

College of the Siskiyous
Southern Oregon University Lower Division Major Requirements Transfer Guide

Environmental Studies

5/25/10

Core Requirements for all options

Southern Oregon University		College of the Siskiyous	
Introduction to Environmental Studies (see SOU catalog for possible substitution)	ES 101 + 102 + 103		SOU
Applications in Environmental Studies	ES 210		SOU
Introductory Statistics	MTH 243	Elementary Statistics	MATH 2
For Earth Science Concentration only. Precalculus I: College Algebra + Elementary Functions	MTH 111 + 112*	Pre Calculus	MATH 4*

Environmental Studies: Cultural Resources Management Concentration

Southern Oregon University		College of the Siskiyous	
Introduction to Archaeology	ANTH 211	Introduction to Archaeology	ANTH 5

Environmental Studies: Earth Science Concentration

Southern Oregon University		College of the Siskiyous	
Fundamentals of Chemistry with Laboratory	CH 100 +100L CH 101+101L OR	Intro to Chemistry	CHEM 3A CHEM 3B OR
General Chemistry and Laboratory	CH 201+204 CH 202+205	General Chemistry	CHEM 1A CHEM 1B
General Biology: Cells with Laboratory	BI 101 + 101L BI 103+103L OR	Principles of Biology	BIO 1 (pending)
OR General Physics I with Laboratory General Physics II with Laboratory (*see SOU catalog for possible substitution)	PH 201+224 PH 202+225	General Physics	PHYS 2A PHYS 2B

Environmental Studies: Ecology and Conservation Concentration

Southern Oregon University		College of the Siskiyous	
Fundamentals of Chemistry with Laboratory	CH 100 +100L CH 101+101L	Intro to Chemistry	CHEM 3A CHEM 3B

Environmental Studies: Land Use Planning Concentration

Southern Oregon University		College of the Siskiyous	
Introduction to Geography	GEOG 101		SOU
Human Geography	GEOG 107	Cultural Geography	GEOG 1B
Global Lands and Livelihoods	GEOG 108		SOU

Environmental Studies: Sustainability and Policy Concentration

Southern Oregon University		College of the Siskiyous	
No additional lower division requirements			

SOU= Must be taken at SOU
qu = quarter units (qu x .667 = semester units)

() = this articulation has been proposed to SOU
su = semester units (su x 1.5 = quarter units)