minor are listed here.

MAJOR

ECONOMICS (BA/BS)

Students in the College of Letters and Sciences are required to have:
1. a minimum overall GPA of 2.0.
2. a minimum grade point of 2.0 in their major.

MAJOR - 27 UNITS & 2.00 GPA
1. ECON 201 (GS), ECON 245, ECON 404, ECON 301 AND ECON 302
2. SELECT 12 ELECTIVE UNITS (300 AND 400) IN ECONOMICS

UNIQUE MAJOR AND WRITING REQ. - 9-11 UNITS
1. ECON 202 (GS) AND BSEDCNA 353 RLS
2. MATH 243 (GM) OR MATH 250 (GM) RLS

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

MINOR/EMPHASIS

ECONOMICS - L&S EMPHASIS

MINOR - 21 UNITS
1. ECON 201 (GS) AND ECON 202 (GS)
2. SELECT 15 UNITS FROM ECONOMICS NUMBERED ECON 240 OR HIGHER. IF YOU ARE A BBA STUDENT, THE ECON COURSES APPLIED TO YOUR DEGREE REQUIREMENTS WILL NOT BE LISTED HERE BUT THEY CAN BE APPLIED TO THE MINOR; CHECK WITH THE ECON DEPT FOR INFORMATION.

DEPARTMENT OF GEOGRAPHY AND GEOLOGY

Phone: 262-472-1071 E-Mail: geography@uww.edu

Faculty: Juk Bhattacharyya, Howard Botts, Eric Compos, Rex Hanger

CHEMISTRY

UNIQUE MAJOR AND WRITING REQ. - 9-11 UNITS
Phone: 262-472-1071 E-Mail: geography@uww.edu

MAJOR - 34 UNITS
1. GEOGRPY 100, GEOGRPY 210, GEOGRPY 230 AND GEOGRPY 270
2. GEOGRPY 480
3. SELECT 3 UNITS FROM REGIONAL COURSES GEOGRPY 362, GEOGRPY 364, GEOGRPY 365, GEOGRPY 368 AND GEOGRPY 491
4. SELECT 6 UNITS FROM SYSTEMATIC COURSES GEOGRPY 300, GEOGRPY 310, GEOGRPY 320, GEOGRPY 323, GEOGRPY 330, GEOGRPY 332, GEOGRPY 334, GEOGRPY 337, GEOGRPY 340, GEOGRPY 344, GEOGRPY 350, GEOGRPY 430 AND GEOGRPY 452
5. SELECT 3 UNITS FROM TECHNICAL COURSES GEOGRPY 290, GEOGRPY 370, GEOGRPY 377, GEOGRPY 440, GEOGRPY 460, AND GEOGRPY 470
6. SELECT 3 UNITS FROM 300-400 LEVEL GEOGRAPHY COURSES
7. SELECT 3 UNITS FROM THE GEOGRAPHY DEPART-
MAJOR - WRITING REQUIREMENT (3 UNITS)
1. ENGLISH 370 OR ENGLISH 372 PRIOR TO ENROLLING IN GEOGRPY 480

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

GEOGRAPHY GEOLOGY EMPHASIS (BA/BS)

MAJOR - 35 UNITS
1. GEOGRPY 100
2. GEOGRPY 210 OR GEOLGY 100 OR GEOLGY 101
3. GEOGRPY 230, GEOGRPY 270, GEOGRPY 370 AND GEOGRPY 480
4. GEOLGY 204, GEOLGY 317, GEOLGY 496 (OR GEOLGY 315 AND GEOLGY 316) AND GEOLGY 318
5. SELECT AT LEAST 3 UNITS FROM COURSES GEOGRPY 300, GEOGRPY 310, GEOLGY 205, GEOLGY 300, GEOLGY 301, GEOLGY 307, GEOLGY 319, GEOLGY 492 OR GEOLGY 498

MAJOR - WRITING REQUIREMENT (3 UNITS)
1. ENGLISH 372 OR ENGLISH 370 PRIOR TO ENROLLING IN GEOGRPY 480

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

GEOGRAPHY INTERNATIONAL/REGIONAL (BA/BS)

MAJOR - 34 UNITS
1. GEOGRPY 100, GEOGRPY 210, GEOGRPY 230 AND GEOGRPY 270
2. GEOGRPY 480
3. SELECT 9 UNITS FROM REGIONAL COURSES GEOGRPY 261, GEOGRPY 362, GEOGRPY 363, GEOGRPY 364, GEOGRPY 365, GEOGRPY 366, GEOGRPY 368, GEOGRPY 485, GEOGRPY 491 AND GEOGRPY 492
4. SELECT 6 ELECTIVE UNITS FROM COURSES GEOGRPY 332, GEOGRPY 334, GEOGRPY 340, GEOGRPY 452
5. SELECT 3 ELECTIVE UNITS FROM GEOGRAPHY COURSES (CAN INCLUDE THOSE LISTED ABOVE)

MAJOR - WRITING REQUIREMENT (3 UNITS)
1. ENGLISH 370 OR ENGLISH 372 PRIOR TO ENROLLING IN GEOGRPY 480

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

GEOGRAPHY PHYSICAL/ENVIRONMENTAL (BS)

MAJOR - 34 UNITS
1. GEOGRPY 100, GEOGRPY 210 AND GEOGRPY 270
2. GEOGRPY 230 OR GEOGRPY 252
3. GEOGRPY 480
4. SELECT 6-9 ELECTIVE UNITS FROM PHYSICAL SYSTEMS COURSES GEOGRPY 300, GEOGRPY 310, GEOGRPY 320, GEOGRPY 330
5. SELECT 6-9 ELECTIVE UNITS FROM ENVIRONMENTAL SYSTEMS COURSES GEOGRPY 323, GEOGRPY 337, GEOGRPY 352, GEOGRPY 420, GEOGRPY 435, GEOGRPY 452, OPTIONAL COURSES (MAXIMUM 3 UNITS) GEOLGY 301 OR BIOLOGY 257
6. SELECT 3-6 UNITS FROM TECHNIQUES COURSES GEOGRPY 290, GEOGRPY 370, GEOGRPY 377, GEOGRPY 450, GEOGRPY 460, GEOGRPY 470 AND APPROVED GEOGRPY 496

MAJOR - WRITING REQUIREMENT (3 UNITS)
1. ENGLISH 370 OR ENGLISH 372 PRIOR TO ENROLLING IN GEOGRPY 480

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

GEOGRAPHY URBAN / SUBURBAN (BA/BS)

MAJOR - 34 UNITS
1. GEOGRPY 100, GEOGRPY 210, GEOGRPY 230 AND GEOGRPY 270
2. GEOGRPY 480
3. SELECT 9 UNITS FROM COURSES GEOGRPY 290, GEOGRPY 370 AND GEOGRPY 377
4. SELECT 6 UNITS FROM ADVANCED TECHNIQUES COURSES GEOGRPY 440, GEOGRPY 460, GEOGRPY 470, GEOGRPY 485, APPROVED GEOGRPY 496
5. SELECT 3 ELECTIVE UNITS FROM ANY 300 OR 400 LEVEL COURSES GEOGRAPHY COURSES

MAJOR - WRITING REQUIREMENT (3 UNITS)
1. ENGLISH 370 OR ENGLISH 372 PRIOR TO ENROLLING IN GEOGRPY 480

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

GEOGRAPHY (BSE)

LICENSURE - 42-43 UNITS
1. EDFOUN 212, EDFOUN 425 AND SECNDED 466
2. EDFOUN 243 OR EDFOUN 445
3. SELECT 2 UNITS FROM CIFLD 210
4. STUDENT TEACHING
5. SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM
CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
5. SECNDED 430
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. ECON 213 OR ECON 324 RLS
8. SELECT 3 UNITS FROM COURSE CIFLD 492
9. SELECT 3 UNITS FROM SPECED 205

MAJOR - 34 UNITS
1. GEOGRPY 210, GEOGRPY 230, GEOGRPY 250, GEOGRPY 270 AND GEOGRPY 340
2. SELECT 3 UNITS FROM REGIONAL COURSES GEOGRPY 362, GEOGRPY 363, GEOGRPY 364, GEOGRPY 365, GEOGRPY 366, GEOGRPY 368
3. GEOGRPY 480
4. SELECT 9 UNITS FROM GEOGRAPHY IN CONSULTATION WITH ADVISER

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

SOCIAL STUDIES-BROADFIELD GEOGRAPHY I EMPHASIS (BSE)

LICENSURE - 42-43 UNITS
1. SECNDED 466
2. EDFOUND 243 OR EDFOUND 445
3. SELECT 2 UNITS FROM CIFLD 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
5. SECNDED 430
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. ECON 213 OR ECON 324 RLS
8. EDFOUND 212 AND EDFOUND 425
9. SELECT 3 UNITS FROM COURSE CIFLD 492
10. SELECT 3 UNITS FROM SPECED 205

MAJOR - 54 UNITS
1. GEOGRPY 210, GEOGRPY 230 AND GEOGRPY 270
2. SELECT 3 UNITS FROM REGIONAL COURSES: GEOGRPY 362, GEOGRPY 363, GEOGRPY 364, GEOGRPY 365, GEOGRPY 366, GEOGRPY 368
3. SELECT 32 UNITS IN 3 OTHER SOCIAL SCIENCES ANTHROPOLOGY, ECONOMICS, HISTORY, POLITICAL SCIENCE, PSYCHOLOGY AND SOCIOLOGY
4. SELECT 6 UNITS FROM GEOGRAPHY COURSES

15 units Add-on for Geography Licensure (for Holders of the Broadfield Social Studies License, 701). 15 term units of upper level or graduate courses. At least 6 units of topical courses: to include GEOGRPY 332, GEOGRPY 334, GEOGRPY 337/537, GEOGRPY 340, GEOGRPY 344 and GEOGRPY 430. At least 3 units of regional courses: to include GEOGRPY 362, GEOGRPY 363, GEOGRPY 364, GEOGRPY 365, GEOGRPY 366 and GEOGRPY 368. Courses to be completed within five years of the date when the additional licensure is requested and at least 9 units must be earned at Whitewater.

Writing Proficiency Requirement for each degree: See chairperson for course(s) that satisfy this requirement.

MINORS/EMPHASIS

ENVIRONMENTAL STUDIES

MINOR 24 UNITS
1. BIOLOGY 214, GEOGRPY 252
2. SELECT 6-9 UNITS FROM COURSES: BIOLOGY 467, CHEM 102, GEOGRPY 300, GEOGRPY 323, GEOGRPY 352, GEOGRPY 420, GEOGRPY 435, GEOLGY 300 AND GEOLGY 301
3. SELECT 3-6 UNITS FROM COURSES ECON 471, GEOGRPY 452, HISTRY 190, PHILSPHY 248, SAFETY 420, SOCIOLGY 319 AND SOCIOLGY 362
4. SELECT 6-9 UNITS FROM COURSES BIOLOGY 303, ENGLISH 372, GEOGRPY 290, GEOGRPY 377, GEOGRPY 460, GEOGRPY 470, MATH 230, MATH 231 AND INTERNSHIP IN ENVIRONMENTAL STUDIES (1-3 UNITS FROM ANY APPROPRIATE DEPT.)

This interdisciplinary minor combines information from a wide range of courses, all of which focus on some aspect of environmental studies. Participating departments and programs include Biological Sciences, Chemistry, Economics, Geography and Geology, History, Languages and Literatures, Mathematics, Safety Studies and Sociology. Upon completion, the student will have gained knowledge about many aspects of present-day environmental issues including 1) the natural processes of environmental systems, 2) the social and economic influences on the environment and the regulatory controls enacted to protect both the environment and human health, and 3) the techniques currently being used to study environmental problems. The minor, in combination with their selected major, is suitable to prepare students for possible careers related to the study of the environment or future graduate study.

SOCIAL STUDIES-BROADFIELD GEOGRAPHY II EMPHASIS (BSE)

LICENSURE - 42-43 UNITS
1. SECNDED 466
2. EDFOUND 243 OR EDFOUND 445
3. SELECT 2 UNITS FROM CIFLD 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
5. SECNDED 430
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. ECON 213 OR ECON 324 RLS
8. EDFOUND 212 AND EDFOUND 425
9. SELECT 3 UNITS FROM COURSE CIFLD 492
10. SELECT 3 UNITS FROM SPECED 205

MAJOR - 54 UNITS
1. GEOGRPY 210, GEOGRPY 230 AND GEOGRPY 270
2. SELECT 3 UNITS FROM REGIONAL COURSES: GEOGRPY 362, GEOGRPY 363, GEOGRPY 364, GEOGRPY 365, GEOGRPY 366, GEOGRPY 368
3. SELECT 20 UNITS FROM DEPTS OF ANTHROPOLOGY, ECONOMICS, HISTORY, POLITICAL SCIENCE, PSYCHOLOGY AND SOCIOLOGY
4. SELECT 15 UNITS FROM GEOGRAPHY IN CONSULTATION WITH ADVISER

5. ECON 213 OR ECON 324 RLS
8. EDFOUND 212 AND EDFOUND 425
9. SELECT 3 UNITS FROM COURSE CIFLD 492
10. SELECT 3 UNITS FROM SPECED 205

MAJOR - 54 UNITS
1. GEOGRPY 210, GEOGRPY 230 AND GEOGRPY 270
2. SELECT 3 UNITS FROM REGIONAL COURSES: GEOGRPY 362, GEOGRPY 363, GEOGRPY 364, GEOGRPY 365, GEOGRPY 366, GEOGRPY 368
3. SELECT 32 UNITS IN 3 OTHER SOCIAL SCIENCES ANTHROPOLOGY, ECONOMICS, HISTORY, POLITICAL SCIENCE, PSYCHOLOGY AND SOCIOLOGY
4. SELECT 6 UNITS FROM GEOGRAPHY COURSES

SELECT 6-9 UNITS FROM COURSES GEOGRPY 300, GEOGRPY 323, GEOGRPY 352, GEOGRPY 420, GEOGRPY 435, GEOLGY 300 AND GEOLGY 301
3. SELECT 3-6 UNITS FROM COURSES ECON 471, GEOGRPY 452, HISTRY 190, PHILSPHY 248, SAFETY 420, SOCIOLGY 319 AND SOCIOLGY 362
4. SELECT 6-9 UNITS FROM COURSES BIOLOGY 303, ENGLISH 372, GEOGRPY 290, GEOGRPY 377, GEOGRPY 460, GEOGRPY 470, MATH 230, MATH 231 AND INTERNSHIP IN ENVIRONMENTAL STUDIES (1-3 UNITS FROM ANY APPROPRIATE DEPT.)

This interdisciplinary minor combines information from a wide range of courses, all of which focus on some aspect of environmental studies. Participating departments and programs include Biological Sciences, Chemistry, Economics, Geography and Geology, History, Languages and Literatures, Mathematics, Safety Studies and Sociology. Upon completion, the student will have gained knowledge about many aspects of present-day environmental issues including 1) the natural processes of environmental systems, 2) the social and economic influences on the environment and the regulatory controls enacted to protect both the environment and human health, and 3) the techniques currently being used to study environmental problems. The minor, in combination with their selected major, is suitable to prepare students for possible careers related to the study of the environment or future graduate study.

GEOGRAPHY

MINOR - 23 UNITS
1. GEOGRPY 210, GEOGRPY 230 AND GEOGRPY 270
2. SELECT 3 UNITS FROM REGIONAL COURSES
   GEOGRPY 261, GEOGRPY 262, GEOGRPY 363, GEOGRPY 364, GEOGRPY 365, GEOGRPY 366 AND GEOGRPY 368
3. SELECT 3 UNITS FROM SYSTEMATIC COURSES
   GEOGRPY 232, GEOGRPY 323, GEOGRPY 332, GEOGRPY 334, GEOGRPY 337, GEOGRPY 340, GEOGRPY 344 AND GEOGRPY 350
4. SELECT 6 UNITS FROM GEOGRAPHY COURSES.
   AT LEAST 3 UNITS MUST BE 300 OR 400 LEVEL.

**GEOGRAPHY ELEMENTARY EDUCATION EMPHASIS**

MINOR - 23 UNITS
1. GEOGRPY 210, GEOGRPY 230, GEOGRPY 250 AND GEOGRPY 275
2. SELECT 3 UNITS FROM REGIONAL COURSES
   GEOGRPY 261, GEOGRPY 262, GEOGRPY 363, GEOGRPY 364, GEOGRPY 365, GEOGRPY 366 AND GEOGRPY 368
3. SELECT 3 UNITS FROM SYSTEMATIC COURSES
   GEOGRPY 232, GEOGRPY 323, GEOGRPY 332, GEOGRPY 334, GEOGRPY 337, GEOGRPY 340, GEOGRPY 344 AND GEOGRPY 350
4. SELECT 3 ELECTIVE UNITS FROM GEOGRAPHY COURSES.

**GEOLOGY**

MINOR - 23 UNITS
1. GEOLOGY 100 OR GEOLOGY 101, GEOLOGY 204
2. SELECT A MINIMUM 16 UNITS FROM COURSES
   GEOLOGY 205, GEOLOGY 300, GEOLOGY 310 AND ANY 300 LEVEL OR ABOVE GEOLOGY COURSES

**GIS**

MINOR - 24 UNITS
1. GEOGRPY 270, GEOGRPY 290, GEOGRPY 370 AND GEOGRPY 377
2. 12 UNITS REQUIRED FROM 1 EMPHASIS (EITHER A OR B)
   A. URBAN-ECONOMIC EMPHASIS
      1. SELECT 6 UNITS FROM SYSTEMATIC COURSES: GEOGRPY 332, GEOGRPY 334, GEOGRPY 340, GEOGRPY 344, GEOGRPY 444
      2. GEOGRPY 440, GEOGRPY 470
   OR
   B. PHYSICAL-ENVIRONMENTAL EMPHASIS
      1. SELECT 6 UNITS FROM SYSTEMATIC COURSES: GEOGRPY 300, GEOLOGY 301, GEOGRPY 323, GEOGRPY 330, GEOGRPY 352, GEOGRPY 420, GEOGRPY 435
      2. GEOGRPY 460, GEOGRPY 470

**URBAN & AREA DEVELOPMENT**

MINOR - 24 UNITS
1. 12 CORE UNITS FROM AT LEAST THREE DISCIPLINES FROM COURSES: ECON 438, FNBSLW 348, FNBSLW 457, GEOGRPY 340, GEOGRPY 344, GEOGRPY 444, POLISCI

**LETTERS AND SCIENCES**

1. 344, POLISCI 446 AND SOCIOLOGY 352
2. 12 ELECTIVE UNITS MUST BE DETERMINED IN CONSULTATION WITH ADVISER.
3. NO MORE THAN 12 UNITS OF CORE AND ELECTIVES ANY SINGLE DEPARTMENT

Administered by the Department of Geography and Geology, the minor consists of 24 units drawn from several departments in the College of Letters and Sciences and College of Business and Economics. A core curriculum of 15 required units and 9 units of electives is required. Students interested in this minor should contact the Chair of the Geography Department or Coordinator of the Urban and Area Development Minor Program.

**COURSE DESCRIPTIONS**

Note: Field trips may be required for any of the courses. Although few geography classes require prerequisites, a general studies geography course is recommended before attempting advanced courses. Students with little background in geography should consult the appropriate instructor before registering for upper division courses.

**GEOGRPY 100 INTRODUCTION TO GEOGRAPHY** 1 u
This course introduces students to the specialties within geography, outlines the academic tracks within the major and associated requirements, and explores public and private career opportunities in the field of geography. Required of all majors at earliest opportunity.
Prereq: Must be a declared Geography major.

**GEOGRPY 120 INTRODUCTION TO WEATHER GL 3 u
AND CLIMATE**
This course introduces students to the processes controlling and distinguishing weather and climate. Particular emphasis is on data selection, interpretation, and analysis. The impacts of severe weather and climate change on humans is also emphasized. The labs expose students to the wide range of weather and climate information currently available on the Internet.
Coreq: MATH 141

**GEOGRPY 210 PHYSICAL GEOGRAPHY GL 5 u**
A study of selected physical aspects of our geographic environment. Emphasis is given to the origin and characteristic features of topographic, climatic, vegetative and soil regions of the earth and to their interrelationships. The ultimate objective is to provide a foundation upon which to build a better understanding of human interrelationships with the physical environment.
Field trips are normally taken.
Coreq: MATH 141

**GEOGRPY 230 HUMAN GEOGRAPHY** 3 u
A systematic study of human land relationships highlighting the diversity of the elements that make up the cultural landscape in various regions.

**GEOGRPY 245 GENDER AND GEOGRAPHY GS 3 u**
Human geographies will be studied through the lens of gender along with gender relations at home and abroad. Content is organized according to a variety of spatial scales including the body, home, city, and world. Cases investigated at the global scale include gendered livelihoods and migration, nationalism and war, and environmental issues.

**GEOGRPY 250 GEOGRAPHY OF WISCONSIN GS 3 u**
A systematic treatment of physical and cultural geographic phenomena. Emphasis is placed on the interrelationships and interactions of these phenomena from place to place within the state.

**GEOGRPY 252 HUMAN ENVIRONMENTAL PROBLEMS** 3 u
An introduction to environmental problems and their complexities. Attention is given to alternative solutions to such problems and the implications these alternatives have for the total environment. The course emphasizes the evaluation of the interrelationships between the environmental resource
GEOGRPY 261 GEOGRAPHY OF CANADA AND THE UNITED STATES OF AMERICA 3 u
A regional survey of the United States and Canada. Special attention is given to the physical, cultural and economic geography of the two countries.

GEOGRPY 270 INTRODUCTION TO MAPPING 3 u
An introduction to the quantitative and qualitative mapping techniques applicable to the physical and social sciences. Included are the skills required to create clear, concise and aesthetically pleasing maps, as well as how to derive information from them. Both graphic and cartographic software packages will be utilized to create and evaluate maps. Field trips are normally taken.

GEOGRPY 290 SPATIAL ANALYSIS 3 u
An introduction to the presentation and interpretation of data, use of descriptive statistics and measures of spatial patterns, introduction to statistical inference and measures of association, with particular reference to geographic examples. Students will become proficient in using computers to achieve these skills.
Prereq: MATH 143

GEOGRPY 300 SOIL SCIENCE 3 u
Soil science deals with the systematic description, analysis, and understanding of soils and how they interact with and drive environmental processes and ecosystems. This course will examine the properties, formation, classification, and distribution of soil, stressing the connections between environmental controls on their formation and distribution. Field trips required.
Prereq: GEOGRPY 210 or GEOLGY 100

GEOGRPY 310 GEOMORPHOLOGY (LANDFORMS) 3 u
A study of topographic landscapes and their evolution. Two hours per week of lecture and map study. Field trips are normally taken.
Prereq: GEOGRPY 210 or GEOLGY 100 or consent of instructor.

GEOGRPY 320/520 METEOROLOGY AND CLIMATE 3 u
Begins with fundamental relationships among earth, sun and air. Common myths concerning weather phenomena are dispelled through in-depth explanation in everyday language of the physical laws that govern atmospheric functioning. The course terminates with a survey of world climate regions.
Prereq: GEOGRPY 210 or consent of instructor.

GEOGRPY 323/523 WATER RESOURCES 3 u
Class will investigate the pathways and processes of water transfer and storage in the many reservoirs on earth, along with the impact of human activities on water quality and fluxes. Detail is given to shallow groundwater storage in the many reservoirs on earth, along with the impact of human activities on water quality and fluxes. Field trips normally taken.
Prereq: GEOGRPY 210 or GEOLOGY 100 or consent of instructor.

GEOGRPY 330 BIOGEOGRAPHY 3 u
This course provides an introduction to biogeography, the study of distributions of organisms. This course will combine both historical and ecological perspectives in analyzing plant and animal distributions. Human impacts on biotic distributions will also be discussed in some detail.
Prereq: GEOGRPY 210 or BIOLOGY 142 or consent of instructor.

GEOGRPY 332 POLITICAL GEOGRAPHY 3 u
A geographical study of international conflicts and relations, geopolitical strategies and processes, and the variation of political phenomena from place to place in relation to changing economic and cultural environments in the national as well as global contexts.
Prereq: GEOGRPY 230 or junior standing or consent of instructor.

GEOGRPY 334 HISTORICAL GEOGRAPHY 3 u
An analysis of the evolution of the geographic patterns of population and human activities in major United States regions.
Prereq: GEOGRPY 230 or junior standing or consent of instructor.

GEOGRPY 340 ECONOMIC GEOGRAPHY 3 u
The study of the spatial organization of economic activities, including patterns of production, exchange and consumption. A broad introduction to locational behavior is presented and applied examples are stressed.
Prereq: GEOGRPY 230 or junior standing or consent of instructor.

GEOGRPY 344 URBAN GEOGRAPHY 3 u
The intrurban consideration of various land-use and population characteristics of cities, their patterns, interrelations and changes is followed by the interurban study of locations, size, spacing, types and functions of urban settlements. Field trips are normally taken.
Prereq: GEOGRPY 230 or junior standing or consent of instructor.

GEOGRPY 346 GLOBALIZATION AND THE CITY 3 u
This course will focus on understanding the processes of globalization, urban and regional development theories, emergence of the global city, and influence of globalization on urban development. This course will examine the role of cities across the world and the relationship between urban change and economic, political, and cultural globalization.
Prereq: GEOGRPY 230

GEOGRPY 352 GEOHAZARDS 3 u
The course will focus on the physical processes that create environmental hazards (e.g. earthquakes, volcanoes, severe weather), the primary controls on their frequency and intensity, and how human decision-making can influence the magnitude of impact that they have when they inevitably occur. Comparisons are made between impacts of hazards on developing versus developed countries.
Prereq: GEOGRPY 210 OR GEOLOGY 100 OR GEOLOGY 101 OR an approved equivalent lab course from another discipline.

GEOGRPY 361 GEOGRAPHY OF SOUTH AND SOUTHEAST ASIA 3 u
A study of contemporary and historical interrelationships between the natural environment and the economic, political and cultural activities in South and Southeast Asia. Countries studied include: Pakistan, Bangladesh, Sri Lanka, Burma, Thailand, Vietnam, Laos, Cambodia, Indonesia, and the Philippines.
Prereq: GENED 140 or GEOGRPY 230 or consent of instructor.

GEOGRPY 362 GEOGRAPHY OF EUROPE 3 u
A study of the nations, regions, cultures, and traditional and emerging spatial relationships in Europe. Physical and cultural patterns and processes are considered as they relate to the distribution of population and industrial and commercial activities. The European Community and Europe's international role and linkages are investigated.
Prereq: GENED 140 or GEOGRPY 230 or junior standing or consent of instructor.

GEOGRPY 363 GEOGRAPHY OF SOUTH AMERICA 3 u
A study of countries south of the Caribbean with emphasis on their natural resources and economic activities. Considerable attention will be given to problems of cooperation among the Americas.
Prereq: GENED 140 or GEOGRPY 230 or junior standing or consent of instructor.

GEOGRPY 364 GEOGRAPHY OF EAST ASIA 3 u
A study of contemporary and historical interrelationships between the natural environment and economic, political and cultural activities in East Asia. Countries studied include: China, Taiwan, Mongolia, Japan, and North and South Korea.
Prereq: GENED 140 or GEOGRPY 230 or junior standing or consent of instructor.
GEOGRPY 365 GEOGRAPHY OF MIDDLE AMERICA 3 u
A study of the activities of the peoples of Mexico, Central America, and the West Indies, their problems in relation to their natural environment, and their problems as a transitional area between two large continents. Prereq: GENED 140 or GEOGRPY 230 or junior standing or consent of instructor.

GEOGRPY 368 GEOGRAPHY OF RUSSIA AND THE NEWLY INDEPENDENT STATES 3 u
Spatial analyses of physical and cultural phenomena are dealt with topically as well as regionally. Current development projects are given special emphasis. Prereq: GENED 140 or GEOGRPY 230 or junior standing or consent of instructor.

GEOGRPY 370 GEOGRAPHIC INFORMATION SYSTEMS 3 u
The basic principles and operations of geographic information systems (GIS) are presented, including the capture, storage, management, analysis and display of geographic referenced data and their attributes. Laboratory exercises provide extensive hands-on experiences with a number of GIS software packages, including both raster and vector systems. Field trips are normally taken. Prereq: GEOGRPY 270 or consent of instructor.

GEOGRPY 377/577 REMOTE SENSING OF THE ENVIRONMENT 3 u
An introduction to the images, sensors and techniques used to gather and process data on the Earth and other planets, including aerial photography, electro-optical scanners and radar systems. The course will focus on the fundamentals of utilizing remotely sensed data in studying both natural and human induced processes impacting the Earth's surface. Computer applications will be extensively utilized. Field trips are normally taken. Prereq: GEOGRPY 210 or consent of the instructor.

GEOGRPY 420/620 HUMAN AND CLIMATE INTERACTIONS 3 u
The course objective is to distinguish between natural climate change and change induced by human activities. Topics covered include human modifications to cloud cover, global warming, and ozone problems. Another emphasis is to better understand the impacts of severe weather on human activities and the potential threats of future climate change. At least one field trip is usually taken. Prereq: GEOGRPY 320 or consent of instructor.

GEOGRPY 430 GEOGRAPHY OF RACE & ETHNICITY IN THE UNITED STATES 3 u
The course will take a geographical approach to the study of ethnic groups in the United States. Native American, African American, Hispanic American, and Asian American groups will be studied systematically. Major topics will include mobility, culture regions, and the cultural landscape created by the various ethnic groups. Prereq: GEOGRPY 230 or GEOGRPY 261 or GEOGRPY 344 or Junior standing.

GEOGRPY 435/635 FOREST GEOGRAPHY 3 u
This course introduces the field of forest geography, emphasizing the quantitative description of spatial and temporal patterns of forest change at multiple scales. Both natural and human forest processes are considered as well as the interaction between humans and forested environments. Theories and methods will be used to understand forest processes, using examples from around the world. Prereq: GEOGRPY 210 or GEOGRPY 330 or BIOLOGY 141 or consent of instructor.

GEOGRPY 440/640 APPLIED GIS: APPLICATIONS FOR BUSINESS AND INDUSTRY 3 u
This course will provide the background necessary to apply Geographic Information Systems software to solve applied business problems. The specific educational objectives of this course are: 1) To provide the student with "hands on" problem solving skills emphasizing, site location, target marketing, sales territory development and network routing; 2) To work with the most widely used Business GIS software package, ArcView GIS and its major extensions. Prereq: GEOGRPY 270, GEOGRPY 370 and GEOGRPY 340 or consent of instructor.

GEOGRPY 444/644 URBAN LAND USE PLANNING 3 u
A study of the historical, social and political framework of the urban land planning process with primary emphasis on the United States. Exposure to professional planning approaches and techniques and a critical analysis of plans and planners are stressed. Field trips are normally taken. Prereq: GEOGRPY 344 or SOCIOLOGY 352 or POLISCI 446 or ECON 438 or consent of instructor.

GEOGRPY 450 ADVANCED METHODS IN PHYSICAL GEOGRAPHY 4 u
Advanced Methods in Physical Geography focuses on data collection and analysis techniques used by physical geographers. Students will conduct an integrated analysis of a local landscape, including site selection, sample collection, lab analysis, and data assimilation and interpretation for report writing. Roughly one-half of course is taught outdoors, regardless of weather. Four consecutive hours per week. Prereq: GEOGRPY 300 or GEOGRPY 310 or GEOLOGY 301/501.

GEOGRPY 452 CULTURAL ECOLOGY AND SUSTAINABLE DEVELOPMENT 3 u
This course will discuss the history of the subdiscipline of cultural ecology within geography and teach about indigenous and traditional societies' knowledge systems from a variety of world cultures. It will use ancient and modern examples of indigenous methods of natural resource management and show how these are being applied internationally to present day environmental problems and to sustainable development approaches. Prereq: GEOGRPY 230 or GEOGRPY 252 or consent of instructor.

GEOGRPY 460/660 APPLIED GIS IN PHYSICAL GEOGRAPHY 3 u
The course focuses on the use of GIS to better understand the physical processes shaping the earth's surface and characteristics of the atmosphere. Because physical geography covers such a broad range of topics, it will be necessary to review the physical processes associated with each (e.g. landform formation, biogeography, patterns of severe weather, etc.) before applying GIS. Thus, the course combines traditional lecture style format with weekly meetings in departmental computer labs equipped with the latest GIS software. Grading is heavily based on completion of labs on time and quality of GIS outputs. Prereq: GEOGRPY 210 and GEOGRPY 370.

GEOGRPY 470/670 APPLIED ENVIRONMENTAL AND NATURAL RESOURCE GIS 3 u
This course will provide the knowledge and skills necessary to utilize GIS for solving applied environmental analysis problems. Specifically, the course is designed to 1) identify and resolve environmental and natural resource problems in terms of spatial analysis, 2) explore a conceptual understanding of GIS, 3) provide students with technical instruction in current GIS software. Prereq: GEOGRPY 270 and GEOGRPY 370 or consent of instructor.

GEOGRPY 480 APPLIED RESEARCH METHODS 4 u
A survey of new and traditional methods used in geographic studies; and the application of a variety of these methods in the collection, classification and analysis of data for assigned problems, culminating in individual research reports. Field trips are normally taken. This course fulfills department's writing competency requirement. Prereq: GEOGRPY 210 and GEOGRPY 230 and GEOGRPY 270 and ENGLISH 370 or ENGLISH 372.

GEOGRPY 485 INTERNSHIP IN GEOGRAPHY 3-12 u
Students will be placed in an outside private or governmental agency where they will utilize geographic techniques in approaching practical problems relevant to the agency's mission. An on-campus seminar with fellow interns.
and the supervisory instructor is required. Prereq: Students with a major or minor program emphasis in geography must have completed a minimum of 14 units in geography and have the consent of the intern committee. Students of cognate majors must have a minimum of 9 selected units in geography and consent of the intern committee. Repeatable for a maximum of 6 units in major and 12 units in degree.

**GEOLGY 204 EARTH AND LIFE HISTORY**  
3 u  
A study of the changes in the earth's crust and life through geologic time and the methodology used in reconstructing earth history. One field trip is required. A special fee will be assessed to those students electing to participate in an optional field trip to cover transportation costs. Coreq: MATH 140 or MATH 141

**GEOLGY 205 HISTORICAL GEOLOGY LABORATORY**  
1 u  
A laboratory course in earth history emphasizing paleontologic, stratigraphic, and geologic map studies. One field trip is required. One two-hour lab per week. Prereq: GEOLGY 204 or concurrent registration in GEOLGY 204.

**GEOLGY 300 PRINCIPLES OF OCEANOGRAPHY**  
3 u  
A study of the physical, chemical, geological and biological aspects of the major water masses of the world and human dependency on these water masses. One field trip to observe shoreline processes is required. A special fee will be assessed to students electing to participate in an optional field trip to cover the transportation costs. Coreq: MATH 140 or MATH 141.

**GEOLGY 301 ENVIRONMENTAL GEOLOGY**  
3 u  
A study of geological phenomena such as earthquakes, volcanism, mass movements, river processes, coastal processes etc. and their impacts on society and environment. Special emphasis will be placed on examining remedial measures against geological hazards and how human actions influence natural geological processes. Three lecture hours per week.

**GEOLGY 307 DINOSAURS**  
3 u  
The course will examine all aspects of Dinosaurs from Earth System Science perspective. Who were the Dinosaurs? When, how and where did they live on earth? What is their relationship to birds? What were the circumstances of their extinction? Coreq: MATH 140 OR MATH 141.

**GEOLGY 310 ROCKS AND MINERALS**  
4 u  
This course will study the formation processes of common rocks and minerals, their physical properties and their various uses will be covered in detail. Rock and mineral identification techniques will be especially emphasized during the laboratory sessions. Students will be expected to devote significant amounts of time towards the lab assignments. Prereq: GEOLGY 100 or GEOLGY 101.

**GEOLGY 315 INTRODUCTION TO MINERALOGY**  
4 u  
An introduction to mineralogy with emphasis on the principles of crystallography, physical mineralogy, chemical mineralogy and the systematic classification of minerals. Three lectures and one two-hour lab per week. One field trip is required. A special fee will be assessed to those students electing to participate on an optional field trip to cover transportation costs. Prereq: GEOLGY 100, CHEM 102 or CHEM 141 recommended.

**GEOLGY 316 PETROLOGY**  
4 u  
A study of the mode of occurrence, composition, classification, and origin of igneous, sedimentary, and metamorphic rocks. Special emphasis is placed on (1) hand specimen and microscopic characteristics as indicators of the origin and evolution of rocks and (2) the chemical and physical aspects of rocks which control their origin and evolution. Two lectures and two two-hour labs per week. One field trip is required. A special fee will be assessed to those students electing to participate in an optional field trip to cover transportation costs. Prereq: GEOLGY 100, GEOLGY 315, CHEM 104 and PHYSICS 163 recommended.

**GEOLGY 317 PALEONTOLOGY**  
3 u  
An introduction to the history of life on Earth. Lectures focus on concepts in paleontology including paleoecology; evolution; paleobiogeography; resources and potential alternate energy sources. Prereq: GEOLGY 100 OR GEOLGY 101.

**GEOLGY 490/690 WORKSHOP**  
1-8 u  
Repeatable. Prereq: Consent of instructor.

**GEOLGY 491 TRAVEL STUDY**  
Repeatable 1-3 u  
An introduction to field methods and techniques and their application in the study of a part of the United States or a foreign area. For information about a particular offering, write to the Department of Geography and Geology, University of Wisconsin-Whitewater. Repeatable. Prereq: Consent of instructor.

**GEOLGY 494 SEMINAR**  
Repeatable one time for a maximum of 6 units in major/degree. 1-3 u

**GEOLGY 496/696 SPECIAL STUDIES**  
Repeatable one time for a maximum of 6 units in major/degree. 1-3 u

**GEOLGY 497 EXCHANGE STUDY**  
Repeatable one time for a maximum of 6 units in major/degree. 1-12 u

**GEOLGY 498 INDEPENDENT STUDIES IN GEOGRAPHY**  
Repeatable one time for a maximum of 6 units in major/degree. Prereq: 12 units in geography, 2.75 grade point in geography and consent of department chairperson. 1-3 u

**GEOLOGY**

Geology is the study of the internal structure, materials, chemical and physical processes, and history of the earth. The geology program offers fundamental geology courses such that: (1) students may develop a thorough understanding of geology in support of their major or interest or (2) students desiring employment in geology or related fields may (a) qualify directly for admission to a graduate program in geology upon completion of supporting science and mathematics courses available at UW-W or (b) complete a second baccalaureate degree at an institution which offers a geology major with one additional year of study.

**COURSE DESCRIPTIONS**

**GEOLGY 100 PRINCIPLES OF GEOLOGY**  
5 u  
An introduction to the concepts which describe the origin and evolution of the earth. Emphasis is on understanding (1) the material make-up of the earth, (2) the internal and external processes which affect the earth, (3) the scientific method as it applies to the study of the earth. Four hours of lectures and two hours of lab each week. Coreq: MATH 140 or MATH 141 or consent of instructor. Unreq: GEOLGY 101.

**GEOLGY 101 ELEMENTS OF GEOLOGY**  
4 u  
An introduction to the study of the earth. Emphasis is placed on: (1) the materials which make up the earth, (2) the internal and external processes which affect the earth, (3) the length of geologic time, and (3) the methods of science, especially as they apply to the study of the Earth. Coreq: MATH 140 or MATH 141. Unreq: GEOLGY 100.

**GEOLGY 203 VOLCANOES**  
3 u  
The course examines the processes that lead to different types of volcanic activities, role of volcanism on development of continents, oceans, and atmosphere, and its various impacts on the biosphere on planet earth. Volcanism on other planets and satellites within the solar system will also be explored. Special emphasis will be place on volcanoes as major economic
and use of fossils in the solution of geologic problems. Characteristics of common fossils will be the focus of the laboratory. Two lectures and one two-hour lab per week. One field trip is required; up to two optional field trips possible (fee required to cover cost of optional trips).
Prereq: GEOLGY 100 or GEOLGY 101 and GEOLGY 204 or BIOLOGY 142 or consent of instructor.

GEOLGY 318 GEOLOGICAL STRUCTURES AND FIELD METHODS 4 u
A study of the causes behind the formation of the major structural features of earth as well as identification techniques and description of geologic structures in the field. Emphasis is placed on (1) understanding and quantifying geologic deformation, (2) material response to different conditions of deformation, (3) identification and description of geologic structures in microscopic, macroscopic and regional scale, (4) geologic field and data analyses techniques such as stereographic projections and preparation and interpretation of geologic maps. Offered in Spring semesters.
A special fee will be assessed to those students electing to participate on an optional field trip to cover transportation costs.
Prereq: GEOLGY 100 and MATH 152

GEOLGY 319 STRATIGRAPHY AND SEDIMENTATION 3 u
Classification and description of the various kinds of sediments and sedimentary rock units; with emphasis on carbonates; cyclic sedimentation; fan sequence stratigraphy; and techniques of correlating sedimentary rocks. Two hours of lecture and two hours of lab each week. One field trip is required. A special fee will be assessed to those students electing to participate on an optional field trip to cover transportation costs.
Prereq: GEOLGY 100 or GEOLGY 101, GEOLGY 204.

GEOLGY 352 GEOHAZARDS 3 u
The course will focus on the physical processes that create environmental hazards (e.g. earthquakes, volcanoes, severe weather), the primary controls on their frequency and intensity, and how human decision-making can influence the magnitude of impact that they have when they inevitably occur. Comparisons are made between impacts of hazards on developing versus developed countries.
Prereq: GEOGRPY 210 OR GEOLGY 100 OR GEOLGY 101 OR an approved equivalent lab course from another discipline.

GEOLGY 490/690 WORKSHOP 1-3 u
Repeatable. Prereq: Consent of instructor.

GEOLGY 491 TRAVEL STUDY 1-3 u
Repeatable

GEOLGY 492 FIELD STUDIES IN GEOLOGY 1-3 u
Field studies of classic geologic regions. Emphasis will be placed on training in the basic techniques and methods of field studies, recognition and interpretation of geologic structures, and the use of field observations to develop both geologic understanding of the region studied and geologic reasoning ability. Students will be responsible for the cost of the university van rental and other trip expenses. Repeatable 3 times in the major and degree, up to 9 credits total.
Coreq: enrollment in or completion of GEOLGY 100 or consent of instructor.

GEOLGY 494 SEMINAR 1-3 u
An intensive study of one or more philosophical issues that supplement the curriculum. Original research papers may be expected as partial fulfillment of the course requirements.
Repeatable. Prereq: Consent of instructor.

190 GEOGRAPHY & GEOLOGY

GEOLGY 496/696 SPECIAL STUDIES 1-3 u
Repeatable. Prereq: Consent of instructor.

GEOLGY 498 INDEPENDENT STUDY IN GEOLOGY 1-3 u
Repeatable. Prereq: 8 units in geology or consent of instructor and program coordinator.

DEPARTMENT OF HISTORY

Phone: 262-472-1103  E-Mail: history@uww.edu

Faculty: Lloyd Binagi, Anthony Gulig, James Jaffe, Elizabeth Hachten, Nikki Mandell, Seth Meisel, Rebecca Shrum, Jennifer Thibodeaux

History is studied for many reasons. It is our social memory, telling us who we are, where we belong, and where we seem to be going. History takes us out of the present, broadens the horizons of our minds, makes us aware of human possibilities, and confronts us with the awareness that our present culture is neither the only way, nor perhaps the best way, that human beings have lived.

A major in history provides broad preparation for careers in teaching and business, as well as for professional training in law, journalism, management, and university teaching. But most importantly, history helps to develop a breadth of vision, a capability for critical thinking, and a fundamental understanding of human society permitting a person to grow and adapt to the changing career opportunities in the modern world.

MAJOR/EMPHASES

HISTORY (BA/BS)

MAJOR - 36 UNITS

1. HISTRY 200 AND HISTRY 499

2. GEOGRAPHICAL/THEMATIC BREADTH. SELECT AT LEAST 3 UNITS IN EACH OF THE FOLLOWING GROUPS:
   B. AFRICAN, ASIAN, LATIN AMERICAN OR MIDDLE EASTERN HISTORY: HISTORY 130, HISTORY 131, HISTORY 135, HISTORY 337, HISTORY 338, HISTORY 340, HISTORY 342, HISTORY 343, HISTORY 346, HISTORY 347, HISTORY 385, HISTORY 386
   C. US HISTORY: HISTORY 102, HISTORY 124, HISTORY 125, HISTORY 141, HISTORY 150, HISTORY 300, HISTORY 301, HISTORY 304, HISTORY 305, HISTORY 306, HISTORY 307, HISTORY 311, HISTORY 313, HISTORY 314, HISTORY 316, HISTORY 317, HISTORY 324, HISTORY 362, HISTORY 390, HISTORY 394, HISTORY 403, HISTORY 415, HISTORY 425, CHICANO 310, AFRIAMR 141
   D. GLOBAL/COMPARATIVE: HISTORY 150, HISTORY 165, HISTORY 190, HISTORY 326, HISTORY 365, HISTORY 367, WOMENST 365

3. GEOGRAPHICAL/THEMATIC BREADTH. SELECT AT LEAST 9 ADDITIONAL UNITS IN ONE OF THE FOLLOWING GROUPS:
   B. AFRICAN, ASIAN, LATIN AMERICAN, OR MIDDLE EASTERN HISTORY: HISTORY 130, HISTORY 131, HISTORY 135,
HISTORY

HISTORY - HISTORY HONORS EMPHASIS (BA/BS)
MAJOR - 36 UNITS

1. HISTRY 200

2. HISTRY 499 AND 3 UNITS OF HISTRY 498

3. GEOGRAPHICAL/THEMATIC BREADTH; SELECT AT LEAST 3 UNITS IN EACH OF THE FOLLOWING GROUPS:
   B. AFRICAN, ASIAN, LATIN AMERICAN, OR MIDDLE EASTERN HISTORY: HISTRY 130, HISTRY 131, HISTRY 135, HISTORY 337, HISTORY 338, HISTORY 340, HISTORY 342, HISTORY 343, HISTORY 346, HISTORY 347, HISTORY 385, HISTORY 386

   C. U.S. HISTORY: HISTRY 124, HISTRY 125, HISTRY 141, HISTRY 150, HISTRY 300, HISTRY 301, HISTRY 304, HISTRY 305, HISTRY 305, HISTRY 306, HISTRY 307, HISTRY 311, HISTRY 313, HISTRY 314, HISTRY 315, HISTORY 316, HISTRY 317, HISTORY 324, HISTORY 362, HISTORY 390, HISTRY 394, HISTRY 403, HISTRY 415, HISTRY 415, CHICANO 310, AFRIAMR 141

   D. INDIVIDUALLY DESIGNED THEMATIC CONCENTRATION: REQUIRES HISTORY DEPARTMENTAL APPROVAL.

   NOTE: The following courses must be personalized into your Geographical Depth or Geographical/Thematic Breadth category: HISTRY 110, HISTRY 291, HISTRY 422, HISTRY 455, HISTRY 490, HISTRY 491, HISTRY 492, HISTRY 496, HISTRY 498

   - CONSULT YOUR ADVISOR REGARDING PERSONALIZATION OF THESE COURSES.

4. SELECT ADDITIONAL HISTORY COURSES TO BRING TOTAL UNITS TO 36.

THE COURSES CHOSEN TO COMPLETE THE 36 UNITS IN THE HISTORY MAJOR MUST SATISFY THE FOLLOWING DISTRIBUTION REQUIREMENTS:

1. INTRODUCTORY LEVEL (100s-200s, EXCLUDING HISTRY 200); SELECT AT LEAST 9 UNITS
2. UPPER LEVEL (300s-400s, EXCLUDING HISTRY 499); SELECT AT LEAST 18 UNITS

*Note: The following courses must be personalized into your Geographical Depth or Geographical/Thematic Breadth category: HISTRY 110, HISTRY 291, HISTRY 422, HISTRY 455, HISTRY 490, HISTORY 491, HISTRY 492, HISTRY 496, HISTRY 498--consult your advisor regarding personalization of these courses.

UNIQUE REQUIREMENT

1. SELECT 2-3 UNITS FROM COURSES LISTED BELOW:
   ARTHIST 201, ARTHIST 202, ARTHIST 305, ARTHIST 311
   THRU 319, MUSC 140, MUSC 143, MUSC 245 THRU 247;
   THEATRE 100, THEATRE 110, ENGLISH 200, ENGLISH 201, ENGLISH 206;
   ENGLISH 216, ENGLISH 226;
   ENGLISH 236, ENGLISH 251, ENGLISH 252, ENGLISH 263, ENGLISH 264;
   ENGLISH 265, ENGLISH 321;
   ENGLISH 323

2. SOCIAL SCIENCES: SELECT 3 UNITS FROM COURSES LISTED BELOW:
   ECON 201, ECON 202, ECON 213, GEOGRPY 230, POLISCI 217, POLISCI 247, POLISCI 250, ANTHROPL 218

3. CHRONOLOGICAL BREADTH, SELECT AT LEAST 6 UNITS OF PRE-MODERN HISTORY:
   HISTRY 124, HISTRY 130, HISTORY 150, HISTRY 154, HISTRY 300, HISTRY 301, HISTRY 304, HISTORY 313, HISTRY 316, HISTRY 324, HISTRY 342, HISTRY 351, HISTRY 353, HISTRY 354, HISTORY 355, HISTORY 363, HISTRY 371

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

HONORS IN HISTORY: Students must file an application for Honors in History with the Department Chairperson during the first term of their Senior year. Honors in History can be earned by completing the following:

a. 3.5 or above GPA in the History major
b. Minimum of 3 History units at the 400 level (in addition to HISTRY 499)
ENGLISH 200, ENGLISH 201, ENGLISH 206, ENGLISH 216, ENGLISH 226, ENGLISH 236, ENGLISH 251, ENGLISH 252, ENGLISH 263, ENGLISH 264, ENGLISH 265, ENGLISH 321, ENGLISH 323

2. SOCIAL SCIENCES: SELECT 3 UNITS FROM COURSES LISTED BELOW:
ECON 201, ECON 201EX, ECON 202, ECON 202EX, ECON 213, GEOGRPY 230, POLISCI 217, POLISCI 247, POLISCI 250, ANTHROPL 218

3. SELECT 3-4 UNITS FROM THE FOLLOWING OPTIONS (MUST BE PERSONALIZED):
A. 3RD SEMESTER OR HIGHER OF COLLEGE-LEVEL FOREIGN LANGUAGE (FRENCH 251, GERMAN 251, SPANISH 251, JAPANESE 103) OR EQUIVALENT COMPETENCY DEMONSTRATED BY EXAMINATION
B. 3 UNITS OF INTERNATIONAL TRAVEL STUDY OR STUDY ABROAD
C. MATH 245 OR ECON 245

4. CHRONOLOGICAL BREADTH: SELECT AT LEAST 6 UNITS OF PRE-MODERN HISTORY (These courses may also count in the major requirements): HISTRY 124, HISTORY 130, HISTORY 150, HISTORY 154, HISTORY 300, HISTORY 301, HISTORY 304, HISTORY 313, HISTORY 316, HISTORY 324, HISTORY 342, HISTORY 351, HISTORY 451, HISTORY 452, HISTORY 355, HISTORY 371

DISTRIBUTIONAL REQUIREMENTS
THE COURSES CHOSEN TO COMPLETE THE 36 UNITS IN THE HISTORY MAJOR MUST SATISFY THE FOLLOWING DISTRIBUTION REQUIREMENTS:
1. INTRODUCTORY LEVEL (100s-200s EXCLUDING HISTRY 200): SELECT AT LEAST 9 UNITS
2. UPPER LEVEL (300s-400s EXCLUDING HISTRY 499): SELECT AT LEAST 18 UNITS, INCLUDING 3 UNITS OF 400-LEVEL SEMINAR (MUST BE PERSONALIZED)

APPROVED MINOR REQUIRED

HISTORY WITH PUBLIC HISTORY EMPHASIS (BA/BS)
Program Coordinators: Anthony Gulig (guliga@uww.edu)
Rebecca Shrum (shrumr@uww.edu)

MAJOR - 36 UNITS
1. HISTRY 200 AND HISTRY 499
2. HISTRY 493 SELECT AT LEAST 3 UNITS
3. GEOGRAPHICAL/THEMATIC BREADTH: SELECT AT LEAST 3 UNITS IN EACH OF THE FOLLOWING GROUPS:
B. AFRICAN, ASIAN, LATIN AMERICAN, OR MIDDLE EASTERN HISTORY: HISTRY 130, HISTORY 131, HISTORY 135, HISTORY 337, HISTORY 338, HISTORY 340, HISTORY 342, HISTORY 343, HISTORY 346, HISTORY 347, HISTORY 385, HISTORY 386
D. GLOBAL/COMPARATIVE: HISTRY 150, HISTORY 165, HISTORY 190, HISTORY 326, HISTORY 365, HISTORY 367, WOMENST 365
4. GEOGRAPHICAL/THEMATIC BREADTH: SELECT AT LEAST 3 UNITS IN ONE OF THE FOLLOWING:
B. AFRICAN, ASIAN, LATIN AMERICAN, OR MIDDLE EASTERN HISTORY: HISTRY 130, HISTORY 131, HISTORY 135, HISTORY 337, HISTORY 338, HISTORY 340, HISTORY 342, HISTORY 343, HISTORY 346, HISTORY 347, HISTORY 385, HISTORY 386
D. INDIVIDUALLY DESIGNED THEMATIC CONCENTRATION. REQUIRES HISTORY DEPARTMENT APPROVAL.

NOTE: THE FOLLOWING COURSES MUST BE PERSONALIZED INTO YOUR GEOGRAPHICAL DEPTH OR GEOGRAPHICAL/THEMATIC BREADTH CATEGORY: HISTRY 110, HISTRY 291, HISTRY 422, HISTRY 455, HISTRY 490, HISTRY 491, HISTRY 492, HISTRY 496, HISTRY 498 - CONSULT YOUR ADVISOR REGARDING PERSONALIZATION OF THESE COURSES.

5. SELECT ADDITIONAL HISTORY COURSES TO BRING TOTAL UNITS TO 36.

THE COURSES CHOSEN TO COMPLETE THE 36 UNITS IN THE HISTORY MAJOR MUST SATISFY THE FOLLOWING DISTRIBUTION REQUIREMENTS:
1. INTRODUCTORY LEVEL (100s-200s EXCLUDING HISTRY 200): SELECT AT LEAST 9 UNITS
2. UPPER LEVEL (300s-400s EXCLUDING HISTRY 499): SELECT AT LEAST 18 UNITS

UNIQUE REQUIREMENTS
1. SELECT AT LEAST 6 UNITS FROM THE COURSES LISTED BELOW:
LIBMEDIA 351, LIBMEDIA 451, JOURNALSM 220, SPEECH 202, GEOGRPY 344, POLISCI 320, POLISCI 440, ITBE 353, ARTHIST 201, ARTHIST 202, ARTHIST 305, ARTHIST 316, ARTHIST 317, ARTHIST 318, ARTHIST 319, SPEECH 238
2. CHRONOLOGICAL BREADTH: SELECT AT LEAST 6 UNITS OF PRE-MODERN HISTORY: HISTRY 124, 130, 150, 154, 300, 301, 304, 313, 316, 324, 342, 351, 353, 354, 355, 371

An approved minor is required for this major.
Note: The following courses must be personalized into your Geographical Depth or Geographical/Thematic Breadth category: HISTRY 110, HISTRY 291, HISTORY 422, HISTORY 455, HISTORY 490, HISTRY 491, HISTORY 492, HISTRY 496, HISTORY 498 - Consult your advisor regarding personalization of these courses.

HISTORY-PUBLIC HISTORY HONORS EMPHASIS (BA/BS)

MAJOR - 36 UNITS
1. HISTRY 200
2. APPLIED HISTORY: HISTRY 493 SELECT AT LEAST 3 UNITS
HISTORY

3. HONORS THESIS: HISTRY 499 AND 3 UNITS OF HISTRY 498 OR HISTRY 493 BEYOND THE MINIMUM IN #2 (MUST BE PERSONALIZED)

4. GEOGRAPHICAL/THEMATIC BREADTH: SELECT AT LEAST 3 UNITS IN EACH OF THE FOLLOWING GROUPS:
   B. AFRICAN, ASIAN, LATIN AMERICAN, OR MIDDLE EASTERN HISTORY: HISTRY 130, HISTRY 131, HISTRY 135, HISTRY 337, HISTRY 338, HISTRY 340, HISTORY 342, HISTRY 343, HISTRY 346, HISTRY 347, HISTRY 385, HISTORY 386
   C. U.S. HISTORY: HISTRY 124, HISTRY 125, HISTRY 141, HISTRY 150, HISTRY 300, HISTRY 301, HISTORY 304, HISTRY 305, HISTRY 306, HISTRY 307, HISTRY 311, HISTORY 313, HISTRY 314, HISTRY 316, HISTRY 317, HISTORY 324, HISTORY 362, HISTORY 390, HISTRY 394, HISTRY 403, HISTRY 404, HISTRY 415, HISTRY 425, CHICANO 310, AFRIAMR 141
   D. GLOBAL/COMPARATIVE HISTORY: Depending on the semester's offering, HISTORY 455 & 110 may fulfill different geographic breadth requirements for the major. HISTORY 150, HISTORY 165, HISTORY 326, HISTORY 365, HISTORY 367, HISTORY 490, WOMENST 365

5. GEOGRAPHICAL/THEMATIC DEPTH: SELECT AT LEAST 9 ADDITIONAL UNITS IN ONE OF THE FOLLOWING GROUPS:
   A. EUROPEAN HISTORY: HISTRY 154, HISTORY 155, HISTRY 351, HISTRY 352, HISTRY 353, HISTRY 354, HISTRY 355, HISTRY 363, HISTRY 371, HISTRY 372, HISTRY 375, HISTRY 377
   B. AFRICAN, ASIAN, LATIN AMERICAN, OR MIDDLE EASTERN HISTORY: HISTORY 130, HISTORY 131, HISTORY 135, HISTRY 337, HISTRY 338, HISTRY 340, HISTORY 342, HISTORY 343, HISTRY 346, HISTRY 347, HISTRY 385, HISTORY 386
   C. U.S. HISTORY: The following course(s) may be used to satisfy this requirement: HISTORY 124, HISTORY 125, HISTORY 141, HISTORY 150, HISTORY 300, HISTORY 301, HISTORY 304, HISTORY 305, HISTORY 306, HISTORY 307, HISTORY 311, HISTORY 313, HISTORY 314, HISTORY 316, HISTORY 317, HISTORY 324, HISTORY 362, HISTORY 390, HISTRY 394, HISTRY 403, HISTRY 415, HISTRY 425, CHICANO 310, AFRIAMR 141
   D. INDIVIDUALLY DESIGNED THEMATIC CONCENTRATION: REQUIRES HISTORY DEPARTMENTAL APPROVAL.

