

## Section V - College of Letters and Sciences

### INTERDEPARTMENTAL

#### Integrated Science-Business

**SCIBUS 185 INTRO TO INTEGRATED SCIENCE AND BUSINESS ...** An introduction to the ISB program, career tracks and career opportunities. This course will feature a program overview plus seminars and readings on different senior level projects integrating science and business. Professional skills, identification of career tracks, and scientific and business communication will be emphasized. One hour lecture per week.

**PREREQ: DECLARED MAJOR IN ISB OR ISB WATER EMPHASIS (BS OR BBA)**

#4324 Section 01 [units: 1] NOTE: This course will meet in UH0236.

01/19-05/17 W 08:00 AM - 09:50 AM John W Ejnik

**SCIBUS 485 INTEGRATED SCIENCE-BUSINESS 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: completion of an SBIM internship

**PREREQ: SENIOR STATUS AND COMPLETION OF SCIBUS 493 (SBIM INTERNSHIP) AND ADMISSION TO THE COLLEGE AND 2.50 FOR BUSINESS MAJORS**

#2571 Section 01 [units: 3]

Dept. Consent

01/19-05/17 W 08:00 AM - 09:45 AM UH0236 John W Ejnik

**SCIBUS 493 SCIENCE-BUSINESS INTERNSHIP ...** 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: at least 30 credits toward the major

**PREREQ: JUNIOR OR SENIOR STANDING, 2.5 GPA, AND AT LEAST 30 CREDITS TOWARD MAJOR**

#2572 Section 01 [units: 3]

Dept. Consent

01/19-05/17 Arranged Arranged John W Ejnik

#### Letters & Sciences Interdepartmental

**LSINDP 399 CAREER INFORMATION IN LETTERS & SCIENCES ...** Offered on a satisfactory/no credit basis only. Career information specifically for Letters & Sciences majors, focuses 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 STATUS**

#4211 Section 01 [units: 1]

01/19-05/17 W 03:00 PM - 03:50 PM HE0215 Simon Jason Brown

S/NC Grading Basis Only

**LSINDP 491 TRAVEL STUDY ...** Variable topics. Faculty-led courses abroad. Repeatable

#4281 Section 01 [units: 1-3] NOTE: Class sessions will be announced by the course faculty member(s). Students will also participate in the faculty-led travel study component of the course scheduled for France from May 18th to May 28th, 2016. Contact the Center for Global Education (email: studyabroad@uww.edu), the course faculty, or the web www.uww.edu/international for a program application; contact Professors Sheila Turek (tureks@uww.edu) or Howard Ross (rossh@uww.edu) for academic requirements or for more information about the course. Applications are due to the Center for Global Education on or before Friday, December 4, 2015. Shortly after course registration, an initial billing based on most of the estimated Travel Study Program Course fee, as noted on the course application, will be charged to the student's account. A second billing will occur once the travel Study Program fee has been officially determined less the amount already billed initially. Travel study registration is not available via WINS registration. Travel study participants may not add or drop a travel study course via WINS once it has been added to their academic schedule. Failure to abide by the add/drop provisions of the Travel Study Program could result in severe financial penalties. Students are advised to refer to the Travel Study Application and Student Contract for more information.

Dept. Consent

01/19-05/17 Arranged Arranged

Sheila Turek

PARIS: ARTISTS & EXILES

01/19-05/17 Arranged Arranged

Howard L Ross

PARIS: ARTISTS & EXILES

#### Public Health

**PUBLH101 INTRODUCTION TO PUBLIC HEALTH (GI) ...** The course introduces students to the study of public health and teaches core concepts, practices, and issues in public health. Within an interdisciplinary population perspective, students will critically examine the connections between patterns of health and disease, social conditions, public policies, and healthcare institutions, from the local to global levels.

#4218 Section 01 [units: 3] Gen Ed Interdisciplinary (GI)

01/19-05/17 MW 02:00 PM - 03:15 PM HH1306 W Lawrence Neuman

**PUBLH220 INTRODUCTION TO EPIDEMIOLOGY ...** Introduction to basic principles of tracking changes in health indicators and problems in modern society. We will cover both current and historical cases to learn techniques of gathering information, analysis, and application. Problems will include infectious diseases, environmental problems, and other areas of concern in population health.

**PREREQ: MATH 141 OR WAIVER OF MATH 141**

#4275 Section 01 [units: 3] Gen Ed Math/Natural Sciences (GM)

01/19-05/17 MWF 09:00 AM - 09:50 AM UH0302 Daryle A Waechter-Brulla