ECOLOGY, EVOLUTION AND CONSERVATION BIOLOGY

BACHELOR OF SCIENCE IN BIOLOGY

The *Ecology, Evolution, and Conservation* option is for students interested in the origins, maintenance, or conservation of biological diversity. This option prepares students with strong system-level approaches to problem solving, and careers in natural resources and conservation. A strong quantitative background is emphasized, and courses serve to develop skills in data collection, analysis, and communication. It is a degree option that allows students to explore courses offered through the College of Environment and Arts and Sciences.

Each option is complemented by the College of Arts and Sciences general educational requirements such as English Composition, Writing, Foreign Language, QSR, VLPA, and I&S.

Biology Department Admission Requirements

This competitive admission process is designed not to limit access to the major but to assist students in careful planning and preparation for success in the Biology Major. An electronic application can be found on the biology website and will be due the second Friday of Autumn, Winter, Spring, & Summer quarters by 11:59pm.

To apply for a Biology Major you must meet these <u>minimum application requirements</u>:

- 1. Be a matriculated student at the UW Seattle Campus and in good academic standing.
- 2. Complete the Introductory Biology series or equivalent courses to UW BIOL 180, 200, 220 and have a minimum grade of 2.0 in EACH course.
- 3. Have a minimum 2.5 Cumulative GPA for any supporting Chemistry, Physics, Math, Biology or other courses intended for use in the Biology major that are complete at the time of application.

Meeting these minimum requirements does not guarantee admission to the Biology major. Other factors in admission include review of essay questions, space availability in the major, and time to degree set by UW Satisfactory Progress Policy. We strongly encourage students who do not meet the minimum application requirements to meet with a Department of Biology Academic Adviser to discuss their options. If you plan to pursue a double major or degree, a detailed plan for all requirements is required upon admission.

Academic Advisers	EMAIL	PHONE	Biology Undergraduate Office				
Jason Patterson	patterj@uw.edu	(206) 543-7767	318 Hitchcock Hall, Box 355320				
Janet Germeraad	janetjg@uw.edu	(206) 543-6647	Office Phone 206-543-9120				
Daniel Lopez	dl1724@uw.edu	(206) 221-7372					
Visit the Biology website for dept. info, scholarships, research, etc.:							
https	https://www.biology.washington.edu/programs/undergraduate						

Appointments: Email adviser directly; each adviser makes their own appointments.

Zoom Drop-In Hours: Monday through Thursday 9:00AM-12:00PM and 1:00PM-4:00PM (refer to website for Zoom Link)

List Serv: Join the Biology listserv: https://mailman12.u.washington.edu/mailman/listinfo/biostudent

Must be a UW address

Departmental Honors in Biology

Departmental honors allow students seeking extra challenges and opportunities to do so while completing a Biology Degree. Students may request an invitation to departmental honors in Biology once they and have been admitted to the Biology Major. The request <u>must</u> be submitted <u>3 quarters</u> prior to graduation; requests made later will not be reviewed. *More details about honors can be found in Section VIII*.

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Option Requirements. A minimum of **90** credits to be distributed as follows:

I. INTRODUCTORY BIOLOGY:

(15 credits)

BIOL 180, 200 220 (5,5,5)