   Note: The following courses must be personalized into your Geographical Depth or Geographical/Thematic Breadth category: HISTRY 110, HISTRY 291, HISTORY 422, HISTORY 455, HISTORY 490, HISTORY 491, HISTORY 492, HISTORY 496, HISTORY 498

6. SELECT ADDITIONAL HISTORY COURSES TO BRING TOTAL UNITS TO 36.

UNIQUE REQUIREMENT
1 SELECT AT LEAST 6 UNITS FROM THE FOLLOWING COURSES LISTED BELOW:
   LIBMEDIA 451, LIBMEDIA 351, JOURNALSM 220, SPEECH 202, GEOGRPY 344, POLISCI 320, POLISCI 440, ITBE 353, ARTHIST 201, ARTHIST 202, ARTHIST 305, ARTHIST 316, ARTHIST 317 ARTHIST 318, ARTHIST 319, SPEECH 238
2 SELECT 3-4 UNITS FROM THE FOLLOWING OPTIONS (MUST BE PERSONALIZED):
   A. 3RD SEMESTER OR HIGHER OF COLLEGE-LEVEL FOREIGN LANGUAGE (FRENCH 251, GERMAN 251, SPANISH 251, JAPANESE 103) OR EQUIVALENT COMPETENCY DEMONSTRATED BY EXAMINATION
   B. 3 UNITS OF INTERNATIONAL TRAVEL STUDY OR STUDY ABROAD
   C. MATH 245 OR ECON 245

3. CHRONOLOGICAL BREADTH: SELECT AT LEAST 6 UNITS OF PRE-MODERN HISTORY (These courses may also count in the major requirements): HISTRY 124, HISTRY 130, HISTRY 150, HISTRY 154, HISTRY 300, HISTRY 301, HISTRY 304, HISTRY 313, HISTRY 316, HISTRY 324, HISTRY 342, HISTRY 351, HISTRY 451, HISTRY 452, HISTORY 355, HISTORY 371

DISTRIBUTIONAL REQUIREMENTS
   THE COURSES CHOSEN TO COMPLETE THE 36 UNITS IN THE HISTORY MAJOR MUST SATISFY THE FOLLOWING DISTRIBUTION REQUIREMENTS:

1. INTRODUCTORY LEVEL (100s-200s excluding HISTRY 200):
   SELECT AT LEAST 9 UNITS

2. UPPER LEVEL (300s-400s, excluding HISTRY 499):
   SELECT AT LEAST 18 UNITS, INCLUDING 3 UNITS OF 400-LEVEL SEMINAR (MUST BE PERSONALIZED)

   APPROVED MINOR REQUIRED

HISTORY (BSE)

LICENSURE - 43-44 UNITS
1. SPECD 205
2. EDFOUND 243 AND EDFOUND 212 AND EDFNDPRC 210
3. EDFOUND 425
4. SECNDED 430
5. SECNDED 466
6. SELECT 3 UNITS FROM CIFLD 492
7. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
8. ECON 213 OR ECON 324
9. BIOLOGY 214 OR GEOGRPY 252
   MAXIMUM 12 UNITS FOR CIFLD 412 AND CIFLD 414

MAJOR - 36 UNITS
1. US HISTORY
   A. EARLY US HISTORY: SELECT 6 UNITS HISTRY 124, HISTRY 300, HISTRY 301, HISTRY 304, HISTRY 313, HISTRY 316, AND HISTORY 324

2. EUROPEAN HISTORY
   A. EARLY EUROPEAN HISTORY: SELECT 3-6 UNITS: HISTORY 154, HIST 351, HISTRY 353, HISTRY 354, HISTRY 355, HISTRY 363 AND HISTORY 371
   B. MODERN EUROPEAN HISTORY: SELECT 3-6 UNITS: HISTRY 155, HISTRY 352, HISTRY 372, HISTORY 375, AND HISTRY 460

3. AFRICAN, ASIAN, LATIN AMERICAN, OR MIDDLE EASTERN HISTORY SELECT 3-6 UNITS: HISTRY 130, HISTRY 131, HISTRY 135, HISTRY 337, HISTRY 338, HISTRY 340, HISTRY 342, HISTRY 343, HISTRY 346, HISTRY 347, HISTRY 432, HISTRY 433 AND HISTRY 434
4. COMPARATIVE AND GLOBAL HISTORY.
   SELECT 0-6 UNITS: HISTRY 150, HISTRY 165, HISTRY 190, HISTRY 326, HISTRY 367
5. METHODS COURSES. HISTRY 200 AND HISTRY 499
6. A MAXIMUM OF 15 UNITS IN 100 LEVEL COURSES MAY COUNT TOWARDS THE MAJOR.

DISTRIBUTIONAL REQUIREMENTS
THE COURSES CHOSEN TO COMPLETE THE 36 UNITS IN THE HISTORY MAJOR MUST SATISFY THE FOLLOWING DISTRIBUTIONS REQUIREMENTS:
1. INTRODUCTORY LEVEL (100s & 200s excluding HISTORY 200): SELECT AT LEAST 9 UNITS
2. UPPER LEVEL (300s & 400s, excluding HISTRY 499): SELECT AT LEAST 18 UNITS.

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

Note: The following courses must be personalized. HISTRY 110, HISTRY 291, HISTRY 422, HISTRY 455, HISTRY 490, HISTRY 491, HISTRY 492, HISTRY 496, HISTRY 498 - consult your advisor regarding personalization of these courses.

HISTORY WITH SOCIAL STUDIES EMPHASIS (BSE)*

An interdisciplinary social studies major designed to equip the secondary teacher to teach history and the interdisciplinary social studies courses.

LICENSEURE - 43-44 UNITS
1. SPEECD 205
2. EDFNDPND 243 AND EDFNDPND 212 AND EDFNDPND 210
3. EDFNDPND 425
4. SECNDED 430
5. SECNDED 466
6. SELECT 3 UNITS FROM CIFLD 492
7. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
9. ECON 213 OR ECON 324
10. BIOLOGY 214 OR GEOGRPY 252
* Maximum 12 units for CIFLD 412 AND CIFLD 414

MAJOR - 57 UNITS
1. U.S. HISTORY
   a. EARLY U.S. HISTORY, SELECT 6 UNITS FROM HISTRY 124, HISTRY 300, HISTRY 301, HISTRY 304, HISTRY 313, HISTRY 316, AND HISTRY 324
   b. MODERN U.S. HISTORY, SELECT 6 UNITS FROM HISTRY 102, HISTRY 125, HISTRY 141, HISTRY 305, HISTRY 306, HISTRY 307, HISTRY 311, HISTRY 314, HISTRY 317, HISTRY 362, HISTRY 390, HISTRY 394, HISTRY 403, HISTORY 415, HISTRY 425, AND CHICANO 310
2. EUROPEAN HISTORY
   a. EARLY EUROPEAN HISTORY, SELECT 3-6 UNITS FROM HISTRY 154, HISTRY 351, HISTRY 353, HISTRY 354, HISTRY 355, HISTRY 363, AND HISTRY 371
   b. MODERN EUROPEAN HISTORY, SELECT 3-6 UNITS FROM HISTORY 155, HISTRY 352, HISTRY 372, HISTORY 375, AND HISTORY 460
3. AFRICAN, ASIAN, LATIN AMERICAN, OR MIDDLE EASTERN HISTORY, SELECT 3-6 UNITS FROM HISTRY 130, HISTRY 131, HISTRY 135, HISTORY 337, HISTRY 338, HISTRY 340, HISTRY 342, HISTRY 343, HISTRY 346, HISTORY 347, HISTRY 432, HISTORY 433, AND HISTRY 434

LETTERS AND SCIENCES
4. COMPARATIVE AND GLOBAL HISTORY, SELECT 0-6 UNITS FROM: HISTRY 150, HISTRY 165, HISTRY 190, HISTRY 326, HISTORY 367
5. HISTORY 200 AND HISTRY 499
6. A MAXIMUM OF 15 UNITS IN 100 LEVEL HISTORY COURSES MAY COUNT TOWARDS THE MAJOR
7. SELECT 9-12 UNITS FROM TWO OF THE FOLLOWING DEPARTMENTS FOR A TOTAL OF 21 UNITS
   a. SELECT 9-12 UNITS FROM GEOGRPY DEPT EXCLUDING COURSES: GEOGRPY 210, GEOGRPY 300, GEOGRPY 310, GEOGRPY 320, GEOGRPY 323, GEOGRPY 330, AND GEOGRPY 450. AT LEAST 3 UNITS MUST BE CHOSEN FROM GEOGRPY 230, GEOGRPY 250, AND GEOGRPY 252
   b. SELECT 9-12 UNITS FROM POLITICAL SCIENCE DEPT. AT LEAST 3 UNITS MUST BE CHOSEN FROM COURSES: POLISCI 141 OR POLISCI 250
   c. SELECT 9-12 UNITS FROM ECONOMICS DEPT EXCLUDING ECON 245 AND ECON 345. AT LEAST 3 UNITS MUST BE CHOSEN FROM COURSES: ECON 202 OR ECON 213
   d. SELECT 9-12 UNITS FROM POLITICAL SCIENCE DEPT EXCLUDING PSYCH 215. AT LEAST 3 UNITS MUST BE CHOSEN FROM COURSES: PSYCH 104, PSYCH 202 OR PSYCH 211
   e. SELECT 9-12 UNITS FROM SOCIOLOGY DEPT. AT LEAST 3 UNITS MUST BE CHOSEN FROM COURSES: SOCIOLOGY 140 OR SOCIOLOGY 250

A MAXIMUM OF 15 UNITS IN 100 LEVEL COURSES MAY COUNT TOWARDS THE MAJOR
Note: The following courses must be personalized into the appropriate category: HISTRY 110, HISTRY 291, HISTRY 422, HISTRY 455, HISTORY 490, HISTRY 491, HISTORY 492, HISTORY 496, HISTRY 498 - consult your advisor regarding personalization of these courses.

UNIQUE REQUIREMENT (5-6 UNITS)
1. ARTS OR LITERATURE: SELECT 2-3 UNITS FROM COURSES: ARTHIST 201, ARTHIST 202, ARTHIST 311, ARTHIST 311 THRU 319, MUSC 140, MUSC 143, MUSC 144, MUSC 244 THRU 247, THEATRE 100, THEATRE 110, ENGLISH 200 THRU 265
2. SOCIAL SCIENCES: SELECT 3 UNITS FROM COURSES: ANTHROPL 110, ANTHROPL 218, ECON 201, ECON 202, ECON 213, GEOGRPY 230, POLISCI 217, POLISCI 247, POLISCI 250

*Additional Licensure Requirement:
A Department of Public Instruction designated "content knowledge" test that incorporates the Wisconsin model academic standards.

Wisconsin law requires that persons seeking licensure to teach history or other social studies have instruction in cooperatives and conservation. The requirement in respect to cooperatives may be met by completion of ECON 213, Economic Principles for Secondary Teachers, or Economics ECON 234, Cooperatives. The requirement for instruction in conservation may be met by the completion of GEOGRPY 252, Human Environmental Problems, or BIOLOGY 214, Ecology and Man.

MINOR/EMPHASES

HISTORY

MINOR - 24 UNITS
1. CHRONOLOGICAL BREADTH. SELECT AT LEAST 3 UNITS OF PRE-MODERN HISTORY. FROM THE COURSES LISTED BELOW:
HISTORY

HISTORY ELEMENTARY EDUCATION EMPHASIS

MINOR - 24 UNITS

1. U.S. HISTORY
   A. EARLY US HISTORY: SELECT 3-6 UNITS: HISTRY 124, HISTRY 300, HISTORY 304, HISTRY 313, HISTRY 316, HISTORY 324
   B. MODERN US HISTORY: SELECT 3-6 UNITS: HISTRY 125, HISTORY 141, HISTRY 190, HISTRY 305, HISTORY 306, HISTRY 307, HISTRY 314, HISTRY 317, HISTRY 362

2. EUROPEAN HISTORY
   A. EARLY EUROPEAN HISTORY: SELECT 3-6 UNITS: HISTRY 154, HISTORY 351, HISTRY 355, HISTORY 363, HISTORY 371, HISTRY 451
   B. MODERN EUROPEAN HISTORY: SELECT 3-6 UNITS: HISTRY 155, HISTRY 352, HISTRY 372, HISTORY 375, AND HISTRY 460

3. AFRICAN, ASIAN, LATIN AMERICAN, OR MIDDLE EASTERN HISTORY
   SELECT 3-6 UNITS: HISTRY 130, HISTRY 131, HISTORY 135, HISTORY 337, HISTRY 338, HISTORY 340, HISTORY 342, HISTRY 343, HISTORY 346, HISTRY 347, HISTORY 432, HISTORY 433 AND HISTRY 434

4. COMPARATIVE AND GLOBAL HISTORY
   SELECT 0-3 UNITS: HISTRY 110, HISTRY 150, HISTRY 165, HISTORY 190, HISTRY 326, HISTRY 335, HISTORY 340, HISTORY 367, HISTORY 415, HISTORY 455, HISTRY 493
   A MAXIMUM OF 12 UNITS OF INTRODUCTORY LEVEL (100s & 200s) COURSEWORK MAY COUNT IN THE MINOR
   Note: The following courses must be personalized into your Geographical Depth or Geographical/Thematic Breadth category: HISTRY 110, HISTORY 291, HISTRY 422, HISTRY 455, HISTORY 490, HISTRY 491, HISTORY 492, HISTORY 496, HISTRY 498 - consult with your advisor regarding personalization of these courses.

HISTORY PUBLIC HISTORY EMPHASIS

MINOR - 24 UNITS

1. SELECT 3-9 UNITS IN EARLY US HISTORY:
   HISTRY 124, HISTORY 300, HISTORY 304, HISTORY 313, HISTRY 316, HISTRY 324, HISTORY 425

2. SELECT 3-9 UNITS IN MODERN US HISTORY:
   HISTRY 125, HISTORY 141, HISTORY 190, HISTRY 305, HISTRY 307, HISTORY 311, HISTORY 314, HISTORY 317, HISTORY 324, HISTORY 362, HISTRY 390, HISTRY 394, HISTORY 401, HISTRY 403, HISTRY 425, CHICANO 310

3. SELECT AT LEAST 3 UNITS IN EUROPEAN HISTORY:
   HISTRY 154, HISTRY 155, HISTORY 165, HISTORY 190, HISTORY 367, HISTORY 371, HISTORY 372, HISTORY 375, HISTORY 380, HISTRY 381, HISTRY 451, HISTRY 452, HISTORY 460

4. SELECT AT LEAST 3 UNITS IN AFRICAN, ASIAN, LATIN AMERICAN OR MIDDLE EASTERN HISTORY: HISTRY 130, HISTRY 131, HISTRY 135, HISTRY 326, HISTORY 337, HISTORY 338, HISTORY 340, HISTORY 343, HISTORY 346, HISTRY 347, HISTORY 432, HISTRY 433, HISTORY 434

5. SELECT 0-6 UNITS IN COMPARATIVE HISTORY: HISTRY 150, HISTRY 165, HISTRY 190, HISTRY 326, HISTORY 365, HISTRY 367, WOMENST 365

6. APPLIED HISTORY: HISTRY 493

7. SELECT AT LEAST 3 UNITS FROM THE FOLLOWING APPLICATIONS METHODS ELECTIVES: LIBRARY MEDIA, JOURNALISM, GEOGRAPHY, POLITICAL SCIENCE, INFORMATION TECHNOLOGY AND BUSINESS EDUCATION, ART HISTORY:
   THE FOLLOWING COURSE(S) MAY BE USED TO SATISFY THIS REQUIREMENT: LIBMEDIA 350, LIBMEDIA 351, LIBMEDIA 434, LIBMEDIA 451, JOURNALISM 220, SPEECH 202, SPEECH 238, GEOG 344, POLSCI 320, POLSCI 440, ITBE 353, ARTHIST 201, ARTHIST 202, ARTHIST 305, ARTHIST 316, ARTHIST 317, ARTHIST 318, ARTHIST 319

A MAXIMUM OF 12 UNITS OF INTRODUCTORY LEVEL (100s & 200s) COURSEWORK MAY COUNT IN THE MINOR.
HISTORY SECONDARY EDUCATION EMPHASIS

MINOR - 24 UNITS

1. U.S. HISTORY
   - A. EARLY US HISTORY. SELECT 3-6 UNITS: HISTRY 124, HISTRY 300, HISTRY 301, HISTRY 304, HISTRY 313, HISTRY 316, HISTORY 324
   - B. MODERN US HISTORY. SELECT 3-6 UNITS: HISTORY 125, HISTRY 141, HISTRY 305, HISTRY 306, HISTRY 307, HISTRY 314, HISTORY 317, HISTRY 362, HISTORY 390, HISTORY 394, HISTRY 403, HISTRY 425, CHICHANO 310

2. EUROPEAN HISTORY
   - A. EARLY EUROPEAN HISTORY. SELECT 3 UNITS: HISTORY 154, HISTRY 351, HISTRY 355, HISTRY 363, HISTORY 371, HISTORY 451, HISTRY 452
   - B. MODERN EUROPEAN HISTORY. SELECT 3-6 UNITS: HISTY 155, HISTRY 352, HISTRY 372, HISTRY 375, HISTRY 460

3. AFRICAN, ASIAN, LATIN AMERICAN, OR MIDDLE EASTERN HISTORY
   - SELECT 3-6 UNITS: HISTORY 130, HISTRY 131, HISTRY 135, HISTRY 337, HISTRY 338, HISTRY 340, HISTRY 342, HISTRY 343, HISTRY 346, HISTRY 347, HISTRY 432, HISTRY 433 AND HISTRY 434

4. COMPARATIVE AND GLOBAL HISTORY
   - SELECT 0-3 UNITS: HISTRY 110, HISTRY 150, HISTORY 165, HISTRY 190, HISTRY 326, HISTRY 335, HISTRY 340, HISTRY 367, HISTRY 415, HISTRY 455, HISTRY 493

A maximum of 12 UNITS of introductory level (100s & 200s) coursework may count in the minor.

Note: The following courses must be personalized into your Geographical Depth or Geographical/Thematic Breadth category: HISTRY 110, HISTRY 291, HISTRY 422, HISTRY 455, HISTRY 490, HISTRY 491, HISTRY 492, HISTRY 496, HISTRY 498 - consult your advisor regarding personalization of these courses.

Social Studies minor in elementary education curriculum: See L&S Interdepartmental section.

COURSE DESCRIPTIONS

HISTORY 102 INTRODUCTION TO AMERICAN INDIAN STUDIES
An interdisciplinary introduction to the history, literature, art, and religion of Native Americans designed for students seeking a basic understanding of American Indians. Emphasis will be given to the contemporary scene. Unreq: AMERIND 102

HISTORY 110 HISTORY THROUGH FILM
This variable-topics course will introduce students to selected historical themes depicted by popular film. Students will watch and deconstruct popular historical films within the larger context of scholarly analysis of a particular historic period or event. Evaluation will be based on a variety of essay and objective exams. As well, in-class discussion will form a significant basis for evaluation.

HISTORY 124 AMERICAN HISTORY TO 1877
An introduction to the study of American history with emphasis on the evolution of economic, political, social and cultural values and institutions from colonization through the Civil War era.

HISTORY 125 AMERICAN HISTORY SINCE 1877
A study of the United States from 1877 to the present, analyzing the socio-economic, political and intellectual forces that have shaped contemporary values, problems and institutions. This course taken in conjunction with HISTRY 124 provides a complete American history survey.

HISTORY 130 THE EAST ASIAN TRADITION
An introduction to the intellectual, social, and political traditions of China and Japan up to about 1800. The course will analyze the Confucian tradition, Chinese administrative systems, and the dynastic cycle. Japanese cultural and political development will also be discussed.

HISTORY 131 EAST ASIA SINCE 1800
A survey of China and Japan in the nineteenth and twentieth centuries centering on the process of modernization in both of these countries.

HISTORY 135 INTRODUCTION TO ISLAMIC CIVILIZATIONS
This course explores the emergence and evolution of Islamic Civilizations from the seventh century through the modern era. It covers the birth and spread of Islam, the rise and fall of Muslim Empires, religious and political institutions, scientific and cultural achievements, and the position of women and religious minorities.

HISTORY 141 MODERN BLACK AMERICAN HISTORY
A critical examination and analysis of the status and role of Black Americans in the United States since 1865. Unreq: AFRIAMR 141

HISTORY 150 ATLANTIC HISTORY
This course explores the historic Atlantic community from the Columbian era to 1870. It examines the process which drew together the history of four continents, Europe, Africa, North and South America as a result of the commerce, migrations, and imperial rivalries initiated by the Columbian encounter. Unreq: RACEETH 150

HISTORY 154 WESTERN CIVILIZATION
An examination of the social, cultural, political and economic forces that have shaped Western civilization from early ancient Mediterranean cultures to the eighteenth century.

HISTORY 155 HISTORY OF MODERN EUROPE
A study of European civilizations from the eighteenth century to the present, analyzing the social, economic, political and intellectual forces that have shaped contemporary values, problems and institutions. This course taken in conjunction with HISTRY 154 provides a complete survey of Western civilization.

HISTORY 165 FROM NEWTON TO THE NUCLEAR AGE: HISTORY OF WESTERN SCIENCE SINCE 1600
An exploration of the history of modern science in the Western world, with emphasis on the Scientific Revolution; evolutionary theory and its impact on religion and society; links between science and technology; the emergence of “big” science and the professional scientist; gender, race, and science.

HISTORY 190 NORTH AMERICAN ENVIRONMENTAL HISTORY
This course will examine human interaction with the natural environment in North America between roughly 1400 and the present. Special attention will be paid to the twentieth century. It will also explore the ways in which
people have historically defined, used, and modified nature to suit their needs and interests.

**HISTORY 200 HISTORICAL METHODS** 3 u  
This course provides an introduction to the methods and theories historians use to study the past. Through projects and papers, students will develop their skills in critically reading, analyzing, researching and writing about history. They will also be introduced to major trends in historical theory and interpretation.  
Prereq: History major, completion of six units in history (may include GENED 120) or consent of instructor.

**HISTORY 300 AMERICAN COLONIAL HISTORY GH** 3 u  
TO 1763  
A study of the political, economic, religious, social and cultural developments of the American colonies with emphasis on the seventeenth century.  
Prereq: Sophomore standing or cons instr.

**HISTORY 301 REVOLUTION AND CONFEDERATION** 3 u  
1763-1789  
A study of the revolutionary generation and of the political, economic and social developments of the new nation to 1789.  
Prereq: Sophomore standing or cons instr.

**HISTORY 304 THE AGE OF CIVIL WAR AND GH** 3 u  
RECONSTRUCTION 1850-1877  
A study of the United States between the Compromises of 1850 and 1877, analyzing the issues leading to war, the internal and military problems of the Union and Confederacy and the myths and realities of Reconstruction.  
Prereq: Sophomore standing or cons instr.

**HISTORY 305 INDUSTRIAL AMERICA 1877-1919** 3 u  
A study of the United States from the Compromise of 1877 through World War I, emphasizing the origins, growth and problems of, and response to, industrialism and new trends in American foreign policy.

**HISTORY 306/506 AMERICA IN PROSPERITY,**  
**DEPRESSION AND WORLD WAR II, 1919-1945** 3 u  
An analysis of the political, economic and social trends in the United States during the Roaring Twenties, the Great Depression, and American participation in World War II.

**HISTORY 307 RECENT AMERICA, 1945 TO THE GH** 3 u  
PRESENT  
A study of American society, diplomacy, economics, and politics from the end of World War II to the present.

**CHICANO 310 HISTORY OF CHICANOS IN THE** 3 u  
**U.S.: 19TH CENTURY ROOTS AND 20TH CENTURY DEVELOPMENT**  
(See Chicano Studies)

**HISTORY 311 WISCONSIN HISTORY** 3 u  
A study of Wisconsin from its first settlement to the present day with emphasis upon the late nineteenth century and the twentieth century.

**HISTORY 313 WOMEN IN AMERICAN HISTORY I: 1600-1875** 3 u  
A study of women and gender in American history, 1600-1875. The course focuses on topics of work, family and political activism. Particular attention is given to the diverse and inter-related experiences of women of different race and ethnic groups.  
Prereq: Sophomore standing or consent of instructor.

**HISTORY 314 WOMEN IN AMERICAN HISTORY II: 1875 TO THE PRESENT** 3 u  
A study of women and gender in American history, 1875 to the present. The course focuses on topics of work, family and political activism. Particular attention is given to the diverse and inter-related experiences of women of different race and ethnic groups.  
Prereq: Sophomore standing or consent of instructor.

**HISTORY 317 UNITED STATES SOCIAL HISTORY GH** 3 u  
1865 TO THE PRESENT  
A study of the transformation of the United States from an agrarian and producer-based society to an industrial and consumer-based society. The course examines the ways in which class, race, ethnicity, gender and region have shaped American society and contributed to diversity in the American experience.  
Prereq: Sophomore standing or consent of instructor.

**HISTORY 324/524 AMERICAN INDIAN HISTORY** 3 u  
A study of the role of the Native American in United States History with special emphasis on Indian policies of the colonizing nations, United States government policies, Indian cultures and contemporary problems and issues.  
Prereq: GENED 120 or 3 units of history or cons instr.

**HISTORY 326 GLOBAL WOMEN’S HISTORY, SINCE 1800** 3 u  
A comparative historical study examining women’s experiences in representative societies in the modern world (Africa, Asia, Latin America, the Middle East and the North Atlantic World). The course focuses on themes of work, family and politics. Emphasis is placed on the ways in which women have shaped and been affected by economic modernization, colonialism, political change, traditional views of gender and feminism.  
Prereq: Sophomore standing or consent of instructor

**HISTORY 337 MODERNIZATION IN THE MIDDLE EAST** 3 u  
This course is an undergraduate survey of modernization in the Ottoman Empire and its Afro-Asian successor states from the Islamic reform movements of the late 18th century until present. It will emphasize the broad sweep of modernization throughout the region, focusing thematically on its geo-political, economic, social, and ideological aspects.  
Prereq: Sophomore standing or consent of instructor

**HISTORY 338 ARAB-ISRAELI CONFLICT, 1900-PRESENT** 3 u  
This course is an undergraduate survey of the Arab-Israeli conflict from the birth of Zionism during the turn of the 20th century until the present. This course will also focus on the political, socio-economic, and cultural repercussions of this conflict.  
Prereq: Sophomore standing or consent of instructor.

**HISTORY 340 INTRODUCTION TO AFRICAN HISTORY** 3 u  
A survey of major ideas, concepts, movements, institutions and events that have influenced and shaped African civilization and history.

**HISTORY 342 CONQUEST AND COLONIALISM GH** 3 u  
IN LATIN AMERICA  
An introduction to the history of Latin America from pre-Columbian times to 1860. Traces the development of colonial rule and the formation of new nations after 1810. Topics include the nature of pre-Columbian societies, the resistance and accommodations of indigenous peoples to European conquest, the institutions and culture of African slavery, the role of the Catholic church, the evolution of race, gender, and class hierarchies, and fragility of the new nation-states after Independence.  
Prereq: Sophomore standing

**HISTORY 343 MODERN LATIN AMERICA GH** 3 u  
This course surveys the history of Latin America from the 1860 to the present, centering discussion on the examples of Argentina, Brazil, Peru, Mexico and Cuba. Topics include the legacy of colonialism, the consolidation of nation-states, Latin America’s participation in the world economy, reformist and revolutionary political movements, military dictatorships, foreign intervention and the emergence of social movements.  
Prereq: Sophomore standing
HISTORY 346 HISTORY OF MEXICO  
A survey of the social, economic, political, and cultural history of Mexico from the pre-Columbian period to the present. Emphasis on the twentieth century.
Prereq: Sophomore standing or cons of instr.

HISTORY 347 REVOLUTIONARY CHANGE IN LATIN AMERICA  
Examines the revolutionary tradition in Latin America focusing on nations where revolutionary movements came to power: Cuba, Chile and Nicaragua. Why do some revolutionary groups triumph while most have failed? What challenges do revolutionary regimes face once in power? How successful have they been in realizing their goals?
Prereq: Sophomore standing or consent of instructor.

HISTORY 351 REBELLION AND REVOLUTION IN ENGLAND, 1066-1668  
A survey of the major social and political developments in English history from the Norman Conquest to the Glorious Revolution. Particular attention is paid to the repeated crises of the English monarchy and the social impact of war, rebellion and revolution during these years.
Prereq: Sophomore standing or cons of instr.

HISTORY 352 SOCIETY AND CULTURE IN MODERN BRITAIN 1763-PRESENT  
A survey of the social, political, and economic history of England in the nineteenth and twentieth centuries. Special emphasis is placed on British industrial development, the rise of the Labour Party, and the social effects of the two world wars.
Prereq: Sophomore standing or consent of instructor.

HISTORY 353 ANCIENT HISTORY  
A study of the civilization of the Ancient Near East, of Greece and of Rome.
Prereq: Sophomore standing or consent of instructor.

HISTORY 354/554 MEDIEVAL EUROPE  
A survey of basic political, socio-economic, cultural and religious trends in European history from A.D. 300 to 1500.
Prereq: Sophomore standing or consent of instructor.

HISTORY 355 EARLY MODERN EUROPE, 1300-1600  
European history from 1300 to 1600 with emphasis on the Renaissance in Italy and northern Europe and the period of the Reformation.
Prereq: Sophomore standing or consent of instructor
Unreq: RELIGST 355.

HISTORY 362 AMERICAN BUSINESS HISTORY  
A history of American business from colonial times to the present era with emphasis on how business people have attempted to deal with their recurrent problems as an integral part of American society.
Prereq: Sophomore standing or cons of instr.

HISTORY 363 FROM GODDESSES TO WITCHES: WOMEN IN PREMODERN EUROPEAN HISTORY  
This course is a history of women in ancient, medieval and early modern European history, roughly the period from 4000 BCD to around 1750 CE. It focuses on the role, status and agency of women in different premodern European contexts, with particular focus on politics, culture and religion.
Prereq: Sophomore standing or consent of instructor.

HISTORY 365 WOMEN, SCIENCE AND SOCIETY  
Historical survey of women's contributions to science; case studies of modern women scientists; feminism and scientific knowledge.
Prereq: Junior standing or WOMENST 100  Unreq: WOMENST 365

HISTORY 367 HISTORY OF CAPITALISM IN THE WEST  
A survey and analysis of the origins and historical development of capitalism in Europe and the West. Particular attention is paid to the social history of capitalism, the role of the state, and the effect of technology on the economy and society.
Prereq: Sophomore standing or cons of instr.

HISTORY 371 HISTORY OF RUSSIA TO 1815  
A survey of Russian history to 1815, emphasizing its relationship to major problems in European history.

HISTORY 372 HISTORY OF RUSSIA SINCE 1815  
A survey of Russian history in the nineteenth and twentieth centuries, emphasizing relationships to major European and world problems.

HISTORY 375 THE AGE OF EUROPEAN REVOLUTIONS, 1789-1848  
A survey and analysis of the political and economic changes in Europe between 1789 and 1848. Particular attention will be paid to the changing forms of protest, the social impact of revolution, the evolution of political ideologies, and the impact of industrialization on everyday life.
Prereq: Sophomore standing or consent of instructor.

HISTORY 377 HISTORY OF TWENTIETH CENTURY EUROPE  
A survey of the political, economic, social, and cultural history of Europe since about 1914.
Prereq: Sophomore standing or consent of instructor.

HISTORY 385 MODERN CHINA  
An examination of violent socio-political upheavals in China beginning with the White Lotus Rebellion and culminating with the Communist Revolution.
Prereq: Sophomore standing or consent of instructor.

HISTORY 386 MODERN JAPAN  
A discussion of Japan's emergence into the modern world centering on the Japanese transformation from a secluded feudal nation to a powerful industrialized state.
Prereq: Sophomore standing or consent of instructor.

HISTORY 390 AMERICAN MILITARY HISTORY  
A survey of American military history from the colonial period to the present with emphasis on the development of military policy, involvement of the United States in major and minor wars, and civil-military relations.
Prereq: Sophomore standing or cons of instr.

HISTORY 394 THE U.S. AT WAR IN VIETNAM  
A survey of political, social and military events in two societies with different cultures. Presents a view of war in Vietnam from 1945 through 1975. Emphasis is on the war's military events, on history, and on the changes wrought in both societies as a result of the war.
Prereq: Sophomore standing or cons of instr.

HISTORY 403 HISTORY OF THE AMERICAN WEST  
A study of the exploration and settlement of the Trans-Mississippi West with special emphasis on the fur-trading era, Plains Indian culture, and the mythology of the West. Slides and video are used extensively to illustrate the lecture topics.
Prereq: GENED 120 or 3 units of history or cons instr.

HISTORY 415/615 HISTORY OF SOCIAL WELFARE  
A survey and analysis of the origins and historical development of capitalism in Europe and the West. Particular attention is paid to the social history of capitalism, the role of the state, and the effect of technology on the economy and society.
Prereq: Sophomore standing or cons of instr.
HISTORY 422/622 GREAT TRIALS IN HISTORY 3 u
This course explores major themes in the history of Western European
and to a lesser extent the United States' legal institutions and legal cultures
from ancient Greece to modern times. It examines the social, political,
legal, cultural and intellectual assumptions that shaped the great trials of
the western historical tradition through intensive reading and discussion
of both original historical evidence and modern interpretations.
Prereq: Junior standing or prior consent of instructor.

HISTORY 425 HISTORY OF AMERICAN INDIAN LAW AND POLICY 3 u
The purpose of this course is to explain the unique nature of the historic
and contemporary federal-Indian relationship. Students completing the
course will gain a clearer understanding of the legal process by which
American Indians were first subjugated to federal law and policy, and later
became active agents by using that same legal system to preserve, protect,
and enhance identity and tribal sovereignty in recent years.
Prereq: Jr st

HISTORY 455/655 STUDIES IN SOCIAL AND CULTURAL HISTORY (VARIABLE TOPIC) 3 u
Intensive study of a major theme in social and cultural history emphasizing
interdisciplinary approaches to complex historical issues. The particular
topic of the course will be published before registration.
Prereq: Jr st or cons instr. Repeatable only with change of topic.

HISTORY 490/690 WORKSHOP 1-6 u
Repeatable. Prereq: Consent of instructor.

HISTORY 491/691 TRAVEL STUDY Repeateable 1-3 u
Studies designed to increase the student's understanding of a segment
of history by reading and travel under the direction of a member of the
department. Area of concentration to be approved by the History
Department. Repeatable.
Prereq: Jr st, 6 units of history, or cons instr.

HISTORY 493 APPLIED HISTORY 1-6 u
Study and work with a historical agency under the direction of a faculty
supervisor. May include a related research project. Students will have the
opportunity to combine academic learning with practical experience in the
operation of a historical agency.
Repeatable for a maximum of 6 units in the history major.
Prereq: 11 units of history and cons dept chp.

HISTORY 494 SEMINAR Repeatable 2 u

HISTORY 497 EXCHANGE STUDY Repeatable 1-12 u

HISTORY 496/696 SPECIAL STUDIES IN HISTORY 1-3 u
Repeatable two times for a maximum of 6 units in major/degree.

HISTORY 498 INDEPENDENT STUDY 1-3 u
Repeatable two times for a maximum of 3 units in major/degree. Prereq:
consent of instructor.

HISTORY 499 SENIOR SEMINAR 3 u
A capstone research and writing seminar. Senior level History majors do
extensive archival research and write a perceptive monograph based on
their research.
Prereq: Senior standing, History major with at least 24 units of History
and completion of HISTRY 200; or by special permission.

Prereq: Junior status and 3 units of history (or GENED 120) or consent
of instructor.

HISTORY 422/622 GREAT TRIALS IN HISTORY 3 u
This course explores major themes in the history of Western European
and to a lesser extent the United States' legal institutions and legal cultures
from ancient Greece to modern times. It examines the social, political,
legal, cultural and intellectual assumptions that shaped the great trials of
the western historical tradition through intensive reading and discussion
of both original historical evidence and modern interpretations.
Prereq: Junior standing or prior consent of instructor.

HISTORY 425 HISTORY OF AMERICAN INDIAN LAW AND POLICY 3 u
The purpose of this course is to explain the unique nature of the historic
and contemporary federal-Indian relationship. Students completing the
course will gain a clearer understanding of the legal process by which
American Indians were first subjugated to federal law and policy, and later
became active agents by using that same legal system to preserve, protect,
and enhance identity and tribal sovereignty in recent years.
Prereq: Jr st

HISTORY 455/655 STUDIES IN SOCIAL AND CULTURAL HISTORY (VARIABLE TOPIC) 3 u
Intensive study of a major theme in social and cultural history emphasizing
interdisciplinary approaches to complex historical issues. The particular
topic of the course will be published before registration.
Prereq: Jr st or cons instr. Repeatable only with change of topic.

HISTORY 490/690 WORKSHOP 1-6 u
Repeatable. Prereq: Consent of instructor.

HISTORY 491/691 TRAVEL STUDY Repeatable 1-3 u
Studies designed to increase the student's understanding of a segment
of history by reading and travel under the direction of a member of the
department. Area of concentration to be approved by the History
Department. Repeatable.
Prereq: Jr st, 6 units of history, or cons instr.

HISTORY 493 APPLIED HISTORY 1-6 u
Study and work with a historical agency under the direction of a faculty
supervisor. May include a related research project. Students will have the
opportunity to combine academic learning with practical experience in the
operation of a historical agency.
Repeatable for a maximum of 6 units in the history major.
Prereq: 11 units of history and cons dept chp.

HISTORY 494 SEMINAR Repeatable 2 u

HISTORY 497 EXCHANGE STUDY Repeatable 1-12 u

HISTORY 496/696 SPECIAL STUDIES IN HISTORY 1-3 u
Repeatable two times for a maximum of 6 units in major/degree.

HISTORY 498 INDEPENDENT STUDY 1-3 u
Repeatable two times for a maximum of 3 units in major/degree. Prereq:
consent of instructor.

HISTORY 499 SENIOR SEMINAR 3 u
A capstone research and writing seminar. Senior level History majors do
extensive archival research and write a perceptive monograph based on
their research.
Prereq: Senior standing, History major with at least 24 units of History
and completion of HISTRY 200; or by special permission.

INTERNATIONAL AND AREA STUDIES (BA/BS)

MAJOR - 54 UNITS
1. ANTHROPL 218 OR HISTORY 326 OR RELIGION 211 OR RELIGION 212
2. GEOGRAPHY 230 OR SOCIOLGY 385
3. POLI SCI 351, INTRNAR 488 AND SPEECH 424
4. ECON 401 OR ECON 359
5. 3-15 UNITS OF TRAVEL STUDY COURSES OR STUDY ABROAD COURSES
6. SELECT ONE OF THE THREE EMPHASIS: FOREIGN LANGUAGE AND AREA STUDIES, BUSINESS OR PUBLIC

INTERNATIONAL AND AREA STUDIES

Phone: 262-472-1093 E-Mail: intrnlstdy@uww.edu

ASIAN STUDIES MINOR

Larry Neuman (Coordinator)

This interdisciplinary minor complements a variety of majors and career
objectives. It provides a multidisciplinary perspective on one of the
fastest growing and most important regions in the world today. Students
have combined this minor with majors or programs in General Business
International Emphasis, Management Computer Systems, Art, Speech,
History, Geography and Social Work. Many employers regard a knowledge
of Asia and/or an Asian language as highly desirable.

MINOR - 21 UNITS
1. 12 UNITS CORE:
   A. SELECT 6 UNITS FROM THE FOLLOWING:
      HISTRY 130, HISTRY 131, RELIGION 211 OR ENGLISH 258
   B. SELECT 6 UNITS FROM THE FOLLOWING:
      GEOGRAPHY 361, GEOGRAPHY 364, SOCIOLGY 290, POLI SCI 460 OR ECON 351.
2. 3 UNITS, CAPSTONE EXPERIENCE;
   ASIANST 498 OR ASIANST 491
3. SELECT 6 UNITS OF ELECTIVES FROM:
   ECON 351, GEOGRAPHY 361, GEOGRAPHY 364, PE GNRL 141, PE GNRL 142, PE GNRL 175, PE GNRL 176, HISTORY 130, HISTORY 131, HISTORY 385, HISTORY 386, RELIGION 211, RELIGION 303, ENGLISH 323, SOCIOLGY 290, SOCIOLGY 285, SOCIOLGY 350, POLI SCI 460, POLI SCI 472, ASIANST 491, ASIANST 492, ASIANST 496, ASIANST 498

UNIQUE REQUIREMENT
THE EQUIVALENT OF ONE TERM OF STUDY OF AN ASIAN LANGUAGE WITH A GRADE OF C OR HIGHER, OR PASSING A PROFICIENCY TEST INDICATING EQUIVALENT COMPETENCY. NATIVE SPEAKERS OF AN ASIAN LANGUAGE MAY HAVE THIS REQUIREMENT WAIVED.

MAJOR

Anne Hamilton (Coordinator)

The international studies major is an interdisciplinary program, with an
international emphasis, that provides a liberal arts education. It is intended
to help prepare students for a variety of careers in the private and public
sectors. A summer seminar at the United Nations in New York, and study
abroad programs are available through the major.

INTERNATIONAL AND AREA STUDIES

Phone: 262-472-1093 E-Mail: intrnlstdy@uww.edu

ASIAN STUDIES MINOR

Larry Neuman (Coordinator)

This interdisciplinary minor complements a variety of majors and career
objectives. It provides a multidisciplinary perspective on one of the
fastest growing and most important regions in the world today. Students
have combined this minor with majors or programs in General Business
International Emphasis, Management Computer Systems, Art, Speech,
History, Geography and Social Work. Many employers regard a knowledge
of Asia and/or an Asian language as highly desirable.

MINOR - 21 UNITS
1. 12 UNITS CORE:
   A. SELECT 6 UNITS FROM THE FOLLOWING:
      HISTORY 130, HISTORY 131, RELIGION 211 OR ENGLISH 258
   B. SELECT 6 UNITS FROM THE FOLLOWING:
      GEOGRAPHY 361, GEOGRAPHY 364, SOCIOLGY 290, POLI SCI 460 OR ECON 351.
2. 3 UNITS, CAPSTONE EXPERIENCE;
   ASIANST 498 OR ASIANST 491
3. SELECT 6 UNITS OF ELECTIVES FROM:
   ECON 351, GEOGRAPHY 361, GEOGRAPHY 364, PE GNRL 141, PE GNRL 142, PE GNRL 175, PE GNRL 176, HISTOR Y 130, HISTOR Y 131, HISTOR Y 385, HISTOR Y 386, RELIGION 211, RELIGION 303, ENGLISH 323, SOCIOLGY 290, SOCIOLGY 285, SOCIOLGY 350, POLI SCI 460, POLI SCI 472, ASIANST 491, ASIANST 492, ASIANST 496, ASIANST 498

UNIQUE REQUIREMENT
THE EQUIVALENT OF ONE TERM OF STUDY OF AN ASIAN LANGUAGE WITH A GRADE OF C OR HIGHER, OR PASSING A PROFICIENCY TEST INDICATING EQUIVALENT COMPETENCY. NATIVE SPEAKERS OF AN ASIAN LANGUAGE MAY HAVE THIS REQUIREMENT WAIVED.

MAJOR

Anne Hamilton (Coordinator)

The international studies major is an interdisciplinary program, with an
international emphasis, that provides a liberal arts education. It is intended
to help prepare students for a variety of careers in the private and public
sectors. A summer seminar at the United Nations in New York, and study
abroad programs are available through the major.
UNIQUE REQUIREMENTS
1. SELECT 15 UNITS FROM ONE OF THE AREAS: AFRICA, ASIA, EUROPE, LATIN AMERICA, WITH NO MORE THAN 9 UNITS FROM ANY ONE DISCIPLINE.
2. SIX UNITS OF ANY FOREIGN LANGUAGE IN ADDITION TO THE 16 UNITS IN THE UNIQUE REQUIREMENT
3. IN CONSULTATION WITH AN ADVISOR, SELECT 12 ADDITIONAL UNITS FROM THE LIST OF COURSES APPROVED FOR THE INTERNATIONAL STUDIES MAJOR

BUSINESS EMPHASIS
1. SELECT ONE OF THE EXISTING PROFESSIONAL MINORS IN BUSINESS STUDIES
2. 9-12 UNITS OF ELECTIVES, FROM LIST OF COURSES FOR INTERNATIONAL STUDIES MAJOR

PUBLIC DIPLOMACY EMPHASIS
1. SPEECH 202 AND SPEECH 203
2. 6-9 UNITS FROM FOLLOWING COURSES: SPEECH 204, SPEECH 240, SPEECH 302, SPEECH 327, SPEECH 328, SPEECH 425, SPEECH 431, JOURNLSM 430, JOURNLSM 431
3. 9-12 UNITS FROM FOLLOWING COURSES: GEOGRPY 352, POLISCI 350, POLISCI 457, POLISCI 463
4. 9-12 UNITS OF ELECTIVES, FROM LIST OF COURSES APPROVED FOR INTERNATIONAL STUDIES MAJOR

UNIQUE REQUIREMENTS
1. A MINIMUM OF 16 UNITS OF THE SAME FOREIGN LANGUAGE OR EQUIVALENT CERTIFIED BY OUR FOREIGN LANGUAGE FACULTY IN THE DEPARTMENT OF FOREIGN LANGUAGES AND LITERATURES
2. MINIMUM GRADE-POINT AVERAGE OF 2.25

Writing Requirement: Topics in International Studies (INTRNAR 488) includes a significant writing component which will fulfill the writing requirement. No minor required.

APPROVED COURSE LIST

AFRICA:
AFRIAMR 496 Black Political and Social Thought
ENGLISH 324 Post-Colonial Literatures
FORNLANG 496 Special Studies (Arabic I and II)
HISTORY 150 Atlantic History
HISTORY 340 Introduction to African History
POLISCI 340 Politics of Development
POLISCI 461 Governments and Politics of Africa
POLISCI 471/671 Government and Politics in the Middle East

ASIA:
ECON 351 Economics of Asia
ENGLISH 323 Asian Literatures
FORNLANG 102 Beginning Japanese II
FORNLANG 103 Beginning Japanese III
FORNLANG 141 Beginning Chinese
FORNLANG 142 Beginning Chinese
FORNLANG 201 Intermediate Japanese
GEOGRPY 364 Geography of Asia
GEOGRPY 368 Geography of the Soviet Union
HISTORY 130 The East Asian Tradition
HISTORY 131 East Asia Since 1800
HISTORY 372 History of Russia Since 1815
HISTORY 432 Banditry, Rebellion and Revolution

EUROPE:
ARTHIST 201 Medieval
ARTHIST 202
ARTHIST 305
ARTHIST 316
ARTHIST 318
ARTHIST 319
ECON 404
ENGLISH 206
ENGLISH 216
ENGLISH 347
ENGLISH 360
FORNLANG 496
FRENCH 310
FRENCH 321
FRENCH 322
FRENCH 332
FRENCH 340
FRENCH 350
FRENCH 370
FRENCH 451
FRENCH 452
FRENCH 482
GERMAN 321
GERMAN 322
GERMAN 331
GERMAN 332
GERMAN 350
GERMAN 451
GERMAN 452
GEOGRPY 362
GEOGRPY 368
HISTORY 351
HISTORY 352
HISTORY 372
HISTORY 381
HISTORY 460
RELIGST 212
RELIGST 388/
SOCIOLOGY 388
POLISCI 350
SOCIOLOGY 280
SOCIOLOGY 290
SOCIOLOGY 350

LATIN AMERICA:
MUSC 144
MUSC 241
CHICANO 330

LETTERS AND SCIENCES
Modern China
Twentieth Century Japan
Social History of Japan
Introduction to Eastern Religions
Eastern Religious Thought
Government and Politics of Asia
Government and Politics of China
Intro to Australian Studies
Sociology of Pacific Asia
Contemporary Japanese Society
Peoples and Cultures of the Pacific

Survey of Western Art - Ancient to Present
Survey of Western Art - Renaissance to the Present
History of Women in Art
History of Nineteenth Century Art
History of Twentieth Century Art to 1945
Concepts in Art Since 1945
History of Economic Thought
British Literature Survey I
British Literature Survey II
British Modernism
Postwar British Literature (1945-present)
Special Studies (Russian I and II)
French Phonetics
Advanced French Language Study
Advanced French Language Study
Readings in Modern French
Contemporary French Civilization
French Civilization
Introduction to Business French
Survey of French Literature
Survey of French Literature (18th Century to Present)
Contemporary French Literature
Advanced German Language Study
Advanced German Language Study
Reading in Modern German Literature
Reading in Modern German Literature
German Civilization
Survey of German Literature
Survey of German Literature (18th Century to Present)
Geography of Europe
Geography of the Soviet Union
Rebellion and Revolution in England
England and the British Empire
History of Russia Since 1815
Modern Germany
History of Twentieth Century Europe
Introduction to Western Religions
The Holocaust: Nazi Germany
Comparative Government - Europe
Spanish Phonetics
Advanced Spanish Language Study
Advanced Spanish Language Study
Peninsular Spanish Readings I
Peninsular Spanish Readings II
Spanish Civilization
Spanish for Business
Survey of Spanish Literature
Survey of Spanish Language
Spanish Classics
Cultural Music of the Americas
Survey of Latin American Music
Chicano and Latino American Thought
Spanish American Readings I
Spanish American Readings II
Spanish American Civilization
Contemporary Spanish American Narrative
Geography of South America
Geography of Middle America
Atlantic History
Early Latin American History to 1860
Modern Latin American History 1860 to Present
History of Mexico
Revolutionary Change in Latin America
Civilizations and Societies of Latin America
Anthropology of Religion
Women in Cross-Cultural Perspective
History of Nineteenth Century Art
History of 20th Century Art to 1945
Concepts in Art Since 1945
Economic Development
History of Economic Thought
International Finance and Banking
Economics of Globalization
Urban Economics
Natural Resources and Environmental Economics
Political Geography
Economic Geography
Urban Geography
History of Contemporary Women (from 1800)
Communication and Public Opinion
Mass Communication in Society
International Management
International Marketing
Modern Philosophy
Issues and Crises in American Politics (International Topics)
Intro to Comparative Government
Politics of Development
International Law
Political Sociology
Modern Political Thought
Contemporary Political Thought
American Foreign Policy
Social Welfare Policy
Peace Studies: Conflict Resolution
Women in International Relations
Women and Religion
Sociology of Religion
Political Sociology
Population Dynamics
Sociology of Globalization
Principles of Public Relations
Public Relations Tactics I
Public Relations Tactics II
Public Speaking
Public Relations Strategies
Introduction to Organizational Communication
Communication Conflict Resolution
Persuasion
Communication Theories
Mass Communication in Society

The International Studies minor is designed to combine a foundation in key international studies courses with a concentration in one geographic area of the student's choice. There is no specific foreign language requirement, but students are encouraged to take foreign language courses. The minor complements many majors and is especially valuable for majors in economics, business, history, foreign language, geography, political science and sociology. Specific regional emphasis courses should be selected in consultation with the International Studies Program coordinator to provide both breadth and depth of study in a region.

MINOR - 21 UNITS
1. SPEECH 424
2. ECON 401 OR ECON 359
3. POLISCI 351
4. INTRNAR 488
5. SELECT 9 UNITS FROM THE FOLLOWING FOUR AREAS:
   a. GEOGRPY 366, ARTHIST 309, ARFIAMR 496, HISTORY 340, HISTRY 410, POLISCI 461, POLISCI 471
   b. GEOGRPY 364, ECON 451, POLISCI 460, POLISCI 472, HISTORY 130, HISTRY 131, RELIGST 211, RELIGST 303, SOCIOLOGY 290, ANTHROPOLOGY 324, ENGLISH 258
   c. GEOGRPY 362, HISTRY 372, HISTRY 377, HISTRY 460, POLISCI 352, HISTORY 381, GERMAN 350, FRENCH 340, FRENCH 350
   d. GEOGRPY 363, GEOGRPY 365, MUSC 144, SPANISH 360, ANTHROPOLOGY 312, CHICANO 330, CHICANO 480

LATIN AMERICAN STUDIES MINOR

Seth Meisel (Coordinator)

The Latin American Studies minor is designed for those who seek to supplement their regular field of study with a multi-disciplinary specialization on Latin America. The program is organized to give students a broad introduction to Latin American history, society and culture drawing on selected courses from Spanish, history, anthropology, geography, economics, Chicano studies, and music. While competency in Spanish is highly recommended, it is not required of minors.

MINOR - 24 UNITS
1. HISTRY 342 AND HISTRY 343
2. ANTHROPOLOGY 312 OR CHICANO 330 OR SPANISH 360
3. GEOGRPHY 363 OR GEOGRPHY 365
4. CHICANO 480 OR SPANISH 333
5. SELECT 9 UNITS FROM THE FOLLOWING FOUR AREAS AND FROM COURSES NOT USED IN REQUIREMENTS
   a. GEOGRPHY 366, ARTHIST 309, ARFIAMR 496, HISTRY 340, HISTRY 410, POLISCI 461, POLISCI 471
   b. GEOGRPHY 364, ECON 451, POLISCI 460, POLISCI 472, HISTORY 130, HISTORY 131, RELIGST 211, RELIGST 303, SOCIOLOGY 290, ANTHROPOLOGY 324, ENGLISH 258
   c. GEOGRPHY 362, HISTORY 372, HISTORY 377, HISTRY 460, POLISCI 352, HISTORY 381, GERMAN 350, FRENCH 340, FRENCH 350
   d. GEOGRPHY 363, GEOGRPHY 365, MUSC 144, SPANISH 360, ANTHROPOLOGY 312, CHICANO 330, CHICANO 480

COURSE DESCRIPTIONS

INTRNR 280 INTRODUCTION TO AUSTRALIAN STUDIES: AUSTRALIAN SOCIETY & CULTURE

The course will focus on Australia in the twentieth century and will explore five major themes. They are: (1) Racial and National Identities, (2) Comparisons with the United States, (3) Australia-Asia Interdependencies, (4) The Impacts of Globalization on Australia, (5) Contemporary Debates. Prereq: GENED 130 or GENED 140 or GENED 120 or consent of
intructor

INTRNAR 488 TOPICS IN INTERNATIONAL STUDIES  3 u
An intensive study of selected topics in International Studies. Subject matter will vary depending on the department and faculty member responsible for the course. Repeatable for a maximum of 6 units in major/degree (for different topics only). Prereq: Consent of instructor.

INTRNAR 491 TRAVEL STUDY  Repeatable  1-3 u

INTRNAR 494 SEMINAR  1-3 u
An intensive study of selected topics in international studies that supplements the curriculum. Subject matter may vary depending on the needs and desires of the participants. Repeatable two times for a maximum of 6 units in major/degree. Prereq: Consent of instructor.

INTRNAR 496 SPECIAL STUDIES  Repeatable  1-3 u

INTRNAR 497 EXCHANGE STUDY  Repeatable  1-12 u

INTRNAR 498 INDEPENDENT STUDY  1-3 u
Study of a selected topic or topics under the direction of a faculty member. Repeatable. Prereq: Consent of instructor and program director.

DEPARTMENT OF LANGUAGES AND LITERATURES

Phone: 262-472-1036  E-Mail: english@uww.edu

ENGLISH


The term “English” encompasses several related areas including the study of the English language, the practical skills of using it, and the literature created from it. The department offers courses in basic and advanced language skills, including technical and creative writing; for students with special needs, reading and writing laboratories and developmental courses are available. Literature courses offer instruction in the understanding and analysis of “classic”, popular, and contemporary works, including Continental and Asian, and their historical and cultural contexts. A student majoring or minoring in English may opt for the traditional liberal arts program, an education program, or a writing emphasis. By developing the practical ability to think clearly, to read intelligently, and to write effectively, a major in English provides excellent preparation for business, teaching, government and professions such as law and medicine. In addition, we offer a minor in English as a Second Language for those who plan to work with non-native speakers.

In preparation for graduate study in English, students should consult the requirements of the graduate school which they plan to attend.

ENGLISH WRITING EMPHASIS (BA/BS)

MAJOR - 36 UNITS
1. ENGLISH 206 OR ENGLISH 216
2. ENGLISH 226 OR ENGLISH 236
3. ENGLISH 271
4. ENGLISH 251 OR ENGLISH 252
5. ENGLISH 281, ENGLISH 378, OR ENGLISH 379
6. ENGLISH 401, ENGLISH 402, ENGLISH 412 OR ENGLISH 414
7. ENGLISH 416, ENGLISH 420, ENGLISH 341 OR ENGLISH 342
8. ENGLISH 347, ENGLISH 348, ENGLISH 360 OR ENGLISH 363
9. ENGLISH 345, ENGLISH 368, ENGLISH 369, ENGLISH 463 OR ENGLISH 464
10. ENGLISH 321, ENGLISH 322, ENGLISH 323 OR ENGLISH 324
11. ENGLISH 300, ENGLISH 404, ENGLISH 405 OR ENGLISH 460
12. ENGLISH 483

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

ENGLISH (BA/BS)

MAJOR - 36 UNITS
1. ENGLISH 206 OR ENGLISH 216
2. ENGLISH 226 OR ENGLISH 236
3. SELECT 6 UNITS FROM COURSES
   ENGLISH 372, ENGLISH 373, ENGLISH 375, ENGLISH 376, ENGLISH 377, ENGLISH 379, ENGLISH 383
4. SELECT 6 UNITS FROM COURSES
   ENGLISH 477, ENGLISH 478, ENGLISH 479, ENGLISH 490, ENGLISH 493
5. SELECT 9 ELECTIVE UNITS FROM ENGLISH LITERATURE (COURSE LEVEL 200, 300 OR 400)

WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 271

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

LETTERS AND SCIENCES

ENGLISH 101, 102, 105, 161, and 162 do not count toward an English major or minor; however, 101/102 or 161/162, or 105 is a prerequisite for all upper division English courses.

A student majoring in English may select from areas: Literature, Writing, Education or Writing Education.

Liberal arts students majoring in English are urged to fulfill the upperclass writing requirements as early as possible and to complete at least one year's work in a modern foreign language. Valuable adjuncts to the English major are courses in library science, journalism, speech, theatre, public relations, or business.

ENGLISH (BA/BS)
MAJOR - 36 UNITS
1. ENGLISH 230, ENGLISH 281, ENGLISH 330, ENGLISH 372, ENGLISH 378, ENGLISH 430
2. SELECT 6 UNITS FROM ENGLISH LITERATURE COURSES 200 LEVEL OR ABOVE
3. SELECT 3 UNITS FROM AND ENGLISH LITERATURE COURSE 300 LEVEL OR ABOVE
4. SELECT 6 UNITS FROM ENGLISH 274, ENGLISH 332, ENGLISH 373, ENGLISH 375, ENGLISH 376, ENGLISH 377, ENGLISH 379, ENGLISH 436, ENGLISH 477, ENGLISH 478, ENGLISH 479, ENGLISH 488, ENGLISH 490, ENGLISH 493, ARTSTDIO 222, ARTSTDIO 287, MARKETNG 311
5. SELECT 3 ELECTIVE UNITS FROM AN ENGLISH COURSE 200 LEVEL OR ABOVE

ENGLISH (BSE)
LICENSURE - 43 UNITS
1. SECNDED 426, SESCONDED 466, ENGLISH 310
2. EDFOUND 243 OR EDFOUND 445
3. SELECT 2 UNITS FROM CIFLD 210
4. STUDENT TEACHING:
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
5. CHICANO 200, CHICANO 201, ENGLISH 200, ENGLISH 201, ENGLISH 345, ENGLISH 368 OR ENGLISH 369
6. EDFOUND 212 AND EDFOUND 425
7. SELECT 3 UNITS FROM CIFLD 492
8. SELECT 3 UNITS FROM SPECED 205

ENGLISH WRITING EDUCATION EMPHASIS (BSE)
LICENSURE - 43 UNITS
1. SECNDED 426, SECNDED 466 AND ENGLISH 310 RLS
2. EDFOUND 243 OR EDFOUND 445
3. SELECT 2 UNITS FROM CIFLD 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR 12 UNITS FROM CIFLD 412
5. CHICANO 200 OR CHICANO 201 OR ENGLISH 200 OR ENGLISH 201 OR ENGLISH 345 OR ENGLISH 368 OR ENGLISH 369 RLS
6. EDFOUND 212 AND EDFOUND 425
7. SELECT 3 UNITS FROM CIFLD 492
8. SELECT 3 UNITS FROM SPECED 205

MINOR/EMPHASES
ENGLISH
MINOR - 24 UNITS
1. ENGLISH 271, ENGLISH 281 OR ENGLISH 378 OR ENGLISH 479
2. ENGLISH 206 OR ENGLISH 401 OR ENGLISH 402 OR ENGLISH 412 OR ENGLISH 414
3. ENGLISH 216 OR ENGLISH 226 OR ENGLISH 315 OR ENGLISH 341 OR ENGLISH 342 OR ENGLISH 416 OR ENGLISH 420 OR ENGLISH 463
4. ENGLISH 236 OR ENGLISH 236 OR ENGLISH 346 OR ENGLISH 347 OR ENGLISH 348 OR ENGLISH 353 OR ENGLISH 360 OR ENGLISH 363 OR ENGLISH 366 OR ENGLISH 379 OR ENGLISH 382 OR ENGLISH 383 OR ENGLISH 385
5. SELECT 9 UNITS FROM COURSES
   ENGLISH 274, ENGLISH 370, ENGLISH 372, ENGLISH 378, ENGLISH 379, ENGLISH 477 OR ENGLISH 478
AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR
ENGLISH WRITING EMPHASIS

MINOR - 24 UNITS
1. SELECT 6 UNITS FROM COURSES
   ENGLISH 271, ENGLISH 274, ENGLISH 281 AND ENGLISH 378
2. SELECT 6 UNITS FROM COURSES
   ENGLISH 274, ENGLISH 370, ENGLISH 372 OR ENGLISH 378, OR ENGLISH 379
   OR ENGLISH 477, ENGLISH 478 AND ENGLISH 490
3. SELECT 3 ELECTIVE UNITS FROM ENGLISH LANGUAGE OR WRITING (COURSE LEVEL 200, 300 OR 400)
4. SELECT 6 ELECTIVE UNITS FROM ENGLISH LITERATURE (COURSE LEVEL 200, 300 OR 400)

ENGLISH WRITING EDUCATION EMPHASIS*

MINOR - 24 UNITS
1. ENGLISH 271, ENGLISH 281 AND ENGLISH 471
2. SELECT 6 UNITS FROM COURSES:
   ENGLISH 274 OR ENGLISH 370 OR ENGLISH 372 OR ENGLISH 378 OR ENGLISH 379, OR ENGLISH 477 OR ENGLISH 478
3. SELECT 3 UNITS FROM COURSES:
   ENGLISH 206 OR ENGLISH 401 OR ENGLISH 402 OR ENGLISH 412 OR ENGLISH 414
4. SELECT 3 UNITS FROM COURSES:
   ENGLISH 216 OR ENGLISH 226 OR ENGLISH 315 OR ENGLISH 341 OR ENGLISH 342 OR ENGLISH 416 OR ENGLISH 420 OR ENGLISH 463
5. SELECT 3 UNITS FROM COURSES:
   ENGLISH 236 OR ENGLISH 265 OR ENGLISH 345 OR ENGLISH 346 OR ENGLISH 347 OR ENGLISH 348 OR ENGLISH 353 OR ENGLISH 360 OR ENGLISH 363 OR ENGLISH 368 OR ENGLISH 369 OR ENGLISH 464

* NOTE: If licensure for Grades 1-9 is desired, C & I SECNDED 426 Methods of Teaching English and Language Arts and course CIFLD 210 Observation and Participation-Secondary must be taken.

