

Fall 09 Cohort	
<u>BA Juniors</u> ESTU 464 US Environ. Policy (4) ESTU 304 Environ & Resource Pol (4) ESCI 325 Fund. Of Ecology (3) ESCI 499n Field Ecology(1)	<u>BS Juniors</u> ESCI 251 Organic Chemistry (5) ESTU 304 Environ & Resource Pol (4) ESCI 325 Fund. Of Ecology (3) ESCI 499n Field Ecology(1)
Credit Total = 13	Credit Total = 14
Winter 10	
<u>BA Juniors</u> ESTU 369 Intro to Planning (3) ECON 383 Environ. Econ (4) ESTU 444 Environ. Dispute Resol (4) EXT Library research or emergency management online course	<u>BS Juniors</u> ESTU 369 Intro to Planning (3) ESCI 361a/b Water Quality w/Lab(5) ESTU 305 Environ. Hist & Ethics (4)
Credit Total = 12 or 15	Credit Total = 12
Spring 10	
<u>BA Juniors</u> ESTU 466 US & WA Envi Regs (4) ESTU 420 Environ Politics (5) ESCI 321/322 Oceanography (6) or ESCI 330 Nat History of Pac NW (4)	<u>BS Juniors</u> ESCI 321/322 Oceanography (6) ESTU 466 US & WA Envi Regs (4) ESCI 407 Forest Ecology(5) or ESTU 420
Credit Total = 13 or 15	Credit Total = 14 or 15
Fall 10	
<u>BA Seniors</u> ESTU 468 Envir Law (4) EGEO 350 Intro to GIS (4) ESCI 329 Energy & Environment (3) ESTU 498 Internship/Project	<u>BS Seniors</u> ESCI 340 Biostatistics (5) EGEO 350 Intro to GIS (4) ESCI 329 Energy & Environment (3) ESCI 498 Internship/Project
Credit Total = 8+ Internship	Credit Total = 9+ Internship
Winter 11	
<u>BA Seniors</u> ESCI 432 Topics in Marine Ecology(4) ESTU 436 EIA (5) ESTU 445 Puget Sound Research (3) ESTU 498 Internship/Project	<u>BS Seniors</u> ESCI 432 Topics in Marine Ecology(4) ESCI 436 EIA (5) ESTU 445 Puget Sound Research (3) ESCI 498 Internship/Project
Credit Total = 14+ Internship	Credit Total = 11+ Internship
Spring 11	
<u>BA Seniors</u> ESCI 392 Intro to Global Change(3) ESCI 429 Stream Ecology(5) ESTU 465 Intern. Environ. Pol. (4) ESTU 498 Internship/Project	<u>BS Seniors</u> ESTU 465, 466 (4 or 3) ESCI 429 Stream Ecology (5) ESCI 392 Intro to Global Change(3) ESCI 498 Internship/Project
Credit Total = 12+ Internship	Credit Total = 10-14+ Internship

Courses in Green BA degree requirements

Courses in Red BS degree requirements

Yellow highlighted courses; some Saturday classes

Courses in Black elective courses