## East Central University

## Mathematics- B.S.

## Teacher Certification Concentration

|  |             |  | 0293           | 3/UG24 |                    |               |  |         |
|--|-------------|--|----------------|--------|--------------------|---------------|--|---------|
| Student Name:  |             |  |                |        | udent ID #         |               |  |         |
| 30 hours at E  |             |  |                | 4      | Advisor:           |               |  |         |
| 60 hours at S  |             |  |                |        |                    | _             |  |         |
| 40 hours upp   | er level co | ompleted   |                |        | OSRHE Con          | nputer Pro    | ficiency Requirement met   |         |
| equirements  |             |  | Hours          | Requ   | iirements          |               |  | Hours   |
|  |             | are general education courses.   | 40             | TX 7   | 3.5                |               |  |         |
| . General Edu  |             | ATH 1513, MATH 1223, EDUC 2402, CMPSC 1113   | 40             | IV.    | Minor              |               |  |         |
| 13, PSYCH 1113) I                                      | Demonstrate | novice high competency in a foreign language or con<br>a Language course with a C or higher. |                |        | Professional       | Education     | is used as the minor and no other minor is rec   | luired. |
| 668  |             |  |                | V.     | Professional       | Educatio      | on .   | 30      |
| . Major in Ma  | athematic   | s-Teacher Certification  | 45-51          |        |                    |               |  |         |
| · ·  |             |  |                |        | EDUC               | 2402          | Survey of Excep Child  |         |
| A. Required  | Mathemat    | ics Core   | 22-28          |        | PSYCH              | 3463          | Child and Adolescent Psych   |         |
| MATH   | 1513        | College Algebra†   |                |        | EDUC               | 2012          | Diversity in American Education  |         |
| MATH   | 1223        | Intro to Probability and Statistics  |                |        | EDUC               | 2613          | Foundations of Educ Technology   |         |
| MATH   | 1713        | Trigonometry †   |                |        | EDUC               | 2211          | Field Experience I   |         |
| MATH   | 2825        | Calculus and Analytic Geometry I   |                |        | <b>EDPSY</b>       | 3513          | Educ Psych   |         |
| MATH   | 3025        | Calculus and Analytic Geometry II  |                |        | EDUC               | 3001          | Field Experience II  |         |
| MATH   | 3033        | Calculus and Analytic Geometry III   |                |        | EDUC               | 4052          | Effective Teaching for Secondary Education   | n       |
| MATH   | 3713        | Linear Algebra   |                |        | EDUC               | 4611          | Field Experience III   |         |
| MATH   | 4923        | Perspectives in Mathematics  |                |        | EDUC               | 4632          | Education Technology Integration Strategie   | S       |
|  |             | _  |                |        | EDUC               | 4262          | Student Teaching Seminar I   |         |
| C. Required for Concentration in Teacher Certification |             |  | 17             |        | EDUC               | 4282          | Student Teaching Seminar II  |         |
| MATH   | 3913        | Discrete Mathematics   |                |        | EDUC               | 4974          | Sup Student Tchng Secondary School   |         |
| MATH   | 3093        | Intro to Theorem Prov & Number Theorem   | ory            |        | EDUC               | 4974          | Sup Student Tchng Secondary School   |         |
| MATH   | 3213        | College Geometry   | •              |        |                    |               |  |         |
| MATH   | 3813        | Modern Algebra   |                | VI.    | Electives          |               |  | 7-13    |
| MATH   | 4915        | Meth of Teaching Secondary Math  |                |        | hours required fo  | r degree com  | rel course not required by the degree that is utilized to reach<br>pletion. Elective courses are chosen according to the inter<br>n completion of a minor, certificate, or additional major. |         |
| D. Required  | Mathemat    | ics Electives  | 6              | VII.   | <b>Total Hours</b> |               |  | 120     |
| Six hours ma   | th elective | es (3000-4000 level)   |                |        |                    | -             |  |         |
|  |             | ,  |                | VIII.  | Special Req        | uirements     | 3  |         |
|  |             |  |                |        | Math 1413 w        | ill not be    | counted in the major.  |         |
| . Related Wo   | rk          |  | 9              |        |                    |               | -<br>-   |         |
| CMPSC  | 1113        | Computer Programming I OR  |                | +      | With departmen     | tal approval, | students may omit MATH 1513 and MATH 1713 and bei  | ng with |
| other comput   |             | ming course in a high level language (logical, procedural, including Mathematical)           | functional, or |        | MATH 2825.         |               |  |         |
| COMM   |             | Fundamentals of Human Comm   |                |        |                    |               |  |         |

COMM

PSYCH

1113

Fundamentals of Human Comm

1113 General Psychology

MATH 2825.