INSTITUTION: UW-Whitewater
SCHOOL OR COLLEGE: College of Letters and Sciences
MAJOR: Chemistry (Secondary Certification Available—see Education)
EMPHASES: Professional (ACS Approved), Liberal Arts Chemistry

1. APPLICATION PROCEDURE
UW System application is required for admission to the university, along with high school and all college transcripts, application fee (if appropriate).

2. NON-COURSE REQUIREMENTS FOR ENTRANCE INTO CHEMISTRY MAJOR
None.

3. COURSE REQUIREMENTS FOR ENTRANCE INTO CHEMISTRY MAJOR
None. However, students who wish to major in Chemistry should take the following introductory courses at MATC during the first and second year:

   806-209 College Chemistry 1
   806-212 College Chemistry 2
   806-213 Organic Chemistry 1
   806-214 Organic Chemistry 2
   804-231 Calculus and Analytic Geometry 1
   804-232 Calculus and Analytic Geometry 2
   804-233 Calculus 3
   806-223 General College Physics-Calculus Based
   806-224 General College Physics-Calculus Based

MATC students who have earned the Associate of Arts (AA) or the Associate of Science (AS) Degree will have met all university general studies core, breadth and proficiency requirements. Therefore, students should include the courses listed above as part of the Associate Degree Requirements. PLEASE NOTE THIS POLICY DOES NOT INCLUDE THE ASSOCIATE OF APPLIED SCIENCE (AAS) DEGREE.

4. COURSES REQUIRED FOR ADMISSION NOT IN MATC CURRICULUM
None

5. SPECIAL NOTES
For information on University proficiency, breadth and core requirements, please refer to the transfer guide "Letters and Sciences - General Information for All Majors."
An approved minor is required for the Liberal Arts Chemistry program of study. A minor is not required for the Professional ACS Approved emphasis.
6. CONTACT PERSONS AND TELEPHONE NUMBERS/E-MAIL ADDRESSES

UW-Whitewater Admissions Office
Troy Moldenhauer 262/472-1440
E-mail: moldenht@uww.edu

College of Letters and Sciences - Department of Chemistry
Dr. Hassimi Traore, Chair 262/472-1070
E-mail: chemistry@uww.edu

Visit the Chemistry Department website: http://www.uww.edu/cls/departments/chemistry/index.html

The information on this screen is deemed accurate and correct. Students are encouraged to consult an advisor to verify progress toward the degree.

Revised 12/2007