CHEM 152, 153 or 220 can be a co-requisite of 200

II. SUPPORTING COURSES IN CHEMISTRY AND MATHEMATICS:

Ch	emistry (Sele	ect one option):		(15-23 credits)
1.	CHEM	120,220,221 (5	5,5,5)		Hybrid Chem Series
2.	CHEM	142/143, 152/1	53 (5,5) and 223, 224	1 (4,4)	Standard Chem/Short Org Chem
3.	CHEM		53, 162 (5,5,5) and 2.		Standard Chem, Long Org Chem
Ph	ysics (choose	one option):			(8-10 credits)
1.	PHYS	114, 115	4,4)	Algebra based physics (labs	are not required for the major)
2.	PHYS	121, 122 (5,5)	Calculus based physics	
Ma	nthematics (ch	oose one opti	on):		(9-10 credits)
1.	MATH	124, 125	(5,5)	Calculus with Analytic G	eometry
2.	QSCI	291, 292	(5,5)	Calculus for Biologists	•
3.	QSCI/STAT	381/311, 482	(5,5)	Quantitative Statistical R	easoning
4.	Combine1 Sta	ts and 1 Calculu	s class (4/5,5)	Statistics (381,311 or BIOS7	Γ. 310) and Calculus (124 or 291)

III. GENETICS REQUIREMENT (Select <u>one</u> of the following courses):

(3-5 credits)

1.	GENOME	361	(3)	Fundamentals of Genetics and Genomics
2.	GENOME	371	(5)	Introductory Genetics (Autumn only)
3.	BIOL/FISH	340	(5)	Genetics and Molecular Ecology (Autumn only)

IV. LAB, RESIDENCY AND 400 LEVEL BIOLOGY REQUIREMENTS:

These requirements may overlap with other requirements such as Breadth, Natural History/Biodiversity, and/or Advanced Electives.

- <u>Two laboratory courses at a minimum.</u> Two course numbers marked with "L" which may overlap with natural history, breadth and/or advanced electives. If using research to cover one lab, then a minimum of four credits of 499 (please read approval process in end notes) can substitute for only one laboratory.
- 15 credits must be 400 level with the <u>BIOL</u> department prefix. Courses such as Biochemistry (BIOC) and Microbiology (MICROM) are from other departments and will not count toward this requirement.
- 15 credits of 300 and 400 level **BIOL** Electives must be taken in residency at the <u>University of Washington-Seattle</u> campus. This requirement can overlap with the departmental 400 level requirement above.
- A cumulative GPA of a 2.0 is required for all classes used toward the major and are taken at the University of Washington.
- Only 15 credits in your last 60 credits can be taken outside of the UW-Seattle campus.

V. BREADTH REQUIREMENT:

(3 credits)

Biologists often concentrate on one level of biological organization, but it is important to know about broader biological topics that can be studied. To broaden your perspective, you are required to take at least one biologically based course that provides breadth outside your area of concentration that will explore the realm of micro science.

Select only **one** course: Breadth is a separate requirement from your Advanced Electives.

BIOL	302L	(4)	Lab Techniques in Cellular Molecular
BIOL	310L	(5)	Survey of Human Anatomy ³
BIOL	350	(4)	Foundations in Physiology
BIOL	355	(4)	Foundations in Cell & Molecular Biology
BIOL	380	(3)	Biomedical Advances and Society
BIOL	404	(3)	Animal Physiology: Cellular Aspects
BIOL/ESRM	424L/478L	(5)	Plant Eco-Physiology*
BIOL	425L	(5)	Advanced Plant Physiology and Development *
BIOL	427L	(5)	Biomechanics
BIOL	465	(4)	Comparative Endocrinology
BIOL	467	(3)	Comparative Animal Physiology
B STR	301	(4)	General Anatomy ³
MICROM	301	(3)	General Microbiology
MICROM	410	(3)	Fundamentals of General Microbiology
MICROM	442	(3)	Medical Bacteriology
MICROM	445	(3)	Medical Virology

VI. NATURAL HISTORY/BIODIVERSITY:

(3 credits)

Natural History is the study of the characteristics, life cycles, and biological background of some taxonomic group. Biodiversity deals with a whole suite of organisms that inhabit a particular environment. These classes are often field oriented, in which students both observe or analyze both the organisms and their interactions in the natural habitats.

Select one course: Natural history is a separate requirement from your Advanced Electives.

