## EAST CENTRAL UNIVERSITY MATHEMATICS - B.S. GENERAL MATHEMATICS CONCENTRATION 0292/UG19

| itudent's Name ID No ID No          |   |   |   |     |
|-------------------------------------|---|---|---|-----|
| Cho<br>Red<br>124<br>30<br>15<br>60 | ecked by Date<br>quired:<br>total hours completed<br>hrs @ ECU completed<br>of last 30 must be at ECU)<br>hrs @ Sr College completed<br>hrs upper level completed<br>Curricular Req _ met _ not met   | Work in progress 2.0 minimum requirareas: ECU Avg Rt Major Overall Avg Minor Overall Avg_ | ed in the following Work lacking:  Major (inc A/C and Related Work)  Avg Minor (incl Rel Wk)  Prof Educ  General Educ   |     |
|                                     | REQUIREMENTS HOURS  |   | REQUIREMENTS HO   | URS |
|                                     | General Education (44 HOURS)  |   | III. Related Work   |     |
|                                     | 6 hours (CMPSC 1113 and MATH 1513) cour   | v   | Required General Education  CMPSC 1113 Computer Programming I OR other computer programming course  |     |
|                                     | Other hours needed  | 38  | level language (logical, functional, or procedural, including Mathematica).   |     |
|                                     | Concentration in General Mathematics  A. Required General Education  MATH 1513 College Algebra  | 0-3   | IV. Minor (Not Required)  |     |
|                                     | Required in the Mathematics Core  122-25  1ATH 1223 Intro to Probability and Statistics  1ATH 1713 Trigonometry  1ATH 2825 Calculus and Analytic Geometry I  1ATH 3025 Calculus and Analytic Geometry II  1ATH 3033 Calculus and Analytic Geometry III  1ATH 3713 Linear Algebra  1ATH 4923 Perspectives in Mathematics |   | V. Electives  31-37  Students may choose courses in this section to complete a minor or pre professional degree program requirement. Minors in areas such as compute science, chemistry or physics are strongy recommended. Pre-professional programs that students may highly consider include Pre-Engineering, Pre-Law or Pre-Professional Sciences that lead to admission to professionals schools o medicine, dentistry or optometry.                         |     |
| •                                   | C. Required for Concentration in General Mathematics  | <b>l</b> 12   | VI. Total Hours Required  | 124 |
| ]                                   | 1ATH 3093 Intro to Theorem Prov & Number Theory 1ATH 3813 Modern Algebra 1ATH 4113 Differential Equations 1ATH 4133 Intermediate Analysis   |   | VII.Special Requirements MATH 1413, "teachers" or "methods" courses will not be counted in the major With departmental approval, students may omit MATH 1513 and MATH 1713 and begin with MATH 2825.  |     |
| -                                   | D. Required Electives 12 Twelve hours other mathematics electives (3000-4000)   |   | The OSRHE computer proficiency graduation requirement will be met through completion of CMPSC 1113 (including equated or substituted courses), or testing out of the challenge exam for this course, <u>OR</u> 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. |     |
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