PROFESSIONAL WRITING AND BOOK PUBLISHING

MINOR - 24 UNITS
1. ENGLISH 230, ENGLISH 372, ENGLISH 378
2. SELECT FROM ENGLISH 330 AND ENGLISH 430, OR ENGLISH 436 AND 3 UNITS FROM AN ENGLISH WRITING COURSE 300 LEVEL OR ABOVE (FROM THE ENGLISH SELECTIONS IN SECTION 5 BELOW)
3. 3 UNITS FROM AN ENGLISH LITERATURE COURSE 200 LEVEL OR ABOVE
4. 3 UNITS FROM AN ENGLISH LITERATURE COURSE 300 LEVEL OR ABOVE
5. 3 UNITS FROM ENGLISH 274, ENGLISH 330, ENGLISH 332, ENGLISH 373, ENGLISH 375, ENGLISH 376, ENGLISH 377, ENGLISH 379, ENGLISH 430, ENGLISH 436, ENGLISH 477, ENGLISH 478, ENGLISH 479, ENGLISH 488, ENGLISH 490, ENGLISH 493, ARTSTDIO 222, ARTSTDIO 287, MARKETNG 311

TEACHING ENGLISH AS A SECOND LANGUAGE/BILINGUAL-BICULTURAL

MINOR 24 UNITS (LICENSURE)
1. CIGENRL 350/550, ESL 350/550
2. ESL 310/510, CIGENRL 310/510
3. CIGENRL 354/554, ESL 354/554
4. ESL 320/520, CIGENRL 320/520
5. ESL 330/530, CIGENRL 330/550
6. ESL 403/603, CIGENRL 403/603
7. CIGENRL 405/605, ESL 405/605
8. CIFLD 492/692

UNIQUE REQUIREMENT: CORE LICENSE
Those pursuing the ESL license must take language study to the 251 level or above or the equivalent in language experience to be determined in consultation with the program coordinator.

ESL/BE LICENSE:
1. Those pursuing the ESL/BE license must take one of the following courses, which can be completed within General Education or Diversity course requirements for graduation: RACEETH 380/580 OR CHICANO 310/510 OR CHICANO 320/520
2. Those pursuing the ESL/BE license must take CIGENRL 455/655 OR ESL 455/655
Those pursuing the ESL/BE license must demonstrate linguistic competence at the low advanced level on the American Council of Teachers of Foreign Languages (ACTFL) Oral Proficiency interview scale and demonstrate cultural competence by an instrument yet to be specified by DPI.

TEACHING ENGLISH AS A SECOND LANGUAGE

MINOR - 24 UNITS (LICENSURE)
1. CIGENRL 350/550, ESL 350/550
2. ESL 310/510, CIGENRL 310/510
3. CIGENRL 354/554, ESL 354/554
4. ESL 320/520, CIGENRL 320/520
5. ESL 330/530, CIGENRL 330/550
6. ESL 403/603, CIGENRL 403/603
7. CIGENRL 405/605, ESL 405/605
8. CIFLD 492/692

UNIQUE REQUIREMENT: CORE LICENSE
Those pursuing the ESL license must take language study to the 251 level or above or the equivalent in language experience to be determined in consultation with the program coordinator.

ESL Additional Recommendations
It is beyond the scope of this 24-credit academic minor to make someone
a balanced bilingual with native-like cultural competence. However, it is possible for candidates to improve cultural and linguistic knowledge and competence by pursuing advanced language and culture study at UW-Whitewater, within general education course work, and elsewhere beyond the unique requirements specified above. Indeed, this competence is essential in achieving the performance levels specified by DPI, necessary to secure the ESL/BF license. To this end, students will be advised to include the courses listed below in their general education program as well as coursework in foreign languages, travel study, and study abroad.

CHICANO 150 Introduction to Chicano Studies
CHICANO 200 Chicano Literature: Historical Context and Contemporary Text
CHICANO 201 Contemporary Chicano Literature
CHICANO 310 History of Chicanos in the U.S.: 19th Century Roots and 20th Century Development
CHICANO 320 Politics of the Chicano
CHICANO 330 Chicano and Latino American Thought
ENGLISH 265 Multicultural Literature of the United States
HISTRY 343 Modern Latin America
HISTRY 346 History of Mexico
HISTRY 394 The U.S. at War in Vietnam

TEACHING ENGLISH AS A SECOND LANGUAGE FOR ADULTS

MINOR - 24 UNITS (NON-LICENSURE)
1. ENGLISH 281, ENGLISH 383/583 AND ENGLISH 481-681
2. ESL 320/520 AND ESL 401/601
3. ESL 493/693
4. CIGENRL 435/635 OR SECNDED 435/635
5. SECNDED 427

UNIQUE REQUIREMENT
1. FOREIGN LANGUAGE AT 251 LEVEL OR EQUIVALENT

The certification program in Teaching English as a second language combines the study of theoretical and applied linguistics with instruction in theoretical and practical issues related to the study of English by non-native speakers throughout the lifespan. The minor is offered within the Department of Languages and Literatures, College of Letters and Sciences, in concert with the Department of Curriculum and Instruction, College of Education. The licensure program has been designed to meet the standards recommended by TESOL, Inc, the premier international organization for ESL professionals. In its Core Standards for Language and Professional Programs, TESOL states that "teaching English to speakers of other languages is an academic field requiring...special professional education and preparation for its practitioners." Furthermore, "each program should have courses which present basic theory and practice covering the second language and teaching paradigm..." Basic entry requirements are: (1) the possession of a teaching license or concurrent enrollment in a program leading to a license; (2) competency in a language other than English as determined by examination or successful completion of the 251 level (may be worked on concurrently with the minor); (3) a GPA of 2.15 or higher. The TESL minor consists of a core of 24 term units.

CERTIFICATE PROGRAM

PROFESSIONAL WRITING AND BOOK PUBLISHING

CERTIFICATE - 12 UNITS
1. ENGLISH 230, ENGLISH 330, ENGLISH 372
2. 3 UNITS FROM ENGLISH 430 OR ENGLISH 436

COURSE DESCRIPTIONS

ENGLISH 090 FUNDAMENTALS OF ENGLISH 3 u
A course for students whose reading and writing skills need improvement through study of basic grammar and rhetoric before they attempt other English courses. This course does not count toward the 120 units required for graduation, nor does it fulfill General Studies requirements, nor may it be counted toward the English major or minor. It may not be taken by students who are simultaneously taking or have satisfactorily completed another English course on this campus.

ENGLISH 091 BASIC WRITING SKILLS 2 u
Offered on a satisfactory/no credit basis only. A workshop offering individualized instruction to students in need of improvement in basic writing skills. This does not count toward the 120 hours required for graduation. Repeatable.

ENGLISH 101 FRESHMAN ENGLISH (Proficiency) 3 u
An introduction to the reading and writing of college-level prose. Study of short stories, novels and essays. Composition of short papers and essay examinations. Students may not take for credit any course for which they have received a waiver, nor may they take for credit any course in the same department that is a prerequisite for a course that has been waived (e.g., if a student has been waived from English 102, he may not take English 101 for credit). Prereq: Satisfactory completion of English 090 or equivalent demonstration of ability by the English ACT score.

ENGLISH 102 FRESHMAN ENGLISH (Proficiency) 3 u
A continuation of ENGLISH 101. Study of plays, poems and essays. Composition of substantial papers and a library research paper. Prereq: Satisfactory completion of ENGLISH 101 or ENGLISH 161 or equivalent demonstration of ability by the English ACT score.

ENGLISH 105 FRESHMAN ENGLISH (Proficiency) 3 u HONORS
An accelerated course in the reading and writing of college-level prose that satisfies the Proficiency writing requirement for students in the University Honors Program. Study of the major literary genres, and composition of substantial papers and a library research paper. Prereq: Eligibility for the University Honors program and an ACT English subscore of at least 24, or consent of University Honors Program Director. NOTE -- Students will be able to receive AP or other test credits for English 101 and 102, but they may not enroll in English 101 or 102 for credit after completing this course.

ENGLISH 111 GRAMMAR REVIEW FOR FORMAL WRITING 1 u
A five week intensive review of the principles of grammar, punctuation, and usage that are associated with formal English for future educators and business, and other professionals.

ENGLISH 161 ENGLISH FOR INTERNATIONAL STUDENTS (Proficiency) 3 u
Principles of written composition adapted to individual foreign students. Includes intensive drill in grammar and mechanics. Also involves individual practice in spoken English. Required of all students whose first language is not English. This course is comparable to and satisfies the English 101 University Proficiency Requirement.

ENGLISH 162 ENGLISH FOR INTERNATIONAL STUDENTS (Proficiency) 3 u
Continuation of ENGLISH 161. Vocabulary and idiom development through selective readings, and introduction to research methods. This course is comparable to and satisfies the English 102 University Proficiency Requirement.
American, Asian American, Native American, and Latino/a. This body of literary works will be studied through the historical/political prism of each group so that students will be acquainted with the background of the literature.

ENGLISH 271 CRITICAL WRITING IN THE FIELD OF ENGLISH
This course will help students become proficient in the skills of research, organization, writing, and revising that they will need in upper-division English courses. Students will learn both the general conventions of academic writing about literature (literary criticism) and the specific methods of some of the most important kinds of literary criticism.

ENGLISH 274 CREATIVE WRITING
Study, discussion and writing of description, narration, verse and the short story.

ENGLISH 281 INTRODUCTION TO LANGUAGE STUDY
An introduction to the basic tools and concepts for the study of language through study of the sounds, grammar, vocabulary, history, and cultural context of English.

ENGLISH 300 SPECIAL TOPICS
Analysis and discussion of a cultural, social, moral, philosophical or other significant topic, as expressed in a variety of literary forms, in relation to the individual and society; the particular topic to be published before registration. Repeatable only with change of topic.

ENGLISH 310/510 LITERATURE FOR ADOLESCENTS
This course will explore the history and development of adolescent literature, with special emphasis on the period since 1960. Recent novels which have proven popular and influential with young people and teachers will be analyzed using literary and educational criteria. Participants will consider works within the context of intellectual freedom and potential censorship.

ENGLISH 321 ANCIENT WESTERN LITERATURE
A rapid survey of world literatures other than English and American covering major literary periods from ancient times through the Renaissance.

ENGLISH 322 MODERN WESTERN LITERATURE
A rapid survey of literatures other than English and American covering the major literary periods from Neoclassicism (seventeenth century) to present.

ENGLISH 323 ASIAN LITERATURES
The course will cover a selection of classical and modern works from various genres and periods in the three national literatures. Each of these works will be discussed both in its literary tradition and in its cultural and historical contexts. The intent will also be to broaden students’ global perspective by showing connections between their lives and the literatures of other cultures. The course will stress a comparative approach among the three literatures and between each one and Western literatures and cultures.

ENGLISH 324 POSTCOLONIAL LITERATURES
This course introduces students to new literatures in English and to new ways of reading canonical British/American literature. The focus is on developing an understanding of colonial discourse through a study of its literary manifestations, its impact on colonized cultures, and the resistance strategies of colonized peoples to subvert colonial power. Prereq: sophomore standing.

ENGLISH 330 MANUSCRIPT EDITING
Apply and further develop the basic skills needed to prepare a book or scholarly manuscript for publication. The focus will be on the conventions and procedures of editing a manuscript, particularly editing for correctness and style, following the conventions of The Chicago Manual of Style, the bible of book publishers. Prereq: ENGLISH 230 or consent of instructor.
ENGLISH 332 WRITING FOR THE WEB 3 u
Writing for the Web is designed to survey the many forms of online writing, focusing on community contributions, blogs, Web pages, Wikis and writing for the Web in students’ particular academic disciplines. Students will examine each of these forms’ conventions, create and contribute to such texts, and reflect upon the cultural significance of those forms.
Prereq: ENGLISH 102, 105, 162 or instructor consent

ENGLISH 341 THE AMERICAN RENAISSANCE 3 u
An exploration of major works by writers of mid-nineteenth-century America, such as Emerson, Thoreau, Whitman, Melville, and Dickinson, with consideration of their historical context.
Prereq: ENGLISH 216 or ENGLISH 226 or consent of instructor

ENGLISH 342/542 AMERICAN REALISM AND NATURALISM 3 u
An exploration of developments in American literature in the period following the Civil War to 1910. In addition to naturalism and realism, the course will include more recent additions to the canon: women’s fiction and African-American writing of the period.
Prereq: ENGLISH 101, ENGLISH 102, ENGLISH 226 or consent of instructor

ENGLISH 345/545 AFRICAN-AMERICAN LITERATURE, 1800 TO THE PRESENT ** 3 u
A survey of essays, prose fiction, drama, and poetry written by African-Americans from the Colonial period to the present.
Unreq: AFRIAMR 345/345.

ENGLISH 346/546 - THEATRE 346/546 SURVEY OF MODERN DRAMA 3 u
Analysis of trends and developments in the modern theatre from Ibsen’s realistic plays to off-off-Broadway drama with emphasis on literary history and staging problems. May be taught with Theatre faculty. Unreq: THEATRE 346/346

ENGLISH 347/547 BRITISH MODERNISM 3 u
A survey of the major developments in British Literature from 1900 to World War II, with an emphasis on the rise of modernism.
Prereq: ENGLISH 216 or ENGLISH 236

ENGLISH 348/548 AMERICAN MODERNISM 3 u
A survey of the major developments in American Literature from 1900 to World War II, with an emphasis on the rise of Modernism.
Prereq: ENGLISH 226 or ENGLISH 236

ENGLISH 360 POSTWAR BRITISH LITERATURE* 3 u
(1945-PRESENT)
This course is designed to deepen students’ engagement with the rich tradition of British fiction, drama, and poetry of the last fifty years. Focusing on such writers as Orwell, Beckett, Drabble, Churchill, and Gordimer, it invites students to debate the role literature plays within a rapidly changing British society. We will also consider the significance of such postwar developments as: the demise of imperialism, the rise of postmodernism, and diversification of British society.
Prereq: ENGLISH 101, ENGLISH 102, or consent of instructor

ENGLISH 363 AMERICAN LITERATURE IN THE POSTMODERN AGE (1945-PRESENT)* 3 u
This course is designed to acquaint students with the rich tradition of American fiction and poetry of the last fifty years. Focusing on such figures as Ellison, Plath, Morrison, Pynchon, Baraka, and Delillo, this course invites students to debate the role that literature plays in a postwar American society. In doing so, we will focus on how writers address such postwar developments as: dawn of the nuclear age, Vietnam, the rise of mass culture, and rapid technologizing of American society.
Prereq: ENGLISH 101, ENGLISH 102, or consent of the instructor

ENGLISH 365/565 AMERICAN MINORITY LITERATURE 3 u

ENGLISH 369 MULTICULTURAL DRAMA OF THE UNITED STATES 3 u
The course examines the theatrical forms and the dramatic literature of African-Americans, Asian-Americans, Latinos/as, and Native Americans, and places them in the context of American theatre and U.S. social/political history.
Prereq: ENGLISH 102 and a 200-level English course or THEATRE 346 or THEATRE 471 or THEATRE 472 or THEATRE 478. Unreq: THEATRE 369.

ENGLISH 370 ADVANCED COMPOSITION 3 u
A course in advanced exposition and argumentation. Business majors must take on conventional grade basis.

ENGLISH 372/572 TECHNICAL AND SCIENTIFIC WRITING* 3 u
Practice in expository, descriptive, and report writing, with special application to technical and scientific subject matter.

ENGLISH 373/573 POETRY WRITING 3 u
An intensive course in the writing of poetry requiring a minimum of 250 lines of good verse (after revision). The course will consider examples from some of the best contemporary verse, as well as criticism by students and the instructor of student work.
Prereq: Cons instr.

ENGLISH 375/575 FICTION WRITING 3 u
Theory, techniques, and practice of the writing of fiction. Requires a minimum of 50 pages of student writing, after careful revisions.
Prereq: consent of the instructor only.

ENGLISH 376/576 SCREENWRITING 3 u
Practical experience in writing scripts for cinema and/or television, with special emphasis on the creative, theoretical, and critical processes.

ENGLISH 377 INTRODUCTION TO PLAYWRITING 3 u
Students will be introduced to the elements of a play, learn to analyze and evaluate dramatic structure, and write short plays. They will also experience the collaborative nature of the play development process by having their work read by actors and critiqued by an audience of classmates.
Prereq: ENGLISH 101, ENGLISH 102, ENGLISH 274 or THEATRE 110 and junior standing

ENGLISH 378/578 PROSE STYLISTICS 3 u
Introduction to analysis of prose style through intensive study of a broad range of contemporary styles ranging from popular to business, technical and academic styles. Application of the principles of style in student writing.
Prereq: Completion of upperclass writing requirement in your major.

ENGLISH 379 RHETORIC FOR WRITERS 3 u
Rhetoric for Writers provides a historical and philosophical introduction to rhetoric and demonstrates how rhetorical concepts can be applied to contemporary and practical writing situations. The focus is on helping students enhance their academic and real-world writing skills by heightening their awareness of how language shapes reality. This course emphasizes editing and writing.
Prereq: ENGLISH 101, ENGLISH 102 (or ENGLISH 161, ENGLISH 162) and ENGLISH 271
A detailed study of change and the conditions for change in the sounds, vocabulary, and grammar of English from its first records through the present.
Prereq: ENGLISH 281 or cons. instr.

A study of traditional, structural and transformational-generative grammars.
Prereq: ENGLISH 281 or cons. instr.

Advanced study of a branch of linguistics or of the application of a branch of linguistics to a cognate field, e.g., pedagogy or literary criticism, the particular topic to be published before registration.
Repeatable only with change of topic.
Prereq: ENGLISH 281, or cons instr; either ENGLISH 381, ENGLISH 382, or ENGLISH 383 is strongly recommended as preparation for this course.

This course will introduce students to the literary and socio-cultural milieu of Anglo-Saxon and medieval Britain. Through analysis of major figures of the period, including the Beowulf poet and Chaucer, the students will better appreciate the period in which the English language and British literature was formed.
Prereq: ENGLISH 206 or ENGLISH 251 or ENGLISH 252 or consent of instructor and junior standing.

Sixteenth Century British Literature introduces the students to literature of all genres written in Britain during the period. The course will acquaint students with the historic, philosophical, political and aesthetic principles in this period to enlighten and interest students and to develop their critical thinking skills.
Prereq: ENGLISH 206 and junior standing or consent of instructor.

A study of the works of Shakespeare which will include representative genres and which will not duplicate works studied in ENGLISH 405.
Prereq: ENGLISH 206 and junior standing or consent of instructor.

A study of the works of Shakespeare which will include representative genres and which will not duplicate works studied in ENGLISH 404.
Prereq: ENGLISH 206 and junior standing or consent of instructor.

This course will introduce students to the literacy and socio-cultural milieu of seventeenth-century Britain. Through analysis of authors such as John Milton and Aemelia Lanyer, the student will come to better appreciate a vital period in the formation of our modern selves.
Prereq: ENGLISH 206 or ENGLISH 251 or ENGLISH 252 or consent of instructor.

Eighteenth Century British Literature introduces students to literature of all genres written in Britain during the Restoration and eighteenth century. The course should acquaint students with, among others, the historic, philosophic, political and aesthetic principles in this literature to enlighten and interest students, and to develop their critical thinking skills.
Prereq: ENGLISH 206 or ENGLISH 251 or ENGLISH 252 and junior standing or consent of instructor.

A study of the prose and poetry of the major writers of the Romantic period in English literature.
Prereq: Junior standing and ENGLISH 216 or ENGLISH 226 or consent of instructor.

A survey of Anglo-Irish literature in the Victorian and Edwardian periods (c. 1830-1914), emphasizing the movement of ideas in the period from romanticism to modernism.
Prereq: Junior standing and ENGLISH 216 or ENGLISH 226 or consent of instructor.

The course will survey the function of the editor in producing books. The course examines production cycles, giving an overview of the processes involved in publishing, and focuses on acquiring texts, developing the author-editor relationship, organizing and restructuring texts, checking facts, developing specifications, and dealing with copyright issues.
Prereq: ENGLISH 230 and 330 or consent of instructor.

Intensive study of the works of a major writer or related writers and their contributions to literature and culture, the particular topic to be published before registration. Repeatable only with a change of topic.
Prereq: ENGLISH 216 or ENGLISH 226 or consent of instructor.

A survey of the works of American and English women writers of the 19th century.
Prereq: ENGLISH 216 or ENGLISH 226 or WOMENST 100 or consent of instructor.

A study of significant American and British women writers of the twentieth century.
Prereq: ENGLISH 216 or ENGLISH 226 or WOMENST 100 or consent of instructor.

A course in theories and methods of teaching composition, including practice in the evaluating of student writing. Recommended for jrs. and srs. only.
Prereq: Junior standing and completion of upperclass writing requirement in your major.

An intensive study of the range of current writing, with practice in written composition which may qualify students for professional employment.
Prereq: ENGLISH 378.

A practical course in preparing writing for printing and publication. Students will learn how to edit and proofread prose to make it readable and stylistically appropriate for its readership and purpose. Using desktop publishing technology, students will produce camera-ready publications combining text and illustrations.
Prereq: ENGLISH 378.

This workshop introduces students to the history, theory, tradition and practice of creative nonfiction in its many forms, including the edited journal, personal essay and memoir, nature essay, literary journalism, and academic/cultural criticism. Through a mix of seminar-style discussions,
graduated writing assignments, and intensive workshop response and revision, students work to develop a substantive portfolio (40-50 pages) of their own work by the end of the term.
Prereq: ENGLISH 101, ENGLISH 102, ENGLISH 274 or consent of the instructor

ENGLISH 483 CONTROVERSIES IN CRITICISM 3 u
As the capstone course for English Literature and English Education majors, Controversies in Criticism is a seminar that focuses on a major critical debate. The students will examine a cluster of critical responses to a specific controversy and draw on their knowledge of literature to shed new light on the conflict. The specific controversy addressed will vary.
Prereq: Senior Status and ENGLISH 271

ENGLISH 488/688 ADVANCED WRITERS' STUDIO* 3 u
A closely guided program of instruction in writing, determined in consultation with the instructor, ranging from creative writing to scholarly analysis. Repeatable two times for a maximum of 6 units in major.
Prereq: Jr or sr st; ENGLISH 378, and three other English courses numbered 300 or above.

ENGLISH 490/690 WRITING WORKSHOP* Repeatable 1-3 u
Variable topics published prior to registration.

ENGLISH 491/691 TRAVEL STUDY Repeatable 1-3 u

ENGLISH 493 APPLIED STUDY: INTERNSHIP IN WRITING*
Offered on a satisfactory/no credit basis only. Internships, as available, in business or government for suitably prepared students wishing to make careers as writers. Repeatable for a maximum of six units in degree.
Prereq: Consent of department chair.

ENGLISH 496/696 SPECIAL STUDIES 2-4 u
Repeatable only with change of topic.

ENGLISH 497 EXCHANGE STUDIES 1-12 u
Repeatable.

ENGLISH 498 INDEPENDENT STUDIES* 1-3 u
Repeatable. Prereq: Cons instr and dept. approval of the student's Independent Study Proposal form prior to registering for the course.

ENGLISH 499 THESIS 1-3 u
Open only to English majors.
Prereq: Junior or Senior status

* English 101 and 102 (or English 161 and 162) or English 105 are prerequisites for this course.

** Meets the Human Relations requirement.

FOREIGN LANGUAGES

Phone: 262-472-1033 E-Mail: forlang@uww.edu

Arabic Chinese French
German Japanese Spanish

Faculty: Ellen Boldt, Nayla Chehade, Alicia de Gregorio, Peter Hoff, Kasumi Kato, Matthew Lange, Regis Lecoanet, Pilar Melero, Samuel Ossers, Jodie Parys, Sheila Turek, Marta White, Yilin Zhang.

Courses in foreign languages provide the basic skills of listening, speaking, reading and writing as well as an introduction to the literature and the culture of the peoples that speak them. The study of a foreign language may lead to a career in teaching or it may provide the student with a valuable supporting skill in many fields, such as business, public service, librarianship, social work, law, journalism, or the health professions. Reading knowledge of a foreign language is a requirement for many graduate degrees. Placement Exam

Students with no previous university-level coursework in Spanish, French or German who wish to continue with the language(s) acquired previously must take the appropriate foreign language placement exam and will be placed accordingly. Native speakers of these foreign languages should speak with the Foreign Language Coordinator regarding placement. The placement test is given to help the student select the proper course, but departmental advising is still recommended.

Students of other foreign languages should speak with the course instructor about placement.

Credit for Previous Language Study

The Department of Languages and Literatures grants up to 16 units in foreign languages to students who have demonstrated prior knowledge of a foreign language, including English language proficiency. Students with previous language study are encouraged to take a placement test to ensure accurate placement.

ENGLISH 490/690 WRITING WORKSHOP* Repeatable 1-3 u

GENERAL FOREIGN LANGUAGE

FORNLANG 101 BEGINNING JAPANESE I GH 4 u
Japanese 101 is the first term of a two-term, beginning Japanese language course which emphasizes oral skills but also introduces the written language (hiragana and katakana syllabaries). It also exposes students to the culture of Japan.

FORNLANG 102 BEGINNING JAPANESE II GH 4 u
Japanese 102 is the second term of a two-term, beginning Japanese language course which emphasizes oral skills but also introduces the written language (hiragana and katakana syllabaries). It also exposes students to the culture of Japan.

FORNLANG 103 BEGINNING JAPANESE III GH 4 u
This is the third term of UWW's Japanese language instruction sequence. Entering students are expected to have mastered the basics of the writing system (hiragana and katakana and approximately 300 Kanji characters), know elementary grammar and have a basic vocabulary with listening, reading, writing and speaking skills. This course develops the four skill areas (listening, speaking, reading and writing) in order to cultivate an overall Japanese language ability. Using the course materials, which include the most frequently used daily vocabulary, students will apply what they have to their daily activity. The course prepares students for Intermediate-Level Japanese.

FORNLANG 104/604 INTERMEDIATE JAPANESE GH 4 u

FORNLANG 105/605 MAJORS INTRODUCTION TO JAPANESE GH 3 u
This is the introductory course for majors, emphasizing proficiency in using spoken, written, and cultural knowledge of Japanese. The course covers reading and writing Japanese, including reading and writing kanji (Chinese characters), and introduces some aspects of Japanese culture. Prerequisite: Placement Exam.

FORNLANG 106/606 EXPANSION OF JAPANESE GH 3 u

FORNLANG 107/607 ADVANCED JAPANESE GH 4 u
This is the second course of the three-term, advanced Japanese language sequence and is intended for students who are proficient in reading, writing, listening, and speaking in Japanese. Students will further develop their proficiency in all areas of language use including reading, writing, speaking, and listening. Prerequisite: Placement Exam and/or previous language study or other language experience provided the student may take the appropriate foreign language placement exam and will be placed accordingly. Native speakers of these foreign languages should speak with the Foreign Language Coordinator regarding placement. The placement test is given to help the student select the proper course, but departmental advising is still recommended.

Students of other foreign languages should speak with the course instructor about placement.

Credit for Previous Language Study

The Department of Languages and Literatures grants up to 16 units in foreign languages to students who have demonstrated prior knowledge of a foreign language, including English language proficiency. Students with previous language study are encouraged to take a placement test to ensure accurate placement.

ENGLISH 490/690 WRITING WORKSHOP* Repeatable 1-3 u
FORNLANG 141 BEGINNING CHINESE  GH  4 u
This course begins comprehensive training in elementary “common speech” (Mandarin) Chinese. It adopts pinyin (Chinese Phonetic Alphabet) as the standard phonetic system and covers one hundred and fifty characters, commonly used sentence patterns, and the basic grammar of both spoken and written Chinese. This course also introduces students to the social and cultural context in which the language is shaped and used.

FORNLANG 142 BEGINNING CHINESE  GH  4 u
This course continues comprehensive training in elementary “common speech” (Mandarin) Chinese. It adopts pinyin (Chinese Phonetic Alphabet) as the standard phonetic system and covers five hundred characters, commonly used sentence patterns, and the basic grammar of both spoken and written Chinese. This course also introduces students to the social and cultural context in which the language is shaped and used.
Prereq: FORNLANG 141 or equivalent.

FORNLANG 201 INTERMEDIATE JAPANESE  GH  4 u
This is the fourth term of UWW's Japanese language sequence. Entering students are expected to have mastered the writing system (with approximately 600 Kanji characters of the 2000 needed to be able to read newspapers and be considered fully literate). This course develops the four skill areas (listening, speaking, reading and writing) to cultivate an overall Japanese language ability. Students will continue to build vocabulary, master more serious grammar, and work on writing/reading skills.
Prereq: FORNLANG 103 or equivalent

FORNLANG 202 INTERMEDIATE JAPANESE II  GH  3 u
Intermediate Japanese II is the second intermediate course in spoken and written Japanese. Students will continue to learn basic structural patterns of the Japanese language and be encouraged to further develop their proficiency in all four skill areas of the language. As an intermediate course, however, increased attention will be given to the reading and writing in the Japanese writing system. Students will also learn aspects of Japanese culture that related to the lesson topics.
Prereq: FORNLANG 201

FORNLANG 203 INTERMEDIATE JAPANESE III  GH  3 u
Intermediate Japanese III is the third intermediate course in spoken and written Japanese. Students will continue to learn basic structural patterns of the Japanese language and be encouraged to further develop their proficiency in all four skill areas of the language (reading, writing, listening, speaking) as an intermediate course, however, increased attention will be given to the reading and writing in the Japanese writing system. Students will also learn aspects of Japanese culture that related to the lesson topics.
Prereq: FORNLANG 202

FORNLANG 211 INTERMEDIATE ARABIC I  GH  4 u
This third semester Arabic course will enhance the Arabic linguistic skills and the knowledge of cultures of Arabic-speaking peoples that students acquired in Beginning Arabic.
Prereq: FORNLANG 112

FORNLANG 212 INTERMEDIATE ARABIC II  GH  4 u
This fourth semester Arabic course will continue to enhance the Arabic linguistic skills and the knowledge of cultures of Arabic-speaking peoples begin in Intermediate Arabic I.
Prereq: FORNLANG 211

FORNLANG 496 SPECIAL STUDIES  Repeatable  1-4 u
Repeatable. Prereq: Consent of instructor.

FORNLANG 497 EXCHANGE STUDY  Repeatable  1-12 u
1. FRENCH 310, FRENCH 321 AND FRENCH 322
2. SELECT 3 UNITS FROM COURSES BEYOND FRENCH 252

MINOR -
1. STUDENTS WHO ENTERED COLLEGE AFTER 7-1-87 OR UW-W AFTER 7-1-88 SHOULD BE AWARE OF FOREIGN RESIDENCY REQUIREMENT; SEE ADVISER FOR INFO

COURSE DESCRIPTIONS

FRENCH 141 BEGINNING FRENCH GH 4 u
An elementary course with oral emphasis. Grammar, reading, writing, conversation.

FRENCH 142 BEGINNING FRENCH GH 4 u
Continuation of FRENCH 141.
Prereq: FRENCH 141 or equivalent.

FRENCH 251 INTERMEDIATE FRENCH GH 4 u
Grammar review, reading, oral and written exercises, conversation.
Prereq: FRENCH 142 or equivalent.

FRENCH 252 INTERMEDIATE FRENCH GH 4 u
Continuation of FRENCH 251.
Prereq: FRENCH 251 or equivalent.

FRENCH 310 FRENCH PHONETICS 3 u
A study of the elements of speech sounds and intonation patterns in French with application to understanding and speaking. Use of phonetic transcription. Emphasis on perfecting the student's ability to render French orally.
Prereq: FRENCH 252 or equivalent or consent of instructor.

FRENCH 321 ADVANCED FRENCH LANGUAGE STUDY GH 3 u
A thorough study of the structure of the language. Practical application through conversation and composition.
Prereq: FRENCH 252 or equivalent.

FRENCH 322 ADVANCED FRENCH LANGUAGE STUDY GH 3 u
Continuation of FRENCH 321.
Prereq: FRENCH 321 or consent of instructor.

FRENCH 331 READINGS IN MODERN FRENCH 3 u
Language study through reading and discussion in French of selected texts in modern French. Emphasis on vocabulary acquisition and grammatical usage.
Prereq: FRENCH 252 or equivalent.

FRENCH 332 READINGS IN MODERN FRENCH 3 u
Similar to FRENCH 331; with different texts.
Prereq: FRENCH 252 or equivalent

FRENCH 340 CONTEMPORARY FRENCH CIVILIZATION 2-3 u
A study of the French way of life today as reflected in its cultural, religious, educational, political and social institutions.
Prereq: One 300 level course or cons instr.

FRENCH 350 FRENCH CIVILIZATION 3 u
Study of the political, social, intellectual, artistic and literary development of France, from the Middle Ages to the present.
Prereq: 6 units of 300 level course in French or cons instr.

FRENCH 350 FRENCH CIVILIZATION 3 u
A course designed to maintain and increase oral fluency in French. Emphasis on spontaneous use of the language.
Repeatable five times for a maximum of 6 units in major/degree.
Prereq: Completion of six hours of 300 level courses or cons instr.

FRENCH 451 SURVEY OF FRENCH LITERATURE 3 u
General history of French literature from its beginning to the end of the eighteenth century. Reading of representative works of prose and poetry.
Prereq: 9 units of 300 level courses in French.

FRENCH 452 SURVEY OF FRENCH LITERATURE 3 u
General history of French literature from the end of the eighteenth century to the present day. Reading of representative works of prose and poetry.
Prereq: 9 units of 300 level courses in French.

FRENCH 481 FRENCH CLASSICS 3 u
Study of the concept of classicism through the life, works and ideas of the major 17th century authors. Emphasis on the theatre, i.e., the plays by Corneille, Moliere and Racine.
Prereq: 9 units of 300 level courses in French.

FRENCH 482 CONTEMPORARY FRENCH LITERATURE 3 u
Study of selected texts of the major writers of the twentieth century.
Prereq: 9 units of 300 level courses in French.

FRENCH 490/690 WORKSHOP 1-3 u
Repeatable. Prereq: Consent of instructor.

FRENCH 491/691 TRAVEL STUDY Repeatable 3 u

FRENCH 493 INTERNSHIP IN FRENCH 1-3 u
Internships are available in business, government or social service agencies for suitably prepared students wishing to pursue a career that involves foreign languages. Repeatable for a maximum of 6 units in major/degree. Satisfactory/No Credit Grade Basis Only.
Prereq: Six units of French at the 300 or 400-level, and consent of instructor.

FRENCH 494/694 SEMINAR 1-3 u
Repeatable. Prereq: 9 units of 300 level courses or cons instr.

FRENCH 496/696 SPECIAL STUDIES 1-3 u
Repeatable. Prereq: 6 units of 300 level courses in French or cons instr.

FRENCH 497 EXCHANGE STUDY Repeatable 1-12 u

FRENCH 498 INDEPENDENT STUDY 1-3 u
Repeatable for a maximum of 6 units in major/degree. Prereq: Major or minor in French and consent of department

FRENCH 499 THESIS 1-3 u
Open only to French majors.
Prereq: Junior or Senior status
MAJOR

GERMAN (BA/BS)

MAJOR - 26 UNITS BEYOND 252
1. SELECT 6 UNITS OF GERMAN LITERATURE COURSES NUMBERED 400 (GERMAN 493, GERMAN 496, GERMAN 497 AND GERMAN 498 ONLY WITH DEPARTMENTAL APPROVAL)
2. GERMAN 350
3. SELECT 17 UNITS OF GERMAN BEYOND GERMAN 252

WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 370
AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

GERMAN (BSE)

LICENSURE - 38 UNITS
1. SECNDED 466
2. EDFOUND 243 OR EDFOUND 445
3. EDFNDPRC 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
5. SECNDED 427
6. EDFOUND 212 AND EDFOUND 425
7. SELECT 3 UNITS FROM COURSE CIFLD 492
8. SPECED 205

MAJOR - 26 UNITS BEYOND 252
1. SELECT 6 UNITS OF GERMAN LITERATURE COURSES NUMBERED 400 (GERMAN 493, GERMAN 496, GERMAN 497 AND GERMAN 498 ONLY WITH DEPARTMENTAL APPROVAL)
2. GERMAN 310
3. GERMAN 350
4. SELECT 14 UNITS OF GERMAN BEYOND GERMAN 252

MAJOR - LICENSURE
1. STUDENTS WHO ENTERED COLLEGE AFTER 7-1-87 OR UW-W AFTER 7-1-88 SHOULD BE AWARE OF FOREIGN RESIDENCY REQUIREMENT; SEE ADVISER FOR INFO

WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 370
AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

MINOR/EMPHASIS

GERMAN

MINOR - 12 UNITS BEYOND 252
1. SELECT 12 UNITS FROM COURSES BEYOND GERMAN 252

GERMAN EDUCATION EMPHASIS

MINOR - 12 UNITS BEYOND 252
1. GERMAN 310, GERMAN 321 AND GERMAN 322
2. SELECT 3 UNITS FROM COURSES BEYOND GERMAN 252

LETTERS AND SCIENCES

MINOR -
1. STUDENTS WHO ENTERED COLLEGE AFTER 7-1-87 OR UW-W AFTER 7-1-88 SHOULD BE AWARE OF FOREIGN RESIDENCY REQUIREMENT; SEE ADVISER FOR INFO

COURSE DESCRIPTIONS

GERMAN 141 BEGINNING GERMAN  \(GH\)  4 u
Introduction to the fundamental structure of German, equally emphasizing the skills of listening, speaking, reading, and writing.

GERMAN 142 BEGINNING GERMAN  \(GH\)  4 u
Continuation of GERMAN 141.
Prereq: GERMAN 141 or equiv.

GERMAN 251 INTERMEDIATE GERMAN  \(GH\)  4 u
Systematic deepening and improving of the four language skills with emphasis on the grammatical structure. Selected reading.
Prereq: GERMAN 142 or equiv.

GERMAN 252 INTERMEDIATE GERMAN  \(GH\)  4 u
Continuation of GERMAN 251 including outside reading in the area of the student's interest.
Prereq: GERMAN 251 or equiv.

GERMAN 310 GERMAN PHONETICS  3 u
Brief history of the German language, study of German speech sounds, oral practice including lab work. Very important for future German teachers.
Prereq: GERMAN 252 or equivalent or consent of instructor.

GERMAN 321 ADVANCED GERMAN LANGUAGE  \(GH\)  3 u
STUDY
A thorough study of the structure of German with practice in oral and written application.
Prereq: GERMAN 252 or equiv.

GERMAN 322 ADVANCED GERMAN LANGUAGE  \(GH\)  3 u
STUDY
Continuation of GERMAN 321.
Prereq: GERMAN 321 or cons instr.

GERMAN 331 READINGS IN MODERN GERMAN LITERATURE  3 u
Reading and discussion of plays and short stories for comprehension and vocabulary building.
Prereq: GERMAN 252 or equiv.

GERMAN 332 READINGS IN MODERN GERMAN LITERATURE  3 u
Reading and discussion of selected plays, short stories and poems for comprehension and vocabulary building.
Prereq: GERMAN 331 or equiv. or GERMAN 252 and cons instr.

GERMAN 350 GERMAN CIVILIZATION  3 u
The political and cultural development of the German-speaking people with emphasis on present-day Germany, Austria and Switzerland.
Prereq: 6 units of 300 level courses in German or cons instr.

GERMAN 390 GERMAN CONVERSATION  1 u
A course designed to maintain and increase oral fluency in German. Emphasis on spontaneous use of the language. Repeatable five times for a maximum of 6 units in major/degree.
Prereq: Completion of six hours of 300 level courses in German or cons instr.
GERMAN 451 SURVEY OF GERMAN LITERATURE 3 u
General history of German literature from its beginnings to the end of the eighteenth century. Readings from representative works. Prereq: 9 units of 300 level courses in German or cons instr.

GERMAN 452 SURVEY OF GERMAN LITERATURE 3 u
General history of German literature from the end of the eighteenth century to the present. Readings from representative works. Prereq: 9 units of 300 level courses in German or cons instr.

GERMAN 490/690 WORKSHOP 1-3 u
Repeatable. Prereq: 9 units of 300 level courses or cons instr.

GERMAN 491/691 TRAVEL STUDY Repeatable 1-3 u
Internships are available in business, government or social service agencies for suitably prepared students wishing to pursue a career that involves foreign languages. Repeatable for a maximum of 6 units in major/degree. Satisfactory/No Credit Grade Basis Only. Prereq: Six units of German at the 300 or 400-level, and consent of instructor.

GERMAN 494/694 SEMINAR 1-3 u
Repeatable one time. Prereq: Cons. instr.

GERMAN 496/696 SPECIAL STUDIES 1-3 u
Repeatable. Prereq: 6 units of 300 level courses in German or cons instr.

GERMAN 497 EXCHANGE STUDY Repeatable 1-12 u
Repeatable for a maximum of 6 units in major/degree. Prereq: Majors and minors and cons. dept.

GERMAN 499 THESIS 1-3 u
Open only to German majors. Prereq: Junior or Senior status

MAJOR

SPANISH (BA/BS)

MAJOR - 26 UNITS BEYOND 252
1. SELECT 6 UNITS OF SPANISH LITERATURE COURSES NUMBERED 400 (SPANISH 493, SPANISH 496, SPANISH 497 AND SPANISH 498 ONLY WITH DEPARTMENTAL APPROVAL)
2. SPANISH 350 OR SPANISH 360
3. SELECT 17 UNITS OF SPANISH BEYOND SPANISH 252

MAJOR - WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 370
AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

SPANISH (BSE)

LICENSURE - 38 UNITS
1. SECNDED 466
2. EDFOUNDED 243 OR EDFOUNDED 445
3. EDFNDRP 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412

LANGUAGES & LITERATURES - FOREIGN LANGUAGES

MAJOR - 26 UNITS BEYOND 252
1. SELECT 6 UNITS OF SPANISH LITERATURE COURSES NUMBERED 400 (SPANISH 493, SPANISH 496, SPANISH 497 AND SPANISH 498 ONLY WITH DEPARTMENTAL APPROVAL)
2. SPANISH 310
3. SPANISH 350 OR SPANISH 360
4. SELECT 14 UNITS OF SPANISH BEYOND SPANISH 252

MAJOR - LICENSURE
1. STUDENTS WHO ENTERED COLLEGE AFTER 7-1-87 OR UW-W AFTER 7-1-88 SHOULD BE AWARE OF FOREIGN RESIDENCY REQUIREMENT; SEE ADVISER FOR INFO

WRITING PROFICIENCY - 3 UNITS
1. ENGLISH 370
AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

MINOR/EMPHASIS

SPANISH

MINOR - 12 UNITS BEYOND 252
1. SELECT 12 UNITS FROM COURSES BEYOND SPANISH 252

SPANISH EDUCATION EMPHASIS

MINOR - 12 UNITS BEYOND 252
1. SPANISH 310, SPANISH 321 AND SPANISH 322
2. SELECT 3 UNITS FROM COURSES BEYOND SPANISH 252

MINOR - 12 UNITS BEYOND 252
1. STUDENTS WHO ENTERED COLLEGE AFTER 7-1-87 OR UW-W AFTER 7-1-88 SHOULD BE AWARE OF FOREIGN RESIDENCY REQUIREMENT; SEE ADVISER FOR INFO

COURSE DESCRIPTIONS

SPANISH 141 BEGINNING SPANISH GH 4 u
An elementary course with oral emphasis. Grammar, reading, writing, conversation.

SPANISH 142 BEGINNING SPANISH GH 4 u
Continuation of SPANISH 141. Prereq: SPANISH 141 or equiv.

SPANISH 251 INTERMEDIATE SPANISH GH 4 u
Grammar review, reading, oral and written exercises. Conversation. Prereq: SPANISH 142 or equiv.

SPANISH 252 INTERMEDIATE SPANISH GH 4 u
Continuation of SPANISH 251. Prereq: SPANISH 251 or equiv.

SPANISH 310 SPANISH PHONETICS 3 u
A study of the elements of speech sounds, the application of sounds to understanding and speaking, with emphasis on oral practice. Prereq: SPANISH 252 or equivalent or consent of instructor.
SPANISH 320 SPANISH FOR SPANISH LANGUAGES & LITERATURES - FOREIGN LANGUAGES

The course presents the opportunity to achieve a clear grasp of written and oral formal Spanish as well as comprehension of the origins, development, and richness of Spanish and the peoples that speak it. This setting also offers a culturally contextualized, structured forum for the exploration of topics pertaining to the linguistic and cultural identity of Spanish speakers within and without the United States.
Prereq: Consent of instructor

SPANISH 321 ADVANCED SPANISH LANGUAGE GH 3 u

A thorough study of the structure of the language. Practical application through conversation and composition.
Prereq: SPANISH 252 or equiv.

SPANISH 322 ADVANCED SPANISH LANGUAGE GH 3 u

Continuation of SPANISH 321.
Prereq: SPANISH 321 or cons instr.

SPANISH 331 PENINSULAR-SPANISH READINGS I 3 u

Language study through reading and discussion in Spanish of selected works of the nineteenth century. Emphasis on vocabulary acquisition.
Prereq: SPANISH 321 or equivalent or consent of instructor.

SPANISH 332 PENINSULAR-SPANISH READINGS II 3 u

Language study through reading and discussion in Spanish of selected works of the twentieth century. Emphasis on vocabulary acquisition.
Prereq: SPANISH 321 or equivalent or consent of instructor.

SPANISH 333 SPANISH-AMERICAN READINGS I 3 u

Language study through reading and discussion in Spanish of selected works of the late nineteenth and early twentieth centuries in Spanish America.
Emphasis on vocabulary acquisition.
Prereq: SPANISH 321 or equivalent or consent of instructor.

SPANISH 334 SPANISH-AMERICAN READINGS II 3 u

Language study through reading and discussion in Spanish of selected works of the recent and contemporary twentieth century in Spanish America.
Emphasis on vocabulary acquisition.
Prereq: SPANISH 321 or equivalent or consent of instructor.

SPANISH 350 SPANISH CIVILIZATION 3 u

Study of the political, social, intellectual, artistic and literary development of Spain from remote times to the present day.
Prereq: 6 units of 300 level courses in Spanish or cons instr.

SPANISH 360 SPANISH AMERICAN CIVILIZATION 3 u

An introduction to the geography, history, literature, sociology, economics and political life of Spanish America.
Prereq: 6 units of 300 level courses in Spanish or cons instr.

SPANISH 370 SPANISH FOR BUSINESS 3 u

A course for those students who plan to use or may need to use their proficiency in Spanish in a business career. This course provides an introduction to concepts and terminology associated with doing business in Spanish-speaking countries or with the Hispanic community in this country; affords practice in employing those concepts and terminology in the oral, reading and writing skills; and offers a brief overview of the culture and structure of the Hispanic business world.
Prereq: Six units of 300 or 400-level Spanish courses or consent of instructor.

SPANISH 390 SPANISH CONVERSATION 1 u

Designed to maintain and increase oral fluency in Spanish. Emphasis on spontaneous use of the language.
Repeatable five times for a maximum of 6 units in major/degree. Prereq: 6 units of 300 level courses or cons instr.

SPANISH 451 SURVEY OF SPANISH LITERATURE 3 u

General history of Spanish literature from its beginning to the end of the eighteenth century. Reading of representative works of each genre.
Prereq: 9 units of 300 level courses in Spanish.

SPANISH 452 SURVEY OF SPANISH LITERATURE 3 u

General history of Spanish literature from the end of the eighteenth century to the present day. Reading of representative works of each genre.
Prereq: 9 units of 300 level courses in Spanish.

SPANISH 453 SURVEY OF SPANISH AMERICAN LITERATURE 3 u

General survey of main developments, works and authors of the literature from the discovery of the New World until 1888.
Prereq: 9 units of 300 level courses in Spanish.

SPANISH 454 SURVEY OF SPANISH AMERICAN LITERATURE 3 u

General survey of main developments, works and authors of the literature from 1888 until the present time.
Prereq: 9 units of 300 level courses in Spanish.

SPANISH 481 SPANISH CLASSICS 3 u

Topics alternate: 1) Don Quixote, 2) Golden Age drama, 3) Golden Age prose. Repeatable with change of topic.
Prereq: 9 units of 300 level courses in Spanish.

SPANISH 483 CONTEMPORARY SPANISH AMERICAN NARRATIVE 3 u

Students will study in depth selected novels and short stories from the beginning of the Spanish American new narrative in the 1940's through its “boom” in the 1960's, to the present. Different works and/or authors will be studied each term the course is offered.
Prereq: 9 units of 300 level courses in Spanish.

SPANISH 490/690 WORKSHOP 1-3 u

Repeatable.

SPANISH 491/691 TRAVEL STUDY Repeatable 1-3 u

Prereq: Consent of department

SPANISH 493 INTERNSHIP IN SPANISH 1-3 u

Internships are available in business, government or social service agencies for suitably prepared students wishing to pursue a career that involves foreign languages. Repeatable for a maximum of 6 units in major/degree.
Satisfactory/No Credit Grade Basis Only.
Prereq: Six units of Spanish at the 300 or 400-level, and consent of department.

SPANISH 494/694 SEMINAR 1-3 u

SPANISH 496/696 SPECIAL STUDIES 1-3 u

Repeatable. Prereq: 6 units of 300 level courses in Spanish or consent of instructor.

SPANISH 497 EXCHANGE STUDY Repeatable 1-12 u

SPANISH 498 INDEPENDENT STUDY 1-3 u

Repeatable for a maximum of 6 units in major/degree. Prereq: Major or minor in Spanish and approval of department.

SPANISH 499 THESIS 1-3 u

Open only to Spanish majors.
Prereq: Junior or Senior status
MANAGEMENT COMPUTER SYSTEMS

ENGLISH AS A SECOND LANGUAGE
ESL 310/510 SURVEY OF EDUCATIONAL LINGUISTICS 3 u
In Survey of Educational Linguistics, students will examine certain core areas of linguistics (phonology, morphology and syntax), with special attention to language acquisition. Course assignments will relate to the teaching of linguistically diverse communities.
Prereq: ENGLISH 101 and ENGLISH 102 or consent of instructor
Unreq: CIGENRL 310/510

ESL 320/520 THE SPOKEN LANGUAGE AND DISCOURSE ANALYSIS 3 u
In The Spoken Language & Discourse Analysis, students will develop working knowledge of contemporary issues in the teaching of oral communication (speaking and listening skills) to learners of ESL. Linguistic principles studied are also pertinent for those teaching foreign languages.
Prereq: ENGLISH 101 and ENGLISH 102 or ENGLISH 161 and ENGLISH 162 and ENGLISH 281 or special permission from the instructor.
Unreq: CIGENRL 320/520

ESL 330/530 TEACHING GRAMMAR IN THE ESL/BE CLASSROOM 3 u
Teaching Grammar in the ESL/BE Classroom is a component of the licensure minor in Teaching ESL/Bilingual-Bicultural Education. This course prepares teachers to instruct non-native learners in English grammar. Students examine selected grammatical topics to better comprehend the structure of English and to develop a repertoire of techniques for teaching them.
Prereq: ENGLISH 101 and ENGLISH 102 and Admission to the College of Education or consent of instructor
Unreq: CIGENRL 330/530

ESL 350/550 INTRODUCTION TO ESL AND BILINGUAL-BICULTURAL EDUCATION 3 u
History, philosophy and rationale for bilingual/bicultural education. A study of different models of bilingual education programs as well as different types of bilinguals. Cultural, socioeconomic and psychological factors influencing learning in the bilingual child.
Unreq: CIGENRL 350/550, SECNDED 350/550

ESL 354/554 SEMINAR IN ESL AND BILINGUAL EDUCATION 3 u
In the Seminar in ESL and Bilingual Education, students meet to reflect upon the relationship between program content and contemporary issues in the educational and socio-political experiences of linguistically diverse communities in the region and state. Rotating themes include family, community and cultural change.
Coreq: first term - CIGENRL 350/550, second term - ESL 320/520 or ESL 330/530 or ESL 403/604, third term - CIFLD 492
Unreq: CIGENRL 354/554

ESL 403/603 ESL METHODS AND CURRICULUM 3 u
ESL Curricula and Materials will provide students with the background to develop or select appropriate curricula and to design materials which enhance language learning. The approach to curricular design and materials development is one that is learner centered.
Prereq: ENGLISH 101, ENGLISH 102, ENGLISH 281 and ESL 301.
Unreq: CIGENRL 403/603

ESL 405/605 ASSESSMENT IN THE ESL/ BILINGUAL CLASSROOM 3 u
This course explores policies, procedures, and instruments used to assess English language proficiency and academic achievement of limited English proficient students in American public schools. Included in this are the areas of English and native language competence; program placement, progress, and exit; alternative assessments in ESL, bilingual and mainstream classrooms.
Prereq: Admission to the College of Education or consent of instructor
Unreq: CIGENRL 405/605

ESL 455/655 TEACHING CONTENT IN THE BILINGUAL CLASSROOM 3 u
This course is an examination of various techniques and materials being used to teach content area subject matter in ESL/bilingual education programs. Other topics of discussion include language assessment and adaptation of materials to the learner’s language proficiency and cultural experience. The course is taught in English, but discussion will take place in other languages so that students have the opportunity to expand and improve their command of the language used as a medium of instruction.
Unreq: CIGENRL 455/655, SECNDED 455/655

ESL 493/693 APPLIED STUDY IN ESL 1-6 u
Applied Study in ESL is a 1-6 variable unit course for students minoring in TESL. Students would enroll for at least 2 units. Through working with English language learners with a variety of backgrounds, such as: UW-Whitewater international students enrolled in ENGLISH 161 or ENGLISH 162, employees of local businesses, parents of children in the Whitewater school districts, or other appropriate groups, students will put to practical use the teaching skills they have developed through other courses in the minor. Repeatable for a maximum of 6 units in minor.
Prereq: ENGLISH 101, ENGLISH 102, ENGLISH 281 and ESL 301.

ESL 496/696 SPECIAL STUDIES 1-3 u
Repeatable.

PROGRAM OF MANAGEMENT COMPUTER SYSTEMS

Phone: 262-472-1467 E-Mail: mcs@uwu.edu

Faculty/Staff: Paul Ambrose, Choton Basu, Robert Bryan, Athula Gunawardena, Robert Horton (Coordinator), Jonathan Kane, Robert Leitheiser, David Munro, George Sargent, Robert Siemann.

The Management Computer Systems (MCS) major is an interdisciplinary program combining faculty from Information Technology and Business Education in the College of Business and Economics with their colleagues from the Department of Mathematical and Computer Sciences in the College of Letters and Sciences. The major offers a unique blend of computing and management skills designed to harness computer technology to the needs of a wide variety of business, industrial, financial, governmental and educational organizations. Graduates are trained in the areas of programming, systems analysis, and software design with a strong background in business. Typical entry level positions include programmer, programmer/analyst, systems analyst and consultant. The MCS major can be taken in either the College of Business and Economics for a BBA degree or in the College of Letters and Sciences for a BS degree.

MAJOR/EMPHASES

MANAGEMENT COMPUTER SYSTEMS (BBA)

MAJOR - 27 UNITS

1. MCS 214, MCS 220, MCS 231, MCS 314, MCS 325, MCS 331, MCS 425 AND MCS 431
   (NOTE: COMPSCI 181 MUST BE TAKEN OR WAIVED BEFORE ENROLLING IN MCS 214 AND COMPSCI 172 MUST BE TAKEN OR WAIVED BEFORE ENROLLING IN MCS 220).
216 MATHEMATICAL & COMPUTER SCIENCES

2. SELECT 3 UNITS FROM COURSES
   COMPSCI 271, COMPSCI 302, COMPSCI 322, COMPSCI 382, COMPSCI 412, COMPSCI 433, COMPSCI 434, COMPSCI 481, COMPSCI 482, MATH 471 ITBE 377, ITBE 480, MCS 232, MCS 391, COMPSCI/MCS 475, MCS 485, MCS 496 AND MCS 498, MANGEMNT 460

UNIQUE REQUIREMENT
CALCULUS - 3-5 UNITS
1. SELECT 1 COURSE:
   MATH 243, MATH 250, MATH 253
   Transfer grades are included in determining eligibility for MCS courses.

MANAGEMENT COMPUTER SYSTEMS (BS)

MAJOR - 42 UNITS
1. ACCOUNT 244, MCS 214, MCS 220 AND MCS 231  (NOTE: COMPSCI 181 MUST BE TAKEN OR WAIVED BEFORE ENROLLING IN MCS 214 AND COMPSCI 172 MUST BE TAKEN OR WAIVED BEFORE ENROLLING IN MCS 220)
2. MCS 314, MCS 325, MCS 331, MCS 425 AND MCS 431
3. ACCOUNT 249 OR ACCOUNT 341 OR ACCOUNT 342
4. SELECT 9 UNITS FROM COURSES:
   ECON 354, FNBSWL 341, FNBSWL 344, MANGEMNT 301, MANGEMNT 306, MANGEMNT 310 OR MARKETING 311
5. SELECT 3 UNITS FROM COURSES
   COMPSCI 271, COMPSCI 302, COMPSCI 322, COMPSCI 382, COMPSCI 412, COMPSCI 433, COMPSCI 434, COMPSCI 481, COMPSCI 482, MATH 471, ITBE 377, ITBE 480, MCS 232, MCS 391, COMPSCI/MCS 475, MCS 485, MCS 496 AND MCS 498, MANGEMNT 460

UNIQUE REQUIREMENTS:
CALCULUS - 3-5 UNITS
1. SELECT 1 COURSE: MATH 243, MATH 250, MATH 253
2. WRITING - 3 UNITS
   1. SELECT 1 COURSE (ENGLISH 372 RECOMMENDED): ITBE 353, ENGLISH 370 OR ENGLISH 372 RLS
3. STATISTICS - 3 UNITS
   1. SELECT 1 COURSE: MATH 231, MATH 342, OR ECON 245
   AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

Transfer grades are included in determining eligibility for MCS courses. A minimum combined transfer and UW-Whitewater GPA of 2.50 overall and in the major is required for graduation.