BIOL	280	(4)	The History of Life
BIOL/FISH	311L	(5)	Biology of Fishes
BIOL/ESRM	331	(3)	Landscape Plant Recognition
BIOL/FHL	430L	(5)	Marine Zoology (FHL)
BIOL/FHL	432L	(9)	Marine Invertebrate Zoology (FHL)
BIOL	433L	(5)	Marine Ecology
BIOL	434L	(5)	Invertebrate Zoology
BIOL	438L	(5)	Quantitative Approach to Palebio, Morph, & Systematics
BIOL	439L	(5)	Functional Morphology
BIOL	441L	(5)	Trends in Land Plant Evolution
BIOL	443L	(5)	Evolution of Mammals and Their Ancestors
BIOL	444L	(5)	Ornithology
BIOL/FHL	445L	(5)	Marine Botany (FHL)
BIOL	446L	(5)	Plant Identification and Classification
BIOL	447L	(5)	Greening the Earth
BIOL	448L	(5)	Mammalogy
BIOL/ESS	450/452L	(5)	Vertebrate Paleontology
BIOL/ESS	451L	(5)	Invertebrate Paleontology
BIOL	452L	(5)	Vertebrate Biology
BIOL	453L	(5)	Comparative Anatomy of Vertebrates
ENVIR	280	(5)	Natural History of the Puget Sound Region
ESRM	435	(3)	Insect Ecology
FISH	310L	(5)	Marine Invertebrate Diversity
FISH	450	(3)	Salmonoid Behavior and Life History

Continued on next page...

Within these <u>31 credits</u>, students must select one <u>Conservation</u>, one <u>Evolution and Systematics</u>, and one <u>Ecology</u> course.

<u>Note:</u> Many of the courses listed below have pre-requisite courses; in planning your course selection, be sure to include the necessary pre-requisite courses!

1 Conggruedia	7.1		
1. Conservation: S			D'alan I ann ann a Cl'anna Cl
BIOL	315	(3)	Biology Impacts of Climate Change*
BIOL	433L	(5)	Marine Ecology*
BIOL	406	(3)	Conservation of Large Vertebrates
BIOL	476	(3)	Conservation Biology
BIOL	478	(3)	Topics in Sustainable Fisheries
BIOL	480L	(4)	Field Ecology*
ESRM/ENVIR	371/379	(5)	Environmental Sociology
ESRM	450	(5)	Wildlife Ecology and Conservation *
ESRM	458	(5)	Mgmnt of Endangered, Threatened, and Sensitive Species
ESRM	465	(3)	Economics of Conservation
2. Ecology: Select	at least <u>one</u> cour	rse:	
BIOL	315	(3)	Biological Impacts of Climate Change*
BIOL	421L	(5)	Ecological and Evolutionary Physiology of Animals*
BIOL	423	(3)	Marine Ecological Processes
BIOL	433L	(5)	Marine Ecology*
BIOL	468L	(4)	Ecology of Animal Movement
BIOL	472L	(5)	Community Ecology
BIOL/FISH	473/474L	(3/2)	Limnology & Lab (Lab is not required)
BIOL	480L	(4)	Field Ecology*
BIOL	481L	(5)	Experimental Ecology and Evolution*
ESRM	450	(5)	Wildlife Ecology and Conservation *
ESRM	472	(5)	Wetland Ecology and Management
FISH	464	(4)	Arctic Vertebrate Ecology
			one course: (Additional Organismal Natural History classes may
be a petitionable altern	•	cicci di icasi	ONE course. (Additional organisma Natural History classes may
BIOL	415	(3)	Evolution and Development*
BIOL	421L	(5)	Ecological and Evolutionary Physiology of Animals*
BIOL	443L	(5)	Evolution of Mammals and their Ancestors*
BIOL	443L 441L	(5)	
			Trends in Land Plant Evolution*
BIOL	444L	(5)	Orinthology*
BIOL	446L	(5)	Plant Identification and Classification*
BIOL	447L	(5)	Greening the Earth*
BIOL	448L	(5)	Mammalogy*
BIOL/ESS	450/452L	(5)	Vertebrate Paleontology*
BIOL/ESS	451L	(4)	Invertebrate Paleontology*
BIOL	469	(3)	Evolution and Medicine
BIOL	481L	(5)	Experimental Evolution and Ecology*
	_		redits may be selected from the lists above , below and/or additional
	History/Biodiver	rsity list. Othe	er 300 or 400 courses may be petitioned for approval. Please see a
biology adviser.	20.5		
BIOL	305	(3)	Science Communication: Video Storytelling in Biology
BIOL	354	(3)	Foundations in Evolution and Systematics
BIOL	356L	(3)	Foundations in Ecology
BIOL	359	(3)	Foundations in Quantitative Biology
BIOL	396	(1-4)	Peer Facilitation in Biology ¹
BIOL	399	(2-12)	Biology Internship Program

