EAST CENTRAL UNIVERSITY

CHEMISTRY - R S

		00/UG17		
		Advisor		
Student's Name	NROLLMENT	ID No		
Required: 2.1 124 total hours completed ar 30 hrs @ ECU completed EC (15 of last 30 must be at ECU) Mi 60 hrs @ Sr College completed Mi	ork in progress_ 0 minimum requir eas: CU Avg Rtr ajor Overall Avg _ ajor ECU Avg_ inor Overall Avg _	n Avg Minor (incl Rel Wk) Prof Educ General Educ	Major (inc A/C and Related Work) Minor (incl Rel Wk) Prof Educ	
REQUIREMENTS HOURS	<u> </u>	REQUIREMENTS HOUI	<u>RS</u>	
I. General Education (44 HOURS) 11 hours (BIOL 1114, CHEM 1114 and MATH 15 counted in the Major	513)	B. Required Related Work PHYS 1114 General Physics I OR PHYS 2115 Engineering Physics I PHYS 1214 General Physics II OR		
Other hours needed	33	PHYS 2225 Engineering Physics II		
II. Major in Chemistry	37-38	 MATH 1713 Trigonometry MATH 2825 Calculus & Analytic Geometry I MATH 3025 Calculus & Analytic Geometry II 	ſ	
A. Required General Education CHEM 1114 General Chemistry I B. Required in the Chemistry Core CHEM 1214 General Chemistry II	4 16	C. Recommended Related Work Geology, additional physics, biology (not BIOL 1114), and computer science		
CHEM 3114 Organic Chemistry I CHEM 3214 Quantitative Analysis I CHEM 4114 Organic Chemistry II		IV. Minor (Required) The minor with the chemistry major must be biologically health science, mathematics or physics.	16-21 gy, environmental	
C. Required in the Chemistry Major	14	V. Electives	2-16	
CHEM 3484		VI. Total Hours Required VII.Special Requirements	124	
D. Required Electives At least 3 hours from the following:	3-4	With departmental approval, students may omit MATH 1513 a begin with MATH 2825.	and MATH 1713 and	

- Biochemistry Laboratory CHEM 4221
- CHEM 4421 Adv InorganicChemistry Lab Physical Chemistry II
- CHEM 4614 Seminar in Chemistry CHEM 4981-4
- (Subject named in title listing)
- CHEM 4991-4 Individual Study in Chemistry (Subject named in title listing)

III. Related Work

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A. Required General Education

MATH 1513 College Algebra BIOL 1114 General Biology

22-30

"Teachers" or "methods" courses do not count in the major.

The OSRHE computer proficiency graduation requirement will be met through completion of one of the courses in the institution's general education computer literacy option (including equated or substituted courses) or testing out of the challenge exam for one of these courses (all courses may not have challenge exams), OR successful completion of an Associate of Arts or Associate of Science degree at an Oklahoma two-year college in which the computer skills requirement was met. Satisfaction of this requirement may not reduce or remove any program requirements.

MINOR	
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