COURSE DESCRIPTIONS

MCS 210 CONCEPTS OF DATABASE SYSTEMS  3 u
The study of database concepts, including data design and the management of data as a corporate resource. Students are to develop typical business applications with graphical user interfaces in a windows environment, using a relational database and fourth generation languages.
Prereq: COMPSCI 171 and an overall gpa of 2.50.

MCS 214 INFORMATION TECHNOLOGY CONCEPTS  3 u
AND PRACTICE
A survey course that covers the use of information technology in organizations, the processes used to create and manage information technologies, and the impact of information technology on individuals, organizations, the economy and society. Students learn how to do systems analysis, data modeling, system and database design, database queries, and construction and testing of a database application as part of a systems development life cycle.
Prereq: COMPSCI 181 and a combined cumulative gpa of 2.50

MCS 220 CONCEPTS OF PROGRAMMING  3 u
This course teaches students professional software development using object-oriented program design and the Java programming language. Coverage includes correct business programming style and documentation, program debugging and testing, database and file processing, event-handling, and graphical user interfaces.
Prereq: COMPSCI 172 and a combined cumulative gpa of 2.50.

MCS 231 CONCEPTS OF DATABASE STRUCTURES  3 u
This course is an introduction to data structures, using the Java programming language. It covers static and dynamic implementations of data structures including lists, stacks, queues and trees. It emphasizes object-oriented design and programming methodology, including inheritance and polymorphism, and applies these in the development of large programming projects.
Prereq: MCS 220 and a combined cumulative gpa of 2.50. Unreq: COMPSCI 372

MCS 232 CONCEPTS OF COBOL WITH FILE STRUCTURES  3 u
The COBOL language is taught and then used to study file organizations at both the logical and physical level in order to provide a firm foundation for future study of database and information systems. Sequential, indexed, and relative files are discussed. Hashing and the implementation of complex file structures is discussed. Students act as maintenance programmers updating and modifying existing programs.
Prereq: MCS 231 and a combined cumulative gpa of 2.50.

MCS 314 ADVANCED DATABASE DESIGN AND ADMINISTRATION  3 u
This course covers advanced topics in database analysis, design, access, integrity control, and implementation as well as a variety of emerging topics. The course is intended for students who already have a good understanding of database systems and relational database concepts.
Prereq: MCS 214 and a combined cumulative gpa of 2.50

MCS 325 WEB DEVELOPMENT 1  3 u
This course will give students familiarity with client/server computing in a two/three-tiered Internet environment. This includes the development of dynamic web pages to exchange data with relational database management systems using scripting technologies. Students will use an event-driven, object-oriented programming language to construct ActiveX components that connect with database servers. The course will also explore basic networking concepts.
Prereq: MCS 214, MCS 231 and a combined cumulative gpa of 2.50.

MCS 331 SYSTEMS ANALYSIS AND DESIGN  3 u
In this course, the student learns to analyze the business organization as a system, to structure both the information and processes of a business or organization, and to complete the systems development process through the logical design phase. The course utilizes an object-oriented methodology for the systems development process. The student begins a team project that is completed in MCS 431.
Coreq: MCS 325 and (ECON 245 or MATH 231 or MATH 342). Prereq: MCS 214, MCS 231 and a combined cumulative gpa of 2.50.

MCS 391 MCS COOPERATIVE PROGRAM  3 u
The student is to work as an information systems professional in a business or government organization and report on the experience to the MCS faculty and fellow students.
Prereq: Consent of MCS Cooperative Program Coordinator and a combined cumulative gpa of 2.50.

MCS 425 WEB DEVELOPMENT 2  3 u
This course teaches students how to develop Web applications using
Java technologies. The course focuses on design and implementation of distributed applications for the Internet and/or intranets. Topics include object-oriented distributed systems and technologies, database access, security, advanced Java programming, and technical design issues for e-Commerce systems.

Prereq: MCS 325 and a combined cumulative gpa of 2.50

MCS 431 SYSTEMS ANALYSIS AND DESIGN 2 3 u

This course is a study of the principles and activities associated with the physical design and implementation of computer based information systems using object oriented methodologies. It includes object-oriented decomposition, system testing, documentation, system security, conversion and implementation. The student completes the project started in MCS 331.

Prereq: MCS 314, MCS 331 and a combined cumulative gpa of 2.50.

MCS 475 NETWORK ENGINEERING 3 u

This class will explore the OSI (Open Systems Interconnection) networking model, standard networking protocols, and network architecture including implementation, administration and maintenance. Students will also gain "hands-on" networking experience by installing and setting up a network operating system, building a small LAN, and managing network servers.

Prereq: MCS 325 and a combined cumulative gpa of 2.50. Unreq: COMPSCI 475.

MCS 485 PROJECT 1-3 u

Repeatable. Prereq: Approval of the MCS Coordinator and the faculty member supervising the course. Completion of at least four MCS core courses and a combined cumulative gpa of 2.50.

MCS 496 SPECIAL STUDIES 3 u

Repeatable for a maximum of 9 units in degree. Prereq: Consent of instructor and a combined cumulative gpa of 2.50.

MCS 497 EXCHANGE STUDY

Repeatable 1-12 u

MCS 498 INDEPENDENT STUDIES 1-3 u

Repeatable. Prereq: Approval of the MCS Coordinator and the faculty member supervising the course. Completion of at least four MCS core courses and a combined cumulative gpa of 2.50.

DEPARTMENT OF MATHEMATICAL AND COMPUTER SCIENCES

Phone: 262-472-1313  E-Mail: mathcmpsci@uww.edu


MATHEMATICS

Mathematics has traditionally been the language of science and now plays a vital role in the social sciences and business as well. Every field in which quantitative activity is found requires that its workers have good backgrounds in mathematics. A student well-versed in mathematics will find their skills of use in almost any profession.

Although mathematics is studied for its applications, it also attracts many who are interested in its aesthetic and creative side. A study of mathematics improves one's ability to think about abstract concepts, to conceptualize about hypothetical structures, to reach logical conclusions, and to consider many solution techniques when problem solving.

MAJOR

The Department of Mathematical and Computer Sciences offers several distinct emphases for a degree in mathematics: BA/BS PURE MATHEMATICS, BA/BS MATHEMATICS STATISTICS, BA/BS COMPUTER MATHEMATICS, BA/BS APPLIED MATHEMATICS, BSE MATHEMATICS FOR SECONDARY EDUCATION. A student interested in pursuing graduate work in mathematics or combining their mathematics major with a second major or emphasis in music, art, or language would be interested in the PURE MATHEMATICS emphasis. A student interested in a career as a statistician, an actuary, a demographer, or a specialist in marketing, quality control, or economics would be interested in the MATHEMATICS STATISTICS emphasis. A student interested in the mathematical basis for computer science would be interested in the COMPUTER MATHEMATICS emphasis. A student interested in a career as a mathematics educator at the secondary school level would be interested in the MATHEMATICS FOR SECONDARY EDUCATION emphasis. A student interested in using the tools of mathematics to solve applied problems common in the sciences, engineering, and social sciences might be interested in the APPLIED MATHEMATICS emphasis. Each emphasis (except the Applied Mathematics emphasis) requires the completion of the following core courses.

MATHMATICS MAJOR CORE COURSES (25 UNITS)

MATH 253, MATH 254, MATH 255, MATH 280, MATH 301, MATH 355, MATH 452

MATHMATICS (BA/BS APPLIED MATHEMATICS)

MAJOR - 37 UNITS

1. MATH 253, MATH 254, MATH 255, MATH 280, MATH 301, MATH 355
2. MATH 361, MATH 458, MATH 459, MATH 463, MATH 471

UNIQUE COMPUTER SCIENCE REQUIREMENT - 3 UNITS

1. COMPSCI 171

WRITING REQUIREMENT - 3 UNITS

1. ENGLISH 370 OR ENGLISH 372

MATHMATICS (BA/BS PURE MATH)

MAJOR - 37 UNITS

1. Completion of the core.
2. MATH 361, MATH 417, MATH 453, MATH 464

UNIQUE COMPUTER SCIENCE REQUIREMENT - 3 UNITS

1. COMPSCI 171 OR COMPSCI 172

WRITING REQUIREMENT - 3 UNITS

1. ENGLISH 370 OR ENGLISH 372

MATHMATICS (BA/BS MATH STAT)

MAJOR - 38 UNITS

1. Completion of the core
2. MATH 342, MATH 441, MATH 442, MATH 446
MINOR - 24 UNITS
1. ACCOUNT 244, ACCOUNT 249 OR ACCOUNT 341, COMPSCI 172, COMPSCI 181, ECON 201, ECON 202, FNBSiw 446, FNBSiw 464

UNIQUE REQUIREMENT:
1. MATH 255, MATH 280, MATH 441

MATHEMATICS: SECONDARY EDUCATION EMPHASIS
MINOR - 24 UNITS
1. MATH 253, MATH 254, MATH 280, MATH 342 AND MATH 353
2. SELECT 1 COURSE FROM MATH 355 OR MATH 452

MATHEMATICS: ELEMENTARY EDUCATION EMPHASIS
MINOR - 23 UNITS
1. MATH 148, MATH 149, MATH 152, MATH 231, MATH 375, MATH 415 AND MATH 416

A student with a strong high school background in mathematics, and on the recommendation of the Department Chair, may waive MATH 152 and elect other mathematics courses approved by the Department Chair.

Restriction of credit: A student may not register for a course which is a prerequisite for any other course in which credit has been received unless departmental approval is obtained. The courses MATH 40 and MATH 41 may not be taken by those who have successfully completed, are taking, or have had waived any course numbered MATH 140 or above. A student may not register for MATH 143 if MATH 152 or any course beyond MATH 152 has been completed unless departmental approval is obtained. A student may not receive credit for both MATH 243 and MATH 250, MATH 243 and MATH 253, or for both MATH 250 and MATH 253. Those who do well (A or B) in MATH 243 and desire more calculus should elect MATH 253 (even though credit cannot be earned for both courses). Those who do well (A or B) in MATH 250 and desire more calculus should elect MATH 254. Anyone anticipating a mathematics major or minor is advised to take MATH 253. If a student who has completed MATH 250 wants to change to a mathematics major or minor, MATH 254 may be taken provided the student earned at least a B in MATH 250 and has the consent of the Department Chair. A student with less than a B in MATH 250 should take MATH 253 even though credit will be given for only one of the courses MATH 250 or MATH 253. Anyone going from MATH 250 to MATH 254 should be aware of the trigonometry and rigor stressed in MATH 253. All students seeking initial registration in any course in the calculus sequence MATH 253 through MATH 255 who have not completed MATH 152 must consult with the Department Chair. All students seeking to count MATH 250 as part of their mathematics major or minor must consult with the Department Chair.

Courses carrying “for the elementary teacher” in the title may not be applied toward a major or minor in mathematics except by students in elementary education.

Students may not receive credit for both MATH 415 and MATH 452. MATH 375 will not count towards a mathematics major or minor in Letters and Sciences.

Courses listed only as computer science may not be used for a mathematics major or minor, with the exception of the Mathematics Computer Emphasis major. Courses listed in both computer science and in mathematics may not be used for credit in both areas.
MATH 040 PRE-ALGEBRA  3 u
A course for students who need a review of basic mathematics or who lack the computational skills required for success in algebra and other University courses. Topics include fractions, decimals, percent, descriptive statistics, English and metric units of measure, and measures of geometric figures. Emphasis is on applications. A brief introduction to algebra is included at the end of the course. This course does not count toward the semester credit load and will be computed into the grade point average. It will not be included in the 120 units required for graduation. May be taken for a conventional grade or on a satisfactory/no credit basis. Students may not take this course for credit if they place into, are enrolled in or have already received credit for a higher-numbered math course.

MATH 041 BEGINNING ALGEBRA  4 u
A course for those who have a sound background in basic arithmetic, but who have not been exposed to algebra, or who need to strengthen their basic algebra skills. Topics include properties of the real numbers, linear and quadratic equations, linear inequalities, exponents, polynomials, rational expressions, the straight line, and systems of linear equations. The course counts toward the semester credit load and will be computed into the grade point average. It will not, however, be included in the units necessary for graduation. It may be taken for a conventional grade or on a satisfactory/no credit basis.
Prereq: MATH 040 or equivalent demonstration of capability. Students may not take this course for credit if they place into, are enrolled in or have already received credit for a higher-numbered math course.

MATH 140 MATHEMATICAL IDEAS  (Proficiency)  3 u
Designed to give students a broad understanding and appreciation of mathematics. Includes topics not usually covered in a traditional algebra course. Topics encompass some algebra, problem solving, counting principles, probability, statistics, and consumer mathematics. This course is designed to meet the University Proficiency Requirement in mathematics for those students who do not wish to take any course which has MATH 141 as a prerequisite.
Prereq: MATH 040 or equivalent demonstration of capability. Students may not take this course for credit if they place into, are enrolled in or have already received credit for a higher-numbered math course.

MATH 141 INTERMEDIATE ALGEBRA  (Proficiency)  4 u
Introduction to college algebra. Topics and concepts extend beyond those taught in a beginning algebra course. A proficiency course for those who have not had sufficient preparation in high school to allow them to take MATH 143 or MATH 152. Students may not take this course for credit if they place into, are enrolled in or have already received credit for a higher-numbered math course.
Prereq: MATH 140 or equivalent demonstration of capability. Students may not take this course for credit if they place into, are enrolled in or have already received credit for a higher-numbered math course.

MATH 143 FINITE MATHEMATICS FOR BUSINESS AND SOCIAL SCIENCES  GM  3 u
Mathematical preparation for the understanding of various quantitative methods in modern management and social sciences. Topics include sets, relations, linear functions, interest, annuities, matrix theory, the solution of linear systems by the graphical, algebraic, Gauss-Jordan, and inverse methods, linear programming by graphical and simplex methods, counting and probability, and decision theory. College of Business and Economics majors must take this course on a conventional grade basis.
Prereq: Waiver of or a grade of C or better in MATH 141.

MATH 148 MATHEMATICS FOR THE ELEMENTARY TEACHER I  GM  3 u
A study of sets, whole numbers, fundamental operations of arithmetic, fundamental algorithms and structural properties of arithmetic, fractions, problem solving and introduction to inductive and deductive logic stressing the structure of mathematics. All students will prepare a mathematics-based activity and present it at an area elementary school. For elementary education prekindergarten-6 and elementary education elementary/middle school emphasis students.
Prereq: A grade of C or better in MATH 141 or MATH 141B or a waiver from the university mathematics proficiency requirement.

MATH 149 MATHEMATICS FOR THE ELEMENTARY TEACHER II  3 u
Topics in probability and statistics, with emphasis on descriptive techniques. Investigations in geometric figures, measurement, construction, transformations, congruent and similar geometric figures. Problem solving strategies, manipulatives, and cooperative learning activities are emphasized throughout the course. All students will prepare a mathematics based activity and present it at an area elementary school.
Prereq: Satisfactory completion of MATH 148 with a grade of C or better.

MATH 152 ELEMENTARY FUNCTIONS  GM  5 u
Review of algebraic functions, inequalities, mathematical induction, theory of equations, exponential and logarithmic functions, circular functions, trigonometric identities and equations, inverse trigonometric functions, solution of triangles.
Prereq: Waiver of or a grade of C or better in MATH 141.

MATH 177 THE LOGIC OF CHESS  1 u
A study of logic particularly as it is used in the game of chess and, most particularly, in chess strategy and the end game of chess. The rules are taught to those who are not already acquainted with the game.
Prereq: Fulfillment of University Proficiency requirement in mathematics.

MATH 230 INTRODUCTORY STATISTICS  GM  3 u
A pre-calculus course in statistics. Descriptive statistics, probability distributions, prediction, hypothesis testing, correlation, and regression.
This course does not count towards a mathematics major or minor in either liberal arts or secondary education or towards a mathematics minor in elementary education. This course may not be taken for credit if credit has been or is being earned in any other statistics course.
Prereq: Waiver or a grade of C or better in MATH 141. Unreq: Any other statistics course.

MATH 231 UNDERSTANDING PROBABILITY AND STATISTICS  GM  3 u
A pre-calculus course in probability and statistics. Descriptive statistics, classical probability, probability distributions, prediction, parametric and nonparametric hypothesis testing, correlation, regression, and use of some statistical software. This course does not count towards a mathematics major or minor in liberal arts or towards a mathematics minor in secondary education. This course may not be taken for credit if credit has been or is being earned in any other statistics course.
Prereq: Completion, with a grade of C or better, of either MATH 143 or MATH 152. Unreq: Any other statistics course.

MATH 243 SHORT CALCULUS FOR BUSINESS AND SOCIAL SCIENCES  GM  3 u
A general survey of the Calculus. Topics covered include limits, differentiation, max-min theory, exponential and logarithmic functions, integration and functions of several variables. As in MATH 143, business and social science applications are stressed. College of Business and Economics majors must take this course on a conventional grade basis.
Prereq: Completion with a grade of C or better in either of the courses MATH 143 or MATH 152. Unreq: MATH 250. Students should check with their major department for advice on whether to take MATH 243 or MATH 250.
MATH 250 APPLIED CALCULUS SURVEY  
FOR BUSINESS AND THE SOCIAL SCIENCES  
An applied calculus course covering elementary analytic geometry, limits, differentiation, max-min theory, transcendental functions, integration, functions of several variables, and elementary differential equations. Some computer topics may be included. College of Business and Economics majors must take this course on a conventional grade basis. 
Prerequisite: MATH 143, with a grade of C or better, or equivalent preparation as determined by the Mathematics Department. Unreq: MATH 243, MATH 253.

MATH 253 CALCULUS AND ANALYTIC GEOMETRY I  
Review of algebraic and trigonometric functions, transcendental functions, limits, study of the derivative, techniques of differentiation, continuity, applications of the derivative, L'Hopital's Rule and indeterminate forms, the Riemann integral, Fundamental Theorem of Calculus, substitution rule. Conventional grade basis only if course is required in the College of Business for major. 
Prerequisite: MATH 250 or equivalent high school preparation as determined by the Mathematics Department. Unreq: MATH 243 and MATH 250.

MATH 254 CALCULUS AND ANALYTIC GEOMETRY II  
Techniques of integration, applications of the integral, introduction to differential equations, polar coordinates and conic sections, infinite sequences and series. This course includes a writing component. 
Prerequisite: MATH 250 with a grade of B or better, or MATH 253.

MATH 255 CALCULUS AND ANALYTIC GEOMETRY III  
Solid analytic geometry, vectors and vector functions, functions of several variables, multiple integrals and their applications. 
Prerequisite: MATH 254.

MATH 280 DISCRETE MATHEMATICS  
This course will supply a thorough grounding in the mathematical topics which are central to the study of computer science, and which form the basis for many modern applications of mathematics to the social sciences. Topics covered will include sets, logic, Boolean algebra and switching circuits, combinatorics, probability, graphs, trees, recursion, and algorithm analysis. Expressing mathematical ideas and writing proofs will be emphasized. 
Prerequisite: MATH 250 with a grade of C or better, or MATH 253.

MATH 301 INTRODUCTION TO ANALYSIS  
The main emphasis of this course is to introduce students to mathematical proofs. Students will learn to read and write proofs in mathematics by writing proofs of theorems about limits, sets of real numbers, and continuous functions. If time permits, other topics may include derivative and integral theorems, theory of open and closed sets, and cardinality of sets. 
Prerequisite: MATH 255 and MATH 280.

MATH 342/542 APPLIED STATISTICS  
This course will cover the basics of statistical testing, regression analysis, experimental design, analysis of variance, and the use of computers to analyze statistical problems. This course contains a writing component. 
Prerequisite: MATH 253 or MATH 250 or cons instr. Unreq: ECON 245.

MATH 353 COLLEGE GEOMETRY  
The topics included in this course are foundations of Euclidean geometry, Euclidean transformational geometry, modern synthetic geometry that builds on Euclidean geometry, selected finite geometries, and an introduction to non-Euclidean and projective geometry, including their relationship to Euclidean geometry. Although the course is adapted to the prospective teacher of geometry, it will also meet the needs of those in other majors needing a background in geometry. Standards and guidelines of appropriate national and local bodies will be implemented. 
Prerequisite: MATH 253 and MATH 280 or consent of instructor.

MATH 355/555 MATRICES AND LINEAR ALGEBRA  
Systems of linear equations, matrices and determinants, finite dimensional vector spaces, linear dependence, bases, dimension, linear mappings, orthogonal bases, and eigenvector theory. Applications stressed throughout. 
Prerequisite: MATH 250 or MATH 253.

MATH 359 MATHEMATICAL MODELING & STATISTICS  
An introduction to mathematical modeling and descriptive statistics. Students will develop the basic skills of formulation, simplification, and analysis of mathematical models for describing and predicting physical phenomena. The basic tools of descriptive statistics will also be introduced; the use of descriptive statistics in formulating and interpreting mathematical models will be emphasized. This course contains a writing component. 
Prerequisite: MATH 255 or consent of instructor.

MATH 361 DIFFERENTIAL EQUATIONS  
Ordinary differential equations: general theory of linear equations, special methods for nonlinear equations including qualitative analysis and stability, power series and numerical methods, and systems of equations. Additional topics may include transformation methods and boundary value problems. 
Applications stressed throughout. 
Prerequisite: MATH 255.

MATH 375/575 DEVELOPMENT OF MATHEMATICS  
A study of the development of mathematical notation and ideas from prehistoric times to the present. Periods and topics will be chosen corresponding to the backgrounds and interests of the students. 
Prerequisite: MATH 152 or cons inst.

MATH 415/615 MODERN ALGEBRA AND NUMBER THEORY FOR THE ELEMENTARY TEACHER  
An introduction to modern algebra with special emphasis on the number systems and algorithms which underlie the mathematics curriculum of the elementary school. Topics from logic, sets, algebraic structures, and number theory. 
Prerequisite: MATH 149 and MATH 152. Unreq: MATH 452.

MATH 416/616 GEOMETRY FOR THE ELEMENTARY TEACHER  
A study of the intuitive, informal geometry of sets of points in space. Topics include elementary constructions, coordinates and graphs, tessellations, transformations, problem solving, symmetries of polygons and polyhedra, and use of geometry computer software. 
Prerequisite: MATH 149 and MATH 152.

MATH 417/617 THEORY OF NUMBERS  
A study of the properties of integers, representation of integers in a given base, properties of primes, arithmetic functions, module arithmetic. Diophantine equations and quadratic residues. Consideration is also given to some famous problems in number theory. 
Prerequisite: MATH 280 or MATH 415 or cons inst.

MATH 431/631 TOPOLOGY  
An introduction to point-set topology, including such topics as topological spaces, mappings, connectedness, compactness, separation axioms, metric spaces, complete spaces, product spaces and function spaces. 
Prerequisite: MATH 255 and either MATH 280 or cons inst.

MATH 441/641 PROBABILITY THEORY  
Probability spaces, discrete and continuous random variables, mathematical exception, discrete and continuous distributions. 
Prerequisite: MATH 255 and either MATH 280 or cons inst.

MATH 442/642 MATHEMATICAL STATISTICS  
This course will cover moment generating functions, moments of linear combinations of random variables, conditional expectation, functions of random variables, sampling distributions, the theory of estimation, Bayesian estimation, hypothesis testing, nonparametric tests, and linear models. 
Prerequisite: MATH 441 and either MATH 355 or cons inst.
MATH 446/646 ACTUARIAL MATHEMATICS 3 u
This course will discuss the actuarial profession and the insurance industry, provide direction to students wishing to take the first few actuarial examinations, thoroughly cover the theory of interest, and introduce the basic concepts of actuarial mathematics. Prereq: MATH 441 or concurrent registration.

MATH 499 ACTUARIAL EXAMINATION PREPARATION 1 u
Designed for students preparing to take either the first (probability) or second (interest theory) actuarial examination, the course will review the mathematics required for the examination and bring the student through a series of exercises design to give them the required training to pass their examination. Prereq: MATH 441.

MATH 452/652 INTRODUCTION TO ABSTRACT ALGEBRA 3 u
An introductory survey of abstract algebra and number theory with emphasis on the development and study of the number systems of integers, integers mod n, rationals, reals, and complex numbers. These offer examples of and motivation for the study of the classical algebraic structures of groups, rings integral domains and fields. Applications to algebraic coding theory and crystallography will be developed if time allows. Prereq: MATH 280. Unreq: MATH 415.

MATH 453/653 ABSTRACT ALGEBRA 3 u
This course is a continuation of MATH 452/652 with emphasis on ring and field theory. Topics include a review of group theory, polynomial rings, divisibility in integral domains, vector spaces, extension fields, algebraic extension fields, finite fields, etc. Prereq: MATH 355 and MATH 452.

MATH 458/658 APPLIED MATHEMATICAL ANALYSIS 3 u

MATH 459/659 PARTIAL DIFFERENTIAL EQUATIONS 3 u
Fourier analysis, partial differential equations and boundary value problems, complex variables, and potential theory. Prereq: MATH 361.

MATH 463 COMPLEX VARIABLES 3 u
This course is a study of the algebra and geometry of complex numbers, the properties of analytic functions, contour integration, the calculus of residues, and the properties of power series. Prereq: MATH 255.

MATH 464/664 ADVANCED CALCULUS 3 u
This course presents a rigorous treatment of the differential and integral calculus of single variable functions, convergence theory of numerical sequences and series, uniform convergence theory of sequences and series of functions, metric spaces, functions of several real variables, and the inverse function theorem. This course contains a writing component. Prereq: MATH 301.

MATH 471/671 NUMERICAL ANALYSIS 3 u
Emphasis on numerical algebra. The problems of linear systems, matrix inversion, the complete and special eigenvalue problems, solutions by exact and iterative methods, orthogonalization, gradient methods. Consideration of stability and elementary error analysis. Extensive use of microcomputers and programs using a high level language. This course contains a writing component. Prereq: COMPSCI 171 and MATH 355.

MATH 490/690 WORKSHOP 1-3 u
Repeatable. Prereq: Consent of instructor.

MATH 492 FIELD STUDY 1-3 u
A study for which data is obtained or observations are made outside the regular classroom. Repeatable. Prereq: Consent of instructor.

MATH 494/694 SEMINAR 2 u
Repeatable. Prereq: Consent of instructor.

MATH 496/696 SPECIAL STUDIES 1-3 u
Repeatable three times maximum in 6 years. Prereq: Consent of instructor.

MATH 498 INDEPENDENT STUDY 1-3 u
Repeatable. Prereq: Consent of instructor and consent of department chairperson.

MATH 499 PROJECT FOR MAJORS 1 u
This course is designed to give students experience and to improve their skill in reading, writing, and understanding mathematics by requiring them to research one or more mathematical topics and then write a report about their activities and discoveries. The focus is on the learning and communication of mathematics: how to read with understanding, write with clarity and precision, and in the process discover how writing can aid in understanding. Prereq: Jr st or cons dept chp.

COMPUTER SCIENCE

Computer Science is the study of modern computers including their design, applications, programming and theoretical limitations. Since computers are now used in virtually every business, governmental agency, educational institution, and research enterprise, students who obtain a background in computer science position themselves well to be technology experts in almost any profession. For half a century computing machinery and software applications have gone through very rapid evolution which continues today. Computer science specialists are particularly well prepared to understand and adapt to the continuing changes in the field.

Minors in computer science can specialize in computer programming, web development, scientific applications, or the theoretical underpinnings of algorithms and computation.

The computer science minor builds a solid background in computing and related principles so that students emerge from the program equipped for both commercial employment and for advanced study. The web site development and administration minor provides training in the technical back-end of modern web sites, and equips students to form the technical core of web design team.

Employment opportunities are to be found in the data processing departments of commercial enterprises and of state and federal agencies, in research in all of the physical and social sciences, and in many industrial and engineering applications. Although the opportunities offered students are many and varied, it must be recognized that the rapid rate of change of our technology imposes the responsibility of continuing study in order to remain current in this field.

MINOR/EMPHASIS

COMPUTER SCIENCE

MINOR - 24 UNITS
1. COMPSCI 172, MCS 220, MCS 231, COMPSCI 271
2. TO COMPLETE A TOTAL OF 24 UNITS, SELECT ADDITIONAL COURSES FROM THE FOLLOWING: ANY COMPUTER
WEB SITE DEVELOPMENT AND ADMINISTRATION

MINOR - 24 UNITS
1. ARTSTDIO 222
2. COMPSCI 172 AND COMPSCI 181
3. MCS 231
4. COMPSCI 381, COMPSCI 382, COMPSCI 481 AND COMPSCI 482

CERTIFICATE

WEB SITE DEVELOPMENT AND ADMINISTRATION

CERTIFICATE - 15 UNITS
1. ARTSTDIO 222
2. COMPSCI 181, COMPSCI 381, COMPSCI 382
3. COMPSCI 481 OR COMPSCI 482

COURSE DESCRIPTIONS

COMPSCI 162 COMPUTER APPLICATIONS
A thorough introduction to using computers covering word processing, spreadsheets, data storage and retrieval, computer graphics and applications, use of computers, e-mail and the Internet, hardware, history, and problems arising from the use of computers.
Prereq: MATH 140 or MATH 141 or concurrent registration or waiver from the University Mathematics Proficiency Requirement. Unreq: COMPSCI 161.

COMPSCI 171 INTRODUCTION TO SYSTEM PROGRAMMING
An introduction to computer programming and its applications to science, business and education. Opportunity for extensive experience in designing and writing structured programs in the Visual Basic language.
Prereq: MATH 141 or waiver of MATH 141

COMPSCI 172 INTRODUCTION TO OBJECT-ORIENTED PROGRAMMING IN JAVA
This course will give students the essentials of object-oriented programming in Java. Students will learn to formulate algorithms, to solve problems and to implement those solutions with a Java program that employs objects and classes. The student will be introduced to object-oriented design, applications, and applets, class construction, methods and message passing, arrays, string-processing, file processing, and some event-handling and Graphical User Interface programming. This course is designed for students with some prior programming experience.
Prereq: MATH 152 or MATH 143 or Calculus placement or consent of instructor.

COMPSCI 173 INTRODUCTION TO FORTRAN PROGRAMMING
This course provides an introduction to Fortran programming and its applications to mathematical and physical sciences. It provides an opportunity to gain extensive experience in designing and writing Fortran programs. Dec Alpha computer, a successor of Vax, is used to write the programs. The language used is Dec Fortran which is more sophisticated than standard Fortran 77.
Prereq: MATH 152 or MATH 143 or MATH 253 or concurrent registration in MATH 253 or cons. instr.
**LETTERS AND SCIENCES**

UNIX, VMS, and MVS are discussed.  
**Prereq:** COMPSCI 271 and either COMPSCI 372 or MCS 231, or consent of instructor.

**COMPSCI 433 THEORY OF ALGORITHMS** 3 u  
This course is a survey of algorithms needed for searching, sorting, pattern matching, analyzing graphs, and a variety of other problems of discrete mathematics. Analysis of algorithm efficiency and space/time tradeoffs are discussed.  
**Prereq:** MCS 231 or both MATH 280 and COMPSCI 172

**COMPSCI 434 THEORY OF COMPUTATION** 3 u  
This course is an introduction to the theory of computation. It discusses finite automata and Turing machines as models of computation. It includes discussions of regular sets, recursive and partially recursive functions, context free grammars, the halting problem, undecidable problems, complexity, and NP-completeness.  
**Prereq:** MATH 280

**COMPSCI 443 COMPUTER SIMULATION** 3 u  
This course will teach students how to simulate natural phenomena both through the writing of computer programs and by using existing computer packages. The course will contain techniques of writing simulation programs in a high level object oriented computer language to simulate real world phenomena from Physics, Chemistry, and Biology. It will survey existing software packages that lend themselves to simulation.  
**Prereq:** MATH 253 and either COMPSCI 372 or MCS 231

**COMPSCI 445 COMPUTER MODELING** 3 u  
This course will introduce students to analytical techniques used to develop models of systems, and to techniques and tools of applied mathematics and computing used to solve such models. Though the topics are introductory, the student will see fundamental problems and appreciate the creative and innovative methods used to solve these problems. Models discussed will be chosen from Physics, Biology, Ecology, Economics, Cognitive Studies, Manufacturing, and Engineering.  
**Prereq:** MATH 355 and either COMPSCI 372 or MCS 231

**MATH 471/671 NUMERICAL ANALYSIS** 3 u  
*(See Mathematics)*

**COMPSCI 481 WEB SERVER AND UNIX ADMINISTRATION** 3 u  
This course is intended to introduce students to Web Server software and UNIX and UNIX-like operating systems from the perspective of the System Administrator. Linux, the fastest growing operating system, will be studied in detail, together with the Apache web server. Web server configuration will be studied, including optimization, security issues and virtual server administration. Additional topics will include shell programming, system monitoring, file systems and the X Windows GUI. This course will focus on common system administration duties on the Linux platform. Students will acquire competency in using shell programming skills to automate the maintenance of server activity. Emphasis will be placed on using Linux as an Internet server.  
**Prereq:** COMPSCI 381 and COMPSCI 382 or equivalent preparation and consent of instructor.

**COMPSCI 482 WEB DATABASE DEVELOPMENT** 3 u  
This course will introduce students to MySQL databases and PHP3 scripting on a UNIX platform. Students will create and interact with databases via the web. Topics will include SQL; creating, accessing and updating server-side databases; a variety of database-to-web interface tools; and the PHP embedded scripting language. Transactions with other database products via PHP will also be considered.  
**Prereq:** COMPSCI 381 and COMPSCI 382 or equivalent preparation and consent of instructor.

**COMPSCI 490/690 WORKSHOP** Repeatable 1-3 u  
**Prereq:** Consent of instructor.

**DEPARTMENT OF PHILOSOPHY AND RELIGIOUS STUDIES**

**PHILOSOPHY & RELIGIOUS STUDIES** 223

**COMPSCI 494 SEMINAR** 2 u  
Repeatable. **Prereq:** Consent of instructor.

**COMPSCI 496/696 SPECIAL STUDIES** Repeatable 1-3 u  
**Prereq:** Consent of instructor.

**COMPSCI 497 EXCHANGE STUDY** Repeatable 1-12 u  
**Prereq:** Consent of instructor.

**COMPSCI 498 INDEPENDENT STUDY** Repeatable 1-3 u  
**Prereq:** Consent of instructor.

**DEPARTMENT OF PHILOSOPHY AND RELIGIOUS STUDIES**

Phone: 262-472-4775  
E-Mail: philrelgn@uww.edu

Faculty: Richard Brooks, David Cartwright, Wade Dazey (Chairperson), Martin Henn, Crista Lebens, Ann Luther, Howard Ross, David Simmons.

**PHILOSOPHY**

Philosophy is a basic field of inquiry that is neither part of nor reducible to any other discipline. Philosophers explore ideas, questions, issues, and problems that arise from the entire spectrum of human experiences. Philosophy courses deal with fundamental issues concerning the nature of morality and the good life, methods of correct reasoning, the nature of knowledge and reality, aesthetics, and the foundations needed for a good society. In addition to courses dealing explicitly with these issues, courses are also offered that survey the history of western philosophy in light of these issues.

As a discipline central to a liberal arts education, philosophy seeks to develop students’ skills and knowledge, preparing them for life as a whole. Hence it fosters critical, analytical, and creative thinking skills that are relevant to any subject matter. The philosophy minor complements any major field of study that demands higher order thinking skills and the ability to understand and assess complex and competing points of view.

**MINOR/EMPHASIS**

**PHILOSOPHY**

**MINOR - 18 UNITS**

1. PHILSPHY 251
2. PHILSPHY 261 OR PHILSPHY 245
3. PHILSPHY 341 OR PHILSPHY 342 OR PHILSPHY 343 OR PHILSPHY 345
4. SELECT 3 UNITS FROM PHILOSOPHY COURSE LEVEL 300 OR 400 WHICH MAY INCLUDE RELIGST 303 OR RELIGST 330
5. SELECT 6 ELECTIVE UNITS FROM PHILOSOPHY DEPT WHICH MAY INCLUDE INTRAUNV 246 AND RELIGST 201

**PHILOSOPHY EDUCATION EMPHASIS**

**MINOR - 22 UNITS**

1. PHILSPHY 251
2. PHILSPHY 245 OR PHILSPHY 261
3. PHILSPHY 341 OR PHILSPHY 342 OR PHILSPHY 343 OR PHILSPHY 345
4. SELECT 10 ELECTIVE UNITS FROM PHILOSOPHY DEPT WHICH MAY INCLUDE INTRAUNV 246 AND RELIGST
LIBERAL STUDIES MAJOR

The Liberal Studies major is designed for students who want a broad liberal arts background and the flexibility to tailor their studies to their own needs, interests and career goals. The major encompasses study of a wide range of disciplines, including the arts, humanities, sciences and social sciences, which enable students to develop breadth of vision, a capacity for critical thinking, and a fundamental understanding of human nature, society and values. The major also fosters development of skills and abilities employers consider most important, such as problem solving, analytical thinking, interpersonal relations and communications skills, among others. Applied minors such as Professional Business Studies, Public Relations, and Legal Studies complement this major especially well.

For more information on this major, contact the Philosophy Department.

LIBERAL STUDIES MAJOR WITH MINOR (BA/BS)

MAJOR - 36 UNITS
1. LIBST 201
2. SELECT 3 UNITS FROM COURSES
   PHILSPHY 247, INTRARUV 246, PHILSPHY 261, PHILSPHY 247, PHILSPHY 248
3. SELECT 3 UNITS FROM COURSES
   PHILSPHY 271, ENGLISH 274, ENGLISH 373, ENGLISH 375, ENGLISH 376, ENGLISH 377, ENGLISH 479, MUSC 151, MUSC 153, MUSC 161, MUSC 162, MUSC 164, MUSC 166, MUSC 169, MUSC 171, MUSC 175, MUSC 177, MUSC 186, MUSC 187, MUSC 188, MUSC 189, MUSC 269, MUSC 271, MUSC 272, MUSC 279, MUSC 383, MUSC 452, MUSC 453, MUSC 457, MUSC 458, MUSC 459, ARTSTDIO (ANY COURSE EXCEPT ARTSTDIO 180), THEATRE (ANY COURSE EXCEPT THEATRE 100, THEATRE 346, THEATRE 361-364, THEATRE 345-346, THEATRE 454, THEATRE 471-472 AND THEATRE 478),
4. SELECT 3 UNITS FROM COURSES
   PHILSPHY 251, SPEECH 344, SPEECH 345, ENGLISH 271, ENGLISH 370, ENGLISH 372, HISTRY 200, POLISCI 301, PSYCH 215, PSYCH 216, MATH 230, MATH 231, MATH 243, MATH 250, MATH 253, SOCIOLOGY 476, BIOLOGY 303
5. SELECT 3 UNITS FROM COURSES
   SPEECH 228, SPEECH 240, SPEECH 242, SPEECH 328, SPEECH 420, SPEECH 424
6. SELECT 3-9 UNITS FROM COURSES
7. LIBST 499
8. SELECT ELECTIVE UNITS FROM AT LEAST THREE OF THE FOLLOWING CATEGORIES TO BRING THE TOTAL TO 36 UNITS.
   D. NON-WESTERN CULTURES: ENGLISH 323, ENGLISH 324, GEOGRPY 368, HISTRY 130, HISTRY 131, HISTRY 340, HISTRY 432, HISTRY 433, HISTRY 434, RELIGST 211, RELIGST 303, POLISCI 460, POLISCI 461, POLISCI 471, POLISCI 472, SOCIOLOGY 350, ANTHROPL 324, ANY TRAVEL STUDY ABDROAD COURSE APPROVE BY ADVISOR.
   F. SCIENCE, SOCIETY, AND THE ENVIRONMENT: GEOGRPY 210, GEOGRPY 252, GEOGRPY 323, GEOGRPY 452, HISTRY 165, HISTRY 190, PHILSPHY 291, SOCIOLOGY
MAJOR - 54 UNITS

1. LIBST 201

2. SELECT 3 UNITS FROM COURSES
   PHILSPHY 245, PHILSPHY 247, PHILSPHY 261, PHILSPHY 248, BIOLOGY 247, INTRAUNIV 246

3. SELECT 3 UNITS FROM COURSES

4. SELECT 3 UNITS FROM COURSES
   PHILSPHY 251, SPEECH 344, SPEECH 345, ENGLISH 271, ENGLISH 370, HISTRY 200, POLISCI 301, PSYCH 215, PSYCH 216, MATH 230, MATH 231, MATH 243, MATH 250, MATH 253, SOCIOLOGY 476, BIOLOGY 303

5. SELECT 3 UNITS FROM COURSES
   SPEECH 228, SPEECH 240, SPEECH 242, SPEECH 328, SPEECH 420, SPEECH 424

6. SELECT 3-9 UNITS FROM COURSES

7. SELECT 3 UNITS FROM LIBST 499

8. SELECT 3 UNITS FROM COURSES

9. SELECT 3 UNITS FROM COURSES

10. SELECT 3 UNITS FROM COURSES
    ECON 360, ECON 401, ECON 406, ECON 359, ECON 431, ENGLISH 322, GEOGRPHY 332, GEOGRPHY 362, GEOGRPHY 363, GEOGRPHY 365, GEOGRPHY 368, HISTRY 342, HISTRY 343, HISTRY 346, HISTRY 347, HISTRY 360, HISTORY 371, HISTORY 372, ENGLISH 322, POLISCI 340, POLISCI 350, POLISCI 351, POLISCI 352, POLISCI 463, POLISCI 464, RELIGST 388, SOCIOLOGY 290, SOCIOLOGY 373, SOCIOLOGY 385, SOCIOLOGY 388, SOCIOLOGY 391, WOMENST 464, ANTHROPL 334, ANY FOREIGN LANGUAGES COURSE BEYOND 142 (EXCLUDING RETRO CREDITS) AND ANY 491 TRAVEL STUDY ABROAD APPROVED BY ADVISOR

11. SELECT 3 UNITS FROM COURSES
    ENGLISH 323, ENGLISH 324, GEOGRPHY 368, HISTORY 130, HISTORY 131, HISTORY 340, HISTORY 432, HISTORY 433, HISTRY 434, RELIGST 211, RELIGST 303, POLISCI 460, POLISCI 461, POLISCI 471, POLISCI 472, SOCIOLOGY 290, SOCIOLOGY 350, ANTHROPL 324, ANY 491 TRAVEL STUDY ABROAD COURSE APPROVE BY ADVISOR

12. SELECT 3 UNITS FROM COURSES

13. SELECT 3 UNITS FROM COURSES
    ANY COURSE IN BIOLOGICAL SCIENCES, CHEMISTRY, GEOLOGY, PHYSICS/ASTRONOMY, GEOGRPHY 210, GEOGRPHY 252, GEOGRPHY 323, GEOGRPHY 452, HISTRY 165, HISTRY 190, PHILSPHY 291, SOCIOLOGY 319, WOMENST 360, ECON 471

14. SELECT 15 UNITS WITH ADVISOR IN FOCUS AREA, INCLUDING 9 UNITS OF WHICH MUST BE AT THE 300 OR 400 LEVEL. AT LEAST 15 UNITS AT THE 300/400 LEVEL IN ADDITION TO THOSE USED IN FOCUS AREA. COURSES MAY NOT BE USED IN UNIVERSITY REQUIREMENTS.

WRITING REQUIREMENTS:
1. UPPER CLASS WRITING REQUIREMENT: LIBST 499
MINOR - 24 UNITS

1. LIBST 201 OR LIBST 499 OR GENED 390 (if not needed in University Requirements - must be personalized)
2. SELECT 3 UNITS FROM ETHICS COURSES:
3. SELECT 3 UNITS FROM WESTERN CULTURAL HERITAGE COURSES:
   - AFRIAMR 100, ARTHIST 201, ARTIST 202, ARTHIST 305, ARTHIST 311, ARTHIST 312, ARTHIST 313, ARTHIST 314, ARTHIST 315, ARTHIST 316, CHICANO 200, ENGLISH 200, ENGLISH 206, ENGLISH 251, ENGLISH 252, ENGLISH 321, ENGLISH 401, ENGLISH 402, ENGLISH 404, ENGLISH 412, ENGLISH 414, ENGLISH 416, HSTRY 154, HSTRY 155, HSTRY 324, HSTRY 351, HSTRY 353, HSTRY 354, HSTRY 355, HSTRY 375, PHILSPHY 341, PHILSPHY 342, POLISCI 411, RELIGST 212, RELIGST 252, RELIGST 355
4. SELECT 3 UNITS FROM CONTEMPORARY CULTURE COURSES:
   - ARTHIST 317, ARTHIST 318, ARTHIST 319, AFRIAMR 141, AFRIAMR 345, AFRIAMR 365, AFRIAMR 366, AFRIAMR 397, CHICANO 201, CHICANO 300, ENGLISH 201, ENGLISH 216, ENGLISH 236, ENGLISH 263, ENGLISH 345, ENGLISH 346, ENGLISH 347, ENGLISH 353, ENGLISH 360, ENGLISH 363, HSTRY 141, HSTRY 307, HSTRY 326, HSTRY 352, HSTRY 394, HSTRY 460, PHILSPHY 342, PHILSPHY 345, PHILSPHY 390, POLISCI 315, POLISCI 412, POLISCI 446, RELIGST 212
5. SELECT 3 UNITS FROM SOCIETY AND IDENTITY COURSES:
6. SELECT 3 UNITS FROM SOCIETY AND IDENTITY COURSES:
   - (ANY 491 TRAVEL STUDY COURSE APPROVED BY DEPARTMENT CHAIR. ANY FOREIGN LANGUAGE COURSE BEYOND 142 LEVEL, EXCLUDING RETRO CREDITS)

NOTE: At least 12 units must be at the 300/400 level. Courses counted in the major cannot be counted in this minor. Courses counted in General Education requirements may not be counted in this minor. No more than 4 courses from any one subject area may be counted in this minor. No more than 2 courses from the major subject area may be counted in this minor. GENED 390 can be used to fulfill Requirement 1 only by students with an Associate's degree recognized by UW-Whitewater.

WORLD RELIGIONS

MINOR - 21 UNITS

1. RELIGST 201, RELIGST 211, RELIGST 212
2. SELECT 12 UNITS OF ELECTIVE COURSES TO COMPLETE A TOTAL OF 21 UNITS. AT LEAST NINE OF THE 12 ELECTIVE UNITS MUST BE IN 300/400 LEVEL COURSES AND AT LEAST SIX OF THE 12 ELECTIVE UNITS MUST BE IN RELIGIOUS STUDIES COURSES:
   - RELIGST 135, RELIGST 252, RELIGST 303, RELIGST 330, RELIGST 351, RELIGST 353, RELIGST 355, RELIGST 388/388
3. ADDITIONAL APPROVE ELECTIVE COURSES IN OTHER DISCIPLINES: (Note that cross-listed course - marked with an asterisk - can be taken either as Religious Studies course or as a course in another discipline, but no more that six units taken in other disciplines will count toward the minor)
   - ARTHIST 201, ENGLISH 252*, HISTRY 130, HISTRY 135*, HISTRY 342, HISTRY 353, HISTRY 354/554, HISTORY 355, HISTRY 363, PHILSPHY 341, PHILSPHY 342, PHILSPHY 345, PHILSPHY 365, SOCIOLOGY 353*, SOCIOLOGY 388/388*
4. ADDITIONAL COURSES DEALING WITH SELECTED ASPECTS OF RELIGION MAY BE APPROVED BY THE DEPARTMENT CHAIR AS ELECTIVES IN THIS MINOR. PLEASE CONSULT WITH THE DEPARTMENT CHAIR PERSON BEFORE TAKING COURSES NOT ON THE ABOVE APPROVED LIST.

COURSE DESCRIPTIONS

LIBST 201 SEMINAR: INTRODUCTION TO LIBERAL STUDIES 3 u

An introduction to the concept of a liberal education, the methodologies of the liberal arts disciplines, and the use of computer technology for basic research. Students will create an individual plan of study to guide them through the Liberal Studies major and prepare them to complete a senior thesis project.

Prereq: GENED 110, GENED 130, and GENED 140 or sophomore standing.

LIBST 493 INTERNSHIP IN LIBERAL STUDIES 1-3 u

LIBST 496 SPECIAL STUDIES 1-3 u

LIBST 497 EXCHANGE STUDIES 1-12 u
COURSE DESCRIPTIONS

PHILSPHY 241 INTRODUCTION TO PHILOSOPHY
An introduction to philosophical thought. Representative philosophers and representative issues, such as the nature of ethical reasoning, rival theories of knowledge, and the individual's relation to society, are considered. The emphasis is on argument and analysis, and on issues which are relevant to philosophical problems.

PHILSPHY 245 CONTEMPORARY MORAL ISSUES
An analysis and critical examination of contemporary moral issues related to business, science, and social policy as developed by current participants in the debate and moral philosophers of various periods and philosophical perspectives.

PHILSPHY 247 BIOETHICS
This course provides an introduction to the basic science underlying current research in biology, as well as critical study of ethical, legal and social issues raised by technological applications of biological research in such fields as medicine, genetic counseling, law, and family planning.

PHILSPHY 248 ENVIRONMENTAL ETHICS
A critical examination of ethical issues and problems arising from human interaction with non-human animals and the natural environment. Topics, such as the moral status of non-human animals, the moral bases of an environmental ethics, biodiversity, and sustainable development, will be considered by examining the writing of philosophers representing various perspectives.

PHILSPHY 251 LOGIC
By examining basic concepts, methods, and techniques for evaluating arguments, this course aims at developing students' abilities to recognize, criticize, and construct arguments. The relationship between language and good reasoning will also be considered.

PHILSPHY 261 INTRODUCTION TO ETHICS
A study of the main Western theories of moral value and obligation. These theories will be analyzed in terms of their adequacy for solving moral problems and their ability to articulate the morally good life. Consideration will also be given to challenges to normative ethics.

PHILSPHY 271 INTRODUCTION TO AESTHETICS
An analysis and discussion of problems as to the nature of art, artistic truth or insight, aesthetic appreciation, evaluation of works of art, creativity, and the role of the artist in society. Prereq: GENED 110 or consent of the instructor.

PHILSPHY 281 SOCIAL PHILOSOPHY
A discussion of ideas which are basic to thinking about society, its purposes, and its structure. Such ideas as justice, equality, rights, obligations and freedom are examined. Prereq: GENED 130 or consent of the instructor.

PHILSPHY 289/589 FEMINIST PHILOSOPHY
An introduction to feminist philosophy including its relation to other philosophical traditions, its historical development, and its relevance to concerns in areas such as ethics, theory of knowledge, political philosophy, and philosophy of religion. Prereq: Sophomore standing.

PHILSPHY 290/590 RELIGIOUS STUDIES
Religious Studies provides information and discussion about religious issues and major religious traditions in an academic atmosphere of fairness and intellectual objectivity. The purpose of the discipline is to further the student's liberal education by promoting tolerance and an informed critical understanding about religious issues and ideas of various cultures. Its special concern is the intellectual examination of the religious content pervading influential ideals, values, and practices found in the dominant cultures of human society.
Individual Religious Studies courses may serve as complements to any program of university study and most fulfill General Education requirements in the Humanities. Several Religious Studies courses fulfill requirements in other programs such as in General Business—International Emphasis and in Asian Studies, and are approved to meet history and contemporary culture requirements for teacher licensure. In addition, selected Religious Studies courses are electives in International Studies, Asian Studies, Philosophy, and Women's Studies.

**COURSE DESCRIPTIONS**

**RELIGST 135 INTRODUCTION TO ISLAMIC GH 3 u**
**CIVILIZATIONS**
This course examines emergence and evolution of Islamic Civilizations from the seventh century through the modern era. It covers the birth and spread of Islam, the rise and fall of Muslim Empires, religious and political institutions, scientific and cultural achievements, and the position of women and religious minorities.

**RELIGST 201 CRITICAL ISSUES IN MODERN GH 3 u**
**RELIGION**
An introduction to selected critical issues relating to contemporary academic concerns and modern culture. A variety of intellectual and religious positions will be analyzed and discussed.

**RELIGST 211 INTRODUCTION TO EASTERN GH 3 u**
**RELIGIONS**
An introduction to the major religious traditions in the cultural areas of South, Southeast, and East Asia: Hinduism, Buddhism, Jainism, Taoism, Confucianism, and Shinto.

**RELIGST 212 INTRODUCTION TO WESTERN GH 3 u**
**RELIGIONS**
An introduction to the major religious traditions that have shaped Near Eastern and Western culture; especially Judaism, Christianity, and Islam.

**RELIGST 252 THE BIBLE AS LITERATURE 3 u**
This course will survey the Bible and some other related Near Eastern literature, focusing on the development of genres, motifs, and other literary forms that have influenced the form and content of Western literature, including the parable, the proverb, the loss of Eden, exile and return, origin stories, and hero stories. (Offered jointly with English).

**RELIGST 303 EASTERN RELIGIOUS THOUGHT GH 3 u**
A study of selected texts and religious thought from India, China, and Japan in relation to their impact on personal spiritual development and cultural integration.
Prereq: Sophomore standing or consent of the instructor.

**RELIGST 330 WOMEN AND RELIGION GH 3 u**
This course will trace changing conceptions of gender roles and the functions of women in various religious traditions. Feminine and masculine images of divinity will be compared and recent scholarship in feminist theology on questions such as the nature of divinity, immortality, and religious devotion will be examined.
Prereq: Sophomore standing or consent of the instructor.

**RELIGST 351 RELIGION IN AMERICAN CULTURE GH 3 u**
An examination of the significant role played by religious ideas and traditions in American society from colonial times to the present in historical and cultural perspectives.
Prereq: Sophomore standing or consent of the instructor.

**RELIGST 353 SOCIOLOGY OF RELIGION 3 u**
A study of the function and forms of religious groups in primitive and contemporary societies; a theoretical examination of religion as a basic social institution. (Offered jointly with sociology).
Prereq: 3 units of sociology course work. Unreq: SOCIOLOGY 353.

**RELIGST 388/588 THE HOLOCAUST: NAZI GERMANY & THE GENOCIDE OF THE JEWS 3 u**
This course will examine the origins, implementation, and legacies of the Nazi Holocaust against the Jews. It is intended to help students gain an appreciation of the importance of the Holocaust to the Jewish experience, while understanding that other groups also were victimized. (Offered jointly with Sociology).
Prereq: 3 units of sociology, history or religious studies. Unreq: SOCIOLOGY 388/588.

**RELIGST 490/690 WORKSHOP Repeatable 1-3 u**
**RELIGST 494 SEMINAR Repeatable 1-3 u**
**RELIGST 496/696 SPECIAL STUDIES Repeatable 1-3 u**
**RELIGST 497 EXCHANGE STUDY Repeatable 1-12 u**
**RELIGST 498 INDEPENDENT STUDIES Repeatable 1-3 u**

**DEPARTMENT OF PHYSICS**

Phone: 262-472-1067 E-Mail: physics@uww.edu

Faculty: Robert Benjamin, Abdelkrim Boukahil, Juliana Constantinescu, Sudip Dasgupta, Paul Rybski (Chairperson), Steven Sahyun Adam Tregre.

Physics is the science that is concerned with the basic structure of matter, including its properties and behavior. Physics serves as a foundation for the other sciences and its concepts and principles form the basis of engineering and technology.

**MAJOR/EMPHASES**

The recommended general physics course sequence for physics majors and minors is PHYSCS 180 and PHYSCS 181. In certain cases, and with departmental approval, PHYSCS 140 may be substituted for PHYSCS 180 and/or PHYSCS 141 may be substituted for PHYSCS 181.

**PHYSICS ENGINEERING EMPHASIS (BA/BS)**
(Recommended for students intending to attend engineering school)

MAJOR - 34 UNITS
1. PHYSCS 180, PHYSCS 181, PHYSCS 221, PHYSCS 305, PHYSCS 310, PHYSCS 324, PHYSCS 330, PHYSCS 331, PHYSCS 344, PHYSCS 360, AND PHYSCS 489
2. SELECT 2 UNITS OF PHYSICS 190
3. SELECT REMAINING UNITS FROM PHYSICS COURSES NUMBERED 300 OR HIGHER WITH NO MORE THAN 3 UNITS FROM 490-499 COURSES
4. DEPARTMENTAL EXIT INTERVIEW

MAJOR - UNIQUE REQUIREMENT - 22 UNITS
1. CHEM 102, CHEM 104, MATH 255, MATH 355, MATH 361 AND COMPSCI 173

**WRITING - 3 UNITS**
1. ENGLISH 370 OR ENGLISH 372 RLS
AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR.

**PHYSICS GRADUATE SCHOOL EMPHASIS (BA/BS)**
(Recommended for students intending to attend graduate school)

MAJOR - 34 UNITS
1. SELECT 1 GROUP
   (PHYSCS 180, PHYSCS 181) OR (PHYSCS 140, PHYSCS 141)
LETTERS AND SCIENCES

2. PHYSCS 221, PHYSCS 305, PHYSCS 310, PHYSCS 324, PHYSCS 325, PHYSCS 344 AND PHYSCS 364 AND PHYSCS 489
3. SELECT 2 UNITS OF PHYSCS 190
4. SELECT REMAINING UNITS FROM PHYSICS NUMBERED 300 OR 400 WITH NO MORE THAN 3 UNITS FROM COURSES PHYSCS 490 THRU 499
5. DEPARTMENTAL EXIT INTERVIEW

MAJOR - UNIQUE REQUIREMENT - 11 UNITS
1. COMPSCI 173, MATH 255, MATH 355 AND MATH 361

WRITING - 3 UNITS
1. ENGLISH 370 OR ENGLISH 372 RLS

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

PHYSICS INDUSTRY EMPHASIS (BA/BS)
(Recommended for students intending to seek employment in industry.)

MAJOR - 34 UNITS
1. PHYSCS 180, PHYSCS 181 PHYSCS 221, PHYSCS 305, PHYSCS 310, PHYSCS 324, PHYSCS 330, PHYSCS 331, PHYSCS 364 AND PHYSCS 489
2. SELECT 2 UNITS OF PHYSCS 190
3. SELECT PHYSCS 344 OR PHYSCS 360
4. SELECT REMAINING UNITS FROM PHYSICS NUMBERED 300 OR 400 WITH NO MORE THAN 3 UNITS FROM COURSES 490 - 499
5. DEPARTMENTAL EXIT INTERVIEW

MAJOR - UNIQUE REQUIREMENT - 28 UNITS
1. CHEM 102, CHEM 104, MATH 255, MATH 355, MATH 361, COMPSCI 173, ITBE 141 AND ACCOUNT 244 RLS

WRITING - 3 UNITS
1. ENGLISH 370 OR ENGLISH 372 RLS

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

PHYSICS (BSE)
(Recommended for students intending to teach physics in secondary school.)

