College of Graduate Studies

Degree Plan for Master of Science in Chemistry



Part I – Student Information

Name:	MTSU ID #M						
Current Mailing Address:							
City, State, Zip:	MTSU Email Address:						
Degree Sought: Major	r:						
If applicable:	Constalinations	NAME OF THE PARTY					
Concentration:	Specialization:	Wilnor:					
Choose One: Thesis Option	Non-Thesis Option						
I understand that if human or animal subjects are involved in my research(including thesis research), it is my responsibility to file a research protocol application with the Institutional Review Board (Sam H. Ingram Building, 011B) before I begin collecting data. Failure to secure this permission prior to conducting my data collection using human or animal subjects will negate the use of that data for any academic purpose including thesis.							
Signature of	Student	Date	_				
Part II – Signatures and Approvals Signatures in this area are required for approval of all degree plans. I certify that the following program, when successfully completed, meets all coursework requirements for this degree.							
Graduate Advisor Name (Print)	Signature		Date				
College of Graduate S	Studies Approval	Date	_				
Signatures in this area are	required for approval if applicab	ele to degree program.					
This individual holds a professional license, or licensure requirements will be met by the courses listed below.							
Teacher Licensure Office Approval (Print)	Signature		Date				
Programs that require educational component							
Chair of Educational Leadership/Elementary Education (Print)	Signature		Date				
Minor Advisor							
Graduate Minor Advisor (Print)	Signature		Date				

Name: MTSU ID # <u>M</u>

Part III - Course Information

List ONLY graduate-level courses to be counted toward the degree. Include those completed as well as those still to be taken to fulfill degree requirements.

					Transfer Credit			
				Course				
Course ID	Course Title	Cr Hrs	Grade	ID	Institution			
Required Courses (25 Hours)								
CHEM 6100	Intermediate Organic Chemistry	3						
CHEM 6230	Intermediate Analytical Chemistry AND	4						
CHEM 6231	Intermediate Analytical Chemistry Lab	0						
CHEM 6300	Intermediate Physical Chemistry	3						
CHEM 6400	Intermediate Inorganic Chemistry	3						
CHEM 6640	Thesis Research (3-8 hours)							
CHEM 6800	Thesis Defense	1						
CHEM 6870	Chemistry Research	3						
Electives (5 Hours)								
Minimum of 5 hours of additional approved chemistry graduate courses or approved cognate courses								
in biology, mathematics, computer science, or physics.								

Department must verify that all admission	conditions(s) were	or were not met
Department Admissions Conditions Met?	Yes	No