## Springfield College Sequencing Guide Education Major (EDUC ESP) $\vee$ 2020-202 I Elementary and/or Special Education Licensure Program

If you entered Springfield College in 2020-202 I, use this guide for sequencing your courses. Requirements are subject to change and may not be offered when listed. Use your online degree audit to verify your progress, and always confirm your plans with your advisor.

## GenEd Requirements, Electives, and College Requirements

In addition to the major requirements listed below, you will need to fill the following General Education (GenEd) categories:

- WLPL 100, Exploring Movement \& - Spiritual and Ethical (3 cr) - Aesthetic Expression (3 cr) Wellness (l cr)
- 200-level Wellness \& Physical (I cr)
- 300-level Wellness \& Physical (I cr)

These majors typically require $98-102$ credits to complete, totaling 123 credits with GenEds and 3 elective credits.
In addition to the GenEd and major requirements listed, you must complete:

- The residency requirement- 45 credits taken at Springfield College (including 15 of your last 30 )
- If applicable, any electives necessary to reach the College's minimum of $\mathbf{I} \mathbf{2 0}$ credits


## EDUC/ESP Major Requirements - Typical First-Year Schedule

Fall:
SCSM IOI, Springfield College Seminar (GenEd requirement -
3 cr )
ENGL I 13, College Writing I (GenEd requirement -3 cr )
EDUC IOI, Schools, Society and Diverse Learners $(3 \mathrm{cr})$
HIST 103, World History ( 3 cr - also fills Historical and Social
GenEd)
MATH 105, Survey of Algebra and Geometry ( 3 cr - also fills
Quantitative Reasoning GenEd)
If recommended:
ENGL I00, Writing Studio (I cr)
MATH 199, Survey of Algebra and Geometry Lab (I cr)

## Spring:

ENGL II4, College Writing II (GenEd requirement - 3 cr )
BIOL IOI/BIOL IO2, Basic Concepts of Modern Biology Lecture and Lab ( 4 cr )
ENGL I60, Intro to Literary Studies (3 cr - also fills Literary Studies GenEd)
EDUC 237, Foundations of Multicultural Education ( $3 \mathrm{cr}-$ also fills Themed Exploration GenEd)
MATH 20I, Contemporary Applications of Mathematics (3 cr)
If recommended:
ENGL 100 , Writing Studio (l cr)
SPCO 20I, MTEL test prep if needed (. 5 cr )
Take Comm/Lit MTEL exam

## EDUC/ESP Major Requirements - Typical Second-Year Schedule

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Fall:
EDUC 232, Teaching Elementary Mathematics through the
MA Curriculum Frameworks (3 cr)
EDUC 250, Childhood and Adolescent Development in
Educational Settings (3 cr)
ENGL 24I, American Literature I (3 cr - also counts as a WAC
GenEd)
    or ENGL 242, American Literature II (3 cr - also counts as a
WAC GenEd)
HIST I05, Colonial America to Civil War (3 cr)
MATH IOI, Foundations of Mathematics (3 cr)
Plus major requirements with flexible timing or GenEds to total
16-18 credits
Take General Education MATH MTEL
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## Fall:

EDUC 232, Teaching Elementary Mathematics through the MA Curriculum Frameworks (3 cr)
EDUC 250, Childhood and Adolescent Development in
ings (3 cr)
GenEd)
or ENGL 242, American Literature II ( 3 cr - also counts as a WAC GenEd)
HIST 105, Colonial America to Civil War (3 cr)
MATH 101, Foundations of Mathematics ( 3 cr )
Plus major requirements with flexible timing or GenEds to total

Take General Education MATH MTEL

## Spring:

*EDUC 162, Exceptional Children ( 3 cr )
*EDUC 238, Pre-Practicum in Special Education (PreK-8) (I cr)
ENGL 209, World Literature ( 3 cr - also fills Literary Studies)
HIST 106, The Civil War to Modern America (3 cr)
PHSC I05, Physical Science and the Environment (4 cr)
or PHSC IIO, Earth Science ( 4 cr )
SCIE I44, Best Practices in Learning and Teaching Science ( 3 cr )

Plus major requirements with flexible timing or GenEds to total 34-36 credits for the year

Take General Education Multi-Subject MTEL

## EDUC/ESP Major Requirements - Typical Third-Year Schedule

## Fall:

EDUC 362, Instructional Strategies to Support Exceptional Learners ( 3 cr )
EDUC 327, Methods of Teaching Reading and Language Arts in Early Childhood and Elementary Classrooms (4 cr - also counts as a WAC GenEd)
EDUC 305, Teaching Elementary Social Studies through the MA Frameworks (3 cr)
EDUC 2IO, Children's Literature ( 3 cr )
Plus major requirements with flexible timing or GenEds to total 16-18 credits

## Spring:

EDUC 342, Curriculum and Assessment in Special Education
( 3 cr )
EDUC 329, Sheltered English Instruction Across the Curriculum - also fills Themed Exploration GenEd)
( 4 cr )
CISC 150, Introduction to Computer Science ( 3 cr - also fills Themed Exploration GenEd)

Plus major requirements with flexible timing or GenEds to total 34-36 credits for the year

Take Foundations of Reading MTEL

## EDUC/ESP Major Requirements - Typical Fourth-Year Schedule

| Fall: |
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| EDUC 46I, SPED Practicum (4-12 cr*) |
| EDUC 468, Elementary Practicum and Seminar/Capstone (4-12 |
| cr*) |
| *If you plan to be licensed in both Elementary and Moderate |
| Disabilities, you need to complete 16 cr of Practicum -4 cr will |
| be completed in the spring semester. |

## Additional EDUC/ESP Major Requirements - Flexible Timing

All students completing the Elementary and/or Moderate Disabilities (Special Education) licensure program MUST complete a depth requirement by taking three additional content courses ( 9 credits) from either history, English or computer science:

## History

Select two courses (6 credits) from the following: HIST 210, African American History (3 cr) HIST 260, The Civil War Era in History and Memory (3 cr) HIST 3IO, American Immigration History ( 3 cr ) HIST 365, Environmental History of America (3 cr) HIST 48I, Recent American History ( 3 cr )
Select one course ( 3 credits) from the following: HIST 20I, Making History Public ( 3 cr ) HIST 482, History Seminar (if the focus is American literature - 3 cr )
OR
English
ENGL 467, Shakespeare ( 3 cr )
or ENGL 482, Seminar ( 3 cr )
ENGL 30I, Advanced Composition ( 3 cr )
or ENGL 377, The History of the English Language (3 cr)
ENGL 200 level course ( 3 cr )
or ENGL 300, level course ( 3 cr )
OR
Computer Science
CISC 165, Visual Programming Concepts (3 cr)
CISC 175, Intro to Computer Science with C++ ( 3 cr )
CISC 275, Data Structures Using C++ (3 cr)

## EDUC Major - Program Standards

Program standards for the EDUC major include, but are not limited to:

- A minimum cumulative GPA of 2.750 for all designated licensure courses (see Educator Preparation Handbook for more information)
- Earn a minimum cumulative GPA of 2.500
- Receive a passing score on the Communication and Literacy Skills Test (reading and writing) of the Massachusetts Test for Education Licensure (MTEL)
- Receive passing scores on the appropriate MTEL Subject Tests
- Earn minimum grades specified for designated course (see the Educator Preparation Handbook)

For more information about these and other program standards, contact your advisor or the EDUC department chairperson.

