ANALYTICAL Audit Form Date:									
Student Name: Student ID #:									
Program Start Date:	Expected Graduation:								
	Advisor's Name:								
Approved M.S. Degree:									
□ Non-thesis □ Thesis □ Within PhD program □ Prior to PhD									
Approved Courses	Com	rsework	Semest	ter	Grade	Hr	C	Δdvis	or Approval
Core Courses: Analytical Chemistry (9 hours)	Cour	ISCWOIK	Scinese	ici	Grade	111	3	Auvis	or Approvar
Chem 6850, 6860, 6015 and (6871, 6400, 6410, 6330 or 6600) or approved substitutes									
TOTAL									
TOTAL									
A El (' D' 1 ' / D' 1 ' 10'			1	ı					
Area Electives: Biochemistry and/or Biophysical Chem and/or Bioorganic Chem (6 hours)									
Chem 6600, 6610, 6230 and/or 8510, and/or 6400, 6410, and/or 6370) or approved substitutes									
Interdisciplinary Electives in Biology (6 hours) or approve	ed								
substitutes									
Topics, Electives and Seminar (6-19 hours)			1						
Bio/Chem 8970, Bio 8700; Chem 6050, 6450, 8800, 8900, or approved substitutes									
TOTAL (all electives)									
			1	1		-			
Research (40 hours) 8900 or 8910 or 9999 (min of 20 hours of 9999)									
mom . v									
TOTAL									
Annuovad Counces		Coursework		Como	2404		Cro	do	Dog Mot
Approved Courses Language/Research Skills (College requirement, no credit)		Coursework		Seme	ster		Gra	ue	Req. Met
CHEM 8960 (College requirement, no credit)	creart)								
CHEM 6890									
ESL Requirements (list courses)									
Special Status Requirements (list courses and Full St	otus stort								
date)	atus start								
dute)									
Degree Requirements									
80 semester hours of graduate credit, including 40 ho	ours of								
research									
Residence (six terms of residence)									
Semester General Exam Completed									
Dissertation Committee									
Defense Date Cumulative GPA									
This student is cleared to graduate provided the follo	wing are								
successfully completed:									
									_
		Graduate Direc	Graduate Director				Date		