LICENSURE - 40 UNITS
1. SECNDED 466
2. EDFOUND 243 OR EDFOUND 445
3. SELECT 2 UNITS FROM EDFNDPRC 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND 12 UNITS FROM CIFLD 412
5. SECNDED 429
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. EDFOUND 212 AND EDFOUND 425
8. SELECT 3 UNITS FROM COURSE CIFLD 492
9. SELECT 3 UNITS FROM SPECED 205

MAJOR - 34 UNITS
1. SELECT 1 GROUP
   (PHYSCS 180, PHYSCS 181) OR (PHYSCS 140, PHYSCS 141)
2. SELECT 2 UNITS OF PHYSCS 190
3. PHYSCS 221, PHYSCS 305, PHYSCS 310, PHYSCS 324, PHYSCS 344 AND PHYSCS 489
4. SELECT REMAINING UNITS FROM ASTRONMY 112 AND COURSES NUMBERED 300 OR 400 WITH NO MORE THAN 3 UNITS SELECTED FROM COURSES PHYSCS 490 THRU 499
5. DEPARTMENTAL EXIT INTERVIEW

WRITING - 3 UNITS
1. ENGLISH 370 OR ENGLISH 372 RLS

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

MINOR/EMPHASIS

PHYSICS

MINOR - 24 UNITS
1. SELECT 1 GROUP
   (PHYSCS 180, PHYSCS 181) OR (PHYSCS 140, PHYSCS 141)
2. PHYSCS 305, PHYSCS 310 AND PHYSCS 324
3. SELECT ELECTIVE UNITS FROM PHYSICS TO TOTAL 24 UNITS FROM PHYSCS 221 AND COURSES AT 300 OR 400 LEVEL

PHYSICS EDUCATION EMPHASIS

MINOR - 24 UNITS
1. SELECT 1 GROUP
   (PHYSCS 180, PHYSCS 181) OR (PHYSCS 140, PHYSCS 141)
2. PHYSCS 305, PHYSCS 310
3. SELECT 1 COURSE FROM PHYSCS 221, PHYSCS 303, PHYSCS 331, PHYSCS 344, OR PHYSCS 360
4. SELECT ELECTIVES FOR TOTAL OF 24 UNITS FROM COURSES AT 300 OR 400 LEVEL

PHYSICAL SCIENCE

MINOR - 23 UNITS
1. SELECT ONE GROUP (PHYSCS 180, PHYSCS 181) OR (PHYSCS 140, PHYSCS 141)
2. SELECT ELECTIVES FOR TOTAL OF 23 UNITS FROM:
   CHEM 251, CHEM 252, CHEM 261, CHEM 262, CHEM 352, CHEM 456, MATH 243, MATH 250, MATH 253, PHYSCS 221, PHYSCS 330, OR PHYSCS 331

UNIQUE REQUIREMENT:
1. CHEM 102, CHEM 104 AND MATH 152

COURSE DESCRIPTIONS

PHYSCS 100 ENERGY

An examination of energy; its nature, the forms in which it appears, its transformation, current and future sources, and energy issues faced by an informed electorate. Three one-hour lectures per week.
Coreq: MATH 140 or MATH 141.

PHYSCS 120 LIGHT AND COLOR

An introduction to light science for students in the visual arts and for students with an interest in art. The course includes the properties of light and color, the interaction of light with matter, the formation of visual images, and color vision. Three one-hour lectures and one two-hour laboratory per week.
Coreq: MATH 140 or MATH 141.
PHYSICS 130 PHYSICS FOUNDATIONS
GL 5 u
This course will explore topics in classical physics (motion, heat, sound, electricity, magnetism, and light) and modern physics (atomic structure, quantum mechanics and relativity) with an emphasis on how the principles explain and predict phenomena we observe every day. Four one-hour lectures and one two-hour laboratory per week.
Coreq: MATH 141 or consent of instructor. Unreq: PHYSICS 130.

PHYSICS 140 PRINCIPLES OF PHYSICS I
GL 5 u
An algebra-based course in classical mechanics at the introductory level. The content covers kinematics, Newton's laws, conservation laws, oscillations and waves, applications to fluids and elasticity, and thermodynamics and kinetic theory. Applications to the life and health sciences are emphasized, and essential MCAT subject matter is included. Basic understanding of trigonometry and the manipulation of vectors is necessary. Students with adequate mathematical preparation may wish to consider taking the PHYSICS 180 series. Four one-hour lectures and one three-hour laboratory per week. Coreq: MATH 152.

PHYSICS 141 PRINCIPLES OF PHYSICS II
GL 5 u
An algebra-based course in electricity and magnetism, circuits, electromagnetic waves, optics and an introduction to modern physics. Applications to the life and health sciences are emphasized, and essential MCAT subject matter is included. Basic understanding of trigonometry and the manipulation of vectors is necessary. Students with adequate mathematical preparation may wish to consider taking the PHYSICS 180 series. Four one-hour lectures and one three-hour laboratory per week. Coreq: PHYSICS 140.

PHYSICS 150 FROM EINSTEIN TO STAR TREK
GM 3 u
This introductory survey course will focus on areas of modern physics that are frequently discussed but often misunderstood. The theories of Einstein and other physicists will be used to examine science fiction devices such as time machines, warp drives, and mass transporters. Integrated throughout will be a discussion of what are science, science fiction, and pseudo-science. Not applicable toward any physics major or minor. Three hours of lecture per week.

PHYSICS 180 PHYSICS FOR SCIENTISTS AND ENGINEERS I
GL 5 u
A lecture course in introductory physics including a mathematically rigorous analysis of mechanics, vibrations, wave motion, and thermodynamics using calculus. For majors and minors in physics, engineering, chemistry, mathematics. Four one-hour lectures and one three-hour lab per week. High school calculus recommended. Coreq: MATH 253.

PHYSICS 181 PHYSICS FOR SCIENTISTS AND ENGINEERS II
GL 5 u
A course in introductory physics including a mathematically rigorous analysis of electricity and magnetism, light and optics, and modern physics using calculus. For majors and minors in physics, engineering, chemistry, and mathematics. Four one-hour lectures and one three-hour lab per week. Prereq: PHYSICS 180 or consent of instructor. Coreq: MATH 254.

PHYSICS 190 FRONTIERS OF ENGINEERING AND PHYSICS
1 u
An introduction to career tracks and career opportunities in engineering and physics. This course will feature readings on different career possibilities in engineering and physics and visiting lectures by practicing physicists and engineers. Professional skills, identification of career tracks, and scientific and technical communication will be emphasized. One hour lecture per week.

PHYSICS 212 PHYSICS FOR ELEMENTARY TEACHERS
4 u
This course is a one-semester introduction to physics with curriculum and instruction designed as an activity-based hands-on course for K-8 elementary education students and open to all education majors. The course emphasizes a student-oriented pedagogy in order to develop various physics concepts and the nature of science. Topics covered include motion, forces, energy, light, heat, electricity, and magnetism. Prereq: MATH 141 and restricted to students with BSE program. Unreq: PHYSICS 130.

PHYSICS 221 INTERMEDIATE LABORATORY
2 u
A laboratory course concentrating on techniques of recording, interpretation of, and reporting experimental data. Extensive use will be made of computers in data processing. Topics covered include data acquisition and the recording of data, error analysis, numerical analysis, graphing techniques, computational tools and report writing. Two two-hour laboratories per week.
Prereq: PHYSICS 181 or PHYSICS 141 and MATH 254.

PHYSICS 240 PHYSICS OF SOUND AND MUSIC
GM 3 u
A descriptive course that deals with various properties of sound, the generation of sound by traditional musical instruments and the electronic production and reproduction of sound. The physical process of hearing and the acoustical properties of rooms are also included. Three one-hour lecture periods per week.
Coreq: MATH 140 or MATH 141.

PHYSICS 303 MICROPROCESSOR LABORATORY
2 u
Laboratory experience in microprocessor addressing, digital logic circuits, microcomputer input and output techniques, digital to analog and analog to digital interfacing and device control by microcomputers. This course will not satisfy the laboratory work requirements for the physics major; the credit will count toward the major.
Prereq: Either (a) PHYSICS 175 (or PHYSICS 163) and COMPSCI 171 or (b) concurrent registration in COMPSCI 302/502 or (c) graduate student with computer programming experience or (d) consent of instructor.

PHYSICS 305 MECHANICS - STATICS
3 u
A study of forces on rigid bodies in equilibrium. Topics include force systems, equilibrium, distributed forces, structures, friction, internal forces, centroids and moments of inertia. This course also introduces notations and operations associated with tensor calculus. Three one-hour lectures per week.
Prereq: PHYSICS 181 or PHYSICS 141, MATH 254.

PHYSICS 310 MECHANICS - DYNAMICS
3 u
A study of classical mechanics. Topics to be covered will include vector calculus techniques, dynamics of particles and systems and central force systems. Required of all majors and minors in physics. Three one-hour lectures per week.
Prereq: PHYSICS 324.

PHYSICS 324 METHODS OF THEORETICAL PHYSICS
3 u
Topics covered include methods of theoretical physics, vector analysis, differential equations of mathematical physics, analytic functions and their applications in physics. Three one hour lectures per week.
Prereq: PHYSICS 181 OR (PHYSICS 141 and MATH 254).

PHYSICS 325 CLASSICAL ELECTROMAGNETISM
3 u
A study of the electrostatic field, electric multipoles, dielectrics, special methods in electrostatics, the magnetic field, magnetic materials, time-varying fields, conservation laws, and electromagnetic waves. Three one-hour lectures per week.
Prereq: PHYSICS 324.

PHYSICS 330 ANALOG AND DIGITAL ELECTRONICS
3 u
An introductory course in electronics with emphasis on solid state devices, diode and amplifier circuits, waveform generation, operational amplifiers, digital circuitry and microcomputer applications to physical measurement. Three one-hour lectures per week.
Prereq: PHYSICS 174 and PHYSICS 175 or PHYSICS 162 and PHYSICS 163.
Course Title | Units | Prerequisites | Notes
--- | --- | --- | ---
PHYSICS 331 ANALOG AND DIGITAL ELECTRONICS LABORATORY | 1 | | A laboratory course in electronics with emphasis on solid state devices, diode and amplifier circuits, waveform generation, analog computer circuitry, digital circuitry. One two-hour laboratory per week. Prereq: PHYSICS 330 or coreg in PHYSICS 330.

PHYSICS 344 MODERN PHYSICS | 4 | PreReq: PHYSCS 173 and LSINDP 099 and a declared Physics/Industry major. Prereq: PHYSICS 330 or coreg in PHYSICS 330. | Topics covered include relativity, elementary quantum physics, atomic and molecular structure, elementary nuclear physics and fundamental particles. Laboratory experiments complement material presented in lectures. Three one-hour lectures and one three-hour laboratory per week. Prereq: PHYSICS 181 or PHYSICS 141 and MATH 254.

PHYSICS 360 OPTICS | 4 | | This course provides an introductory study of optical phenomena. Geometrical and physical optics beginning with a mathematical treatment of light waves and their interaction with materials. Topics also include interference diffraction, spectroscopy and spectroscopic instruments, polarization, light sources and detectors, lasers, holography, and some topics in modern optics. Three one-hour lectures and one three-hour laboratory per week. Prereq: PHYSICS 324 or consent of instructor.

PHYSICS 364 THERMAL PHYSICS | 3 | PreReq: PHYSCS 173 and MATH 141 or consent of instructor. Unreq: PHYSCS 364. | A study in thermodynamics and statistical mechanics including the laws of classical thermodynamics, equations of state, thermodynamical processes, and applications to classical and quantum mechanical systems. Three one-hour lectures per week. Prereq: PHYSICS 174/PHYSICS 175 or PHYSICS 162/PHYSICS 163 and MATH 254.

PHYSICS 425 QUANTUM MECHANICS | 3 | PreReq: PHYSCS 330 or coreg in PHYSCS 330. | This course will explore the tools and postulates of Quantum Mechanics. Topics include one and three-dimensional problems, angular momentum, as well as approximation methods such as time independent perturbation theory, and Wentzle-Kramers-Brillouin (WKB) methods. Three one-hour lectures per week. Prereq: PHYSICS 324.

PHYSICS 489 PHYSICS SENIOR SEMINAR | 2 | PreReq: Senior standing and consent of instructor. | The course will train students in making scientific presentations, summarize the concepts and methods taught in the physics major curriculum, and prepare them for the Physics Major Field Test as the final exam in the course. Students will become familiar with physics literature and learn to write abstracts and project proposals. They will demonstrate proper methods of verbal and visual presentation by delivering a graded series of talks, concluding with a satisfactory coluquium on a physics topic. Two one-hour sessions a week. Prereq: Students must possess senior-level standing in the major to receive credit for participation. Students with less than senior standing are encouraged to attend in preparation for full participation when they become seniors.

PHYSICS 494 PHYSICS SEMINAR | Repeatable | 1 | PreReq: Senior standing and consent of instructor. |

PHYSICS 496/696 SPECIAL STUDIES | Repeatable | 1-10 | PreReq: Physics major or minor, junior or senior standing and consent of instructor.  | repeatable for a maximum of 3 units in major or minor in physics.

PHYSICS 498 INDEPENDENT STUDY | Repeatable | 1-3 | PreReq: Jr or sr st and cons dept chp. | repeatable for a maximum of 3 units in major or minor in physics.

ASTRONOMY 112 INTRODUCTION TO ASTRONOMY | GL | 5 | PreReq: Physics major or minor, junior or senior standing and consent of instructor. | An examination of concepts regarding the organization of the universe. The solar system, astronomical principles and instruments, stellar evolution and galaxies are among topics covered. Activities include field trips, observations of the night sky and of the sun with telescopes, and laboratory work. Four one-hour lectures and one two-hour laboratory/observation period per week. There are two required evening observation sessions during the semester. Coreq: MATH 141 or consent of instructor. Unreq: ASTRONOMY 112.

ASTRONOMY 114 DESCRIPTIVE ASTRONOMY | GM | 3 | PreReq: Consent of instructor. | A non-laboratory course that introduces the basic aspects of astronomy, including cultural and historical considerations. The study of galaxies, stars, as well as our solar system is included. Observational activities and field trips may be included as integral parts of the course. Three one-hour lectures per week. Coreq: MATH 141 or consent of instructor. Unreq: ASTRONOMY 112.

ASTRONOMY 490/690 ASTRONOMY WORKSHOP | Repeatable | 1-5 | PreReq: Consent of instructor. | repeatable for a maximum of 3 units in major or minor in physics.

ASTRONOMY 496/696 SPECIAL STUDIES | Repeatable | 1-3 | PreReq: Consent of department | repeatable for a maximum of 3 units in major or minor in physics.

ASTRONOMY 498 INDEPENDENT STUDY | Repeatable | 1-3 | PreReq: Cons instr. | repeatable for a maximum of 3 units in major or minor in physics.
Also available is an interdisciplinary major in Public Policy and Administration which provides comprehensive preparation for careers in government and in government-related organizations in the private sector. This major is sponsored jointly with the Department of Management. The Political Science Department offers minors in Political Science, Public Administration and Legal Studies, as well as Paralegal and Lobbying Certificates.

**MAJORS/EMPHASES**

Minimum requirements for transfer students: Major: At least 9 unit hours of work earned for a political science major shall be taken at UW-Whitewater. Determination of areas of political science in which these unit hours shall be taken shall be made by the chair at the time of declaration of the major. Minor: At least 6 unit hours of the work earned for a political science minor shall be taken at UW-Whitewater. Determination of areas of political science in which these unit hours shall be taken shall be made by the chair at the time of declaration of the minor.

Departmental policy requires each major to attend at least three public lectures or programs each academic year.

Internship in Political Science: To provide students with the opportunity for practical field experience in various aspects of political life, the department offers an internship in political science. Credit may be earned while working in campaigns, legislative offices, or in administrative positions at all levels of government. Internship is normally taken in the student’s junior or senior year. Consent of the Chair and the faculty member directing the internship is required.

Honors in Political Science: For honors in political science, at the end of the senior year students must have a grade point average of 3.50 in all political science courses including POLISCI 488 and POLISCI 499. They must apply for honors in political science with their adviser and the departmental chairperson in the spring of the junior year. At the time of application they must show a grade-point average of 3.25 or better and at least 21 unit hours in political science either completed or to be completed during the current term.

Career Options: There are several potential options which a person interested in political science may follow. Students may wish to plan their programs with certain career objectives in mind. Among the options recommended are the following:

I. Public Employment Option—Plan A: Major in political science with a minor in public administration—Plan B: Double Major in Political Science & Public Policy & Administration

II. Law Option—Plan A: Major in political science with a minor in Legal Studies—Plan B: Major in political science with a minor in a related discipline.

III. International Employment Option—Plan A: Major in political science with an emphasis in comparative and international politics—Plan B: Major in Political Science & minor in International Studies

IV. Government and Business Option—Plan A: Major in political science and a minor in a related discipline—Plan B: Major in political science and select a professional business minor.

Areas of Political Science. The department curriculum is divided into 5 basic areas. This is intended to provide a sound and balanced acquaintance with political science. Majors and minors are expected to meet the appropriate area requirements.

The areas are:

**LETTERS AND SCIENCES**


II. Public Policy & Administration—courses: POLISCI 316, POLISCI 320, POLISCI 330, POLISCI 421, POLISCI 430, POLISCI 440, POLISCI 489.


V. Political Theory—courses: POLISCI 365, POLISCI 411, POLISCI 412, POLISCI 420.

**POLITICAL SCIENCE (BA/BS)**

MAJOR - 33 UNITS

1. POLISCI 141 AND POLISCI 301
2. SELECT 3 UNITS FROM COURSES AREA 1-AMER GOVMT
   POLISCI 315, POLISCI 317, POLISCI 318, POLISCI 319, POLISCI 321, POLISCI 344, POLISCI 357, POLISCI 413, POLISCI 414, POLISCI 415, POLISCI 416 AND POLISCI 446
3. SELECT 3 UNITS FROM COURSES AREA 2-PUB POLICY & ADMIN:
   POLISCI 316, POLISCI 320, POLISCI 330, POLISCI 421, POLISCI 430, POLISCI 440 AND POLISCI 489
4. SELECT 3 UNITS FROM COURSES AREA 3-COMPARATIVE GOVERNMENT:
   POLISCI 352, POLISCI 456, POLISCI 460, POLISCI 461, POLISCI 471 AND POLISCI 472
5. SELECT 3 UNITS FROM COURSES AREA 4-INTERNATNL RELATIONS:
   POLISCI 340, POLISCI 350, POLISCI 351, POLISCI 457, POLISCI 463, AND POLISCI 464
6. SELECT 3 UNITS FROM COURSES AREA 5-POL. THEORY:
   POLISCI 365, POLISCI 411, POLISCI 412 OR POLISCI 420
7. SELECT 6 ELECTIVE 300 OR 400 LEVEL UNITS FROM THE POLITICAL SCIENCE DEPARTMENT
8. SELECT 6 ELECTIVE UNITS FROM THE POLITICAL SCIENCE DEPARTMENT EXCLUDING GENED 140

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

**POLITICAL SCIENCE HONORS EMPHASIS (BA/BS)**

MAJOR - 33 UNITS

1. POLISCI 141 AND POLISCI 301
2. POLISCI 250 OR POLISCI 255
3. SELECT 3 UNITS FROM COURSES: AREA 1 - AMERICAN GOVERNMENT: POLISCI 315, POLISCI 317, POLISCI 318, POLISCI 319, POLISCI 321, POLISCI 344, POLISCI 357, POLISCI 413, POLISCI 414, POLISCI 415, POLISCI 416, POLISCI 419 AND POLISCI 446
4. SELECT 3 UNITS FROM COURSES: AREA 2 - PUBLIC POLICY:
   POLISCI 316, POLISCI 320, POLISCI 330, POLISCI 421, POLISCI 430, POLISCI 440 AND POLISCI 489
5. SELECT 3 UNITS FROM COURSES: AREA 3 - COMPARATIVE GOVERNMENT: POLISCI 352, POLISCI 460, POLISCI 461, POLISCI 471 AND POLISCI 472
6. SELECT 3 UNITS FROM COURSES: AREA 4 - INTERNATIONAL
233

LETTERS AND SCIENCES

POLITICAL SCIENCE

RELATIONS: POLISCI 340, POLISCI 350, POLISCI 351, POLISCI 457, POLISCI 463 AND POLISCI 464
7. SELECT 3 UNITS FROM COURSES: AREA 5 - POLITICAL THEORY: POLISCI 365, POLISCI 411, POLISCI 412 OR POLISCI 420
8. SELECT 3 UNITS OF POLISCI 493 OR 3 UNITS OF POLISCI 491 OR 3 UNITS OF OTHER APPROVED TRAVEL STUDY
9. SELECT 3 ELECTIVE 300 OR 400 LEVEL UNITS FROM THE POLITICAL SCIENCE DEPARTMENT

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

POLITICAL SCIENCE EDUCATION (BSE)

LICENSURE - 42 UNITS
1. SECNDED 430 AND SECNDED 466
2. EDFOUN 342 OR EDFOUN 445
3. SELECT 2 UNITS FROM CIFLD 201
4. STUDENT TEACHING:
a. SELECT 2 UNITS FROM CIFLD 402 OR CIFLD 404
b. SELECT 12 UNITS FROM CIFLD 414 OR CIFLD 412
5. SELECT 3 UNITS FROM CIFLD 492
6. GEOGRPY 252 OR BIOLOGY 214
7. ECON 213 OR ECON 324
8. EDFOUN 212 AND EDFOUN 425
9. SPECED 205

MAJOR - 33 UNITS
1. POLISCI 141 AND POLISCI 301
2. SELECT 3 UNITS FROM COURSES - AREA 1 - AMERICAN GOVERNMENT: POLISCI 315, POLISCI 317, POLISCI 318, POLISCI 319, POLISCI 321, POLISCI 344, POLISCI 357, POLISCI 413, POLISCI 414, POLISCI 415, POLISCI 416, POLISCI 419, AND POLISCI 446
3. SELECT 3 UNITS FROM COURSES - AREA 2 - PUBLIC POLICY: POLISCI 316, POLISCI 320, POLISCI 330, POLISCI 421, POLISCI 430, POLISCI 440, AND POLISCI 489
4. SELECT 3 UNITS FROM COURSES - AREA 3 - COMPARATIVE GOVERNMENT: POLISCI 352, POLISCI 456, POLISCI 460, POLISCI 461, POLISCI 471, AND POLISCI 472
5. SELECT 3 UNITS FROM COURSES - AREA 4 - INTERNATIONAL RELATIONS: POLISCI 340, POLISCI 350, POLISCI 351, POLISCI 457, POLISCI 462, POLISCI 463 AND POLISCI 464
6. SELECT 3 UNITS FROM COURSES - AREA 5 - POLITICAL THEORY: POLISCI 365, POLISCI 411, POLISCI 412, AND POLISCI 420
7. SELECT 6 ELECTIVE 300 OR 400 LEVEL UNITS FROM THE POLITICAL SCIENCE DEPARTMENT
8. SELECT 6 ELECTIVE UNITS FROM THE POLITICAL SCIENCE DEPARTMENT EXCLUDING GENED 140

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

SOCIAL STUDIES-BROADFIELD

POLITICAL SCIENCE I EMPHASIS (BSE)

LICENSURE - 42 UNITS
1. SECNDED 466
2. EDFOUN 243 OR EDFOUN 445
3. CIFLD 210
4. STUDENT TEACHING
A. SELECT 2 OR 12 UNITS FROM CIFLD 412
B. SELECT 2 OR 12 UNITS FROM CIFLD 414
5. SECNDED 430
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. ECON 213 OR ECON 324 RLS
8. EDFOUN 212 AND EDFOUN 425
9. SELECT 3 UNITS FROM COURSE CIFLD 492
10. SELECT 3 UNITS FROM SPECED 205

MAJOR - 54 UNITS
1. POLISCI 141 AND POLISCI 301
2. SELECT 1 COURSE FROM EACH OF 3 GROUPS BELOW:
   GROUP 1: POLISCI 315, POLISCI 317, POLISCI 318, POLISCI 319, POLISCI 321, POLISCI 344, POLISCI 357, POLISCI 413, POLISCI 414, POLISCI 415, POLISCI 416, POLISCI 419 AND POLISCI 446
   GROUP 2: POLISCI 316, POLISCI 320, POLISCI 330, POLISCI 421, POLISCI 430, POLISCI 440 AND POLISCI 489
   GROUP 3: POLISCI 352, POLISCI 460, POLISCI 461, POLISCI 471 AND POLISCI 472
3. SELECT 3 UNITS FROM COURSES AREA 2 - PUB POLICY & ADMIN
   POLISCI 316, POLISCI 320, POLISCI 330, POLISCI 421, POLISCI 430, POLISCI 440 AND POLISCI 489
4. SELECT 3 UNITS FROM COURSES AREA 3 - COMPARATIVE GOVERNMENT
   POLISCI 350, POLISCI 351, POLISCI 457, POLISCI 462, POLISCI 463 AND POLISCI 464
5. SELECT 3 UNITS FROM COURSES AREA 4 - INTERNATIONAL RELATIONS
   POLISCI 340, POLISCI 350, POLISCI 351, POLISCI 457, POLISCI 462, POLISCI 463 AND POLISCI 464
6. SELECT 3 UNITS FROM COURSES AREA 5 - POLITICAL THEORY
   POLISCI 365, POLISCI 411, POLISCI 412 OR POLISCI 420
7. SELECT 13 ELECTIVE UNITS FROM THE POLITICAL SCIENCE DEPARTMENT EXCLUDING GENED 140
8. SELECT 20 UNITS FROM AT LEAST 2 DEPARTMENTS: ANTHROPOLOGY, ECONOMICS, GEOGRAPHY, HISTORY, PSYCHOLOGY AND SOCIOLOGY

SOCIAL STUDIES-BROADFIELD

POLITICAL SCIENCE II EMPHASIS (BSE)

LICENSURE - 42 UNITS
1. SECNDED 466
2. EDFOUN 243 OR EDFOUN 445
3. SELECT 2 UNITS FROM CIFLD 210
4. STUDENT TEACHING
   A. SELECT 2 OR 12 UNITS FROM CIFLD 412
   B. SELECT 2 OR 12 UNITS FROM CIFLD 414
5. SECNDED 430
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. ECON 213 OR ECON 324 RLS
8. EDFOUN 212 AND EDFOUN 425
9. SELECT 3 UNITS FROM COURSE CIFLD 492
10. SELECT 3 UNITS FROM SPECED 205

MAJOR - 54 UNITS
1. POLISCI 141
2. SELECT 1 COURSE FROM EACH OF 3 GROUPS BELOW:
   GROUP 1: POLISCI 315, POLISCI 317, POLISCI 318, POLISCI 319, POLISCI 321, POLISCI 344, POLISCI 357, POLISCI 413, POLISCI 414, POLISCI 415, POLISCI 416, POLISCI 419 AND POLISCI 446
   GROUP 2: POLISCI 316, POLISCI 320, POLISCI 330, POLISCI 421, POLISCI 430, POLISCI 440 AND POLISCI 489
   GROUP 3: POLISCI 352, POLISCI 460, POLISCI 461, POLISCI 471 AND POLISCI 472
GROUP 4: POLSCI 340, POLSCI 350, POLSCI 351, POLSCI 457, POLSCI 462
GROUP 5: POLSCI 365, POLSCI 411, POLSCI 412, POLSCI 420

3. SELECT 10 ELECTIVE UNITS FROM THE POLITICAL SCIENCE DEPARTMENT EXCLUDING GENED 140
4. SELECT 32 UNITS FROM AT LEAST 3 DEPARTMENTS: ANTHROPOLOGY, ECONOMICS, GEOGRAPHY, HISTORY, PSYCHOLOGY AND SOCIOLOGY

MINORS/EMPHASES

LEGAL STUDIES

MINOR - 25 UNITS
1. POLSCI 418, POLSCI 493, POLSCI 419, FNBSLW 341
2. SELECT 6 UNITS FROM COURSES:
   POLSCI 413, POLSCI 414, POLSCI 415, POLSCI 419
3. SELECT 6 UNITS FROM COURSES:
   FNBSLW 342, FNBSLW 442, FNBSLW 443, FNBSLW 455

POLITICAL SCIENCE

MINOR - 21 UNITS
1. POLSCI 141
2. SELECT 1 COURSE FROM EACH OF 3 GROUPS BELOW:
   GROUP 1: POLSCI 315, POLSCI 317, POLSCI 318, POLSCI 319, POLSCI 321, POLSCI 344, POLSCI 357, POLSCI 413, POLSCI 414, POLSCI 415, POLSCI 416, POLSCI 419, POLSCI 446
   GROUP 2: POLSCI 316, POLSCI 320, POLSCI 330, POLSCI 421, POLSCI 430, POLSCI 440, POLSCI 489
   GROUP 3: POLSCI 352, POLSCI 456, POLSCI 460, POLSCI 461, POLSCI 471, POLSCI 472
   GROUP 4: POLSCI 340, POLSCI 350, POLSCI 351, POLSCI 457, POLSCI 463, POLSCI 464
   GROUP 5: POLSCI 365, POLSCI 411, POLSCI 412, POLSCI 420
3. SELECT 9 ELECTIVE POLITICAL SCIENCE UNITS EXCEPT GENED 140

POLITICAL SCIENCE EDUCATION EMPHASIS

MINOR - 21 UNITS
1. POLSCI 141
2. SELECT 1 COURSE FROM EACH OF 3 GROUPS BELOW:
   GROUP 1: POLSCI 315, POLSCI 317, POLSCI 318, POLSCI 319, POLSCI 321, POLSCI 344, POLSCI 357, POLSCI 413, POLSCI 414, POLSCI 415, POLSCI 416, POLSCI 419, POLSCI 446
   GROUP 2: POLSCI 316, POLSCI 320, POLSCI 330, POLSCI 421, POLSCI 430, POLSCI 440, POLSCI 489
   GROUP 3: POLSCI 352, POLSCI 456, POLSCI 460, POLSCI 461, POLSCI 471, POLSCI 472
   GROUP 4: POLSCI 340, POLSCI 350, POLSCI 351, POLSCI 457, POLSCI 463, POLSCI 464
   GROUP 5: POLSCI 365, POLSCI 411, POLSCI 412, POLSCI 420
3. SELECT 9 ELECTIVE POLITICAL SCIENCE UNITS EXCEPT GENED 140

LETTERS AND SCIENCES

PUBLIC ADMINISTRATION

The purpose of this program is to provide students interested in public service the possibility to do undergraduate study in the field as preparation for possible careers in government. The program is composed of courses offered in several departments to give direction and emphasis in the area of Public Administration.

MINOR - 22 UNITS
1. POLSCI 141, POLSCI 320, POLSCI 330 AND POLSCI 489
2. SELECT 10 UNITS FROM COURSES
   POLSCI 344, POLSCI 356, POLSCI 421, POLSCI 430, POLSCI 440, POLSCI 446, POLSCI 493, ACCOUNT 244, ECON 356, FNBSLW 348, MARKETING 436, SOCIOLOGY 352 OR A COURSE APPROVED BY THE CHAIRPERSON OF THE POLITICAL SCIENCE DEPT

Social Studies minor in elementary education curriculum: See L&S Interdepartmental section.

PROGRAM OF PUBLIC POLICY AND ADMINISTRATION

Susan Johnson Coordinator

The University offers an opportunity for students to earn a Bachelor of Science degree with a major in Public Policy and Administration. The major is designed to prepare students for careers in local, state, or national governments, and in businesses and other organizations in the private sector which work closely with government. The major is sponsored jointly by the Political Science Department in the College of Letters and Sciences and the Management Department in the College of Business and Economics. The courses in the major are offered by these two departments and by several other departments in the two Colleges, providing broad interdisciplinary preparation for the student.

MAJOR

PUBLIC POLICY AND ADMINISTRATION (BS)

MAJOR - 60 UNITS
1. ACCOUNT 244, ECON 202, POLSCI 141, PSYCH 211
2. MATH 231 OR PSYCH 215
3. MANGEMNT 301, ITBE 280, POLSCI 344, POLSCI 320 AND POLSCI 330
4. ITBE 353, ENGLISH 370 OR ENGLISH 372
5. SELECT 3 - 9 UNITS FROM COURSE POLSCI 493 IN CONSULTATION WITH ADVISER.
A 2.25 COMBINED UW-W & TRANSFER GPA IS REQUIRED TO TAKE THE COURSE.
6. IN CONSULTATION WITH ADVISER SELECT 0-6 UNITS OF ELECTIVES IN LIBERAL ARTS OR BUSINESS COURSES
7. IN CONSULTATION WITH AN ADVISER SELECT A 15 UNIT CONCENTRATION FROM PUBLIC POLICY, GENERAL MANAGEMENT, PERSONNEL, POLICE AND CRIMINAL JUSTICE ADMINISTRATION, PLANNING AND BUDGET ADMINISTRATION, URBAN AFFAIRS, AND LEGAL AFFAIRS; OR AN INDIVIDUALIZED PLAN.

WRITING REQUIREMENT - 3 UNITS
1. SELECT 1 COURSE FROM
   ITBE 353, ENGLISH 370, OR ENGLISH 372

*General Studies Recommendations: POLSCI 141 American Government
POLITICAL SCIENCE

An examination of selected major issues and crises confronting the American political system today. Both domestic and foreign policy issues are analyzed. Attention also will be given the political response to these issues and crises as reflected in recent policies and policy proposals of the national government.

Repeatable one time (different topic) for a maximum of 6 units in major/degree, but not repeatable for general studies credit.

**POLISCI 250 INTRODUCTION TO POLITICAL GS 3 u THEORY**
An introduction to Western political thought, the role of ideology in politics, and perennial questions in political philosophy.

**POLISCI 255 INTRODUCTION TO COMPARATIVE GS 3 u POLITICS**
This course compares the political systems of five or six countries, reflecting the range of political institutions and political behavior around the world. Students will learn to develop explanations for similarities and differences in the political life of countries around the world, e.g. why are some countries democratic and others authoritarian?

**POLISCI 266 ASIAN AMERICANS IN U.S. GE/Diversity 3 u POLITICS**
This course explores political issues confronting Asian Americans in the United States. The course makes in-depth analysis of political aspects of Asian Americans as voters, as candidates, as activists and as contributors in the political process.

**GENERAL STUDIES/PREREQUISITES**
The above courses are offered by the department as its contribution to General Studies. Unless otherwise indicated, any of the above will satisfy the prerequisite for the following advanced courses in political science.

**POLISCI 301/501 POLITICAL SCIENCE RESEARCH 3 u METHODS**
An introduction to basic research methods in political science. Topics will include various data collection and analysis techniques on the U.S. Presidency, the U.S. Congress, the U.S. Supreme Court, political socialization, political parties, interest groups, civil violence, rebellion, and revolution. Students will obtain “hands-on” experience with computer software designed specifically for political science and the social sciences. This is not a statistics course, and no previous knowledge of statistical methods is assumed. Prereq: Three units of political science.

**POLISCI 315 WOMEN AND AMERICAN POLITICS 3 u (AREA 1 COURSE)**
This course is designed to acquaint the student with the roles of women in political life. Topics include effective civic participation, women's issues and the women's movement. Prereq: Three units of political science.

**POLISCI 316/516 POLICE AND CRIMINAL JUSTICE 3 u ADMINISTRATION (AREA II COURSE)**
This course examines the administrative process within the criminal justice setting. Both administrative theories and principles as well as applications to the criminal justice system will be covered. Prereq: Three units of political science.

**POLISCI 317/517 THE AMERICAN LEGISLATIVE 3 u PROCESS (AREA I COURSE)**
The study of the organization and functioning of the legislative bodies, with particular attention to Congress: functions, membership, committee system, executive-legislative relations, pressure groups, lobbying, movement for reform. Prereq: Three units of political science.
POLISCI 318/518 THE AMERICAN PRESIDENCY 3 u  
(AREA I COURSE)  
Analysis and discussion of the various roles of the President regarding his  
constitutional status and powers, nomination and election, administrative  
responsibilities, legislative and political leadership, and his role in the conduct  
of foreign relations.  
Prereq: Three units of political science.

POLISCI 319/519 AMERICAN POLITICAL PARTIES AND ELECTIONS (AREA I COURSE)  
This course will examine the development, organization, and functions of  
political parties and elections in the American political system. Topics include  
the nature and function of political parties, nominations and elections,  
political campaigns and campaign finance, voting behavior and party  
realignment issues, and the role of the party in government policy-making.  
Graduate students will be required to complete additional work.  
Prereq: Three units of political science.

POLISCI 320/520 PUBLIC POLICY AND ADMINISTRATION (AREA II COURSE)  
A course to introduce students to the concepts and problems of public  
policy and administration. Emphasis will be given to the role played by  
individuals and groups in large organizations; theories of organization will  
be set forth and operations of governmental administrative agencies in the  
political world will be examined.  
Prereq: Three units of political science.

POLISCI 321 AMERICAN INTEREST GROUP POLITICS 3 u  
(AREA 1 COURSE)  
This course will examine the interest group system in the United States by  
examining the history, roles, strategies, successes, and failures of interest  
groups in the American political system.  
Prereq: 3 units in political science

POLISCI 330/530 PUBLIC POLICY ANALYSIS 3 u  
(AREA II COURSE)  
A systematic introduction to the study of public policy issues through  
a public policy/issue analysis and problem solving approach. It will also  
explore and examine other analytical models and approaches in the study of  
public problems and policy issues.  
Prereq: Three units of political science.

POLISCI 340 POLITICS OF DEVELOPMENT 3 u  
(AREA III COURSE)  
This course focuses on the comparative analysis and contending  
interpretations of development in the developing countries. Emphasis will  
be given to the role of the state intervention and the coalitional politics of  
dominant political factions in capital accumulation and allocation of  
surplus for development. The analysis also includes the influence of international  
economic systems as experienced through direct foreign investment and  
commercial lending institutions. Special attention will also be paid to the  
impact of militarism on the Third World countries and the problems of  
environment and sustainable development.  
Prereq: Any introductory Political Science course.

POLISCI 344 STATE AND LOCAL GOVERNMENT 3 u  
(AREA 1 COURSE)  
A study of modern American state and local governments, their evolution  
from colonial beginnings, their problems and their potential. Topics include  
constitutional revision, the role of governors, legislatures and courts, forms  
of urban and rural government, and state-local relations.  
Prereq: Three units of political science.

POLISCI 350 INTERNATIONAL LAW 3 u  
(AREA IV COURSE)  
A study of international law, its sources, development and content. Selected  
readings on theory, and form decisions and opinions of the Permanent  
Court of International Justice and the International Court of Justice.  
Prereq: Three units of political science.

POLISCI 351 INTERNATIONAL RELATIONS (AREA IV COURSE)  
An introductory survey of political relations among nation-states, including  
the topics of war and peace, nationalism, elements of national power,  
conventional and nuclear weaponry, diplomacy, economic interdependence,  
the Third World, and international and regional organizations.  
Prereq: Three units of political science.

POLISCI 352 COMPARATIVE GOVERNMENT-EUROPE 3 u  
(AREA III COURSE)  
Comparative analysis of politics in contemporary Europe. Topics covered  
include the political institutions and political cultures of major states in  
Europe, nationalism and regionalism in Europe, and the institutions of the  
European Union.  
Prereq: Three units of political science.

POLISCI 356 POLITICAL SOCIOLOGY 3 u  
An analysis of the impact of social cleavages and cohesion on the operation  
of political institutions; the composition and behavior of power elites; the  
social base of political power; the social functions of electoral behavior.  
Prereq: Three units in Sociology or Political Science.  
Unreq: SOCIOLOGY 356.

POLISCI 357/557 PUBLIC OPINION AND POLITICAL BEHAVIOR (AREA I COURSE)  
An examination of public opinion in the United States as it concerns political  
and social behavior. Major topics are the acquisition of beliefs, leadership  
and opinion formation, voting behavior, and propaganda.  
Prereq: Three units of political science.

POLISCI 360/560 RESOURCES FOR LEGAL RESEARCH 1 u  
A course to acquaint students with the major resource materials for the  
study of law and the legal process with an emphasis on library assignments  
utilizing the various resources of the UW-Whitewater legal collection.  
Prereq: Three units of political science.

POLISCI 365 BLACK POLITICAL AND SOCIAL THOUGHT (AREA V COURSE)  
This course will utilize a Pan-African approach to provide an organized  
and systematic pattern of social and political ideologies/thought put forth  
by Black publicists and theorists concerning the organization of their  
society. As such, it will survey the principal personalities and major protest  
movements that have emerged in the Diaspora African Community, as  
well as pay special attention to selected African ideologies and personalities  
involving in shaping Black political and social thought.  
Prereq: AFRIAM 100 or POLISCI 141 or 610/POLISCI 217 or POLISCI 250.

POLISCI 411 MODERN POLITICAL THOUGHT (AREA V COURSE)  
An introduction to the principal political concepts and ideas of the modern  
period, including the writings of Machiavelli, Luther, Calvin, Locke, Hobbes,  
Rousseau, Hegel, Burke and others.  
Prereq: Three units of political science.

POLISCI 412/612 CONTEMPORARY POLITICAL THOUGHT (AREA V COURSE)  
A study in depth of certain selected topics of contemporary importance,  
such as the resolution of power conflicts, the theory and practice of  
nonviolence, and the existentialist dilemma.  
Prereq: Three units of political science.

POLISCI 413 CONSTITUTIONAL LAW (AREA 1 COURSE)  
A study of judicial review, its meaning and nature. The development of  
constitutional relationships between the national government and the states  
as well as among the branches of the national government is considered.  
Prereq: Three units of political science.
POLISCI 414/614 THE CONSTITUTION AND CIVIL LIBERTIES (AREA I COURSE) 3 u
A course focusing on the constitutional development of of the freedoms of individuals and the limitations upon the powers of government, both state and national.
Prereq: Three units of political science.

POLISCI 415/615 CRIMINAL JUSTICE AND THE CONSTITUTION (AREA I COURSE) 3 u
This course examines the role of the major participants in the criminal justice system—defendants, police, prosecutions, courts, and corrections—and the development of constitutional law regulating their behavior.
Prereq: Three units of political science.

POLISCI 416 THE CONSTITUTION AND CIVIL RIGHTS 3 u (AREA I COURSE)
This course focuses on the development of constitutional law in the area of equal rights protections offered by the Fourteenth Amendment and civil rights protections guaranteed by the national government.
Prereq: Three units of Political Science

POLISCI 418 LEGAL RESEARCH AND WRITING 3 u
The purpose of this course is to introduce students to research and writing in the field of public law. Students will learn how to use a variety of legal resource materials and how to cite the materials appropriately. Students will also demonstrate a mastery of these skills by completing homework assignments and by writing two major papers.
Prereq: Three units of Political Science

POLISCI 419/619 THE JUDICIAL PROCESS (AREA I COURSE) 3 u
A study of the American judicial system as a part of the larger framework of the political, social and economic systems of the nation. Emphasis will be on topics such as the judicial role, judicial organization and jurisdiction, judicial power, and the decisional process rather than legal cases.
Prereq: Three units of political science.

POLISCI 420/620 AMERICAN POLITICAL THOUGHT (AREA V COURSE) 3 u
A study of the fundamental political ideas of America and the political philosophers who espoused them from colonial times to the present.
Prereq: Three units of political science.

POLISCI 421 PUBLIC PERSONNEL ADMINISTRATION (AREA II COURSE) 3 u
A critical study of problems of public personnel, with particular emphasis on the process of recruiting and managing people in the public services.
Prereq: Three units of political science.

POLISCI 430 FORMATION OF PUBLIC POLICY (AREA II COURSE) 3 u
This course will examine the major public policy problems facing the United States today and the political processes seeking to resolve these problems. Special emphasis to be given to governmental cooperation in seeking to resolve these problems. An additional research paper will be required for the graduate students.
Prereq: Three units of political science.

POLISCI 440 THE POLITICS OF GOVERNMENT BUDGETING (AREA II COURSE) 3 u
A course designed to introduce the students to the study of criteria for what services or functions should be undertaken by government and in what amounts; analyzing the effects that government spending and taxes have on the behavior of the private sector of the economy and on the political system, and evaluating the problems and solutions for allocating tax burden equitably among different groups in the society.
Prereq: Three units of political science.

POLISCI 446 POLITICS OF THE METROPOLIS (AREA I COURSE) 3 u
A treatment of social, economic and political forms, structures, processes and behavior in metropolitan communities. Ideas concerning the power structure and decision-making process, the role of the citizen, and the complex whole of metropolitan life will be discussed.
Prereq: Three units of political science.

POLISCI 456 GOVERNMENT AND POLITICS OF LATIN AMERICA 3 u
This is a survey course of Latin American government and politics. Major concepts and principles of comparative politics are reviewed and applied to the Latin American context. Country studies may include Mexico, Brazil, Argentina, Chile, Cuba, Guatemala, and Venezuela.
Prereq: Three units of Political Science

POLISCI 457/657 AMERICAN FOREIGN POLICY (AREA IV COURSE) 3 u
An analysis of the forces and institutions involved in the establishment of American foreign policies. Emphasis is placed on the effect of the growth of American power and responsibility upon the development of foreign policies.
Prereq: Three units of political science.

POLISCI 460 GOVERNMENT AND POLITICS OF ASIA (AREA III COURSE) 3 u
A comparative study of the political structures, institutions, and processes of the nations of Asia.
Prereq: Three units of political science.

POLISCI 461/661 GOVERNMENT AND POLITICS OF AFRICA (AREA III COURSE) 3 u
The course will critically analyze the political events, major problems, processes and trends in Sub-Saharan African politics and society. It will also attempt to examine the prospects for economic development and democracy in contemporary Africa. Some African countries will be selected for special attention.
Prereq: Three units of political science. Unreq: AFRIAMR 461/661.

POLISCI 462/662 SOCIAL WELFARE POLICY 3 u
Provides students with the analysis and critical understanding of the policy issues surrounding historical and current social welfare programs, of new social welfare issues and of policy decisions that lead to changes in programming. Community organization, as an intervention approach, will be explored.

POLISCI 463 PEACE STUDIES: CONFLICT RESOLUTION AND CRISIS MANAGEMENT (AREA IV COURSE) 3 u
The course will critically analyze the political events, major problems, processes and trends in international and regional conflicts. It will examine the prospect for peaceful negotiation among states and international organizations to solve international crises.
Prereq: Three units of political science.

POLISCI 464 WOMEN IN INTERNATIONAL RELATIONS (AREA IV COURSE) 3 u
This course is designed to provide students with the opportunity to study and analyze international relations from a multi-disciplinary perspective. It will examine current understandings of the causes, processes and structures of international relations, violent conflict, as well as resolution of those conflicts and peace within the context of Feminist theories. The goal is to examine the role of women in international relations, international security, conflict and peace through different approaches to the study of conflict and how it is understood. The course will consider both the strength and limitations of various disciplinary approaches.
POLISCI 471 GOVERNMENT AND POLITICS IN THE MIDDLE EAST (AREA III COURSE) 3 u
An intense investigation of the social, economic, and political conditions of Islamic, Arab and non-Arab countries of the Middle East. Topics include basic tenets of Islam: political culture, formation of nation states, political systems (monarchies and republics), consequences of political development and modernization, and the role of the Middle East in international politics.
Prereq: Three units of political science.

POLISCI 472 GOVERNMENT AND POLITICS IN CHINA (AREA III COURSE) 3 u
This course exposes students to the breadth of Chinese government and politics. It briefly overviews the traditional Chinese system, its breakdown, and the rise of communism. It also overviews a more detailed treatment of the characteristics and major events of the communist era.
Prereq: Three units of political science.

POLISCI 489 SEMINAR IN PUBLIC ADMINISTRATION (AREA II COURSE) 3 u
A study of the complex aspects of administrative organization, behavior and decision-making in the area of public policy through the examination of a variety of pertinent cases.
Prereq: POLISCI 320 or consent of instructor.

SPECIAL COURSES

Courses in this section can be counted in the area which was given emphasis during the semester the course was taken.

POLISCI 490/690 WORKSHOP 1-6 u
Repeateable for a maximum of 6 units in major/degree. Prereq: Three units of political science.

POLISCI 491 TRAVEL STUDY Repeatable 1-3 u

POLISCI 493 INTERNSHIP IN POLITICAL SCIENCE 1-12 u
Study and work with a government unit or in some area of public affairs under the direction of a faculty supervisor. Students will have the opportunity to combine academic learning with practical experience in government and politics.
Repeateable for a maximum of 12 units in major/degree. Prereq: Three units of political science or consent of department chairperson.

POLISCI 496/696 SPECIAL STUDIES 1-3 u
Repeateable for a maximum of 6 units in major/degree. Prereq: Three units of political science.

POLISCI 497 EXCHANGE STUDY Repeatable 1-12 u

POLISCI 498 INDEPENDENT STUDIES 1-3 u
Repeatable in major/degree. Prereq: Consent of staff member and chairperson.

POLISCI 499 SENIOR HONORS THESIS 3 u
Individual research for majors writing thesis for honors degree; emphasis upon depth, scope and individual research on approved topics under the supervision of a member of the faculty.
Prereq: Grade point average of 3.25 and 21 credit hours in political science.
2. PSYCH 215  
3. PSYCH 216  
4. PSYCH 304, PSYCH 325, PSYCH 345, PSYCH 446, PSYCH 486  
5. SELECT 3 COURSES FROM AMONG:  
   GROUP 1: PSYCH 301 OR PSYCH 305  
   GROUP 2: PSYCH 331 OR PSYCH 332  
   GROUP 3: PSYCH 303 OR PSYCH 351  
   GROUP 4: PSYCH 355  
6. SELECT 6 TO 9 UNITS FROM PSYCH 440, PSYCH 444, PSYCH 480, PSYCH 489, PSYCH 494. SELECTIONS MUST BE APPROVED BY ADVISER.  
7. CAPSTONE REQUIREMENT: CAPSTONE PROPOSAL MUST BE APPROVED BY TRACK COMMITTEE PRIOR TO BEGINNING COURSEWORK. SELECT 6-12 UNITS FROM EITHER OPTION A OR OPTION B:  
   OPTION A: PSYCH 394 AND/OR PSYCH 498 AND/OR PSYCH 499  
   OPTION B: 6 UNITS OF PSYCH 387 AND 3-6 UNITS OF PSYCH 498  
8. SELECT 0 TO 9 UNITS OF ELECTIVES. CHOICES MUST BE APPROVED BY ADVISER AND TRACK COMMITTEE AND ARE NOT RESTRICTED TO PSYCHOLOGY COURSEWORK.  

A MINOR IS NOT REQUIRED FOR THIS MAJOR.

### PSYCHOLOGICAL SCIENCES GRADUATE SCHOOL PREPARATION EMPHASIS (BA/BS)

#### MAJOR - 56 UNITS  
1. PSYCH 211  
2. PSYCH 215  
3. PSYCH 216  
4. PSYCH 391  
5. PSYCH 415  
6. SELECT 5 COURSES FROM AMONG:  
   PSYCH 301; PSYCH 303; PSYCH 304; PSYCH 305; PSYCH 331 OR PSYCH 332; PSYCH 351; PSYCH 355  
7. SELECT 6 UNITS OF PSYCH 394 OR PSYCH 498 TO WORK WITH FACULTY ADVISER ON CAPSTONE PROPOSAL.  
8. CAPSTONE REQUIREMENT: CAPSTONE PROPOSAL MUST BE APPROVED BY EMPHASIS COMMITTEE PRIOR TO BEGINNING COURSEWORK. SELECT 6-9 UNITS OF PSYCH 499.  
9. SELECT 9 TO 12 UNITS OF ELECTIVES. CHOICES MUST BE APPROVED BY ADVISOR AND EMPHASIS COMMITTEE AND ARE NOT RESTRICTED TO PSYCHOLOGY COURSEWORK.

#### UNIQUE REQUIREMENTS  
1. PSYCH 216 RLS

### PSYCHOLOGY (BSE)

#### LICENSURE - 37 UNITS  
1. SECNDED 466  
2. EDFOUNDED 243 OR EDFOUNDED 445  
3. EDFNPDRC 210  
4. STUDENT TEACHING  
   A. SELECT 2 OR 12 UNITS FROM CIFLD 412  
   B. SELECT 2 OR 12 UNITS FROM CIFLD 414  
5. SECNDED 430  
6. EDFOUNDED 212 AND EDFOUNDED 425  
7. SELECT 3 UNITS FROM COURSE CIFLD 492  
8. SPECED 205

#### UNIQUE REQUIREMENTS  
1. PSYCH 216 RLS

### SOCIAL STUDIES-BROADFIELD PSYCHOLOGY I EMPHASIS (BSE)

#### LICENSURE - 43-44 UNITS  
1. SPECED 205  
2. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS  
3. ECON 213 OR ECON 324  
4. EDFOUNDED 243 OR EDFOUNDED 445  
5. EDFNPDRC 210 AND EDFOUNDED 212  
6. EDFOUNDED 425  
7. SECNDED 466  
8. SECNDED 430 AND CIFLD 492  
9. ALTERNATE DIRECTED TEACHING: SELECT 2 UNITS FROM CIFLD 402 OR CIFLD 404  
10. DIRECTED TEACHING: IF YOU HAVE TAKEN CIFLD 402 SELECT 12 UNITS OF CIFLD 414 OR IF YOU HAVE TAKEN CIFLD 404 SELECT 12 UNITS OF CIFLD 412

#### MAJOR - 55 UNITS  
1. PSYCH 211 AND PSYCH 215  
2. PSYCH 216  
3. PSYCH 301, PSYCH 303, PSYCH 304, PSYCH 331, PSYCH 345 AND PSYCH 355  
4. PSYCH 305 OR PSYCH 351  
5. SELECT 3 ELECTIVE PSYCHOLOGY UNITS

#### UNIQUE REQUIREMENTS  
1. PSYCH 216 RLS

### SOCIAL STUDIES-BROADFIELD PSYCHOLOGY II EMPHASIS (BSE)

#### LICENSURE - 42-43 UNITS  
1. SECNDED 466  
2. EDFOUNDED 243 OR EDFOUNDED 445  
3. EDFNPDRC 210  
4. STUDENT TEACHING  
   A. SELECT 2 OR 12 UNITS FROM CIFLD 412  
   B. SELECT 2 OR 12 UNITS FROM CIFLD 414  
5. SECNDED 430  
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM)  
7. ECON 213 OR ECON 324  
8. EDFOUNDED 212 AND EDFOUNDED 425  
9. SELECT 3 UNITS FROM COURSE CIFLD 492  
10. SPECED 205
MAJOR - 55 UNITS
1. PSYCH 211 AND PSYCH 215
2. PSYCH 216
3. PSYCH 301 OR PSYCH 305
4. PSYCH 303 OR PSYCH 351
5. PSYCH 304 OR PSYCH 345
6. PSYCH 331 OR PSYCH 355
7. SELECT 32 UNITS FROM DEPARTMENTS OF ANTHROPOLOGY, ECONOMICS, GEOGRAPHY, HISTORY, POLITICAL SCIENCE AND SOCIOLOGY EXCLUDING CORE COURSES. THREE DEPARTMENTS REQUIRED.

MAJOR - WRITING & MATH - 5 UNITS
1. PSYCH 216 RLS

MINOR

PSYCHOLOGY

MINOR - 24 UNITS
1. PSYCH 211
2. PSYCH 215
3. SELECT 1 COURSE FROM
   PSYCH 301, PSYCH 303 OR PSYCH 305
4. SELECT 1 COURSE FROM
   PSYCH 304, PSYCH 331, PSYCH 332, PSYCH 345 OR PSYCH 355
5. SELECT 12 ELECTIVE PSYCHOLOGY UNITS TO BRING THE TOTAL TO 24 UNITS

PSYCHOLOGY FOR BUSINESS MAJORS

MINOR - 21 UNITS
1. PSYCH 211
2. SELECT 1 COURSE FROM
   PSYCH 301, PSYCH 303, PSYCH 305, PSYCH 351 OR PSYCH 424
3. SELECT 1 COURSE FROM
   PSYCH 304, PSYCH 331, PSYCH 332, PSYCH 345 OR PSYCH 355
4. SELECT 12 UNITS OF ELECTIVES IN PSYCHOLOGY FROM THE PSYCHOLOGY DEPARTMENT

PSYCHOLOGY FOR SECONDARY EDUCATION MAJORS

MINOR - 23 UNITS
1. PSYCH 211
2. PSYCH 215
3. PSYCH 216, PSYCH 332, PSYCH 345 AND PSYCH 355
4. SELECT 1 COURSE FROM
   PSYCH 301, PSYCH 303, PSYCH 305, PSYCH 351, PSYCH 424

Social Studies minor in elementary education curriculum: See L&S Interdepartmental section.

LETTERS AND SCIENCES

COURSE DESCRIPTIONS

PSYCH 104 PSYCHOLOGY OF HUMAN ADJUSTMENT
3 u
Focuses on the processes of decision-making, conflict resolution, and value judgments. Emphasis will be on understanding practical methods for handling interpersonal relationships. Effective use of coping devices for college students and others will be studied. Enhancing the psychological resources for personal change and growth will be stressed.

PSYCH 202 PSYCHOLOGY OF WOMEN
3 u
A study of contemporary psychology covering human development, intelligence, abilities, sensation, perception, motivation, emotion, learning, personality structure, disordered behavior, social psychology, and the physiological bases of behavior. Includes an overview of current theory, research methods, and controversial issues.

PSYCH 215 BASIC STATISTICAL METHODS
3 u
A laboratory course in the methodology of psychological research with emphasis on design, measurement, and statistical analysis. Topics include preliminary concepts, frequency distribution, graphic methods, measures of central tendency and variability, percentiles, probability, normal distribution, correlation analysis, sampling theory, parametric and selected non-parametric hypotheses-testing procedures. Lectures are supplemented by computational laboratory sessions.

PSYCH 216 RESEARCH METHODS
5 u
A laboratory course in the methodology of psychological research with emphasis on design, measurement, and statistical analysis. Students design and conduct experiments and write reports.

PSYCH 301 PHYSIOLOGICAL PSYCHOLOGY
3 u
A study of the biological and physiological bases of human and animal behavior, with particular attention to the following: basic principles of the anatomy, physiology, and biochemistry of the nervous system; sensory and motor systems; sleep; circadian rhythms; sexual behavior; emotion and stress; motivation; learning, memory, and language; neurological disorders; psychopathology.

PSYCH 303 LEARNING AND CONDITIONING
3 u
A survey of the biological and physiological bases of human and animal behavior, with particular attention to the following: basic principles of the anatomy, physiology, and biochemistry of the nervous system; sensory and motor systems; sleep; circadian rhythms; sexual behavior; emotion and stress; motivation; learning, memory, and language; neurological disorders; psychopathology.

PSYCH 304 PSYCHOLOGY OF PERSONALITY
3 u
A study of the uniqueness of the individual. Emphasis will be on research methods and on theories as well as on some of the more important characteristics in which individuals differ.

PSYCH 305 PSYCHOLOGY OF PERCEPTION
3 u
A study of how sensations emerge from physical energies falling upon sense receptors and get organized into the percepts we call events, objects, and objects of the real world including our self-image. Topics include illusions, hallucinations, and normal experiences with all the senses, especially touch, hearing, and vision.

Prereq: PSYCH 211

Prereq: PSYCH 211

Prereq: PSYCH 211

Prereq: PSYCH 211
PSYCH 325 CROSS-CULTURAL PSYCHOLOGY  
3 u  
This course examines the relationship between culture and psychological processes, and should sensitize students to psychological issues relevant in a diverse society. Topics to be examined will include psychological theory and research relevant to differences in race, ethnicity, nationality, language, socioeconomic status, gender, sexual orientation, disability, education, age and religious and spiritual values.  
Prereq: GENED 130, PSYCH 211.

PSYCH 331 PSYCHOLOGY OF CHILDHOOD  
3 u  
An introduction to the psychological research on child development with emphasis on physical, cognitive, social and emotional development.  
Prereq: PSYCH 211.

PSYCH 332 PSYCHOLOGY OF ADOLESCENCE  
3 u  
An introduction to the psychological research on adolescent development with emphasis on physical, cognitive, social, emotional, sexual and moral development.  
Prereq: PSYCH 211.

PSYCH 345/545 ABNORMAL PSYCHOLOGY  
3 u  
An introductory survey of abnormal psychology covering the clinical syndromes included in the diagnostic classification system of the American Psychiatric Association. Current research regarding causal factors, treatment, and outcomes supplement descriptions of maladaptive patterns of behavior.  
Coreq: PSYCH 304 or Graduate standing.

PSYCH 351 COGNITIVE PSYCHOLOGY  
3 u  
Course will explore processes of thought, attention, memory, language, and problem-solving. Students will explore various theories of cognition from traditional psychological theories (e.g., linguistic vs. image-based thought) to the current computer-based models (e.g., artificial intelligence) and examine relevant evidence to help us gain insight into the workings of the human mind.  
Prereq: PSYCH 211.