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VII. ADVANCED EEC ELECTIVES, continued

	BIOL/PSYCH BIOL BIOL	408	(4)	Neuroethology
		417		
	RIOI	417	(3)	Comparative Reproductive Physiology of Vertebrates
1	DIOL	418	(3)	Biological Clocks and Rhythms
	BIOL/ESRM	424L/478L	(5)	Plant Eco-Physiology*
	BIOL	425L	(5)	Advanced Plant Physiology and Development
	BIOL/PSYCH	458	(4)	Behavioral Genetics
	BIOL	462	(3)	Advanced Animal Physiology
	BIOL	463L	(3)	Advanced Animal Physiology Lab
	BIOL	483	(1-3)	Sr. Seminar in Paleobiology
	BIOL	486	(1-3)	Senior Seminar in Ecology
	BIOL	489	(1-3)	Sr. Seminar in Plant Biology
	ESRM	250	(5)	Intro to Geographic Info. Systems in Forest Resources
	ESRM	350	(5)	Wildlife Biology & Conservation
	ESRM	411	(3)	Plant Propagation: Principles, and Practice
	ESRM	412	(3)	Native Plant Production
	ESRM	415	(5)	Terrestrial Invasion Ecology
	ESRM	430	(5)	Remote Sensing of the Environment
	ESRM	441L	(5)	Landscape Ecology
	ESRM/FISH	457/455L	(3/5)	Fish and Wildlife Toxicology #
	ESRM	459	(3)	Wildlife Conservation in NW Ecosystems
	ESRM	470	(5)	Natural Resource Policy and Planning
	ESRM	473	(5)	Restoration in North America
	FISH	323	(5)	Conservation and Management of Aquatic Resources
	FISH/ENVIR	330	(5)	Climate Change Impacts on Marine Ecosystems
	FISH	406L	(5)	Parasite Ecology
	FISH	444L	(5)	Conservation Genetics
	FISH/ESRM	447L	(5)	Watershed Ecology and Management
	FISH/QSCI	454	(5)	Ecological Modeling
	MICROM	435	(3)	Microbial Ecology
	GEOG	360	(5)	Principles of GIS Mapping
	PSYCH	300	(5)	Animal Behavior
	PSYCH	416	(5)	Animal Communication
	PSYCH	419L	(5)	Behavioral Studies of Zoo Animals
	QSCI	480	(3)	Sampling Theory for Biologists
	QSCI	483	(5)	Statistical Inference in App. Research II: Regression Analysis
	QSCI	486	(5)	Experimental Design
	Various Depts	499	(1-10)	Undergraduate Research

IT IS YOUR RESPONSIBILITY TO REGULARLY ASSESS YOUR DEGREE PROGRESS BY REFRESHING AND CHECKING <u>YOUR DEGREE AUDIT</u>. SHOULD YOU HAVE A QUESTION OR NOTICE A DISCREPANCY, IT IS YOUR RESPONSIBILITY TO ADDRESS THIS WITH A DEPARTMENT OF BIOLOGY ACADEMIC ADVISER.

