2024-2025

BS.BIOL BMSC: Bachelor of Science in Biology -Biomedical Science Concentration with Chemistry Minor

Sample 4-Year Educational Plan

This is a sample and not the only way to complete this plan. Number of credits are in parentheses. *Some classes have prerequisites.

Year 1

Fall	Winter	Spring	Steps for Success
BIOL 1620 + 1621 Evolution and	BIOL 1610 + 1611 Molecular and	BIOL 1630 + 1631 Physiology and	□Explore your major and draft an
Ecology + Lab* (4+1)	Cellular + Lab* (4+1)	Dev't + Lab* (4+1)	educational plan in MySeattleU.
CHEM 1500 + 1501 General	CHEM 1510 + 1511 General	CHEM 1520 General Chemistry III*	\square Meet with your advisor quarterly for
Chemistry I + Lab* (4+1)	Chemistry II + Lab* (4+2)	(4) or 1590 Research-Focus GC III (5)	discussion & educational plan approval.
UCOR Module I (5)	UCOR Module I (5)	UCOR Module I (5)	□ Meet peers, learn about campus
BIOL 1400: First-Year Experience (1)			activities, and get involved.

Year 2

Fall	Winter	Spring	Steps for Success
MATH 1210 Statistics for Life Sciences* (5)	BIOL 2700 Genetics* (5)	BIOL Elective (ex: 3300 Development Biol or 2520 Plant Systematics)* (5)	☐ Revise educational plan & consult quarterly with your advisor.
CHEM 2500 + 2501 Organic Chem: Struct and React + Lab* (4+2)	\bot Filmotional (Froiln Interconty \bot Lab*		☐ Be active on campus and in local activities and organizations, and attend career events.
UCOR Module I (5)	UCOR Module II* (5)	UCOR Module II* (5)	\square Talk to your biology faculty mentor.

Year 3

Fall	Winter	Spring	Steps for Success
· ·	BIOL Elective (ex: 3180 Therapeutics of Disease or 3500 Evolution)* (5)	BIOL 2600 Ecology* (5)	☐ Revise educational plan & consult quarterly with your advisor.
PHYS 1050 + 1051 Mechanics + Lab* (4+1)	PHYS 1060 + 1061 Waves, Sound, Elect., & Magnetism + Lab* (4+1)	PHYS 1070 + 1071 Thermo, Optics, & Mod Phys + Lab* (5)	☐ See Catalog for more BIOL electives for graduate or professional prerequisites.
UCOR Module II* (5)	UCOR Module III* (5)	UCOR Module III* (5)	□ Investigate career options, attend career events, and think about post-SU educational programs or internships.

Year 4

Fall	Winter	Spring	Steps for Success
BIOL 4991 Senior Synthesis I* (2)	BIOL 4992 Senior Synthesis II* (2)	I BILLI ZIUUR SANIAT SVINTAAGIG IIIA LII	☐ Finalize plan for graduation & review with your advisor and faculty mentor.
BIOL Elective (ex: 3100 Microbiology or 4150 Immunology)* (5)	BIOL Elective (ex: 3250 Vert Anat or 4750 + 4751 Cell Bio + Lab)* (5/6)	BIOL 4996 Senior Synthesis Seminar* (1)	\square Apply for graduation on mySeattleU.
UCOR Module III* (5)	CHEM 3600 Intro Biochemistry (5) (Gen Elec for Chemistry Minor)	,	☐ Attend career events, consult with a Career Coach or consider school options.
CHEM 3000 Quantitative Analysis (5) (Gen Elec for Chemistry Minor)	General Electives (3)	General Electives (3)	□ Apply for jobs, internships, or graduate or professional programs.

Continued next page

University Core Requirements

UCOR classes are listed in the sample plan by the Modules shown below. Some courses (*) are fulfilled by degree requirements within the major. Honors and Matteo Ricci students have different Core requirements.

See my.seattleu.edu for prerequisites and mww.seattleu.edu/core for course descriptions.

Module I

UCOR 1100 Academic Writing Seminar

UCOR 1200 Quantitative Thinking*

UCOR 1300 Creative Expression & Interpretation

UCOR 1400 Inquiry Seminar in the Humanities

UCOR 1600 Inquiry Seminar in the Social Sciences

UCOR 1800 Inquiry Seminar in the Natural Sciences*

Module II

UCOR 2100 Theological Explorations UCOR 2500 Philosophy of the Human Person UCOR 2900 Ethical Reasoning

Module III

UCOR 3100 Religion in a Global Context
UCOR 3400 Humanities and Global Challenges
UCOR 3600 Social Sciences and Global Challenges

*UCOR 3800 Natural Sciences and Global Challenges**

Important Major Information: BS.BIOL.BMSC + Chem Minor

- Credits in Major: 114
- Minimum Major GPA: 2.0 (some scholarships may require higher)
- Students must earn C in prerequisite biology courses and C- in other prerequisite science courses
- Refer to <u>My.SeattleU.edu</u> for elective options and <u>the catalog</u> for Chemistry Minor requirements
- At least 25 credits of BIOL 3000- or 4000-level courses are required
- Questions? Visit Sinegal (SINE) 401 or email biology@seattleu.edu

Resources for Success

- Map out your own plan through My.SeattleU.edu
- Meet with a Career Coach from the Career Engagement Center
- Sign up for academic support with <u>Learning Assistance Programs</u>
- Explore career options at the "What Can I Do with This Major" page
- Learn more about academic advising on the Advising Services page

Notes

- Refer to Catalog and 2-Year Course Offerings for more BIOL electives and planning
- Plan assumes placement in MATH 1230/1334 by ALEKS exam or college credit, & if MATH 1028 (Trig) has not been fulfilled, it must be a MATH 1230/1334 corequisite
- BIOL electives (BIOL≥2210) must include the following and one plant course:
 - Choose one: BIOL 2750+2751 Biotechnology+Lab, 3150 Virology, 4700 Molecular Genetics, or 4750+4751 Cell Biology+Lab
 - Choose one: BIOL 2350 Invertebrate Zoology & Biodiversity Science,
 2520 Plant Systematics, 3500 Evolution, or 3650 Marine Biology
 - Choose one: BIOL 3250 Comparative Vertebrate Anatomy, 3300
 Developmental Biology, 3850 Plant Physiology, or 3880 Animal Physiology
- Discuss your academic and future plans with your Biology Faculty Mentor for discipline-specific guidance and suggestions.



Use MySeattleU Student Planning to plan your courses and work closely with your academic advisor on your educational plan. You are responsible for knowing information and tracking changes.

Contact your Advising Center for support.

Science & Engineering Advising se-adv@seattleu.edu

Seattle U Advising Services http://www.seattleu.edu/advising