

# Springfield College Sequencing Guide Sports Biology Major (SBIO) ▼ 2023-2024

Requirements are subject to change and may not be offered when listed. Use your online degree audit to verify your progress with your advisor.

## **Core Curriculum Requirements, Electives, and College Requirements**

In addition to the major requirements listed below, you will need to fill the following Core Curriculum categories:

- I 00-level Wellness & Physical (I cr)
  200-level Wellness & Physical (I cr)
- Literature (3 cr)
  Spiritual and Ethical (3 cr)
- Aesthetic Expression (3 cr)
- Historical and Social (3 cr)
- Themed Explorations (9 cr)
  - 3 prefixesI Global course

• 300-level Wellness & Physical (1 cr)

This major typically requires 68 to 72 credits to complete. In addition to the Core Curriculum and major requirements listed, you must complete:

- 15 elective credits or more to total at least 120 credits
- A minimum cumulative GPA of 2.000 or higher
- The residency requirement—45 credits taken at Springfield College (including 15 of your last 30)

### Wellness Passport Stamps

All students must complete **24 stamps** upon successful completion of a WLPL 300-level course. Students must complete a minimum of 8 stamps in each of the following domains:

Mental Wellness

- Physical Wellness
- Meaning and Purpose Wellness

SBIO Major Requirements – Typical First-Year Schedule	
Fall:         SCSM 101, Springfield College Seminar (Core requirement – 3 cr)         ENGL 113, College Writing I (Core requirement – 3 cr)         BIOL 121, Bioscience I (3 cr – also fills Scientific Reasoning Core)         BIOL 123, Bioscience I Laboratory (1 cr – also fills Scientific Reasoning Core)         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)	Spring: ENGL 114, College Writing II (Core 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 Core and major requirements, or electives to total 30 credits for the year
If you don't have a strong algebra background and were not recommended for level 4 MATH, take MATH 90, 105, or 115. Then take CHEM 121-124 second year. Plus other Core and major requirements, or electives to total	
approximately 15 credits Fall or Spring: First or both of two required MATH courses: Choose from MATH 125, 131, 140, 142, or 215 (3 cr; one also fills Quantitative Reasoning Core)	

SBIO Major Requirements – Typical Second-Year Schedule	
<ul> <li>Fall: BIOL 282, Biology Skills and Career Pathways (1 cr) BIOL 250, Human Anatomy and Physiology I (3 cr) BIOL 252, Human Anatomy and Physiology I Laboratory (1 cr) 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.</li> <li>Plus Core and major requirements, or electives to total</li> </ul>	Spring: BIOL 251, Human Anatomy and Physiology II (3 cr) BIOL 253, Human Anatomy and Physiology II Laboratory (1 cr) CHEM 222, Organic Chemistry II (3 cr) CHEM 224, Organic Chemistry II Laboratory (1 cr) Plus other Core and major requirements, or electives to total 30 credits for the year
approximately 15 credits	
Fall or Spring:	1ATH courses: Choose from MATH 125, 140, 142, or 215

SBIO Major Requirements – Typical Third-Year Schedule	
Fall:	Spring:
PHYS 210, General Physics I (with laboratory) (4 cr)	PHYS 211, General Physics II (with laboratory) (4 cr)
Plus Core and major requirements, or electives to total	Plus Core and major requirements, or electives to total 30
approximately 15 credits	credits for the year

## SBIO Major Requirements – Typical Fourth-Year Schedule

## Fall and/or Spring:

BIOL 482, Natural Science Capstone (3 cr – must be taken final year in residence)

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

Additional SBIO Major Requirements – Flexible Timing	
AEXS 313, Physiology of Exercise (3 cr – also fills WAC) – should take 3 <sup>rd</sup> or 4 <sup>th</sup> year	
AEXS 315, Physiology of Exercise Lab (0 cr)	
AEXS 319, Kinesiology/Biomechanics (3 cr – also fills WAC) – should take 3 <sup>rd</sup> or 4 <sup>th</sup> year	
AEXS 321, Kinesiology/Biomechanics Lab (0 cr)	
Select <b>four</b> of the following courses (and labs, if applicable). Two of the 4 courses must have an accompanying lab.	
*BIOL 230, Animal Biology (3 cr – fall only)	
*BIOL 310, Evolution (3 cr)	
*BIOL 311, Human Histology (3 cr – spring, if offered)	
BIOL 312, Human Histology Laboratory (1 cr)	
BIOL 315, General Microbiology (3 cr – fall only)	
BIOL 317, General Microbiology Laboratory (1 cr)	
BIOL 316, Virology and Immunology (3 cr)	
BIOL 341, Developmental Biology (3 cr – spring, if offered)	
BIOL 380, Genetics (3 cr – fall only)	
BIOL 381, Genetics Laboratory (1 cr)	
BIOL 408, Research Methods in Cell Biology (3 cr – fall, if offered)	
BIOL 409, Research Methods in Cell Biology Laboratory (1 cr)	
BIOL 420, Cellular Physiology (3 cr – fall, if offered)	
BIOL 421, Cellular Physiology Laboratory (1 cr)	
CHEM 331, Biological Chemistry (3 cr)	
*If CHEM 121-124 is not complete in your first year, these courses may be taken in the second-year.	

## SBIO Major – Program Standards

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

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