

MATHEMATICS MAJOR (B.S.)

Secondary Education Concentration

Note: Sequence of courses may be altered with advisor's approval.

First Year

Fall:

0	Core 103
3	Math 121
4	Chem 101 or Biol 111
3	Educ 101
3	Engl 103
<u>3</u>	Psyc 101

16

Spring:

0	Core 104
3	Math 122
4	Chem 102 or Biol 112
3	Educ 210
3	Engl 104
3	Core 101/102
<u>1</u>	FNAR 101

17Second Year

Fall:

3	Math 221
4	Phys 121
3	SPCH 103
3	Math 103,303,304,322
3	Phil 205
<u>3</u>	SOC 101,102,202,305

19

Spring:

3	Math 222
4	Phys 122
2	Educ 302
3	Math 130, 303, 304, or 322
3	Educ 333
<u>3</u>	Hist 102 or 104

18Third Year

Fall:

3	Math 401
3	Math 130, 303, 304, or 322
3	Educ 402
4	Cpsc 121
3	Phil Elective
1	Fnar 101
0	Exam 301; Writing Competency Exam
<u>3</u>	RLST 205

19

Spring:

SEMESTER IN FRANCE

6	French
3	Economics
3	RLST Elective
<u>3</u>	FNAR Elective

15Fourth Year

Fall:

0	Core 403; Senior Capstone
3	Math 407
1	Math 492
3	Math 130, 303, 304, or 322
3	Educ 334
3	Econ 101
<u>3</u>	Plsc 102 or 103

16

Spring:

0	Exam 401; Senior Comprehensive
<u>12</u>	Educ 412
12	

SOC SCI Elective = ECON 101, SOC 101, 102, 202, or 305, PLSC102 or 103, or PSYC101

31 Credits Major; 20 Credits Collateral; 49 Additional Core Credits; 29 Credits Education; 129 Total Credits