PSYCH 355 SOCIAL PSYCHOLOGY  
3 u  
The study of the individual (thus psychological) in social contexts (thus sociological), emphasizing such topics as interpersonal attractions, prejudice, leadership, formal and informal social roles, conflicts, brainwashing, social power, social influence, persuasion, stereotyping, conformity, obedience, group effectiveness, self-perception, and validation in social interaction of beliefs, values, attitudes, self-concepts.  
Prereq: PSYCH 211.

PSYCH 387 FIELD TRAINING IN PSYCHOLOGY  
1-3 u  
An opportunity is presented to introduce psychology majors and minors to a work-study experience in a selected agency or institution. Repeatable for a maximum of 3 units in major and a maximum of 6 units in degree.  
Prereq: Consent of instructor.

PSYCH 391 HISTORY AND SYSTEMS OF PSYCHOLOGY  
3 u  
An overview of major psychological theories and theoretical issues designed to assist the advanced student in organizing and integrating his knowledge of factual content in psychology and in completing a strong foundation for graduate study.  
Prereq: 9 units in psychology.

PSYCH 394/594 DIRECTED RESEARCH IN PSYCHOLOGY  
3 u  
Students, under faculty supervision, participate in some or all phases of research projects, literature search, design, data collection and analysis, and preparation of research reports. Repeatable for a maximum of 6 units in the psychology major or minor. Topics vary from term to term.  
Prereq: consent of instructor.

PSYCH 395/595 BEHAVIOR MODIFICATION  
3 u  
A survey of the various methods used in behavior modification programs. The background and theory of specific techniques will be carefully considered. The variables to be reviewed in establishing a sound program will be presented and evaluated.  
Prereq: PSYCH 211 and junior standing.

PSYCH 596/696 INTRODUCTION TO THE SCIENTIST-PRACTITIONER DISCIPLINES IN PSYCHOLOGY  
3 u  
A survey course designed to offer a comprehensive overview of the applied scientist-practitioner professions in psychology (e.g., clinical, school, industrial/organizational, and counseling psychology). Examines roles, activities, (assessment, diagnosis, consultation, intervention, and prevention), and current issues.  
Prereq: PSYCH 304 or PSYCH 345 or consent of instructor and junior standing.

PSYCH 415/615 RESEARCH DESIGN  
3 u  
Several research strategies will be investigated. These will include using questionnaires, attitude and personality research, and interview research. Some of the statistical techniques covered will be t-tests, chi-square, and various correlational techniques. A thorough discussion of numerous analysis of variance techniques will constitute a major portion of this course.  
Prereq: PSYCH 215 or equivalent and junior standing.

PSYCH 420/620 FOUNDATIONS OF PROFESSIONAL SCHOOL PSYCHOLOGY  
3 u  
An examination of the history, foundations, legal/ethical, and role and function issues in school psychology. Particular attention will be focused on the exploration of specific models of school psychological service delivery, including direct intervention and school-based consultation with education and agency professionals.  
Prereq: Admission to the School Psychology Program or consent of instructor.

PSYCH 424/624 HUMAN LEARNING  
3 u  
A survey of findings and theoretical analyses of how people acquire, forget, and transfer verbal information. The structures (sensory, short-term, and long-term memory) and processes (attention, encoding, storage, and retrieval) of human memory will be studied and related to the current theories of human information processing.  
Prereq: PSYCH 303 or equivalent or consent of instructor and junior standing.

PSYCH 440/640 PSYCHOLOGICAL TESTS AND MEASUREMENTS  
3 u  
Demonstrates the principles of psychological measurement. Demonstrates contents and uses of specific tests of mental ability, achievement, personality, interests, and special abilities. Field work: Group examination of regional schools' testing program - analysis of tests of this program.  
Prereq: PSYCH 215 and junior standing.

PSYCH 444/644 PRINCIPLES OF BEHAVIOR MODIFICATION  
3 u  
A survey of the various methods used in behavior modification programs. The background and theory of specific techniques will be carefully considered. The variables to be reviewed in establishing a sound program will be presented and evaluated.  
Prereq: PSYCH 211 and junior standing.

PSYCH 446/646 SCHOOL VIOLENCE AND CRISIS MANAGEMENT  
3 u  
Advanced undergraduates and graduate students who have professional and/or scholarly interests in gaining a greater understanding of the variables associated with violence and crisis management in the public school setting. Emphasis on: Psychological, developmental, and risk correlates of childhood aggression; critical examination of the prevention and intervention models considered most effective and useful in the school setting; in depth understanding of crisis prevention and response models.  
Prereq: Junior standing.
Preparing students for the future.

The Race and Ethnic Cultures Program offers a 24-UNIT minor composed of 3 units of American Indian Studies, 9 units of African-American Studies, 9 units of Chicano Studies and 3 elective units chosen from a list of approved courses. In an ever changing nation and international community of people, this minor will help broaden students’ knowledge of the experiences and contributions racial/ethnic groups have made to this country’s development and prosperity and also, to the world’s. It complements several majors, preparing students for the future.

PSYCH 486/686 INTERVIEW AND PSYCHOTHERAPY TECHNIQUES 3 u
A review of the literature on interview techniques as a method of assessment and as a method of helping. Students will observe and discuss demonstrations conducted by faculty members. In addition, students will conduct, role-play, tape, and analyze interviews themselves. Prereq: PSYCH 304 or PSYCH 345 and junior standing.

PSYCH 489/689 FAMILY THERAPY 3 u
Concepts, theories, and research in family therapy will be reviewed. Students will role-play family problems and treatment skills. This course does not qualify a student to practice family therapy, for which an internship and/or clinical placement and graduate degree are necessary. Prereq: PSYCH 486 or senior or graduate standing or consent of instructor.

PSYCH 490/690 WORKSHOP 1-6 u
Repeatable for a maximum of 6 units in degree. Prereq: Senior standing or consent of instructor.

PSYCH 494 SEMINAR IN PSYCHOLOGY 1-3 u
Repeatable, with permission of the Psychology Department, for a maximum of 6 units in major/degree. Prereq: 12 units in psychology or consent of instructor.

PSYCH 496/696 SPECIAL STUDIES IN PSYCHOLOGY 1-3 u
Repeatable, with permission of department, for a maximum of 6 units in major/degree. Prereq: 12 units in psychology or consent of instructor and junior standing.

PSYCH 497 EXCHANGE STUDY Repeatable 1-12 u
Repeatable for a maximum of 6 units in major. Prereq: Minimum 2.75 g.p.a., minimum of 9 units in psychology, junior or senior standing, and consent of instructor.

PSYCH 498 INDEPENDENT STUDY 1-3 u
Repeatable for a maximum of 6 units in major. Prereq: Consent of instructor.

PSYCH 499 HONORS THESIS 3-6 u
Students engage in a critical review or an experimental study of a topic of interest to them under the supervision of an honors thesis committee of the psychology department. Repeatable for a maximum of 6 units in the major. Prereq: Psychology major or minor with at least 20 units in psychology courses and a minimum combined cumulative GPA of 3.0.

PROGRAM OF RACE AND ETHNIC CULTURES

Phone: 262-472-1553 E-Mail: raceethnic@uww.edu

Faculty: Paul Adogamhe, Lloyd Binagi, E. Howard Grigsby (Coordinator), John Valadez.

The Race and Ethnic Cultures Program offers a 24-UNIT minor composed of 3 units of American Indian Studies, 9 units of African-American Studies, 9 units of Chicano Studies and 3 elective units chosen from a list of approved courses. In an ever changing nation and international community of people, this minor will help broaden students’ knowledge of the experiences and contributions racial/ethnic groups have made to this country’s development and prosperity and also, to the world’s. It complements several majors, preparing students for the future.

RACE & ETHNIC CULTURES

RACE AND ETHNIC CULTURES MINOR - 24 UNITS
1. AMERIND 102 OR HISTRY 424
2. AFRIAMR 100
3. AFRIAMR 397
4. AFRIAMR 270 OR SOCIOLGY 270
5. CHICANO 320
6. CHICANO 330
7. CHICANO 200 OR ENGLISH 200
8. SELECT 3 UNITS FROM COURSES
   - AFRIAMR 120, AFRIAMR 470, AFRIAMR 320, AFRIAMR 396, AFRIAMR 490, AFRIAMR 494, AFRIAMR 496, AFRIAMR 498, AMERIND 490, AMERIND 496, AMERIND 498, CHICANO 150, CHICANO 201, CHICANO 310, CHICANO 480, CHICANO 490, CHICANO 494, CHICANO 496, CHICANO 498, ENGLISH 201, ENGLISH 345, ENGLISH 368, HISTRY 120, HISTRY 340, HISTRY 420, HISTORY 424, RELIGST 211, RELIGST 303, POLISCI 217, RACEETH 217, RACEETH 380, RACEETH 490, RACEETH 496, RACEETH 498, SOCWORK 380, SOCIOLGY 459 AND SOCIOLGY 470

RACEETH 150 ATLANTIC HISTORY GE/Diversity 3 u
This course explores the Atlantic community created as a result of Christopher Columbus’ voyage of 1492. It examines the process which drew together the history of four continents, Europe, Africa, North and South America as a result of the commerce, migrations, and imperial rivalries initiated by the Columbian encounter. The course, thus, focuses not only on the Atlantic Ocean itself as a frontier and zone of interaction but on the destruction and reconfiguration of Indigenous societies, the patterns of labor developed as a result of African slavery, the creation of new world societies, independence movements and different strategies of accommodation, resistance and rebellion. Unreq: HISTRY 150

RACEETH 217 ETHNIC POLITICS GE/Diversity 3 u
The central concern of this course is to provide the student an awareness of the political development of racial and ethnic minorities in today's political arena. It will compare and contrast the development of the white ethnic communities of the 19th and 20th centuries with our modern day racial and ethnic minorities. (Offered jointly with political science). Unreq: POLISCI 247

RACEETH 285 ASIAN AMERICANS Diversity 3 u
The course examines the intersection of Asia and United States through peoples who migrated from Asia. It reviews issues of race and ethnicity and provides an overview in Asian cultures so that students can understand Asian American diversity and Asian cultures of origin. It examines the diverse experiences of the various Asian peoples who have migrated to the U.S., including inter-Asian American relations and intergroup relations between Asian Americans and others in the U.S. The course explores issues of Asian American discrimination, stereotypes, identity formation, collective action and pan Asian identities, and hybrid or transnational identities. Prereq: GENED 130 and GENED 120 or GENED 140, or Sophomore standing.

RACEETH 368/568 AMERICAN MINORITY Writers Diversity 3 u
RACE ETHNIC CULTURES

RACEETH 380/580 RACE, ETHNICITY, AND SOCIAL JUSTICE: ISSUES FOR HELPING PROFESSIONALS
The course is designed to help students develop a greater understanding of the influence of one's race and ethnicity on the ways individuals perceive the world and the ways they are treated by others and by society. Within the framework of the helping professions, students will have the opportunity to examine their attitudes toward members of racial and ethnic minorities, develop ways to learn about the participation in and treatment of racial and ethnic minority groups in work, education, and social services, and examine ways to affect one's own attitudes and society to achieve social justice. Unreq: SOCIOLOGY 270.

RACEETH 430 RACIAL & ETHNIC INEQUALITY: BEYOND THE CLASSROOM
Readings in theoretical, empirical, and policy literature will offer an in-depth study of racial and ethnic inequality in criminal justice, housing, poverty, health, education and immigration. The class features an experiential component through field trips across the region to thematically orientated site visits with experts in the field of inequality. Prereq: 6 units of coursework in African American, Native American and/or Chicano Studies. May also include Soc 265, 391 and/or Polisci 217; or consent of instructor Unreq: SOCIOLOGY 430

RACEETH 490/690 WORKSHOP
Repeatable a maximum of three times.

RACEETH 491/691 TRAVEL STUDY
Prereq: Consent of department

RACEETH 496/696 SPECIAL STUDIES
Repeatable a maximum of three times.

RACEETH 498 INDEPENDENT STUDY
Repeatable three times for maximum of 9 units. Prereq: Cons instr.

AFRICAN-AMERICAN STUDIES
The objectives of African-American Studies are to provide a systematic study of the experiences, conditions, and origins of African-American people, their philosophical, religious, and social values, their various modes of artistic expression, and the way in which each of these cultural aspects is interrelated. In this way African-American Studies provides the student with an opportunity to gain knowledge and understanding of the history, social organization, current conditions, and problems that face African-Americans as a racial minority in the United States. Additionally, the study of the African-American experience will unfold and analyze the African-American contribution to the American heritage.

AFRIAMR 100 INTRODUCTION TO BLACK CULTURE
This course is an introduction to the experiences, literature, art and music of Black people. Emphasis will be placed on major Black contributions to American culture. Special attention will be paid to Black studies as a discipline.

AFRIAMR 141 MODERN BLACK AMERICAN HISTORY
A critical examination and analysis of the status and role of Black Americans in the United States since 1865. Unreq: HISTRY 141

AFRIAMR 270 THE AFRICAN AMERICAN COMMUNITY: A SOCIOLOGICAL PERSPECTIVE
This course provides lower level undergraduate students with systematic sociological understanding of the historical and current experiences of African American people. (Cross-listed with Sociology) Unreq: SOCIOLOGY 270

AFRIAMR 320/520 A HISTORY OF BLACK MIGRATION IN THE U.S.
This course will examine and analyze the impact of Black migration from rural south to the northern urban centers since the turn of the century. Prereq: HISTRY 125 or HISTRY/AFRIAMR 141 or AFRIAMR 100 or consent of instructor.

AFRIAMR 345/545 AFRICAN-AMERICAN LITERATURE, 1800 TO THE PRESENT
A survey of essays, prose, fiction, drama, and poetry written by African-Americans from the Colonial period to the present. Unreq: ENGLISH 345/345.

AFRIAMR 365 BLACK POLITICAL AND SOCIAL THOUGHT
This course will utilize a Pan-African approach to provide an organized and systematic pattern of social and political ideologies/thought put forth by Black publicists and theorists concerning the organization of their society. As such, it will survey the principal personalities and major protest movements that have emerged in the Diaspora African Community, as well as pay special attention to selected African ideologies and personalities involved in shaping Black political and social thought. Prereq: AFRIAMR 100 or POLISCI 141 or RACEETH/ POLISCI 217 or POLISCI 250.

AFRIAMR 392 AFRICAN AMERICAN FAMILIES
This course will survey the historical development of the African-American Family from Africa to modern times. Significant events (e.g., the slave trade, slavery, and migration) will be scrutinized in order to ascertain their role in shaping the contemporary Black Family life. Other important social and economic forces will be illuminated to assess their impact. The latest body of literature, models, paradigms, hypotheses, and statistical findings will be critically examined to enhance understanding of modern day Black Family premarital and marital relations, adaptive patterns, and dislocations. (Offered jointly with Sociology) Prereq: 3 units of Sociology or 3 units of African American Studies.

AFRIAMR 396 CURRENT ISSUES IN BLACK STUDIES: SOCIAL AND BEHAVIORAL SCIENCES
This course deals with the key issues that fall under the investigative domain of the social and behavioral sciences. These issues are investigated in light of the traditional eurocentric approaches of the social and behavioral sciences, as well as the approaches of a Black social and behavioral scientist. In addition, the long and short term effects of the several approaches and suggested solutions to these issues are examined critically in the context of their effect or impact on Blacks and whites.

AFRIAMR 397 CURRENT ISSUES IN BLACK STUDIES: HUMANITIES
This seminar course addresses the appeal of Black power as a polemic, protest and propaganda in the context of the Black experience in the United States. The primary materials will be speeches, documentaries, comic routines, mime groups, theatre and cinema. The approach is rhetorical and focuses on the ways in which statements are made and the effect they may have on the immediate audience and beyond.

AFRIAMR 461/661 GOVERNMENT AND POLITICS OF AFRICA
The course will critically analyze the political events, major problems, processes and trends in Sub-Saharan African politics and society. It will also attempt to examine the prospects for economic development and democracy in contemporary Africa. Some African countries will be selected for special attention. Prereq: Any political science general studies course. Unreq: POLISCI 461/661.
CHICANO STUDIES

Chicano Studies deals with those who may call themselves Mexican, Hispanic or Latino.

Chicano Studies provides the student with an opportunity to study the role of the Chicano in, and his relationship to, United States society in general. These courses serve to broaden perceptions of the origins, conditions, and experiences of Hispanics by exploring their social and philosophical values. The study of the Chicano/Latino experience includes an examination of Chicano history and literature, culture and political thought from earliest antecedents to the present day.

CHICANO 150 INTRODUCTION TO CHICANO STUDIES GE/Diversity 3 u
Identifies and interprets internal and external cultural experiences converging to form the present day Chicano.

CHICANO 200 CHICANO LITERATURE: HISTORICAL CONTEXT AND CONTEMPORARY TEXT GE/Diversity 3 u
Identifies and interprets Chicano literature in a social and historical context with emphasis on contemporary text. All Spanish language texts are provided in translation. (Also offered as ENGLISH 200 by English Department.) Unreq: ENGLISH 200.

CHICANO 201 CONTEMPORARY CHICANO LITERATURE GE/Diversity 3 u
Analyzes contemporary Chicano drama, fiction, and poetry within their cultural and historical context: examined from a traditional formalist approach and as a human expression. (Also offered as ENGLISH 201 by English Department.) Unreq: ENGLISH 201.

CHICANO 310/510 HISTORY OF CHICANOS IN THE U.S.: 19TH CENTURY ROOTS AND 20TH CENTURY DEVELOPMENT GE/Diversity 3 u

CHICANO 320/520 POLITICS OF THE CHICANO GE/Diversity 3 u
A comprehensive analysis of Chicano life as it relates to U.S. governmental institutions. Chicanos are presented in terms of their political, social, and religious affiliations; their economic and occupational status; and their family life and language relationships to the U.S. Federal System of Government. This study views Chicanos from two separate perspectives: as a self-contained ethnic minority and as a part of the broader U.S. population.

CHICANO 330 CHICANO AND LATINO AMERICAN THOUGHT GE/Diversity 3 u
A close analysis of the ideological perspectives of the Hispanic Movement will show that the issues inherent in this movement are not new ones. The Hispanic situation, that of a conquered people, traces its beginnings to the early XVI century with the conquest of Tenochtitlan by Hernan Cortes. Essays from both the conqueror and the conquered will be studied that show that ideologically Aztlan and Latino American countries have a similar point of reference.

CHICANO 490/690 WORKSHOP Repeatable 1-3 u
Repeatable a maximum of three times.

CHICANO 491/691 TRAVEL STUDY Repeatable 1-3 u
Repeatable three times for a maximum of 9 units.

CHICANO 498 INDEPENDENT STUDY 1-3 u
Repeatable three times for a maximum of 9 units. Prereq: Consent of instructor.

CHICANO 494 SEMINAR Repeatable 1-3 u
Repeatable a maximum of three times.

CHICANO 496/696 SPECIAL STUDIES Repeatable 1-3 u
Repeatable a maximum of three times.

CHICANO 498 INDEPENDENT STUDY 1-3 u
Repeatable three times for a maximum of 9 units. Prereq: Consent of instructor.

DEPARTMENT OF SOCIAL WORK

Phone: 262-472-1137  E-Mail: socwork@uwuw.edu

Faculty: Debra Borquist, Cynthia Hovland-Scafe, Jacquelyn Jackson, Karen Kirst-Ashman, William Powell, Tim Reutebuch, Sarah Sheridan, Mike Wallace, James Winship (Chairperson).

The primary objective of the social work major is preparation of students for beginning level professional generalist social work practice. The major emphasizes development of students’ practice skills by providing classroom and internship content in the wide variety of social and personal problems encountered by individuals, groups, families, organizations, and communities. Relationship and problem-solving techniques are stressed during the phases of studying, analyzing, testing, and evaluating social problems in both urban and rural areas. Many types of employment settings are available for professional social workers including counseling, foster care, adoption, child protective services, probation and parole, services to single parents, day care, public assistance, services to people of color and women, school social services, drug and alcohol counseling, services for the elderly, and positions in the areas of community organization, social planning and social action.
MAJOR

Requirements for admission into the Professional Segment (i.e., Social Work Practice and Practicum courses) of the Social Work major include: a 2.25 overall grade point minimum is needed to enroll in practice courses (SOCWORK 371, SOCWORK 372, and SOCWORK 473) and in Social Work Experience (SOCWORK 493). Exceptions will be made for students having a 2.50 GPA for the last two semesters having taken at least nine units during each semester, or a 2.75 GPA having taken at least nine units in the semester prior to applying. Students with a lower grade point average may enroll in other Social Work courses. Check with the Social Work Department office for specific information about admissions processes.

All required Social Work courses must be completed with a grade of C or better. Any required Social Work course in which a lower grade is received must be retaken by the student. Any student who receives a second grade below C in the same required social work class will not be permitted to continue in the program.

Graduation requirements for a major in Social Work: a 2.25 grade point average in the Social Work major is needed.

SOCIAL WORK (BA/BS)

MAJOR - 36 UNITS
1. SOCWORK 102
2. SOCWORK 311 AND SOCWORK 312
3. SOCWORK 371, SOCWORK 372 AND SOCWORK 402
4. SOCWORK 462 AND SOCWORK 473
5. SELECT 12 UNITS FROM COURSE SOCWORK 493

UNIQUE REQUIREMENT - 10 - 11 UNITS
1. POLISCI 141
2. GENED 130
3. BIOLOGY 120 OR PEPROF 271

MINOR

HUMAN SERVICES FOUNDATIONS

MINOR - 24 UNITS
1. SELECT ANY THREE COURSES FROM THE FOLLOWING:
   PSYCH 202, PSYCH 331, PSYCH 332, SOCWORK 102, SOCWORK 235, SOCWORK 325, SOCWORK 337, SOCWORK 341, OR WOMENST 350
2. SELECT ONE OF THE FOLLOWING COURSES:
   ENGLISH 370, ENGLISH 372, PSYCH 215, OR MATH 230
3. SELECT 12 UNITS LISTED IN THIS SECTION. COURSES NOT USED IN THE CORE CAN BE USED TO SATISFY ELECTIVES. A SECOND COURSE FROM THE ANALYTICAL AND WRITING SKILLS SECTION CAN BE USED AS AN ELECTIVE: PSYCH 202, PSYCH 331, PSYCH 332, PSYCH 345, PSYCH 387, PSYCH 444, PSYCH 486, PSYCH 489, SAFETY 255, SOCWORK 102, SOCWORK 235, SOCWORK 301, SOCWORK 302, SOCWORK 303, SOCWORK 311, SOCWORK 325, SOCWORK 337, SOCWORK 350, SOCWORK 380, SOCWORK 498, WOMENST 100, WOMENST 350, WOMENST 370, WOMENST 392, COMDIS 270

SOCIAL WORK

SOCWORK 102 INTRODUCTION TO SOCIAL WELFARE 3 u
This course is an introduction to the history and philosophy of social welfare, to social work and other helping professions, and to social institutions so that the students may enlarge their liberal arts education, gain understanding of contemporary social welfare problems and services, and begin to evaluate their personal values and convictions about social welfare issues. A service learning experience is required of all students, providing a hands-on exploration into their selected area of social services. Required for all social work majors.

SOCWORK 235 CHILD WELFARE 3 u
This course is a survey of social services for children: the problems treated, an assessment of the effectiveness of current services, and consideration of alternative service programs. Prereq: SOCWORK 102 or cons instr.

SOCWORK 301/501 ASSERTIVENESS TRAINING IN THE HELPING PROFESSIONS 1 u
This course presents the principles of assertiveness training, uses experiential exercises to help students learn to present themselves more assertively, and prepares students to assist others to become more assertive. Content is focused on students who are planning a career in the helping professions.

SOCWORK 302/502 GRIEF MANAGEMENT IN THE HELPING PROFESSIONS 1 u
This course focuses on issues such as adjustment to the death of someone close, helping someone who is terminally ill, and coping with other losses-such as cherished relationships. The grief counseling content is intended for students who are planning a career in the helping professions.

SOCWORK 303/503 MANAGING STRESS AND BURNOUT IN THE HELPING PROFESSIONS 1 u
This course focuses on recognizing signs of destructive stress and the stages of burnout in the helping professions. Instruction is given in using a number of techniques for coping with stress such as meditation, relaxation training, time management, social support systems, biofeedback, and life planning as they apply to the helping professions.

SOCWORK 311/511 HUMAN BEHAVIOR AND THE SOCIAL ENVIRONMENT I 3 u
This course is designed to provide students with an understanding of the processes of bio-psycho and socio-cultural development from infancy to young adulthood. Material is also presented on the social systems (families, groups, organizations, and communities) in which individuals live. Prereq: GENED 130 and BIOLOGY 120 or PEPROF 271 and SOCWORK 102, only one of which may be taken concurrently.

SOCWORK 312/512 HUMAN BEHAVIOR AND THE SOCIAL ENVIRONMENT II 3 u
This course is designed to provide the student with an understanding of the processes of bio-psycho and socio-cultural development from middle adulthood through old age. Material is also presented on the social systems (mezzo and macro) in which individuals live. Prereq: SOCWORK 311, Special undergraduates and graduate students must have approval of the department chair.

SOCWORK 325 SOCIAL WORK WITH CHILDREN AND ADOLESCENTS 3 u
This course is designed to introduce undergraduate students to the knowledge and skills necessary for working with children and adolescents. The course begins with assessment and interview of this population, provides an overview of child welfare policy (Wisconsin Juvenile Code), examines practice settings (i.e. group homes), abuse/neglect, gay/lesbian, etc. Discussion will include focus on current intervention approaches. Prereq: SOCWORK 371
SOCWORK 330 LEGAL ISSUES IN SOCIAL WORK PRACTICE  3 u
This course introduces students to the knowledge and skills necessary to work with the court system and advocate for their clients within that system. Chapters 48, 51, 55, and 938 and court testimony will be explained. Students will follow a case, make decisions around their case and write court reports throughout the course.
Prereq: SOCWORK 102

SOCWORK 337/537 INTRODUCTION TO SOCIAL GERONTOLOGY  3 u
This course is designed to introduce the student to social and physical factors related to aging. It will include information regarding social services needed to assist the older person and an analysis of gaps in current services.
Prereq: Soph st or cons instr.

SOCWORK 341/541 SEXUALITY FOR PROFESSIONAL GROWTH  3 u
This comprehensive course is designed to add to students’ knowledge and comfort in the area of human sexuality. Multi-media, lecture, and small group discussion techniques are used to explore issues as basic treatment skills, sex education, developmental sexuality, problem pregnancies, and common sexual dysfunctions.

SOCWORK 350 PSYCHOPHARMACOLOGY BASICS FOR THE HELPING PROFESSIONAL  3 u
This course focuses on introducing students to the basic principles of psychotropic medication and their role when working with clients taking psychotropic medication. Basic neuropsychological principles and diagnostic groups involving various classes of psychopharmacological medications will be discussed. It will introduce the student to medical terminology and the medical field.

SOCWORK 371 SOCIAL WORK PRACTICE I  3 u
This course presents contemporary theoretical approaches to social work practice with individuals, groups, families, organizations and communities. This course uses a competency approach to assess and develop student interviewing and interpersonal skills, emphasizing social work practice with individuals.
Coreq: SOCWORK 311. All prerequisites for SOCWORK 311 must be completed before SOCWORK 371 may be taken. Combined cumulative GPA of 2.25 required. Also Social Work major or consent of Department.

SOCWORK 372 SOCIAL WORK PRACTICE II  3 u
This course is designed to provide knowledge and skills needed to engage in generalist social work practice, including further development of interviewing and interpersonal skills. The course has an emphasis on social work practice with groups and communities.
Prereq: SOCWORK 311, SOCWORK 371. Combined cumulative GPA of 2.25 required.

SOCWORK 380/580 RACE, ETHNICITY, AND SOCIAL JUSTICE: ISSUES FOR HELPING PROFESSIONALS  3 u
The course is designed to help students develop a greater understanding of the influence of one’s race and ethnicity on the ways individuals perceive the world and the ways they are treated by others and by society. Within the framework of the helping professions, students will have the opportunity to examine their attitudes toward members of racial and ethnic minorities, develop ways to learn about the participation in and treatment of racial and ethnic minority groups in work, education, and social services, and examine ways to affect one’s own attitudes and society to achieve social justice.
Unreq: RACEETH 380/580.

SOCWORK 400/600 ADVANCED STRESS MANAGEMENT  3 u
The class emphasis is on 1) facilitating stress management in others, 2) coping with "deep" stress such as trauma and low self-esteem, and 3) alternative avenues for coping such as Tai Chi, yoga, art therapy, and meditation. This course is appropriate for anyone in the helping professions.
Prereq: HEALTHED 362/562 or SOCWORK 303 or consent of instructor.

SOCWORK 402/602 SOCIAL WORK RESEARCH  3 u
This course is designed to familiarize the student with basic concepts of social work research methodology and statistics, computer usage, to develop competence in evaluating research literature and to develop beginning skills in evaluating social work practice.
Prereq: SOCWORK 371.

SOCWORK 462/662 SOCIAL WELFARE POLICY 3 u
This course is designed to provide students with knowledge about the process of social welfare policy formulation and implementation and with policy analysis skills. The effects of social welfare policies and organizations on both clients (especially the poor and minorities) and on social workers will be emphasized.

SOCWORK 473/673 SOCIAL WORK PRACTICE III  3 u
This course will cover advanced problem solving approaches for intervention with individuals, families, groups, organizations, and communities. The class will utilize simulated practice situations. The course has an emphasis on social work practice with families and organizations.
Prereq: SOCWORK 372. Coreq: SOCWORK 312, Combined cumulative GPA of 2.25 required, Special undergraduates and graduate students must have approval of the department chair.

SOCWORK 490/690 SOCIAL WORK WORKSHOP  1-6 u
Repeatable. Prereq: Consent of instructor.

SOCWORK 493 SOCIAL WORK EXPERIENCE  3-12 u
Students are placed in a community agency under the supervision of an experienced social worker. Students are expected to develop an in-depth understanding of agency activities and programs and will assume increasing levels of responsibility as beginning social workers. Attendance at periodic field placement meetings is expected. This course may be taken as a block placement (12 units) for one semester or summer, or over two semesters at 6 units per semester. A total of 480 hours in the agency is required in either option.
Prereq: All other required social work courses must be completed, and consent of instructor. Combined cumulative GPA of 2.25 required.

SOCWORK 494/694 SEMINAR IN SOCIAL WORK METHODS  3 u
Repeatable. Prereq: SOCWORK 371 or consent of instructor.

SOCWORK 496/696 SPECIAL STUDIES  Repeatable  1-3 u
Prereq: SOCWORK 102.

SOCWORK 497 EXCHANGE STUDY  Repeatable  1-12 u

SOCWORK 498 INDEPENDENT STUDY IN SOCIAL WORK  Repeatable  1-3 u
Repeatable. Prereq: Consent of instructor.

SOCWORK 499 SENIOR HONOR THESIS IN SOCIAL WORK  3 u
This two semester course must be taken by students in the general honors program. Students explore any topic in the field of social welfare under direction of faculty representing disciplines involved.
Prereq: Senior standing and invitation of the staff.
Sociology is the systematic study of human group behavior seeking to understand the processes by which people build, maintain, and change their relations with others. Sociology topics include family and intimate relationships, crime and delinquency, gender, race and ethnic relations, social problems and social institutions. Cross cultural course offerings focus on non-U.S. societies, globalization, and the U.S. as a global social actor. Travel study opportunities are available. Students who are curious or concerned about the many issues and challenges that people confront in their everyday lives and work will find this field of study interesting.

The Department of Sociology, Anthropology and Criminal Justice at UW-Whitewater offers courses covering a wide range of interests and specialties. The program is designed to give the student a better understanding of the significant factors and processes of modern life; to meet the needs of students preparing to teach in the social science field; to prepare students for graduate work in sociology and anthropology; and to provide study useful for particular applied fields. Many students regard sociology as especially valuable preparation for careers in social work, teaching, law, and research and administration in government or corporations. Faculty work closely with students in developing programs and career plans and opportunities. They assist students in selecting an appropriate on-the-job practicum experience to make the transition to a professional job on graduation. Assistance extends to preparing for the job search and exploring the practical applications of sociology and anthropology.

**Sociology Major/Minor Graduation Requirements**

Sociology BA/BS graduation requirements
1. Minimum major and minor overall UW-W GPA of 2.00.
2. Minimum GPA of 2.00 in the major or minor in Sociology (4.0 scale).
3. Transfer units accepted by UW-W count toward graduation, however, the GPA for the major or minor include UW-W units only. The UW-W overall GPA minimum requirement is 2.00.
4. Students must file their application for graduation with the Registrar's Office (Graduation Department) 15 months before the graduation date so that any problems can be resolved.

**Groups of Courses Within Sociology**

Group 1A—Social Structure and Change: SOCIOLOGY 140, SOCIOLOGY 250, SOCIOLOGY 340, SOCIOLOGY 352, SOCIOLOGY 355, SOCIOLOGY 356, SOCIOLOGY 362, SOCIOLOGY 380, SOCIOLOGY 385

Group 2A—Inequality and Diversity: SOCIOLOGY 265, SOCIOLOGY 270, SOCIOLOGY 280, SOCIOLOGY 290, SOCIOLOGY 345, SOCIOLOGY 350, SOCIOLOGY 351, SOCIOLOGY 353, SOCIOLOGY 367, SOCIOLOGY 388, SOCIOLOGY 391, SOCIOLOGY 465

Group 3A—Family, Health, and Environment: SOCIOLOGY 252, SOCIOLOGY 310, SOCIOLOGY 312, SOCIOLOGY 315, SOCIOLOGY 319, SOCIOLOGY 330, SOCIOLOGY 392, SOCIOLOGY 455


Applied Courses: SOCIOLOGY 478, SOCIOLOGY 493

Other Electives: SOCIOLOGY 491, SOCIOLOGY 496, SOCIOLOGY 498

Required Courses: SOCIOLOGY 301, SOCIOLOGY 473, SOCIOLOGY 476. REQUIRED COURSES DO NOT SATISFY GROUP REQUIREMENTS.

OTHER COURSES - ADVISOR APPROVAL

**Sociology (BA/BS)**

MAJOR - 33 UNITS

1. SOCIOLOGY 240
2. SOCIOLOGY 473 (Satisfies Major Writing Requirement)
3. SOCIOLOGY 476 (Satisfies Computer Literacy and Statistics)
4. SELECT AT LEAST ONE COURSE FROM EACH OF THE FOUR NUMBERED GROUPS BELOW. INCLUDE AT LEAST NINE UNITS FROM COURSES NUMBERED 300 OR ABOVE.

- GRP 1: SOCIOLOGY 250, SOCIOLOGY 337, SOCIOLOGY 340, SOCIOLOGY 352, SOCIOLOGY 355, SOCIOLOGY 356, SOCIOLOGY 362, SOCIOLOGY 380, SOCIOLOGY 385 AND SOCIOLOGY 390
- GRP 3: SOCIOLOGY 252, SOCIOLOGY 302, SOCIOLOGY 310, SOCIOLOGY 312, SOCIOLOGY 315, SOCIOLOGY 319, SOCIOLOGY 342, AND SOCIOLOGY 392
- GRP 4: SOCIOLOGY 276, SOCIOLOGY 365, SOCIOLOGY 370, SOCIOLOGY 371, SOCIOLOGY 372, SOCIOLOGY 373, SOCIOLOGY 374, SOCIOLOGY 378, SOCIOLOGY 379 AND SOCIOLOGY 426

5. ELECTIVES INCLUDE SOCIOLOGY 478, SOCIOLOGY 491, SOCIOLOGY 493, SOCIOLOGY 494, SOCIOLOGY 496, SOCIOLOGY 498 AND SOCIOLOGY 499

6. SOCIOLOGY REQUIRED AND ELECTIVE UNITS TO TOTAL 33. GENE130 NOT APPLICABLE.

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

**Sociology Comparative Studies Emphasis**

MAJOR 54 UNITS (30 units Sociology, 24 units Comparative Studies)

1. SOCIOLOGY 240
2. SOCIOLOGY 473 (Writing requirement is satisfied)
3. SOCIOLOGY 476 (Satisfies Computer Literacy and Statistics)
4. SELECT AT LEAST ONE COURSE FROM EACH OF THE FOUR NUMBERED GROUPS BELOW. INCLUDE AT LEAST NINE UNITS FROM COURSES NUMBERED 300 OR ABOVE.

- GROUP 1A: SOCIOLOGY 250, SOCIOLOGY 337, SOCIOLOGY 340, SOCIOLOGY 352, SOCIOLOGY 355, SOCIOLOGY 356, SOCIOLOGY 362, SOCIOLOGY 380, SOCIOLOGY 385 AND SOCIOLOGY 390
- GROUP 3A: SOCIOLOGY 252, SOCIOLOGY 302, SOCIOLOGY 310, SOCIOLOGY 312, SOCIOLOGY 315, SOCIOLOGY 319, SOCIOLOGY 330, SOCIOLOGY 342, AND SOCIOLOGY 390
- GROUP 4A: SOCIOLOGY 276, SOCIOLOGY 365, SOCIOLOGY 370, SOCIOLOGY 371, SOCIOLOGY 372, SOCIOLOGY 373, SOCIOLOGY 374, SOCIOLOGY 378, SOCIOLOGY 379 AND SOCIOLOGY 426

5. ELECTIVES INCLUDE SOCIOLOGY 478, SOCIOLOGY 491, SOCIOLOGY 493, SOCIOLOGY 494, SOCIOLOGY 496, SOCIOLOGY 498 AND SOCIOLOGY 499
6. Sociology required and elective units to total 33. Gened 130 not applicable

7. Attain a minimum proficiency equal to one college-level year of a foreign language or the equivalent (2 high school years of the same foreign language)

8. Select six units from the following: Anthropl 218 or Anthropl 334, Econ 359 or Polisci 255, Geogrpy 230, Sociology 391

9. Select three units from groups 1B and 2B and six units from group 3B. No more than six of the twelve units can be from the same department. Courses credited toward area "A" cannot be credited toward area "B".

   Group 1B: Econ 360 or Econ 431, Geogrpy 334, Histry 367, Sociology 385
   Group 2B: Geogrpy 362, Histry 307, Histry 360, Histry 460, Polisci 352, Religst 212

10. Electives: select fifteen units from any of the following in consultation with advisor: including travel study and/or study abroad transfer credits. Courses credited toward section 4 or area "A" or "B" requirements cannot be credited in section 10.


Sociology (BSE)

Licensure - 42 units
1. Edfound 212, Edfound 425 and Secnded 466
2. Edfound 243 or Edfound 445
3. Select 2 units from CIFLD 210

4A. Student Teaching: Select 2 or 12 units from CIFLD 412
4B. Student Teaching: Select 2 or 12 units from CIFLD 414

5. Secnded 430
6. Geogrpy 252 (GS) or Biology 214 (GM) RLS
7. Econ 213 or Econ 324 RLS
8. Select 3 units from course CIFLD 492
9. Speced 205

Major - 33 units
1. Sociology 301 and Sociology 476 (Computer Literacy and Statistics are satisfied by Sociology 476)
2. Sociology 473 (Satisfies major writing requirement)

Letters and Sciences

3. Select at least three units from each of the four numbered "A" groups below. Include at least 9 units from courses numbered 300 or above. Sociology 330 is strongly recommended.

   GRP 1A: Sociology 140, Sociology 250, Sociology 337, Sociology 340, Sociology 352, Sociology 355, Sociology 356, Sociology 362, Sociology 380, Sociology 385
   GRP 2A: Sociology 265, Sociology 270, Sociology 280, Sociology 285, Sociology 290, Sociology 345, Sociology 350, Sociology 351, Sociology 353, Sociology 367, Sociology 388, Sociology 391, Sociology 465
   GRP 3A: Sociology 252, Sociology 310, Sociology 312, Sociology 315, Sociology 319, Sociology 330, Sociology 392, Sociology 455
   GRP 4A: Sociology 276, Sociology 365, Sociology 370, Sociology 371, Sociology 372, Sociology 374, Sociology 378, Sociology 379

4. Other courses include: Sociology 478, Sociology 490, Sociology 491, Sociology 493, Sociology 494, Sociology 496, Sociology 498, Sociology 499

5. Select required and elective units to total 33. Gened 130 not applicable

An approved minor is required for this major

Criminal Justice

Patricia Searles, Coordinator

The Criminal Justice Minor is an interdisciplinary field of study that integrates career-development goals with a liberal arts curriculum. The Minor consists primarily of social and behavioral science courses that will enhance students' understanding of the nature and causes of criminal and delinquent behavior and the operation of the criminal justice system in the United States. It will help prepare students to pursue careers in law enforcement (local, state, and federal), adult and juvenile probation and parole, correctional counseling and group home work, private security, and criminal justice research.

Criminal Justice Emphasis (BA/BS)

Major - 54 units
Sociology - 30 units
1. Sociology 240
2. Sociology 473 (Satisfies Writing Requirement)
3. Sociology 476 (Satisfies Computer Literacy and Statistics)
4. Select at least three units from each of the four numbered "A" groups below. Include at least nine units from courses numbered 300 or above.

   Group 1A: Sociology 250, Sociology 337, Sociology 340, Sociology 352, Sociology 355, Sociology 356, Sociology 362, Sociology 380, Sociology 385 and Sociology 390
   Group 2A: Sociology 265, Sociology 270, Sociology 280, Sociology 285, Sociology 290, Sociology 345, Sociology 350, Sociology 351, Sociology 353, Sociology 367, Sociology 388, Sociology 391, and Sociology 430
   Group 3A: Sociology 252, Sociology 302, Sociology 310, Sociology 312, Sociology 315, Sociology 319, Sociology 330, Sociology 342 and Sociology 392
   Group 4A: Sociology 365, Sociology 370, Sociology 371, Sociology 372, Sociology 374, Sociology 378, Sociology 379 and Sociology 426
SOCIOLGY 276

5. SELECT SIX TO TWELVE UNITS FROM:
   GROUP 1B: SOCIOLGY 370, SOCIOLGY 371, SOCIOLGY 372,
   SOCIOLGY 373, SOCIOLGY 379

6. SELECT SIX TO TWELVE UNITS FROM:
   GROUP 2B: CRIMJUS 321, CRIMJUS 322, CRIMJUS 325, CRIMJUS
   329, POLISCI 316, POLISCI 415, POLISCI 419, SOCIOLGY
   374, SOCIOLGY 378 AND SOCIOLGY 426

7. SELECT ZERO TO NINE UNITS FROM:
   GROUP 3B: POLISCI 414, POLISCI 462, PSYCH 304, PSYCH 331,
   PSYCH 332, PSYCH 345, PSYCH 355, PSYCH 446, PSYCH 486,
   SAFETY 255, SOCWORK 102, SOCWORK 235, SOCWORK
   311, SOCWORK 380, SPEECH 244, SPEECH 328, SPEECH
   424, SOCIOLGY 265, SOCIOLGY 352, SOCIOLGY 355,
   SOCIOLGY 365

8. CANNOT COUNT BOTH SOCIOLGY 355 & PSYCH 355

9. COURSES CREDITED TOWARD AREA “A” CANNOT BE
   CREDITED TOWARD AREA “B”

10. APPLIED SOCIOLOGY COURSES: SOCIOLGY 478, SOCIOLGY

11. OTHER SOCIOLOGY COURSES: SOCIOLGY 491, SOCIOLGY

SOCIAL STUDIES-BROADFIELD SOCIOLOGY I
EMPHASIS (BSE)

LICENSURE - 40 UNITS
1. SECNDED 466
2. EDFOUN 243 OR EDFOUN 445
3. CIFLD 210
4. STUDENT TEACHING
   SELECT 2 UNITS FROM CIFLD 402 AND 12 UNITS FROM
   CIFLD 414 OR SELECT 2 UNITS FROM CIFLD 404 AND
   12 UNITS FROM CIFLD 412
5. SECNDED 430
6. GEOGRPY 252 (GS) OR BIOLOGY 214 (GM) RLS
7. ECON 213 OR ECON 324 RLS
8. EDFOUN 212 AND EDFOUN 425
9. SELECT 3 UNITS FROM COURSE CIFLD 492
10. SPECED 205

MAJOR - 54 UNITS
1. THE 33 UNITS SOCIOLOGY OPTION INCLUDES
   SOCIOLGY 301 AND SOCIOLOGY 476 (COMPUTER LITERACY
   AND STATISTICS ARE SATISFIED BY SOCIOLOGY 476)
2. SOCIOLOGY 473 (SATISFIES MAJOR WRITING REQUIRE
   MEENT)
3. SELECT AT LEAST THREE UNITS FROM EACH OF THE 4
   NUMBERED GROUPS BELOW, INCLUDE AT LEAST 9
   UNITS FROM COURSES NUMBERED 300 AND ABOVE.
   SOCIOLOGY 330 IS STRONGLY RECOMMENDED
   GRP 1A: SOCIOLOGY 140, SOCIOLOGY 250, SOCIOLOGY 337,
   SOCIOLOGY 340, SOCIOLOGY 352, SOCIOLOGY 355, SOCIO
   OLGY 356, SOCIOLOGY 362, SOCIOLOGY 380, SOCIOLOGY
   385
   GRP 2A: SOCIOLOGY 265, SOCIOLOGY 270, SOCIOLOGY 280,
   SOCIOLOGY 285, SOCIOLOGY 290, SOCIOLOGY 345, SOCIO
   OLGY 350, SOCIOLOGY 351, SOCIOLOGY 353, SOCIOLOGY
   367, SOCIOLOGY 388, SOCIOLOGY 391, SOCIOLOGY 465
   GRP 3A: SOCIOLGY 252, SOCIOLOGY 310, SOCIOLOGY 312,
   SOCIOLGY 315, SOCIOLOGY 319, SOCIOLOGY 330, SOCIO
   OLGY 392, SOCIOLOGY 455
   4. SELECT 33 UNITS FROM AT LEAST 3 OTHER SOCIAL SCIENCES
      DEPTS (EXCLUDING GENED)

MINORS

FAMILY AND HEALTH STUDIES

MINOR - 24 UNITS
1. FAMILY: SELECT AT LEAST 6 UNITS FROM THESE COURSES:
   CRIMJUS 322, PSYCH 331, PSYCH 332, PSYCH 489, SOCIO
   OLGY 252, SOCIOLOGY 342, SOCIOLOGY 345, SOCIOLOGY
   392, SOCIOLOGY 455, SOCWORK 235, SOCWORK 337,
   WOMENST 350
2. HEALTH: SELECT AT LEAST 6 UNITS FROM THESE COURSES:
GROUP 3: SOCIOLGY 265, SOCIOLGY 352, SOCIOLGY 355

3. SELECT ZERO TO NINE UNITS FROM GROUP 3. CANNOT BE USED.

GROUP 2: SOCIOLGY 374, SOCIOLGY 378, SOCIOLGY 426

2. SELECT SIX TO TWELVE UNITS FROM EACH OF GROUPS

MINOR - 24 UNITS

1. SOCIOLOGY 276

2. SELECT SIX TO TWELVE UNITS FROM EACH OF GROUP 1 AND GROUP 2.

GROUP 1: SOCIOLOGY 370, SOCIOLOGY 371, SOCIOLOGY 372, SOCIOLOGY 373, SOCIOLOGY 379

GROUP 2: SOCIOLOGY 374, SOCIOLOGY 378, SOCIOLOGY 426, CRIMJUS 321, CRIMJUS 322, CRIMJUS 325, CRIMJUS 329, POLISCI 316, POLISCI 415, POLISCI 419

3. SELECT ZERO TO NINE UNITS FROM GROUP 3. CANNOT COUNT BOTH SOCIOLOGY 355 AND PSYCH 355.

GROUP 3: SOCIOLOGY 265, SOCIOLOGY 352, SOCIOLOGY 355, SOCIOLOGY 365, POLISCI 414, POLISCI 462, PSYCH 304, PSYCH 331, PSYCH 332, PSYCH 345, PSYCH 355, PSYCH 365

4. SELECT UNITS FROM COURSES NOT CHOSEN IN REQUIREMENTS 3 TO TOTAL 21 UNITS.

CRIMINAL JUSTICE

MINOR - 24 UNITS

1. SOCIOLOGY 276

2. SELECT SIX TO TWELVE UNITS FROM EACH OF GROUP 1 AND GROUP 2.

GROUP 1: SOCIOLOGY 370, SOCIOLOGY 371, SOCIOLOGY 372, SOCIOLOGY 373, SOCIOLOGY 379

GROUP 2: SOCIOLOGY 374, SOCIOLOGY 378, SOCIOLOGY 426, CRIMJUS 321, CRIMJUS 322, CRIMJUS 325, CRIMJUS 329, POLISCI 316, POLISCI 415, POLISCI 419

3. SELECT ZERO TO NINE UNITS FROM GROUP 3. CANNOT COUNT BOTH SOCIOLOGY 355 AND PSYCH 355.

GROUP 3: SOCIOLOGY 265, SOCIOLOGY 352, SOCIOLOGY 355, SOCIOLOGY 365, POLISCI 414, POLISCI 462, PSYCH 304, PSYCH 331, PSYCH 332, PSYCH 345, PSYCH 355, PSYCH 365

4. SELECT UNITS FROM COURSES NOT CHOSEN IN REQUIREMENT 3 TO TOTAL 21 UNITS.

FORENSIC SCIENCE CRIMINAL JUSTICE

MINOR - 21-22 UNITS

1. BIOLOGY 225

2. CRIMJUS 321

3. CRIMJUS 325

4. SOCIOLOGY 374

5. CRIMJUS 425

6. SELECT 5-6 UNITS FROM: CRIMJUS 322, CRIMJUS 329, CRIMJUS 494, SOCIOLOGY 371, SOCIOLOGY 373

ANTHROPOLOGY

MINOR - 21 UNITS

1. ANTHROPL 218, ANTHROPL 220, ANTHROPL 225, ANTHROPL 390

2. SELECT AT LEAST NINE UNITS FROM: ANTHROPL 302, ANTHROPL 310, ANTHROPL 316, ANTHROPL 320, ANTHROPL 325, ANTHROPL 334, ANTHROPL 350, ANTHROPL 365, ANTHROPL 367, ANTHROPL 425

COURSE DESCRIPTIONS

SOCIOLOGY 240 INTRODUCTORY SOCIOLOGY (GROUP 1 COURSE)

SOCIOLOGY (GROUP 1 COURSE)

This course will introduce students to the ways in which sociologists use social theory and research methods to study human group behavior and the processes by which people build, maintain, and change their social relationships with others and the broader society in which they live. The course will enhance students' sociological imagination in four general areas: sociological inquiry; social structure, process, and change; inequality and diversity; family, health, and environment; and crime, criminal justice, and law.

SOCIOLOGY 250 SOCIAL PROBLEMS (GROUP 1 COURSE)

The study of specific social problems, theoretical explanations of their existence, and strategies for effecting change.

SOCIOLOGY 252 INTRODUCTION TO FAMILY STUDIES (GROUP 3 COURSE)

This course emphasizes the influence of gender, race/ethnicity, and class on family and marriage in contemporary U.S. society. It introduces students to theories and research that explain social forces affecting family commitments, and familiarizes them with varying social and cultural patterns of family formation.

SOCIOLOGY 255 SOCIOLOGY OF SCIENCE FICTION (GROUP 2 COURSE)

Science Fiction offers a unique view of contemporary culture and society, making penetrating observations about the relationship between the individual and society, gaining insights into social structure, culture, values, social conflict, social change and social problems. Through novels and film, the course stimulates discussion, critical and analytical thinking.

SOCIOLOGY 265 RACE AND ETHNIC RELATIONS (GROUP 2 COURSE)

This course examines relationships between racial minorities and the majority group in the United States in their socio-historical contexts. Early histories of relations between minorities and the majority as well as present relations will be addressed. Questions raised include whether American society should attempt to minimize differences between minorities and the majority, whether to blend or maintain group identities, and how we should
address existing barriers and inequalities. Relationships and differences among minority groups will also be examined.

SOCIOLGY 270 THE AFRICAN AMERICAN GS/Diversity 3 u COMMUNITY: A SOCIOLOGICAL PERSPECTIVE (GROUP 2 COURSE) This course provides lower level undergraduate students with systematic sociological understanding of the historical and current experiences of African American people. Prereq: AFRIAMR 270.

SOCIOLGY 276 INTRODUCTION TO GS CRIMINOLOGY (GROUP 4 COURSE) An introduction to the field of criminology through examination of theories and patterns of criminal behavior, the operation of the criminal justice system, and the politics of crime control policy.

SOCIOLGY 280 INTRODUCTION TO GS AUSTRALIAN STUDIES: AUSTRALIAN SOCIETY & CULTURE (GROUP 2 COURSE) The course will focus on contemporary Australia and will explore five major themes. They are: (1) Racial and National Identities, (2) Comparisons with the United States, (3) Australia-Asia Interdependences, (4) The Impacts of Globalization on Australia, (5) Contemporary Debates. Prereq: GENED 130 or GENED 140 or GENED 120 or consent of instructor.

SOCIOLGY 285 ASIAN AMERICANS Diversity 3 u The course examines the intersection of Asia and United States through people who migrated from Asia. It reviews issues of race and ethnicity and provides an overview in Asian cultures so that students can understand Asian American diversity and cultures of origin. It examines the diverse experiences of the various Asian peoples who have migrated to the U.S., including inter-Asian American relations and intergroup relations between Asian Americans and others in the U.S. The course explores issues of Asian American discrimination, stereotypes, identity formation, collective action and pan Asian identities, and hybrid or transnational identities. Prereq: GENED 130 and GENED 120 or GENED 140, or Sophomore standing.

SOCIOLGY 290 SOCIOLOGY OF PACIFIC ASIA GS 3 u (GROUP 2 COURSE) The course offers a multi-disciplinary survey of social, economic, and political issues in societies of the geographic-cultural region of East Asia or the Pacific Rim. The region includes Southeast Asia (Indonesia, Malaysia, Singapore, Thailand) and East Asia (China, Korea, Japan). The stress is on the contemporary situation and recent past. The course will provide students with an introduction to a non-Western region and is a foundation for the further study of Asia. The specific issues discussed and range of countries to be examined may vary by semester. Prereq: GENED 130 or GENED 140.

SOCIOLGY 301 SOCIOLOGICAL ANALYSIS 3 u Students in this course will learn about the knowledge creation process by reading original research monographs. In addition, students will gain "hands-on" experience in posing sociological questions and in trying to answer those questions through the analysis of computer-based data sets such as the General Social Survey. Prereq: Sociology major (including Criminal Justice Emphasis) or minor, plus three units of sociology and GENED 130.

SOCIOLGY 302 CULTURE, MEDICINE AND HEALTH 3 u Medical anthropologists apply critical concepts and ethnographic methods to understand the lived experience of illness and suffering; differing medical practices; and the various ways modern healthcare impacts societies. This course is an introduction to the field and designed for students in the social sciences, humanities, and biological/health sciences.
SOCIOLOGY 345 SOCIOLOGY OF GENDER 3 u
(GROUP 2 COURSE)
This course will analyze gender as a process and as a social institution. It will examine how we can experience gender in ways that maintain existing gender relations or in ways that challenge them.
Prereq: WOMENST 100 or 3 units of sociology.

SOCIOLOGY 350 CONTEMPORARY JAPANESE SOCIETY 3-4 u
This course examines contemporary Japanese society. It includes a study of social institutions, processes, and culture of Japan. The course examines the following areas: (a) culture (beliefs, customs, social identity); (b) social institutions (family, religion, education, work, media); (c) societal processes (socialization, deviance, urbanization); (d) inequalities (gender, income, race-ethnic, region); and (e) the politics, economy, and international position of Japan.
Prereq: GENED 130 and GENED 140 or GENED 120

SOCIOLOGY 351/551 SOCIAL STRATIFICATION AND SOCIAL INEQUALITY (GROUP 2 COURSE) 3 u
An analysis of the causes, consequences, and remedies of inequalities in power, income, wealth, authority, ethnic and social status.
Prereq: 3 units in sociology or consent of instructor.

SOCIOLOGY 352 URBAN SOCIOLOGY 3 u
(GROUP 1 COURSE)
A study to acquaint the student with historical development of urban centers, the increasing societal dominance of urbanism, the aspects of urbanism that constitute societal problems as well as societal contributions, and new urban trends such as suburbanism and urban renewal.
Prereq: 3 units of sociology.

SOCIOLOGY 353 SOCIOLOGY OF RELIGION 3 u
(GROUP 3 COURSE)
A study of the function and forms of religious groups in primitive and contemporary societies as well as theoretical examination of religion as a basic social institution. (Offered jointly with Religious Studies.)
Prereq: 3 units of sociology. Unreq: RELIGST 353.

SOCIOLOGY 355/555 SOCIAL PSYCHOLOGY 3 u
(GROUP 1 COURSE)
An examination of the process and results of human interaction with an emphasis on attitudes and attitude change, society and personality, inter-group relations, and processes of socialization.
Prereq: 3 units of sociology.

SOCIOLOGY 356 POLITICAL SOCIOLOGY 3 u
(GROUP 3 COURSE)
An analysis of the impact of social cleavages and cohesion on the operation of political institutions; the composition and behavior of power elites; the social bases of political power; and the social functions of electoral behavior. (Offered jointly with Political Science.)
Prereq: 3 units in Sociology or Political Science. Unreq: POLISCI 356.

SOCIOLOGY 362 POPULATION DYNAMICS 3 u
(GROUP 1 COURSE)
A study of the development of world population and the social significance of different population sizes and growth rates; emphasis on the social determinants of fertility, mortality and migration.
Prereq: 3 units of sociology.

SOCIOLOGY 365 SOCIOLOGY OF LAW 3 u
(GROUP 3 COURSE)
An introduction to the interdependence of law and society through an analysis of legal concepts and organization from a sociological view.
Prereq: 3 units of sociology.
SOCIOLGY 390 ANTHROPOLOGICAL THEORY: HISTORY, CRITIQUE AND CURRENT PRACTICES
This course is a broad survey of anthropological theory. The goal is to understand anthropology's specific historical trajectory as it relates to theory and to see how anthropological theory has been put into practice/informed ethnographic writing, both classic and contemporary monographs. Students will be expected to engage at a high level through critical reading and critical writing assignments.
Prereq: 6 credits of anthropology
Unreq: ANTHROPL 390

SOCIOLGY 391 RACE AND ETHNICITY IN COMPARATIVE PERSPECTIVE
Diversity
An examination of the circumstances under which racial and ethnic groups received privileged or disadvantaged social locations. Particular consideration is given to theories of racial and ethnic inequality and the processes that form the structures of differential and unequal relations in society. A cross-national comparison of the social construction of race and ethnicity will provide additional context for understanding patterns and theories of race and ethnic relations.
Prereq: Completion of university diversity requirement

SOCIOLGY 392 AFRICAN AMERICAN FAMILIES (GROUP 3 COURSE)
This course will survey the historical development of the African-American Family from Africa to modern times. Significant events (e.g., the slave trade, slavery, and migration) will be scrutinized in order to ascertain their role in shaping the contemporary Black Family life. Other important social and economic forces will be illuminated to assess their impact. The latest body of literature models, paradigms, hypotheses, and statistical findings will be critically examined to enhance understanding of modern day Black Family premarital and marital relations, adaptive patterns, and dislocations. (Offered jointly with African-American Studies.)
Prereq: 3 units of sociology or 3 units of African American studies.

