

DEPARTMENT OF MATHEMATICS

Associate Professors: J. Gregory Bell (Chair), Laora D. Brizendine,
Ernie Giangrande, Jr.
Assistant Professors: Wayne Tarrant
Instructor: Sandra R. Mills

Mathematics/Business

Bachelor of Arts/Bachelor of Science

	BA/BS
Core Curriculum	46-52
Must include Math 120, Economics 221, BS must add Math 220	
Accounting required courses	6
Accounting 253, 254	
Accounting elective (300 level or above)	3
Business required courses	21
Business 305, 323, 405, 417; Finance 318; Management 302; Marketing 301	
Computer Science elective (CS 120 or above).....	3
Economics required courses	9
Economics 222, 321, 322	
Mathematics required courses	9-13
Math 220, 242, 308, 330	
Mathematics elective (300 level or above)	3
Communication 101	3
General/Advanced Electives (40 hours of degree total must be 300/400 level)	12-18
Exit Exam.....	0
Total minimum hours 125	

Mathematics

Bachelor of Arts/Bachelor of Science

	BA/BS
Core Curriculum	46-52
Must include Math 120 for BA; Math 120, 220 for BS	
Mathematics required courses	19-23
Math 220, 242, 305, 308, 330, 400, 410	
Advanced Mathematics electives	9
Computer Science elective (programming language: CS 120 recommended).....	3
Communication 101	3
Advanced electives	12
General/Advanced Electives (40 hours of degree total must be 300/400 level)	23-29
Exit Exam.....	0
Total minimum hours 125	

Mathematics and Education

Bachelor of Science

Program Coordinator: Sandi Mills

The Mathematics and Education Program is a double major designed to prepare one to teach mathematics at the secondary level to students in grades 9-12. For a listing of program requirements, please see page 95.

Minors

Mathematics

(18) Math courses numbered 120 or above, exclusive of methods courses.