For scheduling future classes:

- Other department may restrict their classes to their majors during the registration periods.
- Many elective courses have pre-requisite courses, check the catalog.
- In planning your courses, be sure to use the course catalog and matrix to plan schedules that include the necessary pre-requisites, so you are able to register for your chosen selections!

 Notes Continued on next page

VIII. DEPARTMENTAL HONORS REQUIREMENTS

Contact Janet Germeraad, janetjg@uw.edu with questions about the requirements and application

General Requirements for completing Departmental Honors include:

- Applying for Departmental Honors 1 year prior to graduation.
- UW Cumulative GPA: 3.3 and a Major Cumulative GPA: 3.4
- Complete two 400 level BIOL courses for Ad Hoc credit (Requires online agreement form)
- Complete two approved Senior level BIOL Seminars
- Complete 9 credits of Undergraduate Research (*Research approval form required*)
- Complete a research paper based on approved research credits by the start of the final quarter
- Present your research work at the Undergraduate Research Symposium or other approved venue

IX. ADDITIONAL NOTES:

- **Undergraduate Research:** Any 499 credit *must* be approved by petition; see a Biology Adviser or visit the website for a Research Approval Form. A minimum of 4 credits on the same project are required for a petition to count towards a lab.
- Experiential learning: A maximum of 10 credits of a combined 381/382/383/396/399/498/499 can be applied to your degree. You will need a faculty code from your faculty sponsor to sign up for any of these credits.
- BIOL seminars, 496, and 497 are variable topic courses and will vary how and if they count for degree requirements. Quarterly information on how they apply is sent through the listserv.
- Courses listed in more than one area category can only count for one area requirement.
- Cross Campus equivalencies are not guaranteed for BIOL 180/200/220 registration purposes. Complications may arise during registration if you have taken courses at other campuses and it is up to the student to inquire and be prepared. You will need to submit a petition for any other courses from the other campuses.
- For other classes of interest that are not listed, please contact an advisor about the possibility of petitioning. The course will need to be at the 300 to 400 level and have a biological basis to be considered.

X. SYMBOLS

- * Indicates course that can only count for one area requirement, either natural history or electives or breadth
- [#] Indicates a class that has a lecture only (3 credits) or a lecture and lab component (5 credits) (*FHL*) Indicates course taught at Friday Harbor Labs
- ¹396 is regulated and administered by professor permission. To Peer facilitate an introductory course, contact lab coordinator of the specific class. For other courses, prior experience with the class and permission of acting instructor is necessary for enrollment
- ² Only 1 class per pair can count as an elective from 405/440 and 406/441
- ³ Credit can only be received for one course BIOL 310 or NURS 301 due to content overlap
- ⁴ Credit can only be received for one course BIOL 385 or BIO A 351 due to content overlap

Remember!

- You're in charge! Take responsibility for your education by understanding your degree requirements. Reflect on the course choices available to you. Will your courses help you in preparation for a career or do they teach skills? Will they allow you to explore your interests or equip you for graduate or professional schools?
- Explore the course choices prior to an academic planning session or walk-in drop-in session. Ask fellow biology majors what courses they have enjoyed. Read the course descriptions on the course catalog. To make your advising appointment beneficial, advisors will need an idea of content that interests you and why.
- If you want to know if you're "on track" or will graduate "on time", you will need to create a full academic plan to be reviewed during an advising appointment. By developing your plan, you'll be able to develop a sense of how much time it will take to complete your degree requirements.
- Do you plan on incorporating service learning? A study abroad program? Internships or volunteer experience? How will that fit with your academics and which opportunities are best for you? Your education goes beyond just what courses you take.
- Biology Student Services are available to assist in many ways. Come visit Hitchcock 318 Academic Services Office.

Speaking of Study Abroad!