SOCIOLGY 426 MINORITIES & THE CRIMINAL JUSTICE
This course is designed to explore the relationship between minority status and criminal justice processing. Racial, ethnic, and sexual minority groups will be examined in this course. Each student will be expected to develop a general understanding of several minority groups and a thorough understanding of one minority group of his/her choice.
Prereq: 3 units in Sociology and SOCIOLGY 301 or SOCIOLGY 240 or consent of instructor

SOCIOLGY 430 RACIAL & ETHNIC INEQUITY: BEYOND THE CLASSROOM
Readings in theoretical, empirical, and policy literature will offer an in-depth study of racial and ethnic inequality in criminal justice, housing, poverty, health, education and immigration. The class features an experiential component through field trips across the region to thematically oriented site visits with experts in the field of inequality.
Prereq: 6 units of coursework in African American, Native American and/or Chicano Studies. May also include Soc 265, 391 and/or Polisci 217; or consent of instructor
Unreq: RACEETH 430

SOCIOLGY 473/673 SOCIAL THEORY: CLASSICAL AND CONTEMPORARY PERSPECTIVES
An examination of classical and contemporary social thought. The connections between early major European and contemporary U.S. and international theorists will be emphasized to analyze key areas of sociological inquiry. The course will map important theoretical camps in sociology as well as conduct analysis of contemporary and historical issues using social theory.
Prereq: 6 units in Sociology including SOCIOLGY 301 or 6 units in Sociology including SOCIOLGY 240 or consent of instructor

SOCIOLGY 475/675 CONTEMPORARY SOCIOLOGICAL THEORY
An advanced approach to the study of sociological theory, giving emphasis to the major assumptions, concepts, propositions, and methodology of the main perspective.
Prereq: 6 units in sociology including SOCIOLGY 301 or consent of instructor

SOCIOLGY 476/676 METHODS OF SOCIAL RESEARCH
To acquaint the student with research methods in sociology and the social sciences; the foundation of sociology in science; the role of theory in research; construction of the research design; sampling, data gathering techniques, and analysis and interpretation of data.
Prereq: 6 units in sociology including SOCIOLGY 301 or 6 units in Sociology including SOCIOLGY 240 or consent of instructor.

SOCIOLGY 478 SOCIOLOGY IN PRACTICE
This course will examine the ways in which sociology can be applied in both academic and non-academic settings and the various alternative careers open to sociology students. Special attention will be given to the ethical issues involved in sociological research and practice and to the impact of sociology and sociologists upon the decision making process in both the public and private sectors. This course is required for Sociology majors who are planning to take the Applied Sociology SOCIOLGY 493.
Prereq: 6 units in Sociology including SOCIOLGY 301 or 6 units in Sociology including SOCIOLGY 240 or consent of instructor.

SOCIOLGY 490/690 WORKSHOP
Repeatable.
Prereq: Consent of instructor.

SOCIOLGY 491 TRAVEL STUDY
Repeatable

SOCIOLGY 493 APPLIED SOCIOLOGY
This course involves a supervised internship in a public or private organization. Through on campus seminars and written assignments on the intern experience, students learn how sociology can be applied to solve social problems. Repeatable for up to 12 units.
Prereq: Restricted to Sociology majors, or Criminal Justice or Family and Health Studies, or Sociology minors, and junior or senior standing.
SOCIOLGY 478.

SOCIOLGY 494/694 SEMINAR IN SOCIOLOGY
Repeatable.
Prereq: Consent of instructor.

SOCIOLGY 496/696 SPECIAL STUDIES
Repeatable.
Prereq: 6 units in sociology or consent of instructor.

SOCIOLGY 497 EXCHANGE STUDY
Repeatable

SOCIOLGY 498 INDEPENDENT STUDY
Open to majors and minors in sociology. Repeatable. Prereq: Junior or senior standing and staff approval.

SOCIOLGY 499 SENIOR HONORS
Provides opportunity for selected students to work with special topics in the field of sociology under the direction of one or more members of the staff.
Prereq: Senior standing and invitation of the staff.
Anthropology is the study of humanity, past and present, in both simple and complex societies. Archaeologists reconstruct cultures from their material remains. Physical anthropologists tell the story of human evolution and biological variation. Socio-cultural anthropologists study cultures throughout the world in order to understand the similarities and differences in human behavior and promote critical thinking.

**COURSE DESCRIPTIONS**

**ANTHROPL 218 CULTURAL ANTHROPOLOGY**  
Varieties of human cultures past and present throughout the world, emphasizing the comparative study of social systems.

**ANTHROPL 220 TOMBS, TEMPLES & BURIED TREASURE: INTRODUCTION TO ARCHEOLOGY**  
This course introduces students to the basic work of archaeology. It aims to dispel popular myths about the field perpetuated by the popular media. In place of those myths it presents methods of archaeological research and the discoveries such research has produced. These discoveries reveal the 4 million year history of humans and their ancestors before the invention of written records.  
Prereq: GENED 130

**ANTHROPL 225 HUMAN EVOLUTION: INTRODUCTION TO BIOLOGICAL ANTHROPOLOGY**  
Biological anthropology studies human biological evolution and variation. Topics will be Genetics and Human Evolution, Misconceptions about human evolution and adaptation, the biology and behavior of primates, the fossil record and the origin of bipedalism and evolution of larger brains and lastly the challenges of the future as a result of our recent evolution history.

**ANTHROPL 302 CULTURE, MEDICINE AND HEALTH**  
Medical anthropologists apply critical concepts and ethnographic methods to understand the lived experience of illness and suffering; differing medical practices; and the various ways modern healthcare impacts societies. This course is an introduction to the field and designed for students in the social sciences, humanities, and biological/health sciences.  
Prereq: GENED 130 and 3 units of Sociology or Anthropology  
Unreq: SOCIOLOGY 302

**ANTHROPL 310 WOMEN AND THE SHAPING OF LATIN AMERICAN CULTURE**  
This course critically examines roles of women in shaping Latin American culture and society through exploration of individual and collective action. Through the lenses of film, essay, and objective studies students encounter ways in which women create, maintain and restore cultures often viewed by the outside as strongly male-dominated.  
Prereq: 3 credits of Anthropology or permission of the instructor

**ANTHROPL 316 PHARMACEUTICALS, CULTURE AND SOCIETY**  
This course will study stages of the pharmaceutical life-cycle: research and development, clinical testing, marketing, consumer advertising, and the impact of prescription drugs on patient’s lives. Readings will help to critically assess the biopolitics of drugs (globally and locally) and how prescriptions have both medical uses and human enhancement potential.  
Prereq: 3 credits in Anthropology or Sociology

**ANTHROPL 320 HERITAGE AND CULTURAL RESOURCE MANAGEMENT**  
This course examines the linkages between heritage and the arena of public archaeology. Heritage identifies a group’s concept history and culture. Since World War II ideas of heritage have grown significantly. Today it envelopes national and international laws, linking people across the globe. It has also emerged as an economic force in the world system.  
Prereq: Sophomore standing

**ANTHROPL 325 FORENSIC DOCUMENTATION**  
This is an advanced course for students who wish to explore the area of recovery and identification of human skeletal remains. This class is offered as an introduction to the field of Forensic Science. It also provides us with opportunity to see an application of scientific knowledge to jurisprudence. A detailed look into the events surrounding death will be examined. Since we will deal directly with the human body, some prior knowledge of the human body will be helpful although we will cover this material in class.  
Prereq: Sophomore status

**ANTHROPL 334/534 WOMEN AND MEN IN CROSS- CULTURAL PERSPECTIVE**  
Anthropological approaches to the cross-cultural study of gender relations with emphasis on societies of the non-Western world. Topics vary.  
Prereq: Individual and Society or Global Perspectives or sophomore standing

**ANTHROPL 350 CONTEMPORARY JAPANESE SOCIETY**  
This course examines contemporary Japanese society. It includes a study of social institutions, processes, and culture of Japan. The course examines the following areas: (a) culture (beliefs, customs, social identity); (b) social institutions (family, religion, education, work, media); (c) societal processes (socialization, deviance, urbanization); (d) inequalities (gender, income, race-ethnic, region); and (e) the politics, economy, and international position of Japan.  
Prereq: GENED 130 and GENED 140 or GENED 120

**ANTHROPL 365 PRECOLUMBIAN CIVILIZATIONS**  
This course examines the major civilizations that flourished in the Americas during the two millennia preceding the arrival of Europeans. Civilizations in this study include the Olmec, Maya, and Aztec of Central America and Moche, Wari, Tiwanaku and Inca of South America. Consideration is given to complex cultures in the American Southwest and the Mississippi River Valley.  
Prereq: 3 units of Anthropology or permission of instructor

**ANTHROPL 367 ARCHAEOLOGY OF WOMEN**  
This course presents theory, methods and case studies examining the role of women in human societies from our earliest origins through the beginning of the modern period. The dominant discipline in this inquiry is archaeological anthropology, but relevant material from sociology, biology, history and other fields will also be covered. No previous knowledge of any one field is expected, but exposure to the social sciences is desirable. My goal for this course is that you will leave with a better understanding of the role of women in past human societies, envision some of the trajectories that have led to contemporary social formations and be able to envision how the past, present and future are connected.  
Prereq: Sophomore standing  
Unreq: SOCIOLOGY 367

**ANTHROPL 390 ANTHROPOLOGICAL THEORY: HISTORY, CRITIQUE AND CURRENT PRACTICES**  
This course is a broad survey of anthropological theory. The goal is to understand anthropology’s specific historical trajectory as it relates to theory and to see how anthropological theory has been put into practice/informed ethnographic writing, both classic and contemporary monographs. Students will be expected to engage at a high level through critical reading and critical writing assignments.  
Prereq: 6 credits of anthropology  
Unreq: SOCIOLOGY 390

**ANTHROPL 425 ADVANCED FORENSIC ANTHROPOLOGY**  
The course is a practicum in forensic anthropology. Students will gain an understanding of osteology, trauma and pathology as it relates to
interpretation of human remains. The effect of culture on the human skeleton will be shown using examples from archaeology. Students will survey, inventory, a mock crime scene. The will produce a forensic report and present it in a mock court situation.
Prereq: CRIMJUS 325

ANTHROPL 490 ANTHROPOLOGY WORKSHOP 1-6 u
Repeatable. Prereq: Consent of instructor.

ANTHROPL 494/694 ANTHROPOLOGY Repeatable 3 u
SEMINAR

ANTHROPL 496/696 SPECIAL STUDIES IN ANTHROPOLOGY 3 u
Repeatable. Prereq: 6 units in Anthropology or consent of instructor.

ANTHROPL 497 EXCHANGE STUDY Repeatable 1-12 u

ANTHROPL 498 INDEPENDENT STUDY IN ANTHROPOLOGY 1-3 u
Repeatable. Prereq: Jr or sr st and cons instr.

CRIMINAL JUSTICE

COURSE DESCRIPTIONS

CRIMJUS 321 CRIMINAL INVESTIGATION 3 u
This course examines the fundamentals of basic investigative responsibilities including investigating violent crimes and crimes against property. Challenges to the criminal investigator are also studied.
Prereq: SOCIOLGY 276

CRIMJUS 322 CRIMINAL INVESTIGATION OF CHILD ABUSE 3 u
This course is designed to familiarize students with interview techniques and modern investigation practices that will enable them to successfully investigate child physical and sexual abuses cases.
Prereq: SOCIOLGY 276

CRIMJUS 325 FORENSIC DOCUMENTATION 3 u
This is an advanced course for students who wish to explore the area of recovery and identification of human skeletal remains. This class is offered as an introduction to the field of Forensic Science. It also provides us with opportunity to see an application of scientific knowledge to jurisprudence. A detailed look into the events surrounding death will be examined. Since we will deal directly with the human body, some prior knowledge of the human body will be helpful although we will cover this material in class.
Prereq: Sophomore status

CRIMJUS 329 INVESTIGATION OF DEATH 3 u
This course examines the fundamentals of the investigation of human death. A recommended "system" of death investigation is presented and students will, as a primary objective, conduct an "actual" death investigation from start to finish.
Prereq: SOCIOLGY 276 and one of the following: CRIMJUS 496 or 321 or 325

CRIMJUS 425 ADVANCED FORENSIC ANTHROPOLOGY: BIOARCHAEOLOGY, TRAUMA & PATHOLOGY 3 u
The course is a practicum in forensic anthropology. Students will gain an understanding of osteology, trauma and pathology as it relates to interpretation of human remains. The effect of culture on the human skeleton will be shown using examples from archaeology. Students will survey, inventory, a mock crime scene. The will produce a forensic report and present it in a mock court situation.
Prereq: CRIMJUS 325

DEPARTMENT OF WOMEN’S STUDIES

Phone: 262-472-1042

Faculty: JoEllen Burkholder, Mary Emery, Jane Ferencz, Zohreh Ghamshahidi, Elizabeth Hachten, Rebecca Hogan, Karen Kirst-Ashman, Margo Kleinfeld, Christa Lebens, Nikki Mandell, Geneva Moore, Andrea Musher, PB. Poorman, Joan Schwarz, Patricia Searles, Lauren Smith (Chairperson), Alison Townsend, Janet Wright.

Women's Studies is an interdisciplinary area that explores new knowledge about women—their experiences, roles, achievements—and investigates issues related to their lives. Assessing past and current theories and research about women, Women's Studies also contributes theoretical and practical knowledge for both female and male students. It provides a valuable interdisciplinary perspective on the major academic disciplines as well. The Women's Studies Major is a valuable asset in many areas of employment (e.g., business, industry, teaching, law, health, social work, communications, counseling and research). The Women's Studies Minor and a 15-UNIT certificate in Women's Studies have been approved for students in all curricula. The Women's Studies minor or certificate is useful in many areas of employment (e.g., business, industry, teaching, social work, law, health, communications, research and counseling).

Women's Studies courses are required of majors and minors, but are open to students in all curricula, some as general studies courses, some as general electives. New courses with a focus on women are being developed, and existing courses are being offered on a rotating basis. Students should obtain the most recent lists from the Women's Studies Chairperson.

MAJOR

WOMEN’S STUDIES (BA/BS)

MAJOR - 33 UNITS
1. WOMENST 100
2. WOMENST 489
3. SELECT 3 UNITS FROM COURSES
   WOMENST 370, WOMENST 334, AND ENGLISH 368
4. WOMENST 365 OR SUBSTITUTION APPROVED BY CHAIR
5. WOMENST 280 OR PHILSPHY 390
6. SELECT 3 UNITS FROM COURSES
   WOMENST 303, WOMENST 345, ARTHIST 305, ENGLISH 264, ENGLISH 368, ENGLISH 463, ENGLISH 464, HISTRY 313, HISTRY 314, HISTRY 326, HISTRY 363, HISTRY 365, HISTRY 455, PHILSPHY 390, RELIGST 330, AND SPEECH 326
7. SELECT 3 UNITS FROM COURSES
8. SELECT 6 UNITS FROM COURSES
   WOMENST 245, WOMENST 303, WOMENST 310, WOMENST 320, WOMENST 334, WOMENST 345, WOMENST 350, WOMENST 370, WOMENST 380, WOMENST 392, WOMENST 455, WOMENST 464, WOMENST 490, WOMENST 493, WOMENST 496 AND WOMENST 498
9. SELECT 6 UNITS FROM APPROVED WOMEN’S STUDIES COURSES APPROVED BY AN ADVISER (PERSONALIZATION REQUIRED)
WOMEN’S STUDIES

AN APPROVED MINOR IS REQUIRED FOR THIS MAJOR

MINOR

WOMEN’S STUDIES

MINOR - 21 UNITS

1. WOMENST 100
2. WOMENST 489
3. WOMENST 280 OR PHILSHPY 390
4. SELECT 3 UNITS FROM COURSES:
   WOMENST 240, WOMENST 245, WOMENST 250, WOMENST 303, WOMENST 310, WOMENST 320, WOMENST 334, WOMENST 345, WOMENST 350, WOMENST 365, WOMENST 370, WOMENST 380, WOMENST 392, WOMENST 455, WOMENST 464, POLISCI 315, PSYCH 202, SOCIOLOGY 410 (WITH APPROVAL OF ADVISOR), SOCWORK 341
5. SELECT 9 UNITS FROM APPROVED WOMEN’S STUDIES COURSES APPROVED BY AN ADVISER (personalization required)

Certificate requirements: 15 units in courses approved for the Women's Studies Minor; at least six of these units must be in courses with the WOMENST prefix.

COURSE DESCRIPTIONS

WOMENST 100 INTRODUCTION TO WOMEN STUDIES

An investigation of women's experience from the perspective of various disciplines. The course examines the ways gender interacts with ethnicity, race, class and sexuality and explores contemporary and historical issues related to women's lives. Included are such subjects as health and body image, violence against women, and women's achievements.

WOMENST 240 WOMEN AND WORK

This course focuses on the recent successes as well as the problems women face in the work force. It provides an overview of the changing nature of work in the United States and of the history of women from diverse groups and backgrounds.

WOMENST 245 GENDER AND GEOGRAPHY

Human geographies will be studied through the lens of gender along with gender relations at home and abroad. Content is organized according to a variety of spatial scales including the body, home, city, and world. Cases investigated at the global scale include gendered livelihoods and migration, nationalism and war, and environmental issues.

WOMENST 250 WOMEN IN AMERICAN CULTURE

This course is a study of women's contributions and their representation in such areas of American culture as literature, art, crafts, music, film, letters and diaries--from the mid-Nineteenth Century to contemporary times. Students will also explore how the dominant ideas and images of American culture interact with the real lives of diverse groups of women.

WOMENST 280 FEMINIST THEORIES

An introduction to historical and contemporary feminist theories, with emphasis on critical reading and analysis of original works by major feminist writers.

WOMENST 303/503 WOMEN’S VOICES/WOMEN’S LIVES

A study of the lives of women in different ages and cultures. Women's roles in society as revealed in diaries, autobiography and biography are explored.

Prereq: Sophomore standing.

WOMENST 310 WOMEN AND THE SHAPING OF LATIN AMERICAN CULTURE

This course critically examines roles of women in shaping Latin American culture and society through exploration of individual and collective action. Through the lenses of film, essay, and objective studies students encounter ways in which women create, maintain and restore cultures often viewed by the outside as strongly male-dominated.

Prereq: 3 credits of Anthropology or permission of the instructor

WOMENST 320/520 LESBIAN STUDIES

This course will introduce students to an array of interdisciplinary texts that present issues relevant to perceiving lesbian lives. Readings will include legal, scientific, and philosophical theory, studies by social scientists and historians, multicultural perspectives and literary works. There will be four units; 1) Defining Our Terms, 2) Idea(s) of Community, 3) Life-Cycle Choices, 4) Research on Current Issues.

Prereq: Completion of Introduction to Women's Studies (WOMENST 100) and sophomore standing.

WOMENST 334 WOMEN AND MEN IN CROSS-CULTURAL PERSPECTIVE

Anthropological approaches to the cross-cultural study of gender relations with emphasis on societies of the non-Western world. Topics vary.

Prereq: GENED 130 or GENED 140 or Sophomore standing

WOMENST 345 WOMEN IN MUSIC

A survey of women musicians in Western European art music and twentieth-century popular musical styles. Historical, cultural, and philosophical issues surrounding the contributions of female performers, composers, conductors, patrons, teachers, musicologists, and other musical professions will be explored, as well as the portrayal of women in opera, musical theater, and music videos.

Prereq: GENED 110

WOMENST 350/550 STAGES AND TRANSITIONS IN WOMEN’S LIVES

A study of identity issues that women may face in their adult lives, including specific transitions such as entering and/or leaving relationships; work patterns; parenting; caregiving; coping with loss; retirement; and facing the challenges of aging.

Prereq: Sophomore standing.

WOMENST 365 WOMEN, SCIENCE, AND SOCIETY

Historical survey of women's contributions to science; case studies of modern women scientists; feminism and scientific knowledge.

Prereq: Junior standing or WOMENST 100. Unreq: HISTORY 365

WOMENST 370/570 WOMEN: RACE AND ETHNICITY

This course will provide an examination of Native American, African American, Hispanic, and Asian American women in the broad areas of work, family/community relationships, creativity, and social action.

Prereq: Junior standing or WOMENST 100.

WOMENST 380/580 GENDER AND THE LAW

A study of legal, social, and moral issues related to gender, such as the definition of sexual difference, inequality in the workplace, lesbian and gay rights. How those issues have been handled historically and normatively within the legal system will be investigated.

Prereq: Junior standing or consent of instructor.
WOMENST 392/592 WOMEN AND VIOLENCE 3 u
This course will analyze causes and effects of violence against women, forces and conditions that lead women to perpetrate violence, treatment of women as both victims and perpetrators by the criminal justice system, and strategies for ending violence.
Prereq: WOMENST 100 or SOCIOLOGY 345.

WOMENST 455 ISSUES AND TOPICS IN WOMEN' AND GENDER STUDIES 3 u
This course provides intensive study of important issues in Women's Studies, with special emphasis on courses that reflect the most contemporary thought in our discipline and that correspond to faculty research interests.
Topics include Women's Human Rights, Gender and AIDS, and Women, Militarism and War.

WOMENST 464/664 WOMEN IN INTERNATIONAL RELATIONS 3 u
This course is designed to provide students with the opportunity to study and analyze international relations from a multi-disciplinary perspective. It will examine current understandings of the causes, processes and structures of international relations, violent conflict, as well as resolution of those conflicts and peace within the context of Feminist theories. The goal is to examine the role of women in international relations, international security, conflict and peace through different approaches to the study of conflict and how it is understood. The course will consider both the strength and limitations of various disciplinary approaches.

The traditional approaches to international relations, international security, international conflict and peace reflect viewpoints consistent with masculine perspectives on power and security. The goal is to consider how the limitations of the approaches can be effectively challenged and what alternatives might be offered. Themes for discussion will include gender, race, ethnicity, nationalism, state, community, conflict and peace.
Prereq: Three units of political science or three units of women's studies.

WOMENST 489 ADVANCED SEMINAR IN WOMEN’S STUDIES 3 u
An intensive, integrative study of selected issues in Women’s Studies, emphasizing critical thinking and research techniques. A substantial research paper is required.
Prereq: WOMENST 100 and either WOMENST 280 or PHILSPHY 390.

WOMENST 490/690 WORKSHOP IN WOMEN’S STUDIES 1-6 u
Repeatable. Prereq: Consent of instructor.

WOMENST 493 INTERNSHIP IN WOMEN’S STUDIES 3 u
Work and study with an agency or institution related to women's issues. Students working under faculty supervision will combine academic learning with practical experience.
Prereq: 12 units in courses approved for the Women's Studies Minor and approval of Women's Studies Internship Committee.

WOMENST 496/696 SPECIAL STUDIES 1-4 u
Repeatable. Prereq: Consent of instructor.

WOMENST 497 EXCHANGE STUDY Repeatable 1-12 u
Repeatable. Prereq: Cons instr and 6 units from the approved course list or approval of the Women's Studies Chairperson.

WOMENST 498 INDEPENDENT STUDY 1-3 u
Repeatable. Prereq: Cons instr and 6 units from the approved course list or approval of the Women's Studies Chairperson.

APPROVED COURSES IN OTHER DEPARTMENTS:
ART GA ARTHIST 305/505 History of Women in Art 3 u
SPCH SPEECH 326/526 Communication and Gender 3 u

ENGL GH ENGLISH 264 Women in Literature: A Feminist Re-evaluation 3 u
ENGL GH ENGLISH 368/568 American Minority Women Writers (Diversity) 3 u
ENGL GH ENGLISH 463/663 Nineteenth Century Women Writers 3 u
ENGL GH ENGLISH 464/664 Twentieth Century Women Writers 3 u
HIST GH HISTRY 313 Women in American History 1600-1875 3 u
HIST GH HISTRY 314 Women in American History 1875- Present 3 u
PHIL GH PHILSPHY 390/590 Feminist Philosophy 3 u
PSCI GH POLISCI 315/515 Women and Politics 3 u
PSYCH GS PSYCH 202 Psychology of Women 3 u
SOCW GH SOCWORK 341/541 Sexuality for Professional Growth 3 u
SOC GH SOCIOLOGY 345 Sociology of Gender Roles 3 u
SOC GH SOCIOLOGY 410/610 Sociology of Health and Illness 3 u
SOC GH SOCIOLOGY 379/579 Women and Crime 3 u
ANTH GS ANTHROPL 334/534 Women in Cross-Cultural Perspective 3 u
ANTH GS ANTHROPL 494 Seminar: Selected Topics in Gender Issues 3 u

Special Studies, workshops, internships, and seminars having a specific focus on women may be approved for a single term. For more information consult the current schedule of classes.

INTERDISCIPLINARY

CORE COURSES

GENED 110 WORLD OF THE ARTS GA 3 u
This course exposes students to the areas of Dance, Music, Theatre, and Visual Art. Students will gain insight into the basic components of the arts, the role of art in society, and be given a historical perspective on art. Students will attend performing arts events and see work in the gallery context. Both western and non-western arts will be explored. May not be taken on an S/NC grade basis.
Unreq: ACINDP 105.

GENED 120 HISTORICAL PERSPECTIVES GH 3 u
This course examines the development of the United States, its peoples, cultures, values, and institutions, in a global context of comparative history focusing on the changing role of the U.S. in the world. Drawing from 18th and 19th century backgrounds, the course will primarily consider 20th century developments. May not be taken on an S/NC grade basis.
Unreq: HISTRY 105.

GENED 130 INDIVIDUAL AND SOCIETY GS 3 u
This course critically examines how people influence and are affected by their social worlds from the perspectives of anthropology, psychology, sociology and women's studies. The course focuses on how we experience life as individuals and as members of cultural systems that shape our personalities, behavior, and perceptions of the world. May not be taken on an S/NC grade basis.
Unreq: PSYCH 105, SOCIOLOGY 105, WOMENST 105 and ANTHROPL 105.
GENED 140 GLOBAL PERSPECTIVES  
This course introduces students to key terms, concepts, issues and relationships in economics, geography and political science. The course investigates how increasing globalization impacts issues such as the authority and competence of the nation-state, population growth and migration, economic development and trade and patterns of international cooperation and conflict. May not be taken on an S/NC grade basis. Prereq: ECON 101, GEOGRPHY 105, POLSCI 105.

GENED 291 GENERAL EDUCATION TRAVEL STUDY 1-3 u
This course gives students an opportunity to experience first hand important social, cultural and historical aspects of American and other cultures through travel and study in this country and abroad. Specific itineraries and fees will be published in the Schedule of Classes each term. Course is repeatable with change of itinerary up to 4 times and a maximum of 6 units toward degree; a maximum of 3 units may be counted in the General Education elective category. Offered on an S/NC grade basis only.

GENED 390 THE WORLD OF IDEAS  
This course examines themes and issues that have had a significant impact upon the world's civilizations. Readings will focus on primary texts representing major historical periods, world cultures, and diverse perspectives. This course will stress critical and analytical thought, drawing upon knowledge obtained in this and earlier core courses. May not be taken on an S/NC grade basis. Prereq: ENGLISH 101 and ENGLISH 102, junior standing, and completion of all other required core courses. Unreq: LSINDP 390.

GENED 496 SPECIAL STUDIES  Repeatable 1-3 u
GENED 498 INDEPENDENT STUDY  Repeatable 1-4 u

DEVELOPMENTAL EDUCATION

Phone: 262-472-3223  
E-Mail: developed@uww.edu

The Developmental Education Unit consists of courses in Mathematics, English, Study/Academic Survival Skills, and Reading. The courses are designed to assist incoming students with the skills necessary for success at the university. The courses are small in size, offer individualized attention and provide additional assistance from tutors and/or the Learning Center.

DEVLPED 050 STUDY/ACADEMIC SURVIVAL SKILLS 3 u
Examination of effective learning strategies and study behaviors and their application. Emphasis is upon developing a recognition of necessary academic survival skills, their application on an individual basis, and establishing a repertoire of metacognitive techniques. This course does not count toward the 120 hours required for graduation.

DEVLPED 060 COLLEGE READING 3 u
The course includes analysis of college-level textbooks and research articles. The course also includes comprehension and comprehension monitoring strategies, vocabulary development and efficient reading strategies. This course does not count toward the 120 hours required for graduation.

DEVLPED 080 PASS WORKSHOP 3 u  
(Partnership for Achieving Student Success) Weekly workshop sessions will help students to develop critical thinking, reading and writing skills, as well as enable them to identify immediate and long-range academic and personal goals, to gain a better understanding of their rights and responsibilities as students and citizens, to learn about and practice effective time and stress management techniques, to acquaint them with various available student support services, and to establish sound relationships with both the instructor/academic advisor of the workshop and their other UWW instructors. Prereq: The target group of students for this workshop will be second term freshmen who earned a 1.0 or below during their first term. Any upper division student who has been reinstated by the College of Letters and Sciences after successful appeal to the Academic Standards Committee will also have the option of enrolling in this workshop.

DEPARTMENT SPECIFIC DEVELOPMENTAL COURSES

ENGLISH 090 FUNDAMENTALS OF ENGLISH 3 u
A course for students whose reading and writing skills need improvement through study of basic grammar and rhetoric before they attempt other English courses. This course does count toward the term unit load and will be computed into the grade point average. It does not count toward the 120 units required for graduation, nor does it fulfill General Studies requirements, nor may it be counted toward the English major or minor. It may be taken for a conventional grade or on a satisfactory/no credit basis. It may not be taken by students who are simultaneously taking or have satisfactorily completed another English course on this campus.

ENGLISH 091 BASIC WRITING SKILLS 2 u
Offered on a satisfactory/no credit basis only. A workshop offering individualized instruction to students in need of improvement in basic writing skills. This course does not count toward the 120 hours required for graduation. Repeatable.

MATH 040 PRE-ALGEBRA 3 u
A course for students who need a review of mathematics or who lack the computational skills required for Basic Algebra. Topics include fractions, decimals, ratios, and exponents with emphasis on practical applications. This course does count toward the term unit load and will be computed into the grade point average. It does not count toward the 120 units required for graduation, nor does it fulfill General Studies requirements, nor may it be counted toward the Math major or minor. It may be taken for a conventional grade or on a satisfactory/no credit basis. Students may not take this course for credit if they place into, are enrolled in or have already received credit for a higher-numbered Math course.

MATH 041 BEGINNING ALGEBRA 3 u
A course for those who have a sound background in basic arithmetic, but who have not been exposed to algebra, or who need to strengthen their basic algebra skills. Topics include properties of the real numbers, linear equations, linear inequalities, exponents, polynomials, rational expressions, the straight line, and systems of linear equations. The course counts towards the term unit load and will be computed into the grade point average. It will not, however, be included in the units necessary for graduation. It may be taken for a conventional grade or on a satisfactory/no credit basis. Students may not take this course for credit if they place into, are enrolled in or have already received credit for a higher-numbered Math course. Prereq: MATH 040 or equivalent demonstration of capability.

INTRAUNIVERSITY

INTRAUNV 104 NEW STUDENT SEMINAR  GI 1 u
This course is designed to help facilitate a positive adjustment to the first year of college through the development of both written and oral communication skills, critical thinking skills, and group presentation skills. Students will explore the purposes of higher education and its potential outcomes; develop skills of social interaction, self-awareness, and personal development through team projects and class presentations, attendance at university events, and programs promoting an appreciation of diversity; review the university's resources, policies, and procedures; investigate personal interests and strengths while setting academic and personal goals; and learn effective skills to help them cope with the world around them. Prereq: Open to Freshmen Only.
INTRAUNV 244 CONSUMERS AND CULTURE  GI  3 u
The history of consumption and its associated values, the study of subcultures and their buying behaviors, and the effect of consumer activism on the ways that business operates will comprise the major topics of the course. Discussion, writing, and research will help students make the material relevant to their own lives.
Prereq: ENGLISH 102 and GENED 140.

INTRAUNV 246 BUSINESS ETHICS  GI  3 u
A critical examination and discussion of ethical issues and problems which arise within all areas of business. Topics such as the morality of capitalism, ethics in the marketplace, business and the environment, and the ethics of job discrimination will be considered.

INTRAUNV 494 SEMINAR  1-3 u
An advanced level undergraduate seminar that offers broad opportunities for study of university-wide issues with small group discussion. Repeatable for a maximum of 6 units.
Prereq: Junior standing or consent of instructor.
DIRECTORIES

ADMINISTRATION

Board of Regents of the University of Wisconsin System

Jeffrey Bartell .............................................................. Madison
Mark J. Bradley (REGENT PRESIDENT) .................. Wausau
Elizabeth Burmaster ................................................ Madison
Eileen Connolly-Keesler ............................................. Oshkosh
Judith V. Crain ........................................................ Green Bay
Mary Quinnette Guene ............................................... Green Bay
Danae D. Davis ........................................................ Milwaukee
Michael J. Falbo ......................................................... Milwaukee
Thomas A. Lofus ...................................................... Sun Prairie
Milton Mc Pile ........................................................ Mazomanie
Charles Pruitt (REGENT VICE PRESIDENT) ........ Milwaukee
Gerard A. Randall, Jr ................................................ Wauwatosa
Peggy Rosenzweig ..................................................... Milwaukee
Jesus Salas ............................................................... Milwaukee
Thomas P. Shields .................................................... Oshkosh
Brent Smith .............................................................. LaCrosse
Michael Spector ....................................................... Milwaukee
Colleen P. Thomas .................................................... Madison
David G. Walsh ........................................................ Madison
Judith A. Temby (REGENT SECRETARY) ............ Madison

University of Wisconsin System Administration

President ................................................................. Kevin P. Reilly
Executive Senior Vice President ......................... Donald Mash
Senior Vice President for Academic Affairs ............ Rebecca Martin
Vice President for Finance .................................. Debbie Durcan
General Counsel .................................................... Patricia A. Brady
Associate Vice President Budget & Planning ... Freda Harris
Associate Vice President Human Resources ... Alan Crist
Executive Director of Communications & External Relations .................................. David F. Giroux

UNIVERSITY OF WISCONSIN-WHITEWATER CAMPUS ADMINISTRATION

Office of the Chancellor

Interim Chancellor ................................................. Richard J. Telfer
Director of Intercollegiate Athletics ................. Paul Pinske
Assistant to The Chancellor for Affirmative Action and Equal Employment Opportunity .......... Elizabeth Ogunsola

Office of the Provost and Vice Chancellor for Academic Affairs

Interim Provost and Vice Chancellor for Academic Affairs ............................. John Hajdu Heyer
Associate Vice Chancellor for Academic Affairs ........................................... Barbara Monfils
Assistant Vice Chancellor for Academic Support Services ............................ Roger L. Pullam
Assistant Vice Chancellor for Technology and Information Resources ............. Elena Pokot
Interim Dean, College of Arts & Communication .......................................... Richard Haven
Dean, College of Business & Economics ........................ Christine Clements
Dean, College of Education ........................................ Jeffrey C. Barnett
Dean, College of Letters & Sciences ................................................ Mary Pinkerton
Dean, Graduate Studies, Continuing Education, and Summer Session ............... John Stone

Executive Director of Admissions ........................................ Stephen McKellips
Registrar ................................................................. Daniel Ezdibeck
Director of Irvin L. Young Auditorium .............. Ken Kohberger

Office of the Assistant Chancellor for Student Affairs

Assistant Chancellor for Student Affairs .......... Barbara Jones
Deputy Assistant Chancellor for Student Affairs .................................... Stephen H. Summers
Dean of First Year Experience and Student Life ....................................... Tisa Mason
Assistant Dean of Student Life ................................ Mary Beth Mackin
Assistant Dean of First Year Experience .............................. Kim Moister-Bartlet
Director of Career Services and Leadership Development ......................... Ron Buchholz
Director of Center for Students with Disabilities .................................. Elizabeth Watson
Director of Financial Aid ........................................ Carol Miller
Director of University Health and Counseling Services ............................ Richard Jazdzewski - Counseling
................................................................................... Ruth Swisher - Health Services
Executive Director of Residence Life .......... Jeff C. Janz
Director of University Bookstore and Textbook Rental .................................. Terri Meinel
Director of Children's Center ........................................... Cigdem Unal
Director of Recreation Sports/Facilities ........................................ Gary L. Harms
Executive Director of University Center .......... Robert Barry
Coordinator of Student/Employee Assistance ........................................... Amy Margulies

Office of the Vice Chancellor for Administrative Affairs

Vice Chancellor for Administrative Services .............................................. Randy D. Marnocha
Budget Planner .......................................................... Amiee Mc Cinn
Director, Financial Services and Controller ........... Vonnie Buske
Director of Human Resources and Diversity ............................................
Director of Police and Parking Services ............................ Matthew Kiederlen
Director of Risk Management and Safety ..............................................
Director, Facilities Planning & Management ........................................ Gregory Swanson

Office of the Assistant Chancellor for University Advancement

Assistant Chancellor for University Advancement ....................................... Jonathan C. Enslin
President of the UW-Whitewater Foundation ............................................
Director of Alumni Relations .......................................... Tommie L. Jones, Jr.
Director of News and Public Affairs .............................. Sara Kuhl
ADMINISTRATIVE AND ACADEMIC SUPPORT STAFF
AS OF NOVEMBER 15, 2007


TAMMY ALBRECHT (2007): Laboratory Manager I - Counselor Education. B.A., University of Wisconsin – Eau Claire; M.S., University of Wisconsin-Whitewater.


NANCY AMACHER (1998): Director of Project ASSIST - Center for Students with Disabilities. B.S., University of Wisconsin-Stevens Point; M.S.E., University of Wisconsin-Whitewater.


FRANK J. BARNES (2002): Tennis Coach - Intercollegiate Athletics and Outreach Program Manager I – Continuing Education. B.S., University of Wisconsin-Madison, Madison, WI.

JEFFREY C. BARNETT (1989): Dean - College of Education and Professor - Curriculum and Instruction. B.S., Shippensburg State College; Shippensburg, PA; M.S., Bucknell University, Lewisburg, PA; Ph.D., Pennsylvania State University, University Park, PA.

ROBERT E. BARRY (2002): Director - University Center. B.S., Minnesota State University- Moorhead, Moorhead, MN; M.A., University of Mary, Fargo, ND.

FRANK W. BARTLETT (2000): Associate Director - Residence Life. B.A., University of South Dakota, Vermillion, SD; B.S. University of Southern Mississippi, Hattiesburg, MS; M.Ed., Temple University, Philadelphia, PA.


LUÍS A. BENEVOGLI ENTI (2006): Residence Hall Manager – Residence Life. B.S., University of Wisconsin-Parkside; M.Ed, Iowa State University, Ames, IA.


BETSY BRANDT (2000): Coordinator of Staff Development - Residence Life. B.A., University of Wisconsin-La Crosse; M.S., Mankato State University, Mankato, MN.

BRIAN M. BREDESON (2001): Associate Director - Career Services. B.S., University of Wisconsin-Platteville; M.S., University of Wisconsin-Whitewater.

BARBARA R. BREN (1990): Reference Librarian - University Library and Assistant Professor. B.A., St. Olaf College, Northfield, MN; B.A., University of Minnesota, Minneapolis, MN; M.A., University of Wisconsin-Madison.


FREDA J. BRISCOE (1989): Director - Minority Business and Teacher Preparation Program - Academic Support Services. B.A., Arkansas College, Batesville, AR; M.S.E., Arkansas State University, State University, AR.


RONALD M. BUCHHOLZ (1984): Associate Director - University Center. B.S., University of Wisconsin-Stevens Point; M.S., University of Wisconsin-Whitewater.

BRUCE J. BUKOWSKI (1986): Director - Academic Advising and Exploration Center and Assistant Professor - Health, Physical Education, Recreation, and Coaching. B.S., M.S., University of Wisconsin-La Crosse; Ph.D, University of Wisconsin-Madison.

KATHERINE M. BURROW (2004): Residence Hall Director - Residence Life. B.S., SUNY-Fredonia, Fredonia, NY; M.S., Canisius College, Buffalo, NY.


TRACY CHYNOWETH (1998): Coordinator, Club and Wheelchair Sports – Recreation Sports. B.S., University of Wisconsin-La Crosse; M.A., Ball State University, Muncie, IN.


CHRISTINE CLEMENTS (1990): Dean - College of Business and Economics and Associate Professor - Management. B.A., University of Wisconsin-Madison; M.B.A., University of Wisconsin-La Crosse; Ph.D., University of Arkansas, Fayetteville, AR.


GRACIELA COLIN-DEALCA (1990): Assistant Director - Student Retention Services / Educational Opportunity Program. A.A., Donnelly College, Kansas, KA; B.A., William Jewell College, Liberty, MO; M.S., University of Wisconsin-Whitewater.


ALLAN W. DAVIS (1987): Serials Coordinator - University Library and Associate Professor. B.A., Rutgers University, Summit, NJ; M.A., Penn State University, University Park, PA; M.L.S., Indiana University, Bloomington, IN; Ph.D., University of Missouri, Columbia, MO.


MARY JO DE MEZA (1987): Director, Office Technology/Enterprise Communication – ICIT. B.A., M.S., University of Idaho, Moscow, ID.


DAVID R. DORIAN (1989): Facilities Engineer - Facilities, Planning and Management. B.S. E.E., University of Wisconsin-Milwaukee; M.S.E., Milwaukee School of Engineering, Milwaukee, WI.


DANIEL J. EDLEBECK (2001): Registrar. B.S., University of Wisconsin-Stevens Point; M.S., University of Wisconsin-Milwaukee.


JAMES L. EHLERS (1980): Senior Clinical Nurse Specialist - University Health and Counseling Services. B.S., University of Wisconsin-Green Bay; B.S., M.S., University of Wisconsin-Oshkosh; M.B.A., University of Wisconsin-Whitewater.


JONATHAN C. ENSLIN (1996): Assistant Chancellor - University Advancement. B.A., Marquette University, Milwaukee, WI.

LINDA C. ESHELMAN (2005): Assistant Director - International Education and Programs. B.S. M.S., University of Nevada-Reno, Reno, NV.

KEnNETH EVANS (2007): Admissions Representative – Admissions. B.S., University of Wisconsin-Whitewater; M.B.A., Cardinal Stritch University, Milwaukee, WI.


THOMAS M. FICK (1976): Sports Information Director - Intercollegiate Athletics. B.S., Carroll College, Waukesha, WI.

ERIC G. FIELD (1992): Outreach Specialist - Continuing Education. B.A., University of Wisconsin-Whitewater; M.A., Minnesota State University, Mankato, MN.

KAREN FISHER (2005): Associate Student Service Coordinator – Center for Students with Disabilities. B.A., University of Wisconsin-Whitewater; M.S., University of Wisconsin-Madison.


PATTY FRAGOLA (2005): Academic Librarian - University Library. B.A., Lemoyne College; M.A. University of Massachusetts; M.L.I.S., University of Rhode Island

EDWARD J. FURLONG (2005): Institutional Researcher – Associate Vice Chancellor's Office. B.A., University of Illinois, Chicago, IL; M.A., Governors State University, University Park, IL; Ph.D., Northern Illinois University, DeKalb, IL.

JOHN D. GAFFNEY (2004): Residence Hall Director - Residence Life. B.S., University of Wisconsin-Stevens Point; M.A., University of Mississippi, University, MS.

ROBERT L. GAMBSKY (1997): Assistant Director - Admissions-Minorities. B.A., Marion College, Fond du Lac, WI.

THOMAS M. GANSER (1990): Director - Field Experiences and Associate Professor - Curriculum and Instruction. B.A., Ph.D., University of Wisconsin-Milwaukee; M.A., Ohio State University, Columbus.


DAVID J. HALBACH (1980): Coordinator of Research & Technology - University Center. B.A., Wartburg College, IA; M.B.A., University of Wisconsin-Whitewater

M. JODI HARE (1992): Associate Registrar – Registrar's Office. B.S., M.S., Western Illinois University, Macomb, IL.

GARY L. HARMS (1985): Director - Recreation Sports and Facilities. B.S., Bowling Green State University, Bowling Green, OH; M.S., Miami University, Oxford, OH.

RICHARD P. HAVEN (1972): Interim Dean - College of Arts & Communication and Professor - Communication. B.S., M.A., Ball State University, Muncie, IN; Ph.D., University of Wisconsin-Madison.

DEBRA A. HEIBER (1990): Advising Coordinator - College of Letters and Sciences. B.A., Creighton University, Omaha, NE; M.A., Marquette University, Milwaukee, WI.

GREGORY HENSCHEL (1999): Men and Women's Soccer Coach - Intercollegiate Athletics and Associate Student Services Coordinator of Admissions. B.S., University of Wisconsin-Oshkosh.


KATY HEYNING (1999): Associate Dean – College of Education and Professor of Curriculum & Instruction. B.S., Central Michigan University, Mt. Pleasant; M.Ed., National Louis University, Evanston, IL; Ph.D., University of Wisconsin-Madison.

STEVEN HILLMER (1999): Assistant Athletic Trainer - Intercollegiate Athletics. B.S., University of Wisconsin-Madison; M.S., University of Iowa, Iowa City, IA.


JOYCE L. HUANG (1985): Director - University Library and Associate Professor. B.A., University of Hong Kong; M.L.S., University of Maryland, College Park, MD; M.A., Northeastern University, Boston, MA.

PATRICIA JANKOWSKI (2002): Campus Planner - Facilities, Planning & Management. B.S., Cardinal Stritch University, Milwaukee, WI.


JOE JAUQUESS (1984): Associate Academic Librarian - University Library. A.A., South Plains College; B.S., West Texas State University, Canyon, TX.


BARBARA JONES (2000): Assistant Chancellor - Student Affairs. B.S., M.S., Indiana University, Bloomington, IN; Ph.D., University of Minnesota, Minneapolis, MN.

PAUL H. JONES (1997): Associate Director - Admissions. B.A., Trinity College, Hartford, CT; M.A., Ed.S., University of Iowa, Iowa City, IA.


JENNIFER L. KAINA (2003): Student Services Program Manager I - Recreation Sports & Facilities. B.S., Northern Illinois University, DeKalb, IL; M.A., Central Michigan University, Mt. Pleasant, MI.

CHAD KELSEY (2005): Athletic Trainer - Intercollegiate Athletics. B.S. Winona State University; M.S. Southern Illinois University.


Marilyn J. Kile (1985): Health Awareness Coordinator - University Health and Counseling Services. B.A., Moorhead State University, Moorhead, MN; M.S.S.W., University of Wisconsin-Madison.


Kenneth Kohberger (2003): Director - Irvin L. Young Auditorium. B.A., State University of New York, Oswego, NY; M.S., Western Illinois University, Macomb, IL.


Steven Kruse (2001): Advisor - College of Education. B.S.E., University of Wisconsin-Whitewater; M.S., Concordia University, Mequon, WI.


Jeanette Labarge (1997): Interpreter – Center for Students with Disabilities. B.S., Carroll College, Waukesha, WI.


Robert T. Lanza (1985): Assistant Director - Intercollegiate Athletics. B.S., Ohio University, Athens; M.A., Kent State University, OH.

David G. Laur (2004): Residence Hall Director - Residence Life. B.S., Central Michigan University, Mt. Pleasant, MI; M.A., Ball State University, Muncie, IN.


Carrie P. Lencho (1999): Credit Outreach Program Manager - Credit Outreach. B.A., M.A., University of Central Oklahoma, Edmond, OK.


Kate C. Loftus (2003): Advancement Officer - College of Letters and Sciences. B.A., Beloit College, Beloit, WI.

Jeff Lovell (2005): Assistant Administrative Specialist - iCIT. B.A., Taylor University, Upland, IN.

Matthew Luttmann (2000): Residence Hall Manager - Residence Life. B.S., South Dakota State University, Brookings, SD; M.S., Eastern Illinois University, Charleston, IL.

Mary Beth Mackin (1988): Assistant Dean - Student Life. B.S., Ball State University, Muncie, IN; M.S., University of Southern California, Los Angeles, CA.


Amy Margulies (2002): Coordinator, Student/Employee Assistance Program - University Health & Counseling Services. B.A., University of Massachusetts-Amherst, Amherst, MA; M.A., University of Wisconsin-Madison; M.S., University of Wisconsin-Whitewater.


Tisa A. Mason (2004): Dean - Student Life. B.A. Transylvania University, Lexington, KY; M.S.E., Eastern Illinois University, Charleston, IL; Ed.D., College of William and Mary, Williamsburg, VA.


Aimee McCann (2007): Director – Budget Office. B.S., Upper Iowa University, Madison, WI.


Leslie Meyer (2003): Administrative Assistant – Associate Vice Chancellor's Office. B.A., Heidelberg College, Tiffin, OH.


Marcia A. Miller (2006): Advisor – Academic Advising and Exploration Center. B.A., University of Illinois, Champaign, IL; M.A., Illinois State University, Normal, IL.

KIM MOISTNER-BARTLETT (2007): Assistant Dean – Student Life / New Student Programs. B.S., University of Wisconsin-Stevens Point; M.A., Ball State University, Muncie, IN.

TROY E. MOLDENHAUER (1995): Assistant Director - Admissions. B.S., University of Wisconsin-Whitewater; M.S., Western Illinois University, Macomb, IL.

BARBARA A. MONFILS (1992): Associate Vice Chancellor and Professor - Communication. B.A., University of Wisconsin-Oshkosh; M.A., Ph.D., Indiana University-Bloomington.


LYNN A. MUCHA (1994): Senior Counselor - University Health and Counseling Services. B.S.W., M.S.W., University of Wisconsin-Milwaukee.

QUINN C. MULLIKIN (2005): Advisor – Academic Advising and Exploration Center. B.A. Lawrence University; M.S. University of Wisconsin-Madison.

LEE T. MUNGER (2005): Coach - Intercollegiate Athletics. B.S. South Dakota State University; M.S. University of Wisconsin-LaCrosse.


DAVID A. NEES (1987): Associate Director / Technical Operations - Irvin L. Young Auditorium. B.S.E., M.A., University of Kansas, Lawrence, KS; M.F.A., Penn State University, University Park, PA.


NELLA OLIVENCIA (1991): Director - Latin Student Programs. B.A., Brooklyn College, Brooklyn, NY; M.A., Ph.D., Washington University, St. Louis, MO.


DAVID A. PERCHINSKY (2003): Assistant Baseball Coach and Game Manager - Intercollegiate Athletics and Lecturer - Health, Physical Education, Coaching, and Recreation. B.S., M.A., South Dakota State University, Brookings, SD.

TESSA A. PERCHINSKY (2003): Advisor - Academic Advising and Exploration Center. B.S., Valley City State University, Valley City, SD; M.B.A., University of Sioux Falls, Sioux Falls, SD.


MARY A. PINKERTON (1983): Dean - College of Letters & Sciences and Associate Professor - Languages and Literatures. B.A., Marquette University, Milwaukee, WI; M.A., Ph.D., University of Wisconsin-Madison.

PAUL M. PLINSKE (2004): Director - Intercollegiate Athletics. B.A., Bethel College, St. Paul, MN; M.S., University of Illinois-Champaign, Champaign, IL; Ph.D., University of Minnesota, Minneapolis, MN.

ROGER L. PULLIAM (1989): Assistant Vice Chancellor - Academic Support Services and Assistant Professor - Curriculum and Instruction. B.A., M.A., Western Michigan University, Kalamazoo, MI; Ph.D., University of Michigan.


ERIC M. ROCHE (2004): Advisor - Academic Advising and Exploration Center. B.S., University of Wisconsin-Parkside.


BARBARA J. SIGLER (1988): Associate Student Services Coordinator - University Center. B.S., Purdue University, West Lafayette, IN.


HARLAN SMITH (2005): Director – International Education and Programs. B.A., M.A., University of Texas, Tyler, TX; M.E., University of South Carolina, Columbia, SC.
STANLEY M. SMONIEWSKI (1996): Associate Information Proc Consultant Coordinator - College of Education. B.A., University of Illinois - Chicago; M.A., Governors State University, Park Forest, IL.

MICHAEL C. SPELLMAN (1989): Academic Staff - University Advancement. B.S., University of Wisconsin-Whitewater; M.A., University of Northern Colorado, Greeley, CO.

SIRENA L. SPOTTS (Parker) (2002): Residence Hall Manager - Residence Life. B.A., Millsaps College, Jackson, MS; M.S., Mississippi State University, Starkville, MS.

COURTNEY STEFANSKI (2007): Athletic Trainer - Intercollegiate Athletics. B.S., University of Wisconsin-Stevens Point; M.S., Eastern Illinois University, Charleston, IL.


JOHN E. STONE (1990): Dean - Graduate Studies, Continuing Education, Summer Session and Associate Professor - Communication. B.A., Gustavus Adolphus College, St. Peter, MN; M.A., Ph.D., University of Minnesota-Minneapolis.


STEPHEN H. SUMMERS (1967): Deputy Assistant Chancellor - Student Affairs and Assistant Professor. B.S., M.S., Eastern Illinois University; Ph.D., University of Wisconsin-Madison.

GREGORY SWANSON (2004): Director - Facilities, Planning, and Management. B.S., Kansas State University, Manhattan, KS; M.B.A., Wichita State University, Wichita, KS.

RUTH L. SWISHER (1979): Associate Director - University Health and Counseling Services. B.S., University of Wisconsin-Milwaukee.


DAVID J. TRAVIS (1994): Associate Dean - College of Letters & Sciences. B.S., M.S., University of Georgia; Ph.D., Indiana University, Bloomington, IN.

TERRY TUMBARELLO (1998): Student Services Program Manager I - Residence Life. B.S., M.S., Eastern Illinois University, Charleston, IL.

CIGDEM UNAL (2001): Director of Child Care - Children's Center. B.A., M.A., Anatolia University, Eskişehir, Turkey.

BENJAMIN VILLANUEVA (2001): Computer Lab Coordinator of Instructional Technology Services - iCIT. B.S., Central American Tech University, Tegucigalpa, HONDURAS.


KAREN A. WESTON (1985): University Archivist and Assistant Professor - University Library. B.A., Mount Holyoke College, South Hadley, MA; M.S.L.S., Case Western Reserve University, Cleveland, OH; M.A., University of Wisconsin-Madison.


ANGELA WINSTON (2007): Project TEAM-CTSA Scholar – Provost's Office. B.A., M.A., San Diego State University, San Diego, CA; Ph.D., Arizona State University, Tempe, AZ.


LORNA Y. WONG (1986): Director, Instructional Technology Services - iCIT. B.S., UW-Eau Claire; M.S., State University of New York, Buffalo, NY; A.A., Blackhawk Technical Institute, Janesville, WI.


DONALD K. ZAHN (1978): Associate Dean - College of Business and Economics and Professor - ITBE. B.E., University of Wisconsin-Whitewater; M.A., Northern Arizona University, Flagstaff, AZ; Ed.D., University of Montana, Missoula.

JAMES ZEBROWSKI (2007): Assistant Coach – Intercollegiate Athletics and Lecturer - Health, Physical Education, Recreation and Coaching. B.S., Mount Union College, Alliance, OH; M.S., Southern Illinois University, Carbondale, IL.


INSTRUCTIONAL STAFF AS OF NOVEMBER 15, 2007

HELENA M. ADDAE (2003): Assistant Professor - Management. B.B.A., Ph.D., Concordia University, Montreal, CANADA; M.B.A., McGill University, Montreal, CANADA.
PAUL G. ADOGAMHE (1996): Associate Professor - Political Science. B.A., Pontifical Urban University, Rome, Italy; M.A., Fordham University, Bronx, NY; M.Phil., Ph.D., City University of New York.

YAMIN AHMAD (2004): Assistant Professor - Economics. B.S., London School of Economics and Political Economy, London, UK; M.S., University of Bristol, Bristol, UK; M.A., Ph.D., Georgetown University, Washington, D.C.

MOHAMMAD H. AHMADI (1986): Professor - Mathematical and Computer Sciences. B.A., Tehran University of Teachers, Iran; M.S., University of Wisconsin-Superior; M.A., Ph.D., University of Wisconsin-Madison.


STEVEN J. ALBRECHTSEN (1983): Professor - Health, Physical Education, Recreation, and Coaching. B.S., University of Minnesota, Minneapolis, MN, M.S., Ph.D., Colorado State University, Fort Collins, CO.


LINDA AMANN (2007): Lecturer – Accounting. B.S. Northern Illinois University, DeKalb, IL; M.S., University of Wisconsin-Whitewater.

PAUL J. AMBROSE (2005): Assistant Professor - Information Technology and Business Education. B.E., Coimbatore Institute of Technology, Coimbatore, Tamilnadu, INDIA; M.B.A., Bharathidasan Institute of Management, Thiruchirapalli, Tamilnadu, INDIA; Ph.D., Southern Illinois University, Carbondale, IL.

LARRY ANDERSON (2001): Associate Professor - Political Science. B.A. University of Wisconsin-Madison, M.A., Ph.D., McGill University, Montreal, Quebec, Canada.

MARSHALL B. ANDERSON (1986): Professor – Theatre and Dance. B.A., Luther College, Decorah, IA; M.F.A., Illinois State University, IL.

STEVEN W. ANDERSON (1987): Associate Professor - Chemistry. B.A., Carthage College, Kenosha, WI; M.S. Marquette University, Milwaukee, WI; Ph.D., Northern Illinois University, DeKalb, IL.


ALKARORA (1996): Associate Professor - Accounting. B.B., University of Bombay, India; M.B.A., Ph.D, Kent State University, OH; CPA, Ohio.

LEON ARRIOLA (2005): Associate Professor - Mathematical & Computer Sciences. B.S. Idaho State University; Ph.D., Old Dominion University.


MALVINA F. BAICA (1984): Professor - Mathematical and Computer Sciences. B.S., M.S., University of Timisoara, Romania; M.S., Illinois Institute of Technology, IL; Ph.D., University of Houston, TX.


CHOTON BASU (2001): Associate Professor – Information Technology and Business Education. B.Com., The University of Calcutta, Calcutta, India; M.B.A., University of Tennessee, Chattanooga, TN; Ph.D, University of Memphis, Memphis, TN.

RAYMOND D. BAUS (1988): Associate Professor - Communication. B.S., University of Bridgeport, Bridgeport, CT; M.A., West Virginia University, Morgantown, WV; Ph.D, Southern Illinois University-Carbondale.

BARBARA R. BEAVER (1993): Associate Professor - Psychology. B.A., Saint Xavier College, Chicago; M.A., Ph.D., Northern Illinois University-DeKalb.

ROBERT A. BENJAMIN (2003): Assistant Professor - Physics. B.A., Carleton College, MN; M.A.; Ph.D, University of Texas-Austin, Austin, TX.


ELENA G. BERTOZZI (2005): Assistant Professor - Communication. B.A. Williams College; M.A.S., M.S., Indiana University; Ph.D. European Graduate School.

JUK BHATTACHARYYA (2005): Assistant Professor - Geography & Geology. B.S., M.S., University of Calcutta; Ph.D, University of Minnesota-Minneapolis.


HOWARD A. BOTTES (1983): Professor - Geography & Geology. B.A., M.A., California State University, Northridge. CA; Ph.D, University of Wisconsin-Madison.


ABDELMOMOUKAIL (2000): Associate Professor - Mathematical & Computer Sciences. B.S., University of Algiers, Algeria; M.S. University of Michigan, Ann Arbor, MI; Ph.D, University of Wisconsin-Madison.


SCOTT T. BRADLEY (1993): Associate Professor - Communicative Disorders. B.A., University of Wisconsin-Milwaukee; M.A., Ohio University, Athens, OH; Ph.D., Vanderbilt University, Nashville, TN.


TOM BRAMORSKI (1989): Professor - Management. B.S., M.S., Warsaw Technical University, Warsaw, Poland; M.B.A., Ph.D., University of Iowa, Iowa City, IA.

CORNELLM. BRELLENTHIN (2000): Lecturer - Languages & Literatures. B.A., University of Nebraska-Kearney, Kearney, NE; M.S., University of Wisconsin-Whitewater; Ph.D., University of Wisconsin-Milwaukee.

KATHY BRIMMER (2003): Assistant Professor - Curriculum & Instruction. B.A., Oakland University, Rochester, MI; M.A., Northern Illinois University, DeKalb, IL.

JAMES W. BRONSON (1999): Associate Professor - Management. B.S., Oregon State University, Corvallis, OR; M.B.A., University of Alaska-Anchorage, Anchorage, AK; Ph.D., Washington State University, Pullman, WA.


RICHARD S. BROOKS (1980): Associate Professor - Philosophy and Religious Studies. B.A., University of Kansas, Lawrence, KS; Ph.D., Northwestern University, Evanston, IL.


