# EAST CENTRAL UNIVERSITY <br> CHEMISTRY - B.S. <br> BIOCHEMISTRY CONCENTRATION <br> 0103/UG18 

Advisor

| Student's Name |  |  |
| :---: | :---: | :---: |
| DEGREE CHECK INCLUDES CURRENT ENROLLMENT |  |  |
| Checked by ___ Date | Work in progress |  |
| Required: | 2.0 minimum required in the following | Work lacking: |
| 124 total hours ___ completed | areas: | Major ___ (inc A/C and Related Work) |
| 30 hrs @ ECU___ completed | ECU Avg__ Rtn Avg | Minor___ (incl Rel Wk) |
| (15 of last 30 must be at ECU) | Major Overall Avg | Prof Educ |
| 60 hrs @ Sr College ___ completed | Major ECU Avg | General Educ |
| 40 hrs upper level ___ completed | Minor Overall Avg | Comp Prof __ met ___ not met |

## REQUIREMENTS <br> HOURS

## I. General Education (44 HOURS)

11 hours (BIOL 1114, CHEM 1114, and MATH 1513) counted in the Major

Other hours needed
II. Major in Chemistry-
A. Required General Education
__ CHEM 1114 General Chemistry I
B. Required in the Chemistry Core
__ CHEM 1214 General Chemistry II
CHEM 3114 Organic Chemistry I
__ CHEM 3214 Quantitative Analysis
__ CHEM 4114 Organic Chemistry II

## C. Required in the Biochemistry Major

CHEM 3484 Instrumental Analysis
_ CHEM 4213 Biochemistry
CHEM 4221 Biochemistry Laboratory

- CHEM 4413 Adv. Inorganic Chemistry
_ CHEM 4514 Physical Chemistry I
_ CHEM 4523 Advanced Biochemistry
D. Recommended Electives
_ CHEM 4421 Advanced Inorganic Chemistry Lab
- CHEM 4531 Advanced Biochemistry Lab
__ CHEM 4981-4 Seminar in Chemistry
(Subject named in title listing)
_ CHEM 4991-4 Individual Study in Chemistry
(Subject named in title listing)
III. Related Work
A. Required General Education

BIOL 1114 General Biology
_ MATH 1513 College Algebra

## REQUIREMENTS HOURS

## V. Electives

Appropriate choice of electives could lead to a minor in Biology, Mathematics or Physics. See catalog for minor requirements.
VI. Total Hours Required
VII.Special Requirements
"Teachers" or "methods" courses do not count in the major.
With departmental approval, students may omit MATH 1513 and MATH 1713 and begin with MATH 2825.

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.

