

## Two-Year Course Cycle

### Department of Environmental Studies – Course offerings

as of October 11, 2018

Environmental Studies  
Academic Advising  
Course Catalog  
Class Schedule

<https://www.plu.edu/computer-science/>  
[www.plu.edu/academic-advising](http://www.plu.edu/academic-advising)  
<http://www.plu.edu/catalog>  
<https://banweb.plu.edu>

This two-year course cycle is intended to assist students in planning their academic program. It also allows the department to anticipate staffing needs. It is subject to change without notice. This is not a contract or guarantee that any specific course will be offered precisely as listed. All course offerings depend on such things as the university budget, instructor availability, and enrollment. Should a substitute course be deemed necessary, a reasonable effort will be made to ensure the new course will continue to fulfill the same major requirement or general education element as the original course. This course cycle does not anticipate possible scheduling conflicts that may arise. Students are expected to meet up with their advisor at least once per semester when planning their pathway to success at PLU, and this course cycle is not a substitute for that expectation. The Class Schedule on Banner Web (banweb.plu.edu) provides the most up-to-date course information.

### 2018 - 2019 Academic Year

Course	Course Title	Fall Sections	J-Term Sections	Spring Sections	Multi-Disciplinary Program [Please Specify which Programs]	Comments
ANTH 368	Edible Landscapes, The Foraging Spect			X		
BIOL 116	Introductory Ecology LAB	X				Will be taught in summer 2019
BIOL 116 LAB	Introductory Ecology LAB	X				
BIOL 366	Comparative Ecology of Latin America					
BIOL 367	Conservation Biology & Management			X		
BIOL 367 LAB	Conservation Biology & Management LAB			X		
BIOL 368	Ecology	X				
BIOL 368 LAB	Ecology LAB	X				

BIOL 369	Marine Biology		X	X		
BIOL 369 LAB	Marine Biology LAB		X	X		
CHEM 104	Environmental Chemistry	X				
CHEM 104 LAB	Environmental Chemistry LAB	X				
ECON 111	Principles of Microeconomics: Global and Environmental	X		X		
ECON 311	Energy and Natural Resource Economics			X		
ECON 313	Environmental Economics	X				
ECON 315	Investigating Environmental & Economic Change in Europe					
ENGL 234	Environmental Literature		X			no info received from ENGL
ENVT/GEOS 104	Conversation/Natural Res	X				
ENVT/GEOS 104 LAB	Conversation/Natural Res LAB	X				
ENVT/RELI 239	Environment and Culture	X	X			
ENVT 350	Environmental Methods of Investigation	X		X		
ENVT 350 LAB	Environmental Methods of Investigation LAB	X		X		
ENVT 498	Interdisciplinary Inquiry and Analysis	X				
ENVT 499	Capstone: Senior Project			X		
GEOS 332	Geomorphology	X				
GEOS 332 LAB	Geomorphology LAB	X				
GEOS 334	Hydrogeology			X		
GEOS 334 LAB	Hydrogeology LAB			X		

HIST 370	Environmental History of the US	X		X		
PHIL 327	Philosophy, Animals and the Environment			X		
POLS 346	Environmental Politics and Policy			X		
RELI 257	Christian Theology (Green Theology)					
RELI 365	Christian Moral Issues (Christian Ecological Ethics)	X		X		
RELI 393	Topics in Comparative Religions ( Pacific Northwest Traditions)		X	X	Spring section for TIES	
WRIT 101	WRITING SEMINAR				FYEP	Contributions would come from individual depts rather than ENVT
BIOL 387	Biodiversity and Conservation	X				Approved to count this one time
ENGL 334	Studies Lit Young Readers (Childhood and the Environment)			X		
PHIL 226	Environmental Ethics			X		
RELI 364	Theological Studies (Green Theology)	X				Approved to count this one time

### 2019-2020 Academic Year

Course	Course Title	Fall Sections	J-Term Sections	Spring Sections	Multi-Disciplinary Program [Please Specify which Programs]	Comments
ANTH 368	Edible Landscapes, The Foraging Spect			X		
BIOL 116	Introductory Ecology LAB	X				Will be taught in summer 2019
BIOL 116 LAB	Introductory Ecology LAB	X				

BIOL 366	Comparative Ecology of Latin America					
BIOL 367	Conservation Biology & Management			X		
BIOL 367 LAB	Conservation Biology & Management LAB			X		
BIOL 368	Ecology	X				
BIOL 368 LAB	Ecology LAB	X				
BIOL 369	Marine Biology		X	X		
BIOL 369 LAB	Marine Biology LAB		X	X		
CHEM 104	Environmental Chemistry	X				
CHEM 104 LAB	Environmental Chemistry LAB	X				
ECON 111	Principles of Microeconomics: Global and Environmental	X		X		
ECON 311	Energy and Natural Resource Economics			X		
ECON 313	Environmental Economics	X				
ECON 315	Investigating Environmental & Economic Change in Europe					
ENGL 234	Environmental Literature		X			no info received from ENGL
ENVT/GEOS 104	Conversation/Natural Res	X				
ENVT/GEOS 104 LAB	Conversation/Natural Res LAB	X				
ENVT/RELI 239	Environment and Culture	X	X			
ENVT 350	Environmental Methods of Investigation	X		X		
ENVT 350 LAB	Environmental Methods of Investigation LAB	X		X		

ENVT 498	Interdisciplinary Inquiry and Analysis	X				
ENVT 499	Capstone: Senior Project			X		
GEOS 332	Geomorphology	X				
GEOS 332 LAB	Geomorphology LAB	X				
GEOS 334	Hydrogeology			X		
GEOS 334 LAB	Hydrogeology LAB			X		
HIST 370	Environmental History of the US	X		X		
PHIL 327	Philosophy, Animals and the Environment			X		
POLS 346	Environmental Politics and Policy			X		
RELI 257	Christian Theology (Green Theology)					
RELI 365	Christian Moral Issues (Christian Ecological Ethics)	X		X		
RELI 393	Topics in Comparative Religions ( Pacific Northwest Traditions)		X	X	Spring section for TIES	
WRIT 101	WRITING SEMINAR				FYEP	Contributions would come from individual depts rather than ENVT
BIOL 387	Biodiversity and Conservation	X				Approved to count this one time
ENGL 334	Studies Lit Young Readers (Childhood and the Environment)			X		
PHIL 226	Environmental Ethics			X		
RELI 364	Theological Studies (Green Theology)	X				Approved to count this one time