DEPARTMENT OF MATHEMATICS

For placement in Mathematics, see Mathematics Placement in this catalogue.

The purposes of the Department of Mathematics in the College of Education and Human Development are to provide appropriate mathematical education for elementary and secondary teachers, to prepare students for graduate study in mathematics, and to be of service to students majoring in fields other than Mathematics by offering certain specialized courses.

PRIMARY TEACHING AREA

For a primary teaching area in Mathematics Education, the department requires thirty-eight (38) hours, as specified below:

SECONDARY TEACHING AREA

For a secondary teaching area in Mathematics Education, the department requires twenty-two (22) semester hours, as specified below:

Mathematics 200 ¹	5 hours
Mathematics 201	5 hours
Mathematics 223	3 hours
Mathematics 309	3 hours
Mathematics 380 ²	
Mathematics 460	

¹Those students who are not eligible for advanced placement must take Math 165 before scheduling Math 200. See Mathematics Placement section of the

CURRICULUM IN MATHEMATICS EDUCATION

LEADING TO THE DEGREE OF BACHELOR OF SCIENCE

FIRST YEAR

	I IKSI I EMK
FIRST SEMESTER S.H	SECOND SEMESTER S.H.
†Mathematics 200 ¹ 5	†Mathematics 2015
English 101 or 121H3	Communication 2103
Computer Science 1613	†English 102 or 122H3
Library Science 1021	Biological Science 1513
Southeastern 1010-3	†Elective (secondary teaching area)3
†Elective (secondary teaching area)3	
15-18	17
	SECOND YEAR
†Mathematics 3123	†Mathematics 2233
†Elective (secondary teaching area)4	††Education 203 (Take with EDUC 212)2
History 201 or 202	††Education 2121
English 230, 231, or 2323	Social/Behavioral Science ⁵ 3
Physical Science ⁴ 3	†Elective (secondary teaching area)6
Biological or Physical Science ² 3	

²Students must select one of the following courses if a statistics course has been completed: Mathematics 350, 360, or 370.

Honors Diploma in the Discipline The department also offers an upper-division honors curriculum allowing its students to earn an honors diploma in the major at graduation. For information about requirements and honors courses in this department, please contact the Department Head.

THIRD YEAR

†Mathematics 309	†Mathematics 3603
†Mathematics 370	†Mathematics 380 or 4173
†Educational Psychology 3113	†Education 4073
†Mathematics Education 3652	†Education 4723
Political Science 2013	†Education 4751
†Special Education 2102	†Mathematics Education 3752
16	
	FOURTH YEAR
†Mathematics 460	Education 4869
†Mathematics Elective (400 level) ⁶	†Elective (secondary teaching area)3
†Education 4906	
Fine Art ³	
†Educational Psychology 3153	
18	
Total semester hours required	127-130

Southeastern 101 is not required of transfer or readmitted Southeastern students with 30 hours or more.

¹For placement in Mathematics 200, see Mathematics Placement in this catalogue.

²Must complete a one year sequence by taking Gbio 153, Chem 122, or Phys 222.

³To be taken from Visual Art, Music, Dance, or Theatre.

⁴Must be taken from Chem 121 or Phys 221.

⁵To be taken from Anthropology or Economics or Geography or Psychology or Sociology.

⁶Math 467 may not be used to satisfy this requirement.

[†]Student must make a grade of "C" or better.

^{††}Student must make a grade of "B" or better.