## Ecology & Conservation Biology Conservation Biology



## Your Four Year Plan:

	FRESHMAN		SOPHOMORE		JUNIOR		SENIOR	
FALL SEMESTER	CHEM 101 OR CHEM 111 Intro Chem OR Princ of Chem I	4	BIOL 116 Organisms/Environ	4	BIOL 421 Adv. Evolutionary Bio	3	FOR 497 Senior Thesis	2
	ENGL 102 College Writing/Rhetoric	3	CSS 235 Society & Natural Resources	3	ISEM 301 Great Issues	1	Restricted Elective	3
	MATH 160 OR MATH 170 Survey of Calc OR Analytic Geometry & Calc I	4	ECON 202 OR ECON 272 Princ of Economics OR Foundations of Econ	3/4	WLF 440 Conservation Biology	3	Restricted Elective	3
	NR 101 Exploring Natural Res	1	PHIL 452 Environmental Philosophy	3	Restricted Elective	3	Restricted Elective	3
	GEN ED REQ	3	GEN ED REQ	3	Restricted Elective	3	Restricted Elective	3
					Elective	3	Restricted Elective	2
	TOTAL	15	TOTAL	16	TOTAL	16	TOTAL	16
SPRING SEMESTER	BIOL 115 Cells & Evolution	4	BIOL 213 Princ Biol Structure	4	CSS 383 NR and Ecosystem Service Economics	3	REM 429 Landscape Ecology	3
	NR 200 Seminar	1	FOR 221/REM 221 Ecology	3	WLF 316 OR FISH 316 Wildlife Ecology II OR Princ Pop Dynamics	4/2	WLF 483 Senior Project Presentation	1
	ISEM 101	3	FOR 375 Intro to Spatial Analysis	3	ENGL 317 Technical Writing	3	CSS 492 OR CSS 493 Ecotourism Prin. OR International Land Preservation & Conservation Systems	3
	COMM 101 Fund of Public Speaking	2	GENE 314 Genetics	3	FOR 497 Senior Thesis	1	Restricted Elective	3
	STAT 251 Statistical Methods	3	GEN ED REQ	3	FOR 320 OR REM 341 Dendrology OR Systematic Botany	4/3	Restricted Elective	3
	GEN ED REQ	3					Restricted Elective	3
	TOTAL	16	TOTAL	16	TOTAL	12-15	TOTAL	16

Learning doesn't stop when you leave the classroom. As a College of Natural Resources student you will have the opportunity to:

- Conduct your own summer research project in the Frank Church River of No Return Wilderness in central Idaho.
- Be a part of the Research Experience for Undergraduates (REU program by applying to one of many summer projects (both within the U.S. and abroad).
- Increase your knowledge of conservation issues facing other parts of the world by spending a semester in Brazil, New Zealand, or Australia.
- Volunteer with local and national non-profits through the Ecology and Conservation Biology Club.