### Teaching Field:
(At least 1/3 of the program shall be teaching field courses)

- Advisor-approved Mathematics courses at the 500+ level: 12

### Curriculum and Instruction Courses:
- EHS 616 Advanced Methods: Mathematics, 6-14: 3
- EHS 651 Innovative Practices in Secondary Schools: 3
- EDC 655 Curriculum Principles and Practices: 3
- EDC 706 Dynamics of Educational Change: 3

### Technology Standards
(met in EHS 651, EDC 655, and EDC 706)

### Additional Courses
Select 2 courses (6 hours) from among the following courses, which must include 1 course (3 hours) designated with an asterisk:

- EPR 688 Measurement and Evaluation (3 hours)
- *EDF 600 Urban Education (3 hours)
- *EDF 602 Critical Social Issues in American Education (3 hours)
- Advisor-approved course (3 hours) at the 500+ level in the teaching field and/or at the 600+ level in education: 6

### Survey of Special Education Coursework
(required if not previously completed):
- ECY 600 Introduction to Exceptional Learners: 0-3

### Program Admission Requirements for Class A Certification in Mathematics Education
In addition to meeting the requirements for admission to the Graduate School, a candidate must meet requirements for unconditional admission to the Mathematics Education Program. To be eligible for unconditional admission to this Class A certification program, a candidate must hold a valid Alabama bachelor's level professional educator certificate in Mathematics Education.

**Please Note:** If an individual is unconditionally admitted to this Class A program based on a valid bachelor's level professional educator certification from another state, this individual must hold valid Alabama Class B certification in Mathematics Education before completing this Class A program in Mathematics Education and subsequently applying for Alabama certification at the Class A level in Mathematics Education.

### ALSDE Requirements for Class A Certification in Mathematics Education
Prospective students should NOT begin any coursework without first seeking advisement from the Department of Curriculum and Instruction (call 205-934-5371). Students who ignore this admonition assume responsibility for their own mistakes.

Once a candidate has completed checklist requirements and has met all admission, exit, and certification requirements, the candidate will be eligible for Class A certification in Mathematics Education. To be eligible for this certification, the candidate must:

- submit a completed application for certification during the last term of enrollment in the Class A Mathematics Education Program (and no more than 60 calendar months following completion of the degree program);
- successfully complete all courses on the Class A program checklist; meet the criteria of UAB's Graduate School for completing the corresponding degree program, and, as of July 1, 2017, earn a minimum GPA of 3.25 for all courses on this Class A checklist;
- possess a Class B Professional Certificate in the Mathematics Education Program; and
- meet all requirements for the Alabama Educator Certification Assessment Program (AECAP).

### Date:
May 25, 2016