## EAST CENTRAL UNIVERSITY

BIOLOGY - B.S. 0040/UG17

Advisor \_\_\_

Name

Student's Name DEGREE CHECK INCLUDES CURREN	T ENROLLMENT	ID No OLLMENT			
Checked by Date Required: 124 total hours completed 30 hrs @ ECU completed (15 of last 30 must be at ECU) 60 hrs @ Sr College completed 40 hrs upper level completed HS Curricular Req met not met			Work lacking: Major (inc A/C and Related Work) Minor (incl Rel Wk) Prof Educ General Educ Comp Prof met not met		
REQUIREMENTS	HOURS	REQU	JIREMENTS	HOURS	
I. General Education (44 HOURS) 11 hours (BIOL 1114, CHEM 1114, and MA or 2825) counted in the Major Other hours needed	TH 1513 <b>33</b>	III. Related Work A. Required Gene CHEM 1114 Genera MATH 1513 Colleg	al Chemistry I	<b>23-25</b> 7-9	
II. Major in Biology	48	MATH 2825 Calculus and Analytic Geometry I		etry I	
<ul> <li>A. Required General Education BIOL 1114 General Biology</li> <li>B. Required in the Biology Core BIOL 1214 General Botany</li> <li>BIOL 1314 General Zoology</li> <li>BIOL 3434 Genetics</li> <li>BIOL 3634 Human Physiology</li> </ul>	4 16	B. Required Relate CHEM 1214 Genera CHEM 3114 Organi PHYS 1114 Genera PHYS 1214 Genera C. Recommended H Related work recomm	al Chemistry II ic Chemistry I al Physics I al Physics II	16 & computer science	
<ul> <li>C. Required in the Biology Major</li> <li>BIOL 2344 Microbiology</li> <li>BIOL 4313 Cell and Molecular Biology</li> <li>BIOL 4414 Ecology</li> <li>BIOL 4881 Biology Senior Seminar</li> </ul>	12	IV. Minor (Not Requir V. Electives VI. Total Hours Requ		18-20 124	
D. Required Electives Sixteen hours elective courses in Biology with a r of 11 hours in 3000-4000 level courses (not BIOI 4513, 4713)  E. Recommended Related Electives	_ 4473,	VII. Special Requirem "Teachers" or "methods" cour The OSRHE computer profit completion of one of the cou- literacy option (including eq challenge exam for one of thes <u>OR</u> successful completion of an Oklahoma two-year colleg Satisfaction of this required requirements.	rses do not count in the major ciency graduation requirement trees in the institution's generated uated or substituted courses the courses (all courses may no an associate of arts or associ e in which the computer skil	ent will be met through eral education computer s) or testing out of the t have challenge exams), iate of science degree at ls requirement was met.	

\_\_\_\_ CHEM 4114 Organic Chemistry II

- CHEM 4213 Biochemistry
- \_\_\_\_ CHEM 4221 Biochemistry Lab
- MATH 2213 Introduction to Probability & Statistics
- EHS 3703 Biostatistics
- \_\_\_\_ SOC 3833 Statistics for Social Sciences
- PSYCH 3833 Behavioral Science Statistics