LYNN H. BROWN (2001): Assistant Professor - Communication. B.S., M.A., Northern Illinois University, DeKalb, IL.

ROBERT M. BRYAN (1986): Associate Professor - Mathematical and Computer Sciences. B.A., M.A., University of Missouri, Columbia, MO; Ph.D., University of Kansas, Lawrence, KS.


JO ELLEN BURKHOLDER (2004): Assistant Professor - Sociology and Anthropology. B.A., Wellesley College, Wellesley, MA; M.A., University of California-Santa Barbara, Santa Barbara, CA; Ph.D., SUNY-Binghamton, Binghamton, NY.


JOHN CARLBERG (1998): Lecturer - Languages and Literatures. B.A., Aurora University, Aurora, IL; M.A., Ph.D., Northern Illinois University, DeKalb, IL.

KERRI CAROLLO (2002): Lecturer - Heath, Physical Education, Recreation and Coaching and Head Women's Basketball Coach - Intercollegiate Athletics. B.A. Humboldt State University, Arcata, CA; M.S., University of Wisconsin-La Crosse.


PATRICIA L. CASEY (1972): Professor - Communicative Disorders. B.S., University of Wisconsin-Whitewater; M.S., University of Wisconsin-Milwaukee; Ph.D., Indiana University-Bloomington.

PAMELA CHAMPEAU (2007): Lecturer – Accounting. B.S., M.S., University of Wisconsin-Madison; M.S., Golden Gate University, San Francisco, CA.

CATHERINE W. CHAN (2005): Assistant Professor - Biological Sciences. B.S., Ph.D. University of Wisconsin-Madison.

WILLIAM L. CHANDLER (1990): Professor - Curriculum and Instruction. B.A., Concordia Teachers College, River Forest, IL; B.F.A., M.S., University of Wisconsin-Milwaukee; Ed.D., Ball State University, Muncie, IN.

STEPHANIE L. CHAPMAN (2003): Lecturer - Special Education. B.S., M.S.E., University of Wisconsin-Whitewater.

NAYLA CHEHAD (1997): Associate Professor - Languages and Literatures. LIC, Universidad del Valle-Cali, Columbia; M.A., University of Wisconsin-Madison.

XUEQING CHEN (2005): Assistant Professor - Mathematical & Computer Sciences. B.Sc. ShaanXi Normal University; M.S. Beijing Normal University; Ph.D. Carleton University.


JOHN D. CHENOWETH (2005): Associate Professor – Information Technology and Business Education. B.A., Augustana College, Sioux Falls, SD; M.A., University of South Dakota, Vermillion, SD; Ph.D., East Tennessee State University, Johnson City, TN.

SANG D. CHOI (2003): Associate Professor - Occupational and Environmental Safety & Health. B.S., Kwan-Dong University, KOREA; M.S., Wichita State University, Wichita, KS; Ph.D., Western Michigan University, Kalamazoo, MI.


PAMELA R. CLINKENBEARD (1996): Professor - Educational Foundations. B.A., DePauw University, Greencastle, IN; M.S., Ph.D., Purdue University, West Lafayette, IN.

DEWITT CLINTON (1982): Professor - Languages and Literatures. B.A., Southwestern College, Winfield, KS; M.A., Wichita State, Wichita, KS; M.F.A., Ph.D., Bowling Green State University, Bowling Green, OH.

GEORGE V. CLOKEY (1995): Lecturer - Biological Sciences. B.S., University of Wisconsin-Madison; Ph.D., University of Pittsburgh, PA.

SARAH COHEN (2007): Instructor – Curriculum and Instruction. B.A., Michigan State University, MI; M.A., University of Illinois – Chicago, IL.

JERRE C. COLLINS (1984): Associate Professor - Languages and Literatures. B.A., M.T.H., University of Notre Dame, IN; M.A., Ph.D., University of Wisconsin-Milwaukee.

THOMAS L. COLWIN (1982): Professor – Theatre and Dance. B.A., University of Wisconsin-Oshkosh; M.A., University of Illinois/Urbana; Ph.D., Texas Tech University, Lubbock, TX.


PETER D. CONOVER (1972): Professor - Communication and Director - Cable 6. B.A., University of Iowa; M.S., Syracuse University, Syracuse, NY; Ph.D., University of Wisconsin-Madison.

JULIANA CONSTANTINESCU (1998): Lecturer - Physics. B.S., M.S., University of Bucharest, Bucharest, ROMANIA.

GREGORY L. COOK (1990): Professor - Psychology. B.S., University of Dayton, Dayton, OH; Ph.D., Vanderbilt University, Nashville, TN.

CARLA R. CORROTO (2006): Assistant Professor - Sociology/Anthropology. B.S., M.A., Ph.D., Ohio State University, Columbus, OH; M.A., University of Illinois-Chicago, Chicago, IL.

CHARLES E. COTTLE (1977): Professor - Political Science. B.A., University of the Americas, Mexico; M.A., Western Illinois University; Ph.D., Kent State University, OH.

JULIE A CROSS (2005): Assistant Professor - Music. B.M. Oberlin College Conservatory of Music; M.M. Manhattan School of Music; D.M.A. University of Michigan.

KIRSTEN CROSSGROVE (2004): Assistant Professor - Biological Sciences. B.S., Oberlin College, Oberlin, OH; Ph.D., University of Pennsylvania, Philadelphia, PA.

RICHARD G CUMMINGS (2005): Assistant Professor - Accounting Dept. B.S.B.A., B.S., Missouri Western State College; M.B.A. Central Missouri State University; Ph.D. Kansas State University.

KRISTEN CURRAN (2004): Assistant Professor - Biological Sciences. B.S., Lebanon Valley College, Annville, PA; Ph.D., University of Virginia, Charlottesville, VA.

GREGG CURTIS (2005): Lecturer - Counselor Education. B.S., M.A. University of Iowa, IA.

RITA J. CZAJA (2005): Assistant Professor - Accounting. B.S., Bowling Green State University, Bowling Green, OH; Ph.D., Northwestern University, Evanston, IL.


ELLEN S. DAVIS (2003): Assistant Professor - Biological Sciences. B.S., Bowdoin College, Brunswick, ME; M.S., Ph.D., University of Wisconsin-Madison.

WADE H. DAZEY (1990): Associate Professor - Philosophy and Religious Studies. B.A., University of California-Santa Cruz; M.A., Ph.D., University of California-Santa Barbara.

ALICIA DE GREGORIO (2006): Assistant Professor – Languages and Literatures. B.A., Universidad Complutense, Madrid, SPAIN; M.A., Ph.D., University of Cincinnati, Cincinnati, OH.


SIMONE DEVORE (2002): Assistant Professor - Special Education. B.S., Sonderpaedagogische Abteilung der Sozialen Schule, Berne, SWITZERLAND; M.S.E., Illinois State University, Normal, IL; Ph.D., University of Wisconsin-Madison.

BETTY A. DIAMOND (1985): Associate Professor - Languages and Literatures. B.A., Queens College CUNY; M.A., University of Leicester, England; Ph.D., University of Wisconsin-Madison.

RUIYING DING (2003): Assistant Professor - Communicative Disorders. B.S., M.A., Ph.D., Northwestern University, Evanston, IL.

JOHN R. DOMINGUEZ (1988): Professor - Economics. B.A., University of Southern California, Los Angeles, CA; Ph.D., Massachusetts Institute of Technology, Boston, MA.

WILLIAM L. DOUGAN (2001): Professor - Management. B.S., University of Kansas, Lawrence, KS; M.S., Ph.D., Cornell University, Ithaca, NY.

WILLIAM A. DRAGO (1990): Professor - Management. B.S., Iowa State University, Ames, IA; M.B.A., University of Wisconsin-La Crosse; Ph.D., University of Arkansas, Fayetteville, AR.


MARNY L. DURHAM (1986): Associate Professor - Languages and Literatures. B.A., M.A., Ph.D., University of Wisconsin-Madison.


ERIN DYER (2005): Lecturer – Communication Sciences and Disorders. B.S. West Chester State University; M.A. St. Louis University.

DOUGLAS B. EAMON (1985): Professor - Psychology. B.A., M.A., University of Montana, Missoula, MT; Ph.D., University of Michigan, Ann Arbor, MI.


JOLLY EMREY (2005): Assistant Professor - Political Science. B.A., M.A., California State University; Ph.D. Emory University.


EDWARD E. ERDMANN (1985): Assistant Professor - Languages and Literatures. B.A., University of Wisconsin-Stevens Point; M.A., Kent State University; Ph.D., University of Southern California.

BRUCE D. ESHELMAN (1996): Associate Professor - Biological Sciences. B.S., University of Nevada-Reno; M.S., Biology University of Nevada-Reno; Ph.D., University of Houston, TX.

FE S. EVANGELISTA (1999): Associate Professor - Mathematical and Computer Sciences. B.S., Ateneo de Manila University, Philippines; M.S., University of Minnesota, Minneapolis; Ph.D., University of Illinois, Chicago, IL.


ZAIFENG FAN (2007): Lecturer – Finance and Business Law. B.S., Zhengzhou University, Zhengzhou, CHINA; M.S., University of Memphis, Memphis, TN; Ph.D., University of Tennessee and University of Memphis, Memphis, TN.


NANCY FARMER (1999): Lecturer - Health, Physical Education, Recreation and Coaching. B.S., Western Michigan University, Kalamazoo, MI; M.S., Eastern Michigan University, Ypsilanti, MI.


SHEILA J. FEAY-SHAW (2004): Assistant Professor - Curriculum and Instruction and Music. B.A., M.M., University of Wisconsin-Milwaukee; Ph.D., University of Washington, Seattle, WA.


ROBIN B. FELLows (1989): Professor - Music. B.S., Crane School of Music, Potsdam, NY; M.M., Cleveland Institute of Music, Cleveland, OH; D.M., Northwestern University.

GEORGE J. FERENCZ (1991): Professor - Music. B.M., B.M.E., Ohio State University, Columbus, OH; M.A., Ph.D., Kent State University, Kent, OH.

JANE R. FERENCZ (1996): Assistant Professor - Music. B.M., DePauw University, Greencastle, IN; M.M., M.A., Kent State University, Kent, OH; Ph.D., University of Wisconsin-Madison.

ROBIN K. FOX (1990): Assistant Professor - Curriculum and Instruction. B.A.E., University of Wisconsin-Stevens Point; M.S.E., University of Wisconsin-Whitewater; Ph.D., University of Wisconsin-Madison.

MARVIN D. FREE, JR. (1996): Professor - Sociology. B.B.A., M.B.A., M.A., Baylor University, Waco, TX; Ph.D., University of Denver, CO.


THOMAS M. GANSER (1990): Director - Field Experiences and Faculty - Curriculum and Instruction. B.A., Ph.D., University of Wisconsin-Milwaukee; M.A., Ohio State University, Columbus.

ANN GARVIN (1998): Associate Professor - Health, Physical Education, Recreation and Coaching. B.A., College of St. Scholastica, Duluth, MN; M.S., Ph.D., University of Wisconsin-Madison.

ROBERT GEHRENBECK (2006): Assistant Professor – Music. B.A., Macalester College, St. Paul, MN; M.M., Boston University, Boston, MA; Ph.D., Indiana University, Bloomington, IN.


ZHOREH GHAVAMSHAHIDI (1987): Professor - Political Science. B.A., University of Damavand, Tehran, Iran; M.A., Ph.D., University of Oklahoma, Norman, OK.

HALA GHONEIM (2007): Lecturer – Languages and Literatures. B.A., Ain Shams University, Cairo, EGYPT; M.A., University of Wisconsin-Madison

STUART M. GLOSSER (1985): Associate Professor - Economics. B.A., University of Connecticut Storrs, CT; Ph.D., University of Texas-Austin.

YEZDI H. GODIWALLA (1977): Professor - Management. B.A., Ranchi University, India; M.B.A., Indian Institute of Management, Ahmedabad, India; Ph.D., Oklahoma State University, OK.

DAVID M. GORDON (2002): Assistant Professor - Special Education. B.A., National College of Education; M.Ed., C.A.S., University of Vermont, VT; Ph.D., Indiana University, Bloomington, IN.

JERRY J. GOSEN (1980): Professor - Management. B.S., University of Illinois Urbana, IL; Ph.D, Case Western Reserve University, Cleveland, OH.

JANE GOTTLICK (2003): Lecturer - Political Science. B.A., Hillsdale College, Hillsdale, MI; M.B.A., University of Illinois, Chicago, IL; Ph.D., University of South Carolina, Columbia, SC.


PAUL GREGORY (2006): Assistant Professor – Sociology, Anthropology, and Criminal Justice. B.S., Lamar University; M.A., University of Houston, Clear Lake, TX; Ph.D., Western Michigan University, Kalamazoo, MI.

MAUREEN L. GRIFFIN (1990): Associate Professor - Special Education. M.S.E., University of Wisconsin-Whitewater; Ph.D. University of Wisconsin-Madison.

AMY STEVENS-GRIFITH (2005): Associate Professor – Special Education. B.S. Northern Michigan University, M.A. Kent State University, Ph.D. Texas Woman's University.

E. HOWARD GRIGSBY (1984): Professor - Sociology, Anthropology, and Criminal Justice. B.S., Tennessee State University, Nashville; M.A., Fisk University, Nashville, TN; Ph.D. Washington State University, Pullman, WA.
CHARLES A. GROVER (1974): Associate Professor - Theatre. B.A., B.S., Moorhead State College, Moorhead, MN; M.A., California State University-Sacramento; Ph.D., University of California-Davis.


ROBERT A. GRUBER (1983): Professor - Accounting. B.S., M.B.A., University of Wisconsin-Eau Claire; M.S., Ph.D., University of Wisconsin-Madison; CPA, CMA.

ANTHONY GULIG (1999): Associate Professor - History. B.A., M.A., University of Wisconsin-Eau Claire; Ph.D., University of Saskatchewan, Saskatoon, Canada.

ATHULA GUNAWARDENA (1998): Associate Professor - Mathematical and Computer Sciences. B.S., University of Peradeniya, Sri Lanka; M.S. (Math), M.S., (Computer Science), Ph.D., University of Wyoming, Laramie, WY.

JIAN GUO (1993): Professor - Languages and Literatures. B.A., Beijing Normal University, China; M.A., and Ph.D., University of Connecticut, Storrs, CT.

NOMSA GWALLA-OGISI (1988): Professor - Special Education. B.A., University of Zululand, South Africa; M.S.Ed., Southern Illinois University, Edwardsville, IL; Ph.D., Southern Illinois University, Carbondale, IL.

DARLENE R. HABANEK (2000): Assistant Professor - Educational Foundations. B.S., M.S., University of Wisconsin-La Crosse; Ph.D., University of Wisconsin-Milwaukee.


BAOCHENG HAN (1995): Professor - Chemistry. B.Sc., Jilan University, China; Ph.D., University of Houston, TX.


REX A. HANGER (2000): Associate Professor - Geography & Geology. B.S., M.S., Texas A & M University, College Station, TX; C.Phil., Ph.D., University of California, Berkeley, CA.

FRANK S. HANSON (1983): Professor - Music. B.S., University of Akron, OH; M.M., Ph.D., Ohio State University, Columbus, OH.

ELISABETH HARRAHY (2007): Assistant Professor - Biological Sciences. B.S., University of Massachusetts, Amherst, MA; M.S., West Virginia University, Morgantown, WV; Ph.D., Colorado State University, Fort Collins, CO.

BENNEDICTE R. HARRIS (1982): Associate Professor - Mathematical and Computer Sciences. B.S., Virginia Polytechnic Institute and State University, Blacksburg, VA; M.A., University of Wisconsin-Madison; Ed.D., Oklahoma State University, Stillwater, OK.

JAMES M. M. HARTWICK (2002): Assistant Professor - Curriculum & Instruction. B.S., University of Wisconsin-Madison; M.S. Minnesota State University, Mankato, MN.

GLENN C. HAYES (1987): Professor - Music. B.M.E., Central Michigan University, Mt. Pleasant, MI; N.M., Ph.D., Northwestern University, Evanston, IL.

CRAIG G. HEATWOLE (1994): Lecturer - Political Science. B.S., University of Wisconsin-Oshkosh; M.A., Ph.D., University of Kansas-Lawrence, Lawrence KS.

JEFFERY S. HEINRICH (2000): Associate Professor - Economics. B.A., University of Illinois, Champaign-Urbana, IL; M.A., Ph.D., University of Hawaii, Manoa, Hawaii.

AMANDA E. HELM (2005): Assistant Professor - Marketing. B.A., Truman State University, Kirksville, MO; M.A., University of Alabama, Tuscaloosa, AL; Ph.D., University of Missouri-Columbia, Columbia, MO.


MARTIN HENN (2007): Lecturer – Philosophy and Religious Studies. B.S., M.A., M.A., Ph.D., University of Kansas, Lawrence, KS.

JEFFREY HERRIOTT (2003): Assistant Professor - Music and Communication. B.A., Middlebury College, Middlebury, VT; M.M., Florida International University, Miami, FL; Ph.D., State University of New York-Buffalo, Buffalo, NY.

THOMAS K. HIXSON (1996): Associate Professor - Communication. B.A., M.S., University of Tennessee-Chattanooga; Ph.D., Southern Illinois University, Carbondale, IL.

PETER B. HOFF (1987): Assistant Professor - Languages and Literatures. B.A., University of Wisconsin-Madison; M.A., Ph.D., University of Michigan, Ann Arbor, MI.

JOSEPH D. HOGAN (1984): Associate Professor - Languages and Literatures. B.A., M.A., University of New Mexico, Albuquerque, NM; Ph.D., University of Colorado, Boulder, CO.

REBECCA S. HOGAN (1984): Professor - Languages and Literatures. B.A., University of New Mexico, Albuquerque, NM; M.A., Ph.D., University of Colorado, Boulder, CO.

LIESI HOHENSHEIL (2007): Assistant Professor – Curriculum and Instruction. B.S., M.S., Ph.D., Iowa State University, Ames, IA.

JINDA E. HOLMES (2000): Associate Professor - Accounting Department. B.S., University of Oklahoma, Norman, OK; M.S., Ph.D., Oklahoma State University, Stillwater, OK.

ROBERT L. HORTON (1982): Professor - Mathematical and Computer Sciences. B.S., M.S., Georgia Institute of Technology, Atlanta, GA; Ph.D., University of Wisconsin-Madison.

SEDIGHEH (SARAH) HOSSEINI (2003): Lecturer - Chemistry. B.S., Shahid Beheshti University, Tehran, IRAN; M.S., Southern Illinois University, Carbondale, IL; Ph.D., University of Missouri-St Louis, St. Louis, MO.

PAUL G. HOUSE (2006): Assistant Professor - Chemistry. B.A., Kalamazoo College, Kalamazoo, MI; M.S., Ph.D., Northwestern University, Evanston, IL.

CYNTHIA HOWLAND SCAFE (2007): Lecturer – Social Work. B.S.W., University of Wisconsin-Whitewater; M.S.S.W., University of Wisconsin-Madison.

JOHN D. HOWAT (1976): Associate Professor - Finance and Business Law. B.S., M.S., Ph.D., University of Illinois-Urbana-Champaign, IL.
MAXWELL K HSU (2002): Associate Professor - Marketing. B.B.A.
National Cheng-Kung University, M.B.A. Sul Ross State University, D.B.A.
Louisiana Tech University.


SUSAN A. HUSS-LEDERMAN (1995): Associate Professor - Languages and
Literatures. B.A., Duquesne University, Pittsburgh, PA; M.A.,
Teachers College-Columbia University, NY; Ph.D, Georgetown University,
Washington DC.

B.A., Winona State University, Winona, MN; M.S. University of Wisconsin-
Whitewater.

State University, Dayton, OH; M.F.A., Illinois State University, Normal IL.

JULIA C. INCE (2000): Lecturer - Art. B.A., M.A., University of Wisconsin-
Milwaukee; Ph.D., University of Wisconsin-Madison.

JONATHAN IVRY (2002): Assistant Professor – Languages and Literatures.
B.A., Cornell University, Ithaca, NY; Stanford University, Stanford, CA.


PETER M. JACOBS (1997): Professor - Geography & Geology. B.S., Purdue
University; M.S., Ph.D., University of Wisconsin-Madison.

JAMES A. JAFFE (1986): Professor - History. B.A., Antioch College;
M.A., M.Phil., Ph.D., Columbia University, New York, NY.

MARCIA L. JAMES (1986): Professor – Information Technology and
Business Education. B.S., Ferris State College, Big Rapids, MI; M.A.,
Western Michigan University, Kalamazoo, WI; Ed.D., Northern Illinois
University, DeKalb, IL.

PETER R. JANECKY (2002): Lecturer - Communication. B.S., University of
Wisconsin-Whitewater; M.A., University of Wisconsin-Milwaukee.

JARED A. JANOVEC (2002): Assistant Professor - Art. B.F.A., Kansas State
University, Manhattan, KS; M.F.A., Indiana University, Bloomington, IN.

THOMAS JEFFERY (1999): Lecturer – Geography and Geology. B.S.,
University of Wisconsin-Whitewater; M.A., Western Illinois University;
Macomb, IL.

CRISTY JEFSON (2004): Assistant Professor - Health, Physical Education,
Recreation, and Coaching. B.S., University of Wisconsin-La Crosse; M.Ed.;
National Louis University, Chicago, IL; Ph.D, University of Wisconsin-
Milwaukee.

PHILIPPE JOHNS (1976): Associate Professor - Chemistry. B.A., Gustavus
Adolphus College; Ph.D., University of North Dakota.

EDRIC JOHNSON (2006): Assistant Professor – Curriculum and
Instruction. B.S., Central Michigan University, Mt. Pleasant, MI; M.A.,
Western Michigan University, Kalamazoo, MI; M.S., University of Wisconsin-
Madison; Ph.D., Ohio State University, Columbus, OH.

B.S., Marycrest International University, Davenport, IA; M.S., Illinois State
University, Normal, IL.

SUSAN M. JOHNSON (1998): Associate Professor - Political Science.
B.A., De Paul University, Chicago, IL; M.A., Ph.D., Northern Illinois
University, DeKalb, IL.

DIANNE C. JONES (1975): Professor - Health, Physical Education,
Recreation, and Coaching. B.S., Eastern Kentucky University; M.S., Western
Illinois University; Ed.D., West Virginia University, WV.

MARK KAINZ (2006): Assistant Professor – Biological Sciences. B.S.,
University of Portland, Portland, OR; M.S., Washington State University;
Pullman, WA; Ph.D., Cornell University, Ithaca, NY.

TANYA Y. KAM (2003): Assistant Professor - Languages and Literatures.
B.A., University of California-Berkeley, Berkeley, CA; M.A., University of
California-Santa Cruz, Santa Cruz, CA; Ph.D., University of California-
Santa Cruz, Santa Cruz, CA.

JONATHAN M. KANE (1980): Professor - Mathematical and Computer
Sciences. B.A., University of Minnesota-Duluth; M.A., Ph.D., University of
Wisconsin-Madison.

EDWARD A. KAPP (1997): Associate Professor - Occupational
Environmental Safety Health. B.S., Vanderbilt University; M.S., University
of Southern California, Los Angeles; Ph.D, University of Wisconsin-
Madison.

STEVEN B. KARGES (1967): Lecturer - History. B.S., University of
Wisconsin-Oshkosh; M.S., Ph.D., University of Wisconsin-Madison.

RUSSELL KASHIAN (1999): Associate Professor – Economics. B.A.,
University of Wisconsin-Madison; M.S., Cleveland State University,
Cleveland, OH; M.A., Ph.D., University of Wisconsin-Milwaukee.

State University, East Lansing, MI; M.A., University of Michigan, Ann
Arbor, MI; Ph.D., University of Wisconsin-Madison.

KASUMI KATO (2005): Lecturer - Languages & Literatures. B.S.E.,
Hokkaido University of Education; M.A. University of Wisconsin-
Milwaukee and University of Wisconsin-Madison.

KERRY R KATOVICH (2005): Assistant Professor - Biological Sciences.
B.S., M.S., Ph.D., University of Wisconsin-Madison.

WILLIAM KEEILTY (1966): Lecturer - Languages and Literatures. B.A.,
City College of New York; M.A., New York University.

CHAD KELSEY (2005): Lecturer - Health, Physical Education,
Recreation, and Coaching. B.S. Winona State University; M.S. Southern
Illinois University.

SUSAN L. KIDD (1984): Lecturer - Curriculum and Instruction. B.A.,
Monmouth College, II.; M.S., Loyola University, Chicago, IL.

PETER E. KILLORAN (2004): Instructor - Sociology. B.A., M.A.,
University of Buffalo (SUNY), Buffalo, NY.

University – Tyler School of Art. Philadelphia, PA.

ELIZABETH S. KIM (1997): Associate Professor - Languages and
Literatures. B.A., Northwestern University, Evanston, II.; M.A., University
of Chicago, II.; Ph.D., University of Michigan, Ann Arbor.

GARY KINDWALL (2006): Associate Lecturer – Academics Support

KAREN K. KIRK-ASHMAN (1980): Professor - Social Work. B.A.,
M.S.S.W., University of Wisconsin-Madison; Ph.D., University of Illinois,
Champaign/Urbana, IL.

GARY B. KLATT (2005): Lecturer - Mathematical & Computer Sci. B.S. Case
Institute of Technology; M.S., Ph.D., University of Wisconsin-Madison.
MARGO P. KLEINFIELD (2003): Assistant Professor - Geography and Geology. B.A., California Institute of Integral Studies, San Francisco, CA; M.S., University of Wisconsin-Madison; Ph.D. University of Kentucky, Lexington, KY.


EILEEN KNIGHT (2007): Lecturer – Psychology. B.S., Florida State University, Tallahassee, FL; M.S., Ph.D., University of Washington, Seattle, WA.

ROGER F. KNIGHT (2006): Assistant Professor - Psychology. B.A., Ph.D., University of Washington, Seattle, WA.

BRIAN J. KNUTSON (2006): Lecturer – Music. B.A., Luther College, Decorah, IA; M.M., University of Northern Iowa, Cedar Falls, IA; Ph.D., Florida State University, Tallahassee, FL.

SHARON M. KOLB (2000): Associate Professor - Special Education. B.S., University of Wisconsin-Eau Claire; M.S., University of Wisconsin-Whitewater; Ph.D., University of Wisconsin-Madison.


JOHN F. KOZLOWICZ (1968): Lecturer - Political Science. B.S., Loyola University; M.A., Northern Illinois University; Ph.D., University of Arizona.


KIRSTINE KRANENBURG (2006): Lecturer – Communication. B.S., Southern Illinois University, Carbondale, IL; M.S., Roosevelt University, Chicago, IL.

BERT S. KREITLOW (2004): Lecturer - History. B.A., Whitman College, Walla Walla, WA; M.A., Ph.D., University of Iowa, Iowa City, IA.


HEPHIZIBAH J. KUMPATY (1996): Associate Professor - Chemistry. B.S., M.S., Kakatiya University, Warangal, India; Ph.D., University of Mississippi.

ROBERT K. KUZOFF (2006): Faculty- Biological Sciences. B.S., B.A., University of Idaho, Moscow, ID; Ph.D., Washington State University, Pullman, WA.


PETER LAMPE (1999): Lecturer - Mathematical and Computer Sciences. B.S., Santa Clara University, Santa Clara, CA; M.A., Ph.D., Washington University, St. Louis, MO.


SONYA J. LAROCQUE (2006): Assistant Professor- Geography and Geology. B.A., University of Quebec, Quebec, CANADA; M.A., University of Laval, Quebec, CANADA; Ph.D., University of Victoria, British Columbia, CANADA.


JAMES D. LARSON (1990): Professor - Psychology. B.A., College of William and Mary, Williamsburg; M.S., University of Wisconsin-Milwaukee; Ph.D., Marquette University, Milwaukee, WI.


CRISTA LEBENS (2000): Associate Professor – Philosophy and Religious Studies. B.A., College of St. Catherine, St. Paul, MN; M.A., Ph.D., Michigan State University, Lansing, MI.

Regis M. Leocoanet (1981): Assistant Professor - Languages and Literatures. D.U.E.L, University de Nancy II, France; M.Ph., Ph.D., City University of New York, NY.

BRIAN K. LEENER (2004): Lecturer - Music. B.A., Luther College, Decorah, IA; M.M., University of Nebraska-Lincoln, Lincoln, NE.


Robert L. Leitheiser (1991): Associate Professor - Management. B.S., University of Wisconsin-Milwaukee; M.B.A., Ph.D., University of Minnesota-Twin Cities, Minneapolis, MN.

Mark W. Lencho (1991): Associate Professor - Languages and Literatures. B.A., M.A., Central State University, Edmond, OK; Ph.D., University of Wisconsin-Madison.

Annelessick-xiao (2004): Lecturer – Languages and Literatures. B.A., Pitzer College, Claremont, CA; M.A., Ohio University, Athens, OH.

Julie A. Letellier (1990): Associate Professor - Mathematical and Computer Sciences. B.S., University of Wisconsin-La Crosse; M.S., Ph.D., University of Wisconsin-Milwaukee.

Elena L. Levy-Navarro (1996): Associate Professor - Languages and Literatures. B.A., Mount Holyoke College, MA; M.A., Ph.D., Yale University, New Haven, CT.


Guoli Liang (2001): Associate Professor - Health, Physical Education, Recreation and Coaching. Ed.D., West Virginia University, Morgantown, WV; M.Ed. Beijing Normal University, China; B.Ed., Shandong Teachers University, China.

Joan Littlefield-Cook (1998): Faculty-Psychology. B.S., Tennessee Technological University, Cookeville, TN; M.S., Ph.D., Vanderbilt University, Nashville, TN.


Xia Li Lollar (1998): Associate Professor - Political Science. B.S., Hefei Institute of Technology, China; M.A. Iowa State University, Ames; Ph.D., University of Alabama, Tuscaloosa.
RICHARD C. LOMBARD (1983): Professor - Special Education. B.S., M.S.E., University of Wisconsin-Eau Claire; Ph.D., University of Wisconsin-Madison.

MICHAEL J. LONGRIE (1989): Associate Professor - Languages and Literatures. B.S. University of Wisconsin-Superior; M.A., University of Minnesota-Duluth; Ph.D., University of Wisconsin-Madison.


RICHARD MASON (2007): Lecturer - Curriculum and Instruction. B.S., M.S., University of Wisconsin-Whitewater, Ph.D., University of Wisconsin-Madison.


BETH L. LUECK (1991): Associate Professor - Languages and Literatures. A.B., Vassar College, Poughkeepsie, NY; M.A., Ph.D., University of North Carolina-Chapel Hill, NC.


GEORGIANA LUECKER (1999): Lecturer - Management. B.F.A., Ohio University, Athens, OH; M.A.T., M.M., Northwestern University, Evanston, IL; Ed.D., Vanderbilt University, Nashville, TN.


JIEHUI (JENNY) MA (2001): Lecturer - Mathematical & Computer Sciences. B.S., Guangxi Institute for Nationalities, Nanning, CHINA; M.S., Georgia Southwestern State University, Americus, GA.


MANOHAR S. MADAN (1989): Professor - Management. B.E., Maharaja Savajiroo University, Bucota, India; M.S., University of Detroit, Michigan; Ph.D., University of Tennessee, Knoxville, TN.

MOUTUSIMAITY (2005): Assistant Professor - Marketing. B.A., M.B.A., University of Calcutta, INDIA; M.A., Jadavpur University, INDIA; Ph.D., University of Georgia, Athens, GA.

PHILLIP A. MAKURAT (1968): Professor - Curriculum & Instruction. B.S., University of Wisconsin-Oshkosh; M.S., University of Wisconsin-Madison; M.S., University of Notre Dame, South Bend, IN; Ph.D., Walden University, Minneapolis, MN.

NIKKI D. MANDELL (1996): Associate Professor - History. B.A., University of the Pacific, Stockton, CA; M.A., Ph.D., University of California-Davis.

ALEC MARIANI (2007): Lecturer - Music. B.A., University of New York College, Potsdam, NY; M.A., University of Michigan, Ann Arbor, MI.


ARLENE MARTIN (2007): Associate Professor - Curriculum and Instruction. B.A., Montclair State University, NJ; M.A., Kean University, Union, NJ; M.Ed, Ed.D., Columbia University, New York, NY.


RICHARD MASON (2007): Lecturer - Curriculum and Instruction. B.S., M.S., University of Wisconsin-Whitewater, Ph.D., University of Wisconsin-Madison.


JOHN H. MCGUIGAN (2004): Assistant Professor - Languages and Literatures. B.A., St. John's University, Collegeville, MN; M.A., University of Minnesota-Duluth, Duluth, MN; Ph.D., University of Wisconsin-Madison.

DANIEL MCGUIRE (1998): Associate Professor - Art. B.A., University of Wisconsin-Whitewater; M.F.A., Southern Illinois University, Carbondale, IL.

JEFFREY S. MCKINNON (1997): Professor - Biological Sciences. B.Sc., University of British Columbia, Vancouver, Canada; M.Sc., University of Guelph, Ontario, Canada; Ph.D., Harvard University, Cambridge, MA.

JAMES MEAD (2006): Lecturer - Communication. B.S., University of Wisconsin-Platteville; M.S., University of Wisconsin-Whitewater.

SETH J. MEISEL (1996): Associate Professor - History. B.A., Grinnell College, IA; M.A., Ph.D., Stanford University, CA.

PILAR MELERO (2003): Assistant Professor - Languages & Literatures. B.A., University of Wisconsin-Whitewater; M.A., University of Texas-El Paso, El Paso, TX; Ph.D., University of Wisconsin-Madison.

Renee M. Melton (2004): Assistant Professor - Art. B.F.A., Iowa State University; M.F.A., Northern Illinois University, DeKalb, IL.

GAYLE MERCER (2005): Assistant Professor - Languages & Literatures. B.A. Michigan State University; M.A. Central Michigan University; Ph.D. University of Nevada-Reno, NV.


PETER MESNER (1999): Associate Professor - Biological Sciences. B.S., M.S., University of Wisconsin-Oshkosh; Ph.D., University of Iowa, Iowa City.

SUSAN C. MESSER (1988): Professor - Art. B.S., University of Wisconsin-Madison; M.F.A., Arizona State University, Tempe, AZ.

WILLIAM MICKELSON (2007): Assistant Professor - Mathematical and Computer Sciences. B.A., Saint Olaf College, Northfield, MN; M.S., Michigan State University, East Lansing, MI; Ph.D., University of Wisconsin-Madison.

EVELYN R. MILLER (2000): Lecturer - Languages & Literatures. B.A., Goshen College, Goshen, IN; M.A., Union College, Barbourville, KY; M.A., Ph.D., Ohio University, Athens, OH.
JAMES S. MILLER (1998): Associate Professor - Languages and Literatures. B.A., Pomona College, Claremont, CA; M.A., Ph.D., University of Wisconsin-Madison.


STEPHANIE R. MILLER (2004): Assistant Professor - Art. B.A., Ph.D., Indiana University, Bloomington, IN; M.A., The American University, Washington, D.C.


HAMID MOJNI (1985): Professor - Finance and Business Law. B.A., Rasht Business College, Rasht, Iran; M.B.A., Emporia State University, KS; M.A., Ph.D., University of Alabama, University, AL.


BARBARA MONFILS (1992): Professor – Communication and Associate Vice Chancellor. B.A., University of Wisconsin-Oshkosh; M.A., Ph.D., Indiana University-Bloomington.

ANDRES MONTENEGRO (2007): Assistant Professor – Communication. B.A., Universidad de Chile, Valparaiso, CHILE; M.A., Universidad de Playa Ancha, Valparaiso, CHILE; M.F.A., University of Oregon, Eugene, OR.

GENEVA C. MOORE (1989): Associate Professor - Languages and Literatures. B.A., University of Illinois - Chicago, II; M.A., University of Illinois-Urbana, II; D.A., University of Michigan, Ann Arbor, MI.

PATRICK J. MORAN (2000): Assistant Professor - Languages & Literatures. B.A., University of Wisconsin-Green Bay; M.A., University of Wisconsin-Milwaukee, M.F.A., University of Iowa, Iowa City, IA.


CAROLYN L. MORGAN (1996): Associate Professor - Psychology. B.M.E., University of Central Arkansas-Conway; M.S., Ph.D., University of Salt Lake City, UT.


DONALD MOTT (2006): Lecturer – Communication. B.S., University of Southern Mississippi, Hattiesburg, MS; M.F.A., University of New Orleans, New Orleans, Louisiana; Ph.D., Louisiana State University, Baton Rouge, LA.


GARY MYERS (2007): Lecturer – Communication. B.S., University of Missouri, Columbia, MO; M.S., Syracuse University, Syracuse, NY.

KI-BONG NAM (1999): Associate Professor - Mathematical and Computer Sciences. B.S., Hanyang University, Seoul, South Korea; M.S., Hanyang University, Seoul, South Korea; M.A., Ph.D., University of Wisconsin-Madison.

LED A E. NATH (2002): Assistant Professor – Sociology. B.S., California Polytechnic State University, San Luis Obispo, CA; M.A., San Jose State University, San Jose, CA; Ph.D., University of Iowa, Iowa City, IA.

CHRISTINE N. NEDDENRIEP (2005): Assistant Professor- Psychology. B.A. Millikin University, M.A. Eastern Illinois University, Ill.; Ph.D. University of Tennessee, TN.


W. LAWRENCE NEUMAN (1983): Professor - Sociology. A.B., Indiana University, Bloomington; M.S., Ph.D., University of Wisconsin-Madison.

HIENG NGUYEN (2005): Assistant Professor- Mathematical & Computer Science. B.S. Hanoi University of Tech; M.S. University of Wisconsin-Milwaukee; Ph.D. University of Connecticut, CT.

KAREN-SAM NORGARD (1997): Associate Professor - Art. B.F.A., University of North Carolina, Greensboro, NC; M.F.A., University of Cincinnati, OH.

DONALD NORMAN (1998): Associate Professor - Counselor Education. B.A., Furman University, Greenville, SC; M.A.E., University of Alabama, Birmingham; Ph.D., University of Mississippi, Oxford.


BRENDA R. O'BEIRNE (1979): Associate Professor - Counselor Education. B.A., M.A., University of Northern Iowa, Cedar Falls; Ph.D., University of Wisconsin-Madison.

CLIFFORD W. O'BEIRNE (1966): Lecturer - Psychology. B.S., University of Wisconsin-Superior; M.S., George Peabody College for Teachers; Ph.D., University of Wisconsin-Madison.

ANDREA M. O'BRIEN (1988): Associate Professor - Curriculum & Instruction. B.A., University of Wisconsin-Parkside; M.S., Ph.D., University of Wisconsin-Madison.


ANENEOS A. OKOCHA (1988): Professor - Counselor Education. B.S., University of Nigeria, Nsukka, Nigeria; M.L.S., University of South Carolina, Columbia, SC; M.S., Ph.D., University of Wisconsin-Madison.

MICHAEL OLDANI (2005): Assistant Professor – Sociology, Anthropology, and Criminal Justice. B.S., University of Wisconsin-Parkside; M.S., University of Wisconsin-Milwaukee; Ph.D., Princeton University, Princeton, NJ.

CHARLES M. OLSON (1977): Professor - Art. B.F.A., Mankato State College, MN; M.F.A. University of Colorado, CO.

ELIZABETH A. OLSON (2004): Assistant Professor - Psychology. B.A., Winona State University, Winona, MN; M.S., Ph.D., Iowa State University, Ames, IA.


JOANNE ORAVEC (1997): Associate Professor—Information Technology and Business Education. B.A., University of Wisconsin-Green Bay; M.S., Ph.D., University of Wisconsin-Madison.


KAVIRAJ PARBOTEAAH (2001): Associate Professor. B.S., University of Mauritius, Mauritius; M.B.A., California State University, Chico, CA; Ph.D., Washington State University, Pullman, WA.


JODIE PARYS (2005): Assistant Professor - Languages & Literatures. B.S., M.A., Ph.D., University of Wisconsin-Madison.

JOHNSON PATTEN (1975): Lecturer - Geography and Geology. A.B., De Paul University, Chicago, IL; M.A., University of Maryland, College Park, MD; Ph.D., University of Florida, Gainesville, FL.


BARBARA PENNINGTON (1993): Faculty - Communication. B.A., Carthage College, Kenosha, WI; M.S., University of Wisconsin-Whitewater; Ph.D., Marquette University, Milwaukee.

GREG PORCARO (2001): Associate Professor - Art. B.A., University of Wisconsin-Parkside; M.F.A. University of Arizona, Tucson, AZ.

DAVID C. PORTER (1996): Professor - Finance and Business Law. B.Mus., M.B.A., Ph.D., University of Western Ontario, CANADA.

PENELOPE PORTMAN (1998): Professor - Health, Physical Education, Recreation and Coaching. B.A., University of the Pacific, Stockton, CA; M.S., University of South Carolina, Columbia, SC; Ed.D., University of Massachusetts, Amherst, MS.

WILLIAM E. POWELL (1991): Professor - Social Work. B.S., Ball State University, Muncie, IN; M.S.S.W., Ph.D., University of Wisconsin-Milwaukee.

SAMEER PRASAD (1996): Professor - Management. B.S., University of New Brunswick, Fredericton; M.B.A., Ph.D., Kent State University, Kent, OH.

SUSAN PROBST (2000): Lecturer - Special Education. B.S., Martin Luther College, New Ulm, MN; M.S.E., University of Kansas, Lawrence, KS.

RICHARD D. PUES (2004): Lecturer - Management. B.B.A., University of Wisconsin-Oshkosh; M.B.A., Marquette University, Milwaukee, WI.

MARIA A. PULICH (1978): Professor - Management. B.S., Texas Woman's University, Denton; M.S., Ph.D., North Texas State University-Denton.

CHILUKURI V. RAO (1983): Associate Professor - Mathematics and Computer Sciences. B.Sc. (Hons.), Andhra University, India; Ph.D., Bombay University, INDIA.


TIM REUTEBUCH (1999): Associate Professor - Social Work. B.S., Purdue University, West Lafayette, IN; M.S.W., Indiana University, Indianapolis; Ph.D., Ohio State University, Columbus.


ANN RIALL (1991): Professor - Special Education. B.A., M.A., University of Alabama, University, AL; Ph.D, Peabody College of Vanderbilt University, Nashville, TN.


ROWAND ROBINSON (2001): Assistant Professor - Special Education. B.A., Clemson University, Clemson, SC; M.A.T., College of Charleston, Charleston, SC; Ph.D., University of Florida, Gainesville, FL.

VAY A. RODMAN (1984): Professor - Occupational Environmental Safety Health. B.S., Black Hills State College, Spearfish, SD; M.P.H., Ph.D., University of Oklahoma; M.S.E.H., East Tennessee University.


DIANE ROGERS-ADKINSON (1999): Professor - Special Education. B.S., Ball State University, Muncie, IN; M.Ed., Ph.D., Kent State University, Kent, OH.


HOWARD L. ROSS (1993): Professor - Philosophy and Religious Studies. B.A., Saint Xavier University, Chicago, IL; M.A., Northwestern University, Evanston, IL; M.A., University of Missouri-Columbia; M.A., Ph.D., Southern Illinois University, Carbondale, IL.


ANN RUFF (1999): Professor – Curriculum and Instruction.

KRISTIN L. RUSSELL (1981): Lecturer of Health, Physical Education, Recreation and Coaching. B.S.E., University of Wisconsin-Stevens Point; M.A., Northern Arizona University, Flagstaff, AZ.

PAUL M. RYBSKI (1987): Associate Professor - Physics. B.A., Cornell College, Mt. Vernon, IA; M.S., Ph.D., Northwestern University, Evanston, IL.


CLAYTON R. SAGER (1983): Associate Professor - Accounting. B.B.A., M.B.A., University of Wisconsin-Oshkosh; Ph.D., University of Iowa, Iowa City, IA.

STEVEN C. SAHYUN (2001): Assistant Professor - Physics. B.A., Grinnell College, Grinnell, IA; M.S., Montana State University, Bozeman, MT; Ph.D., Oregon State University, Corvallis, OR.

RICHARD G. SALEM (1975): Professor - Sociology. B.S., M.A., Northeastern University, Boston, MA; Ph.D., Ohio State University, OH.

GEETHAMALI G. SAMARANAYAKE (1996): Associate Professor - Mathematical and Computer Sciences. B.S., University of Colombo, SRI LANKA; M.S., Ph.D., Purdue University, West Lafayette, IN.


DIANE R. SOLES (2005): Assistant Professor - Sociology. B.A., Davidson College, Davidson, NC; M.F.A., M.A., Ph.D., University of Iowa, Iowa City, IA.

LOIS J. SMITH (1987): Professor - Marketing. A.B., University of South Dakota, Vermillion, SD; M.A., University of Illinois at Chicago Circle; M.B.A., University of Wisconsin-Whitewater; Ph.D., University of Wisconsin-Milwaukee.


PETER M. SMUDD (2002): Associate Professor - Communication. B.A., M.S., Illinois State University; Ph.D. Wayne State University, MI.


DALE SPLINTER (2006): Assistant Professor – Geography and Geology. B.A., University of Wisconsin-Whitewater; M.A., University of Northern Iowa, Cedar Falls, IA; Ph.D., Oklahoma State University, Stillwater, OK.


DANIELLE STERN (2007): Assistant Professor – Communication. B.A., M.A., Southern Illinois University, Edwardsville, IL; Ph.D., Ohio University, Athens, OH.

ANNE STUESSER (2007): Assistant Professor – Communication. B.A., M.A., Texas A&M University, College Station, TX; Ph.D., University of Wisconsin-Madison.

VIRGINIA STUESSER (2007): Lecturer – Communication. B.A., Marquette University, Milwaukee, WI; M.S., Trinity College of Vermont, Burlington, VT.

BETH SWANSON (1998): Lecturer - Communicative Disorders. B.A., Augustana, Rhode Island, IL; M.A., Western Michigan University, Kalamazoo, MI.

SCOTT SWANSON (1999): Professor - Marketing. B.S., University of Wisconsin-River Falls; M.B.A., University of Wisconsin-Oshkosh; Ph.D., University of Kentucky, Lexington, KY.

TAMASSZABO (2007): Assistant Professor – Mathematical and Computer Sciences. M.Ed., M.S., Eotvos Lorand University of Science, Budapest, HUNGARY; Ph.D., University of Memphis, Memphis, TN.


ALVARO TAVEIRA (1999): Professor - Occupational Environmental Safety Health. B.S., Universidade Federal de Uberlandia, BRAZIL; M.S., Universidade Federal de Stata Catarina, BRAZIL; Ph.D., University of Wisconsin-Madison.


JENNIFER D. THIBODEAUX (2004): Assistant Professor - History. B.A. University of Saint Thomas; M.A. Texas A&M University, TX; Ph.D University of Kansas Lawrence, KS.

JENNIFER THOMSON (1998): Lecturer - Languages and Literatures. B.A., Carroll College, Waukesha, WI; M.A., Arizona State University, Tempe; Ph.D., Marquette University, Milwaukee, WI.

EDIE THORNTON (1998): Faculty- Languages and Literatures. B.A., University of Richmond, Richmond, VA; M.A., College of William & Mary, Williamsburg, VA; Ph.D., University of Wisconsin-Madison.

JENNIFER THIBODEAUX (2004): Faculty- History. B.A., University of Saint Thomas, Houston, TX; M.A., Texas A&M University, College Station, TX; Ph.D., University of Kansas, Lawrence, KS.


SUSAN C. TOMS-BRONOWSKI (1989): Associate Professor - Curriculum and Instruction. B.A., Bridgewater State College, Bridgewater, MA; M.S.T., University of Wisconsin-Eau Claire; Ph.D., University of Wisconsin-Madison.
LOUISE TOURIGNY (2001): Associate Professor - Management. B.S., M.A., F’Cole des Hautes Etudes Commerciales, Montreal, Canada; Ph.D., Concordia University, Montreal, CANADA.

ALISON TOWNSEND (1998): Associate Professor - Languages and Literatures. B.A., Marlboro College, Marlboro, VT; M.A., Claremont Graduate School, Claremont, CA; M.F.A., Vermont College of Norwich University, Montpelier, VT.

HASSIMI TRAORE (1994): Associate Professor - Chemistry. B.S., M.A., University of Ouagadougou, WEST AFRICA; M.A., Ph.D., University of Iowa, Iowa City, IA.


R. WILFRED TREMBLAY (1992): Associate Professor - Communication and Director of WSUW Radio. B.S., Arkansas State University; M.S., Boston University; Ed.D., University of Pittsburgh, PA.


ANTHONY L. TRUOG (1968): Associate Professor - Educational Foundations. B.A., University of Colorado; M.A., Michigan State University; Ph.D., University of Wisconsin-Madison.


JOHN R. VALADEZ (1987): Associate Professor - Political Science. B.A., California State College, Los Angeles, CA; M.A., Ph.D., University of Washington, Seattle, WA.

GREGORY A. VALDE (1992): Associate Professor - Educational Foundations. B.A., St. Olaf College; M.S., Ph.D., University of Wisconsin-Madison.

DAVID G. VAN DOREN (1983): Associate Professor - Counselor Education. B.A., M.Ed., Lehigh University; Ed.D., University of Maine, ME.


SALLY M. VOGL-BAUER (1996): Professor - Communication. B.A., University of Wisconsin-Whitewater; M.A., University of Wisconsin-Milwaukee; Ph.D., University of Kentucky, KY.


GAUTAM WADHWA (2006): Assistant Professor – Art. B.A., Delhi University, New Delhi, INDIA; M.F.A., University of Illinois, Chicago, IL.

DARYLE A. WAECHTER-BRULLA (1990): Associate Professor - Biological Sciences. B.S., Illinois State University-Normal; M.S., Ph.D., University of Illinois at Urbana-Champaign, IL.

F. PETER WAGNER (2007): Assistant Professor – Political Science. B.A., Johann-Wolfgang-von-Goethe University, Frankfurt, GERMANY; M.S., Ph.D., Rutgers University, New Brunswick, NJ.

RICHARD J. WAGNER (1990): Professor - Management. B.S., Union College, Schenectady, NY; M.B.A., Gonzaga University, Spokane, WA; Ph.D., Indiana University-Bloomington, IN.


LIL A. WALDMAN (2005): Associate Professor - Information Technology and Business Education. B.S., University of Wisconsin-Stevens Point; M.S., University of Wisconsin-Madison; Ph.D., University of Minnesota, St. Paul, MN.


HONG WANG(2005): Assistant Professor - Occ Env Safety Health. B.S. Ocean University of Qingdao; M.A. Shanghai Fisheries University; M.A. University of Washington; Ph.D. University of Cincinnati, Cincinnati, OH.

HUA WANG (2006): Assistant Professor - Management. B.Engr., Shandong Institute of Technology, Shandong, CHINA; M.E., University of International Business and Econ, Beijing, CHINA; M.S., Ph.D., University of Minnesota-Twin Cities, Minneapolis, MN.


CURT M. WEBER (2001): Lecturer - Finance and Business Law. B.A., Marquette University, Milwaukee, WI; J.D., Duquesne University, Pittsburgh, PA.

S-A WELCH (2002): Assistant Professor – Communication. B.S., M.A., University of Central Florida, Tampa, FL; Ph.D., Kent State University, Kent, OH.

DAVID M. WELCH (2006): Assistant Professor - Economics. B.A., University of Wisconsin-Milwaukee; M.A., Ph.D., Indiana University, Bloomington, IN.

ERIC WERNER (2007): Lecturer – Languages and Literatures. B.A., Boston College, Newton, MA; M.A., University of Virginia, Charlottesville, VA.

JON WERNER (1998): Professor - Management. B.S., M.B.A., Ph.D., Michigan State University, East Lansing, MI.

BENJAMIN WHITCOMB (1999): Associate Professor - Music. B.M., Oklahoma State University, Stillwater, OK; M.M., Ph.D., University of Texas, Austin, TX.


DAVID E. WIEDERRECHT (2005): Lecturer - Health, Physical Education, Recreation and Coaching. B.A. Messiah College; M.S. Western Maryland College.

SUSAN M. WILDERMUTH (2000): Associate Professor - Communication. B.A., University of Wisconsin-Whitewater; M.A., Ph.D., University of Minnesota-Minneapolis, MN.

DEBORAH WILK (2007): Assistant Professor – Art. B.A., University of Colorado, Boulder; M.F.A., University of Wisconsin-Milwaukee, Ph.D., University of Kansas, Lawrence, KS.

TOBIE L. WILKINSON (2002): Lecturer - Music. B.M., B.M.E., Central Michigan University, Mt. Pleasant, MI; M.M., Rice University, Houston, TX.

JAMES P. WINSHIP (1981): Professor - Social Work. B.A., Davidson College, North Carolina, NC; M.S.W., D.P.A., University of Georgia, GA.


MICHAEL J. WOLLER (1995): Faculty- Biological Sciences. B.S., M.S., University of Wisconsin-Oshkosh; Ph.D., University of Wisconsin-Madison.


OLIVIA YANG (2005): Assistant Professor - Curriculum and Instruction. B.S. Korea University, KOREA; M.S., Ph.D., Iowa State University, IA.

LICHUNG YIN (1994): Professor – Information Technology and Business Education. B.S., National Chung Hsin University, TAIWAN; Ph.D., Indiana University-Bloomington, IN.


WAYNE A. YOUNGQUIST (2002): Lecturer - Sociology. B.S., University of Wisconsin-Milwaukee; M.A., Rutgers University, New Brunswick, NJ.

LINDA YU (2004): Assistant Professor - Finance & Business Law. B.A. Jilin University; M.A. Pittsburg State University, PA; Ph.D. University of Memphis, TN.

YUAN YUAN (2007): Assistant Professor – Finance and Business Law. B.A., Shanghai Jiao Tong University, Shanghai, CHINA; Ph.D., Georgia State University, Atlanta, GA.


JOHN M. ZBIKOWSKI (1989): Associate Professor - Curriculum and Instruction. A.B., M.S., Syracuse University, Syracuse, NY; Ph.D., University of Florida-Gainesville, FL.

JAMES ZEBROWSKI (2007): Lecturer - Health, Physical Education, Recreation and Coaching and Assistant Coach – Intercollegiate Athletics. B.S., Mount Union College, Alliance, OH; M.S., Southern Illinois University, Carbondale, IL.


XIAOHONG ZHANG (2003): Assistant Professor - Art. B.A., Hubei Academy of Fine Arts, CHINA; M.F.A., Southern Illinois University, Carbondale, IL.

YILIN ZHANG (2006): Lecturer – Languages and Literatures. B.A., Beijing Normal University, P.R. CHINA; M.A., University of Connecticut, Storrs, CT.

YUSHAN SAM ZHAO (2001): Assistant Professor - Marketing. B.S., Tianjin University – Tianjin, China; Ph.D., Michigan State.

JIANZHOU ZHU (2001): Associate Professor – Finance and Business Law. B.Econ., M.Econ., Shaanxi Institute of Finance & Economics. Xian, CHINA; Ph.D., Louisiana Tech University, Ruston, LA.

JEFFREY ZIMMERMAN (2006): Assistant Professor – Geography and Geology.


**EMERITI**

George Adams; Languages and Literature (2007)

Peggy A. Anderson; Management (2005)

Amy E. Arntson; Art (2004)

Harold Averkamp; Accounting (2003)

Laurie M. Barrett; Accounting (1997)

Peter R. Barry; History (1994)

John V. Battram; Audiovisual Resources (1990)

Marilyn Baxter; Theatre and Dance (1998)

Brian K. Beck, Modern Languages and Literatures (1994)

David Bednarek; Communication (2000)


Ronald R. Bergsten; Physics (1994)

William T. Berry; Coaching (1990)

Ashok Bhargava; Economics (2003)

Helen E. Bill; Learning Resources (1986)

Elizabeth A. Blankenship; Learning Resources (1989)

Winson C. Blankenship; Occupational and Environmental Safety and Health (1989)

Germaine M. Blaskey; Curriculum and Instruction (1989)

Richard I. Blue; Information Resources (1998)

Elizabeth Blumberg; Art (2000)

John Bodensteiner; Enrollment Services (1997)

Janette M. Bohi; History (2004)

Thomas E. Bolduc; Psychology (1990)

Karl F. Borgeson; Art (2002)

Charles W. Brady; Biology (1990)

Paul W. Breitsprecher; Learning Resources (1990)

Dale E. Brock; Administrative Services (1981)

William Brunckhorst; Biology (1991)

Gerald A. Buhrow; Foreign Aid (1991)

Jack Cassingham; Music (1996)

Alberta E. Christen; Mathematics (1976)

Charlotte A. Christner; Psychology (1992)

Donna Rae Clasen; Educational Foundations (2000)

Lawrence K. Clem; Developmental Mathematics (2002)

James W. Colmey; Administrative Services (1989)

James R. Connor; Chancellor and History (1991)
Edward Vitale; Marketing (2000)
Donald J. Voeller; Geography (1996)
Kathryn E. Vonderau; HPER (1988)
Thomas W. Walterman; Associate Vice Chancellor (1995)
Ronald R. Wangerin; Health, Physical Education, Recreation and Coaching (1995)
D. June Ward; Biology (1990)
Robin M. Warden; Special Education (2006)
John B. Washburn; Management (2006)
Robert K. Webb; Music (1989)
Sharon L. Webster; University Health and Counseling (2001)
Carolyn E. Wedin; Languages and Literatures (1996)
Robert Weigandt; Health, Physical Education and Recreation (1980)
Mary (Bross) Weinlein; Special Education (1993)
William W. Weiss; Communication (2006)
Richard Westphal; Management (1990)
Mary Ann Wham; Curriculum and Instruction (2002)
John Wickenberg; Art (2001)
Thomas R. Wilecox; Mathematical and Computer Sciences (1993)
Raleigh J. Williams; Mathematical and Computer Sciences (1991)
Virgil Wise; Elementary Education (1979)
Jerome W. Witherill; Occupational and Environmental Safety and Health (1998)
Roland Woodbeck; Auxiliary Services (2000)
Richard A. Yasko; History (2005)
Rosann Young; Communication (2003)
Lowell V. Youngs; Music (1997)
Paul Yvarra; Curriculum and Instruction (2005)
Karl G. Zahn; Curriculum and Instruction (1990)
Abdullah Zarinnia; Economics (1999)
Norbert J. Zelten; Accounting (1989)

**EXCELLENCE IN TEACHING AWARDS**

- 2007 Barbara Penington, Communication
- 2006 Lois Smith, Marketing
- 2005 Scott Bradley, Communicative Disorders
- 2004 John Dominguez, Economics
- 2003 Diana Rogers-Adkinson, Special Education
- 2002 Ronald Berger, Sociology
- 2001 Christen Ellenwood, Music
- 2000 James Leaver, Languages & Literatures
- 1999 Brenda R. O’Beirne, Counselor Education
- 1998 Charles S. Green, Sociology
- 1997 Gregory Valde, Educational Foundations
- 1996 George Ferenez, Music
- 1995 Arno Kleimenhagen, Marketing
- 1994 Richard Jentoft, Communicative Disorders
- 1993 Jerome W. Witherill, Occupational & Environmental Safety & Health
- 1992 Clifford W. O’Beirne, Psychology
- 1991 John F. Kozlowicz, Political Science
- 1990 Robert N. Burrows, English
- 1989 Gordon O. Hedahl, Theatre/Dance
- 1988 Edward J. Drexler, Chemistry
- 1987 Charles H. Zastrow, Social Work
- 1986 Karen K. Kirst-Ashman, Women’s Studies
- 1985 Frederic L. Sederholm, Theatre/Dance
- 1984 Bennette Harris, Mathematics & Computer Science
- 1983 I-Ning Huang, Psychology
- 1982 Jack Cummings, Biology
- 1981 Ike Schaffer, Educational Foundations
- 1980 John Montague, Art
- 1979 Karen Boubel, Music
- 1978 David Saunders, English
- 1977 Lowell Youngs, Music
- 1976 Larry Davis, Mathematics
- 1975 Jerome Laurent, Economics
- 1974 Margaret Mueller, Elementary Education