

# Biology (BA) 2021-22

## What can you do with a Biology (BA) major from SPU?

The BA version of the Biology major at Seattle Pacific University provides a broad foundation in biology and is especially appropriate for students planning to teach at the junior high or secondary level.

## Potential occupations include:

- Animal BiologistLab Manager
- Clinical Technician
- Secondary Teacher
- Emergency Medical Technician
- Science Writer

# Suggested transfer preparation at Pierce College

Associate of Arts (AA-DTA)

### Other majors at SPU with similar requirements in the first two years

Biology (BS); Cellular and Molecular Biology; Life Science

## Courses in the major you may complete at Pierce College

Pierce College Courses	Equivalent SPU Courses
BIOL& 211 Majors: Cellular (6)	BIO 2101 General Biology (5)
BIOL& 212 Majors: Animal (5)	BIO 2102 General Biology (5)
BIOL& 213 Majors: Plant (5)	BIO 2103 General Biology (5) if BIOL& 211 and 212 have also been completed with satisfactory grades.
CHEM&131 Intro to Organic/Biochemistry (5)	CHM 1330 Survey of Organic Chemistry (5)
CHEM& 161 General Chemistry w/Lab I (5)	CHM 1211 General Chemistry I (5)
CHEM& 162 General Chemistry w/Lab II (5)	CHM 1212 General Chemistry II (5)
MATH& 146 Introduction to Statistics (5)	MAT 2360 Intro to Stats for Sciences (5)
Consider taking the following course: BIOL& 260 Microbiology (5)	BIO 3351 General Microbiology (5) *

Note: Only courses with a regular grade of 1.7 (C-) or higher may count toward a major or minor.

## Admission to the major

If you identify the Biology (BA) major as your first choice on your application for admission to the University, you will automatically gain entry to the major when admitted to SPU.

### Learn more about the Biology (BA) major at:

http://spu.edu/biology-ba http://spu.edu/biology-reqs

**Get more information** about transfer admission to Seattle Pacific University at <a href="http://spu.edu/transfer">http://spu.edu/transfer</a>. Questions? Contact <a href="mailto:transfer@spu.edu">transfer@spu.edu</a>.

<sup>\*</sup>Indicates course is not required, but can be transferred to SPU and applied toward the major as lower-division elective credit.

### Courses to complete at SPU

BIO	1859	Biology	Cornerstone	Seminar	(1)
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BIO 3325 Genetics (5)

BIO 4330 Evolutionary Mechanisms (5)

#### Select **one** of the following Physiology Core courses:

- BIO 4256 Environmental Physiology (5)
- BIO 4413 Animal Physiology (5)
- BIO 4415 Plant Physiology (5)
- BIO 4418 Neurobiology (5)
- BIO 4419 Medical Virology (5)

#### Select **one** of these Taxonomy/Development courses:

- BIO 3000 Intro Biological Anthropology (5)
- BIO 3320 Principles of Development (5)
- BIO 3432 Biodiversity: Vertebrate Bio (5)
- BIO 3453 Biodiversity: Plant Ident & Tax (5)
- BIO 4435 Biodiversity: Parasites & Pests (5)
- BIO 4744 Marine Botany (5)

#### Select **one** of the following Ecology courses:

- BIO 3310 Ecology (5)
- BIO 4810 Marine Ecology (5)
- BIO 4815 Aquatic Ecology (5)
- BIO 4825 Forest Ecology (5)
- BIO 4835 Conservation Ecology (5)
- BIO 4840 Chemical Ecology (5)

#### BIO 3615 Issues and Values in Biology (3)

BIO 4899 Natural Sciences Seminar (2)

Select **one** of the following courses (unless already taken to satisfy one of the groups listed above):

- BIO 3453 Biodiversity: Plant Ident & Tax (5)
- BIO 4415 Plant Physiology (5)
- BIO 4744 Marine Botany (5)

Biology Electives (15) \*\*

# Other requirements for the degree

In addition to the major, the degree requires completion of any remaining general education and University requirements, and at least 180 college-level credits total, including 60 upper-division (UD) credits.

All students must complete the University Foundations Requirement at SPU – even those who have completed the Direct Transfer Agreement (DTA) Associate Degree.

Students admitted with fewer than 90 credits (freshmen and sophomores) complete 15 credits:

UFDN 1000 The Christian Faith (5)

UFDN 2000 Christian Scriptures (5)

UFDN 3100 Christian Theology (5)

Students admitted with 90 credits or more (juniors and seniors) complete 10 credits: UFDN 3001 Christian Scriptures (5)

UFDN 3100 Christian Theology (5)

# Suggested course plan for your junior and senior years at SPU

Assumes junior standing at entrance and successful completion of BIOL& 211, 212, and 213; CHEM& 131, 161, and 162; and MATH& 146 prior to transfer.

101, and 102, and MATH& 14	o prior to transfer.							
Junior Year								
Autumn	Winter Spring		Notes					
<ul> <li>BIO 1859 (5)</li> <li>BIO 3325 (5) or take this winter.</li> <li>+ credits to total 15 – 18</li> </ul>	Most upper-division biology courses are offered only once per year – and some are							
<ul> <li>Any Quarter Offered:</li> <li>One of the following Phys</li> <li>One of the following Taxo</li> <li>One of the following Ecolo</li> <li>Begin Biology electives, g</li> </ul>	only offered every other year – check the Time Schedule and plan accordingly.							
Senior Year								
Autumn	Winter	Spring	Notes					
<ul> <li>BIO 3615 (3)</li> <li>+ credits to total 15 – 18</li> <li>Any Quarter Offered:</li> </ul>	BIO 4330 (5)     + credits to total 15 – 18	• + 15 – 18 credits	Be sure to complete the Botany requirement (you must take BIO 3453,					
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- Botany Requirement (5) -- see Notes.
- BIO 4899 (2) -- must be taken twice, for one credit each time.
- Complete any outstanding major electives; physiology core, taxonomy/development, and ecology courses; general education; and University requirements, including at least 180 credits total al 90 upper-division credits.
- Be sure to complete the Botany requirement (you must take BIO 3453, 4415, or 4744, if not as your chosen Physiology, Taxology, or Ecology course, then as an elective).

<sup>\*\* 10 – 15</sup> credits required, depending on electives transferred.