- Do you know that UW as an entire office dedicated to sending you to study across the globe?
- There are several programs that might fit your needs! Wants to be gone a quarter. An entire year? Just three weeks? No problem, there are options!
- Work with the Study Abroad in 459 Schmitz Hall as well as a biology advisor to ensure you choose a program which meets your educational goals and academic plans. There are limited departmental options associated with BIOL, so direct exchanges or external programs are your best bet.
- Visit https://www.washington.edu/studyabroad/ to get started!

Getting Involved

- Research is one of the best ways of applying what you are learning in classes to real world situations. You can use the Undergraduate Research Program (URP) http://www.washington.edu/undergradresearch/ to find open positions or you can contact a faculty whose research interests you directly. Check the Research Symposium that happens every May in Mary Gates to see what students are doing throughout campus!
- Did you know that there are over 700 registered student organizations (RSO)? Find one that suits you, or if you can't find one, create one! https://huskylink.washington.edu/
- Check in the with Carlson Center and Public Service Center in MGH 171 for service learning and volunteer opportunities.
- Want to gain some hands-on experience? Consider an internship. https://careers.uw.edu/
- Think about other ways to connect your academics to exploring careers! Volunteering, job shadows, informational interviews, etc.

The Career Center

- Concerned about Careers for your specific major? The UW Career Center is located in MGH 134!
- The Career Centers counselors are available for one-on-one appointments, resume editing, and they host several workshops each quarter on how to make a resume, how to apply to graduate school, preparing for interviews for jobs and professional schools and more!
- Check out the Career Center website: https://careers.uw.edu/
- Think about other ways to connect your academics to exploring careers! Volunteering, job shadows, informational interviews, etc.
- Use Handshake to look for jobs and opportunities: https://careers.uw.edu/

AUT	\	VIN		SPR	S	UM	
Course	Cr	Course	Cr	Course	Cr	Course	Cr
Quarter		Quarter		Quarter		Quarter	
Quarter Total		Quarter Total		Quarter Total		Quarter Total	

Goals, Courses, Ideas:

AUT	V	VIN	6	SPR	S	UM	
Course	Cr	Course	Cr	Course	Cr	Course	Cr
Quarter		Quarter		Quarter		Quarter	
Quarter Total		Quarter Total		Quarter Total		Quarter Total	

Goals, Courses, Ideas:

AUT	V	VIN		SPR	S	UM	
Course	Cr	Course	Cr	Course	Cr	Course	Cr
Quarter		Quarter		Quarter		Quarter	
Quarter Total		Total		Quarter Total		Quarter Total	

Goals, Courses, Ideas:

AUT	V	VIN	(SPR	S	UM	
Course	Cr	Course	Cr	Course	Cr	Course	Cr
Quarter		Quarter		Quarter		Quarter	
Quarter Total		Quarter Total		Quarter Total		Quarter Total	

Goals, Courses, Ideas:

Freshman Year Goals:

Explore Majors! Get Involved!

- Meet with advisers in various departments or UAA.
- Join a student club, participate in tutoring/study groups
- Volunteer
- Create a pattern of attending office hours of your professors and TA's
- Investigate undergrad research, internships and/or study abroad.

Sophomore Year Goals:

Be more focused.

- Meet with Dept. advisors in majors you are most interest in
- Find a mentor (upper level student, professor or professional)
- Investigate professional exams: GRE, PCAT, DAT, MCAT
- Pursue undergrad research
- Create and refine your Resume or C.V.
- Start doing informational interviews

Junior Year Goals:

Define and Clarify Future Goals

- Develop your leadership by being a campus leader or club officer
- Identify 2 faculty members who can recall your name
- Evaluate and assess strengths and weaknesses in your resume
- Consider whom you would like a letter of reference from
- Review your progress on your freshmen and sophomore goals

Senior Year Goals:

Wrap up and Final Activities

- Use the career center to create your resume/C.V. and various alternative versions.
- Participate in some mock interviews
- Begin your job hunt or applications for grad programs
- Gather your persons for your letters of rec