

## **BACHELOR OF SCIENCE IN MATHEMATICS WITH SECONDARY CERTIFICATION**

FRESHMAN MAT 1195 CIS 1033 ENG 1113 EDU 2113 UNI 1111 Total hours	- FALL SEMESTER  Calculus I  Foundations of Computer Science  English Composition I  Educational Psychology  University Seminar	5 3 3 1 15	FRESHMAN - MAT 2255 ENG 2213 EDU 2313 POL 1113 MAT 3332 UNI 1121 Total hours	- SPRING SEMESTER Calculus II English Composition II Foundations of Education American Government and Politics Symbolic Logic and Set Theory Critical Thinking	5 3 3 2 1
<b>SOPHOMOR</b> MAT 2263 MAT 3323 COM 1103 KIN 1162	E – FALL SEMESTER  Calculus III  Linear Algebra  Fundamentals of Speech Communication  Foundations of Physical Fitness/Wellness	I .	<b>SOPHOMORI</b> MAT 3313 ECO 2003 MAT 3353	E – SPRING SEMESTER  Abstract Algebra (required; spring, even) or  LIFE Economics Integrated Mathematics (spring, even, or winterfest, odd) or	3
BIB 1013 FAR 10_3 EDU 2141 Total hours	Old Testament History Intro. to Art, Fine Arts, Music or Theatre Field Experience Level I	3 3 1	MAT 4483 BIO 1004 BIB 1023 EDU 2823 Total hours	Contemporary Geometry (spring, odd) Principles of Biology New Testament History Technology for Educators	3 4 3 3 16
JUNIOR – FA MAT 3343 MAT 3372 SPF 2012 MAT 3382 SCF 3422 CHE/PHS EDU 3333 EDU 3341 EDU 3613 Total hours	Mathematical Statistics Math Technologies (fall or Winterfest, even) or Introduction to Spiritual Formation History of Mathematics (fall, odd) or Mathematics Through the Eyes of Faith (support course-Fall or Winterfest, even) Physical science elective Principles and Methods of Secondary Instruction Field Experience Level 2 Content Area Literacy	2 2 4 3 1 3	MAT 3313 ECO 2003 MAT 3353 or MAT 3391	Abstract Algebra (required; spring, even) or LIFE Economics 4483 (both required) Preparing for Secondary Math Certification Exam Cultural Studies U.S. History I or II Methods of Teaching Math in the Middle and Secondary Schools	3 3 1 ?-3 3 3
SENIOR - FA MAT 3372 SPF 2012 MAT 3382 SCF 3422 MAT 4663 EDU 3043 EDU 3013 EDU 3833	Math Technologies (fall or Winterfest, even) or Introduction to Spiritual Formation History of Mathematics (fall, odd) or Mathematics Through the Eyes of Faith (support course-Fall or Winterfest, even) Advanced Calculus (required) Learner Development and the Classroom Analyzing & Amending Reading Problems Behavior and Classroom Management – Secondary	2 3 3 3 3 3	SENIOR - SP EDU 4832 EDU 4623 EDU 4949 EDU 4691 Total hours	Student Teaching Seminar	2 3 10 1 16

THIS IS A PROPOSED GUIDELINE. Please check the catalog and see your advisor for your final degree requirements.

Southwest Baptist University reserves the right to make changes to degree plans without advanced notice or obligation.

The student is responsible for understanding and completing all general education, degree, departmental and graduation requirements.

Total hours