

# Springfield College Sequencing Guide Biology Major (BIOL) ▼ 2020-2021

If you entered Springfield College in 2020-2021, 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.

Genea Requirements, Electiv	es, and College Requirements
addition to the major requirements listed below, you will need to fill a WLPL 100, Exploring Movement & Wellness (1 cr) 200-level Wellness & Physical (1 cr) 300-level Wellness & Physical (1 cr) is major typically requires 66 to 69 credits to complete. In addition to 18 elective credits or more (depending on GenEds selected A minimum cumulative GPA of 2.000 or higher	<ul> <li>Aesthetic Expression (3 cr)</li> <li>Historical and Social (3 cr)</li> <li>Themed Explorations (9</li> <li>Historical and Social (3 cr)</li> </ul>
The <b>residency requirement</b> —45 credits taken at Springfield	College (including 15 of your last 30)
BIOL Major Requirements –	Typical First Year Schedule
Fall:	Spring:
SCSM 101, Springfield College Seminar (GenEd requirement – 3 cr) ENGL 113, College Writing I (GenEd requirement – 3 cr) BIOL 121, Bioscience I (3 cr – also fills Scientific Reasoning GenEd) BIOL 123, Bioscience I Laboratory (1 cr – also fills Scientific Reasoning GenEd) If you have a strong algebra background you should also take: CHEM 121, General Chemistry I (3 cr) CHEM 123, General Chemistry I Laboratory (1 cr) If you don't have a strong algebra background and were not	ENGL 114, College Writing II (GenEd requirement – 3 cr) BIOL 122, Bioscience II (3 cr) BIOL 124, Bioscience II Laboratory (1 cr) If CHEM 121 and 123 were completed: CHEM 122, General Chemistry II (3 cr) CHEM 124, General Chemistry II Laboratory (1 cr) Plus other GenEds, major requirements with flexible timing, or electives (as applicable) to total 30 credits for the year
recommended for level 4 MATH, take MATH 90, 105, or	

140, 142, or 215 (3 cr; one also fills Quantitative Reasoning GenEd)

BIOL Major Requirements – Typical Second-Year Schedule		
Fall: BIOL 260, General Ecology (3 cr) BIOL 261, General Ecology Laboratory (1 cr) BIOL 282, Biology Skills and Career Pathways(1cr) CHEM 221, Organic Chemistry I (3 cr) CHEM 223, Organic Chemistry I Laboratory (1 cr) If you didn't take CHEM 121-124 your first year, you need to take it second year and delay CHEM 221-224 to your third. If you completed MATH 125, 131, or 140, take PHYS 210 and 211 this year in place of CHEM 221-224.	Spring: BIOL 270, Plant Biology (3 cr) BIOL 271, Plant Biology Laboratory (1 cr) CHEM 222, Organic Chemistry II (3 cr) CHEM 224, Organic Chemistry II Laboratory (1 cr) Plus GenEds, major requirements with flexible timing, or electives (as applicable) to total 30 credits for the year	
Plus GenEds, major requirements with flexible timing, or electives (as applicable) to total approximately 15 credits		
Fall or Spring: If not already completed, so 131, 140, 142, or 215 (3	econd of two required MATH courses: Choose from MATH 125, cr)	

## **BIOL Major Requirements – Typical Third-Year Schedule**

Fall:
PHYS 210, General Physics I (with laboratory, 4 cr)
Plus GenEds, major requirements with flexible timing, or
electives (as applicable) to total approximately 15 credits

**Spring:** PHYS 211, General Physics II (with laboratory, 4 cr) Plus GenEds, major requirements with flexible timing, or electives (as applicable) to total 30 credits for the year

## **BIOL Major Requirements – Typical Fourth-Year Schedule**

Fall or Spring:

BIOL 482, Seminar in Biology (3 cr – must be taken final semester in residence)

Plus any outstanding major requirements, GenEds, or electives to total a minimum of 120 credits for your career

#### Additional BIOL Major Requirements – Flexible Timing

**Both** these courses and labs are required—take one in spring of second year, and one in spring of third year: BIOL 315, General Microbiology (3 cr - also fills half of WAC GenEd) BIOL 317, General Microbiology Laboratory (1 cr) BIOL 380, Genetics (3 cr - also fills half of WAC GenEd) BIOL 381, Genetics Laboratory (1 cr) You must complete three of the following selectives—with labs, if applicable (9-12 credits). Check prerequisites when planning options. BIOL 230, Animal Biology (3 cr) BIOL 250, Human Anatomy and Physiology I (3 cr) BIOL 252, Human Anatomy and Physiology I Laboratory (1 cr) BIOL 251, Human Anatomy and Physiology II (3 cr) BIOL 253, Human Anatomy and Physiology II Laboratory (1 cr) BIOL 264, Flora and Fauna of New England (3 cr) BIOL 266, Flora and Fauna of New England Laboratory (1 cr) BIOL 310, Evolution (3 cr) BIOL 311, Human Histology (3 cr) BIOL 312, Human Histology Laboratory (1 cr) BIOL 316, Virology and Immunology (3 cr) BIOL 320, International Tropical Field Research (4 cr) BIOL 341, Developmental Biology (3 cr) BIOL 408, Research Methods in Cell Biology (3 cr) BIOL 409, Research Methods in Cell Biology Laboratory (1 cr) BIOL 420, Cellular Physiology (3 cr) BIOL 421, Cellular Physiology Laboratory (1 cr) CHEM 331, Biological Chemistry (3 cr) CHEM 341, Analytical Chemistry (2 cr) CHEM 342, Analytical Chemistry Laboratory (2 cr) CHEM 351, Physical Chemistry with Biological Applications (3 cr) CHEM 352, Physical Chemistry Laboratory (1 cr) ENVS 120, Foundations of Sustainability (3 cr)

#### **BIOL Major - Program Standards**

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

• A grade of C- or better in all courses required for the major, including selectives

Academic Advising Center 10/7/20