Secondary Science Teacher Certification Requirements Chemistry Master of Arts in Teaching Program

Candidate:			Campus ID:		
All Courses Must be Completed with a C or Better CONTENT REQUIREMENTS FOR CHEMISTRY CERTIFICATION 2 Calculus (Differential & Integral)	Semester	<u>Grade</u>	PROFESSIONAL EDUCATION REQUIREMENTS: A GPA of 2.75 is required for official program entry. A GPA internship. Students must attain a B or better in all required		
Earth Space or Physical Geography			EDUCATION CORE COURSES	<u>Semester</u>	<u>Grade</u>
Intro to Physics I			EDUC 601 Human Learning & Cognition (3)		
Intro to Physics II			EDUC 602 Instructional Systems Development (3)		
Biology with a lab			EDUC 650 Education in Cultural Perspective (3)		
Inorganic Chemistry 2 General Chemistry with a lab			EDUC 658 Literacy in the Content Area I (3) EDUC 678 Instructional Strategies/Students with Diverse Needs (3)		
2 General Chemistry with a lab			EDUC 791P Practicum in Education (3) Content Elective (3)		
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2 Organic Chemistry					
Analytic or Biochemistry			PHASE I INTERNSHIP SEMESTER (Fall Only)*		
Chemistry II			EDUC 659 Literacy in the Content Area II (3) EDUC 689 Instructional Strategies for Teaching K-12 Art (3)		
Physical Chemistry			EDUC 789 Phase I Internship & Seminar (1)		
History of Science (645 or 646)					
Adolescent or Developmental Psychology			PHASE II INTERNSHIP SEMESTER (Spring Only)*		
			EDUC 793S Internship Phase II (5)		

EDUC 797 Internship Seminar (1)

*See https://education.umbc.edu/internship/ for internship requirements.

Information about Praxis Test Requirements: https://www.ets.org/praxis/md/test-takers/plan-your-test/certification.html