

Secondary Science Teacher Certification Requirements Chemistry

Master of Arts in Teaching Program

Candidate:				Advisor:					
Initial GPA: Campus ID:				Date:	Date:	Date:			
midul GITI Campus ID				Date:	Date:	Date:			
Content Requirements for Chemistry Cen	rtification:				Education Requiremen				
All courses must be completed with a "C" or bet		re required	to possess a			PA throughout program. All	students mu	ıst attain a	B or
BA degree and successful completion of the follo		G 1	G	better in all req	quired education courses.		G 11:		<i>a</i> 1
	Course Number	Grade	Semester Completed	EDIIC (01				Semester	Grade
2C1 1 (D:00	Number	vamoer Compteted		EDUC 601 Human Learning & Cognition			3		
2 Calculus (Differential & Integral)					Instructional Systems Deve	-	3 3		
					EDUC 650 Education in Cultural Perspective				
Earth Space or Physical Geography					Reading in the Content Are		3		
Intro to Physics I					Instructional Strategies/Stu	dents with Diverse Needs	3		
Intro to Physics II					Practicum in Education		3		
Biology with a lab				Content Elect			3		
Inorganic Chemistry				Content Elect	ive		3		
2 General Chemistry with a lab									
				FALL SEMES					
2 Organic Chemistry					days internship this sem		_		
				#EDUC 659	6		3		
Analytic or Biochemistry				#EDUC 629	Instructional Strategies for	or Teaching	3		
Chemistry I					Science				
Chemistry II					IESTER ONLY				
Physical Chemistry					0 days internship this sem	ester)			
History of Science (645 or 646)				EDUC 793S	Internship Phase II		5		
				EDUC 797	Internship Seminar		1		
Adolescent or Developmental Psychology									
				Comments:					
(M) (R) (W) (C)									
PRAXIS I									
PRAXIS II									

A composite score of 527 on PRAXIS I or qualified GRE score is required for admission. PRAXIS II must be passed for program completion and certification. Students may be admitted provisionally without passing PRAXIS I but are required to successfully complete PRAXIS I by the end of the first semester of study in the program.

Notes:

All students must have a minimum of 36 credits in order to graduate.

^{*} This course requires field experience in schools, which must take place during daytime hours outside of class.

[#] These courses must be taken together in the semester prior to the Phase II internship.