### FALL (Odd):
- BBL 1013 Old Testament Survey F/S
- COR 1002 Gateway Seminar F/S
- ED 1111 Seminar in Education F
- EGL 1013 English I F/S
- MTH 1134 Calculus I F
- KIN ___2 Whole Person Wellness F/S

**15 HOURS**

### FALL (Even):
- BBL 2013 Essentials Evan Theo F/S
- MTH 3143 Topics in Math Ed F even
- ED 1111 Seminar in Education F
- EGL 1013 English I F/S
- MTH 1134 Calculus I F
- KIN ___2 Whole Person Wellness F/S

**16 HOURS**

### SPRING (Odd):
- BBL 1023 New Testament F/S
- ED 2143 Learning Theories S
- EGL 2143 English II F/S
- MTH 1144 Calculus II S
- ___ 3 Science Elective F/S

**16 HOURS**

### FALL (Odd):
- ED 2033 Cultural Competencies F
- ED 3113 Frameworks I F
- ED 2723 Special Education F
- ED 2111 Problem Solving Seminar F
- MTH 4143 Real Analysis F odd
- HST 2013 Integrated Humanities I F/S

**16 HOURS**

### SPRING (Even):
- ED 2143 Learning Theories S
- ED 4633 Secondary Pedagogy S odd
- MTH 3153 Foundations of Geometry S odd
- BBL 2022 Christian Formation F/S
- MTH 1153 Linear Algebra S
- ED 2311 Enhancing Learning through PA

**15 HOURS**

### SPRING (Odd):
- ED 3213 Frameworks II S
- ED 3583 C&I TESOL S
- MTH 3113 Math Practicum
- MTH 2103 Applied Stats S
- HST 2023 Integrated Humanities II F/S
- ___ 3 SBS or AH Elective

**16 HOURS**

### FALL (Even):
- ED 4111 School Experience S
- ED 4112 Education Capstone S
- ___ 3 Art/Humanity Elective

5 credit hours additional electives to complete required 120 hours

**11 HOURS**

---

**120 Hours Total Required for B.S.E. Mathematics**
FALL (Even):
BBL 1013  Old Testament Survey F/S
COR 1002  Gateway Seminar F/S
ED 1111   Seminar in Education F
EGL 1013  English I F/S
MTH 1134  Calculus I F
KIN ___2  Whole Person Wellness F/S
15 HOURS

FALL (Odd):
BBL 2013  Essentials Evan Theo F/S
HST 2013  Integrated Humanities I F/S
ED 3153   Disciplinary Literature F
MTH 2111  Problem Solving Seminar F
ED 2033   Cultural Competencies F
___3     SB or AH Elective
16 HOURS

FALL (Even):
ED 3113   Frameworks I F
ED 2723   Special Education F
MTH 3143  Topics in Math Ed F even
MTH 3103  Foundations of Math F even
PHY 2114  General Physics I F
16 HOURS

FALL (Odd):
MTH 4143  Real Analysis F odd
MTH 3101  Math Practicum
___3     Art/Humanity Elective
5 credit hours additional electives
to complete required 120 hours
12 HOURS

SPRING (Odd):
BBL 1023  New Testament F/S
ED 2143   Learning Theories S
EGL 2143  English II F/S
MTH 1144  Calculus II S
___3     Science Elective F/S
16 HOURS

SPRING (Even):
ED 2713   Differentiated Learning S
BBL 2022  Christian Formation F/S
MTH 1153  Linear Algebra S
MTH 2103  Applied Stats S
HST 2023  Integrated Humanities II F/S
ED 2311   Enhancing Learning through PA
15 HOURS

SPRING (Odd):
ED 3213  Frameworks II S
ED 3583  C&I TESOL S
ED 4633   Secondary Pedagogy S odd
MTH 3153  Foundations of Geometry S odd
ED 4111   School Experience S
ED 4112   Education Capstone S
15 HOURS

SPRING (Even):
ED 4880   Internship F/S
ED 4881   Intern Seminar F/S
15 HOURS

120 Hours Total Required for B.S.E. Mathematics