## Master of Education (M.Ed.) in Secondary Education - Chemistry

Name \_\_\_\_

Advisor \_\_\_\_

\_\_\_\_\_ ID# \_\_\_\_

Professional Core (12 cr)	Hrs	Term	Grade
EDUC 7010 Foundations of Public Education	3		
EDUC 7300 Conditions & Processes of Learning	3		
EDUC 7400 Methodology of Educational Research	3		
Prof Core Elective	3		

Teaching Field (15 cr)*	Hrs	Term	Grade
CHEM	3		
СНЕМ	3		

Research Options - select A or B (9 cr)	Hrs	Term	Grade
Option A:			
EDUC 7420 Directed Study	3		
Approved Elective	3		
Approved Elective	3		
Option B:			
EDUC 741X and 741Y Thesis Option I and II	6		
Approved Elective	3		

Professional Core Electives	Hrs	
EDUC 7040 Teacher and the Law	3	
EDUC 7070 Computer Applications for Curr & Classroom	3	
EDUC 7080 Innovations in Parent, Family & School Coll	3	
EDUC 7100 Design & Development Computer Based Instr	3	
EDUC 7110 Educational Computing & Lang Development	3	
EDUC 7150 Assessment & Mgmt of Classroom Problems	3	
EDUC 7510 Educational Measurement & Evaluation	3	
EDUC 7600 Problems in Producing & Utilizing Instr Mat	3	
EDUC 7700 Growth & Development	3	
EDSC/EDEC/EDMG 7900 Curriculum Planning/Trends	3	

Teaching Field Electives*	Hrs	
All Chemistry courses must be approved by advisor		

Additional Rec	uirements			
Admission Status:	REGULAR	Date:		
	CONDITIONAL	Date:		
Exit Exam Complete	ed:	YES	NO	
Professional Core Completed:		YES	NO	
Certification Field C	ompleted:	YES	NO	

Additional Inform	nation		
Date Program Began:			
Readmit Date (If appli	cable):		
Certification Fields:			
	YES	NO	
Add-on Certification:	YES	NO	
Courses identified by	y PSC:		

effective 2004-2005