# EAST CENTRAL UNIVERSITY <br> MATHEMATICS - B.S. <br> TEACHER CERTIFICATION CONCENTRATION 0293/UG21 

Advisor $\qquad$
Student's Name
ID No.
DEGREE CHECK INCLUDES CURRENT ENROLLMENT
Checked by ___ Date __ completed
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___ com
HS Curricular Req__met__ not met

Work in progress
2.0 minimum required in the following Work lacking:

## areas:

ECU Avg___ Rtn Avg $\qquad$
Major Overall Avg
Major ECU Avg
Minor Overall Avg $\qquad$
Prof Educ General Educ Comp Prof $\qquad$ Major ___ (inc A/C and Related Work) Minor___ (incl Rel Wk)
$\qquad$
$\qquad$ met $\qquad$ not met

## REQUIREMENTS HOURS

## IV. Minor

Professional Education is used as the minor and no other minor is required.
V. Professional Education 30
__ EDUC 2402 Survey of Excep Child
_- PSYCH 3463 Child and Adolescent Psych
__ EDUC 2012 Foundations of Educ
_ EDUC 2631 Foundations of Educ Technology

- EDUC 2211 Field Experience I
_- EDPSY 3513 Educ Psych
__ EDUC 3001 Field Experience II
_- EDUC 4042 Strat for Effective Tchg
__ EDUC 4611 Field Experience III
_- EDUC 4632 Education Technology Integration Strategies
__ EDUC 4262 Student Teaching Seminar I
- EDUC 4282 Student Teaching Seminar II
-_ EDUC 4974 Sup Student Tchng Secondary School
__ EDUC 4974 Sup Student Tchng Secondary School
VI. Electives $\quad \mathbf{2 - 8}$
VII.Total Hours Required


## VIII. Special Requirements

MATH 1413 will not be counted 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 the completion of the courses EDUC 4611 Field Experience III and EDUC 4632 Education Technology (including equated or substituted courses), both of which are required courses in the professional education sequence.
III. Related Work

Required General Education
9
_- CMPSC 1113 Computer Programming I OR other computer programming course in a high level language (logical, functional, or procedural, including Mathematical).
COMM 1113 Fundamentals of Human Comm
PSYCH 1113 General Psychology
D. Required Mathematics Electives

Nine hours math electives (3000-4000
level)

