

NATURAL RESOURCES B.S. DEGREE Specialization Option Checklist: Integrated Conservation Analysis

Date Prepared: By:

Student Name	Student ID#	Current Institution/Campus/Major
Email Address		
*=Baccalaureate Core / ^ =WIC (Writing Intensive Course		

INTEGRATED CONSERVATION ANALYSIS SPECIALIZATION OPTION REQUIREMENTS					
MEASUREMENTS (3 credits) CHOOSE 1		Fulfilled:	Note #		
Scientific Methods for Analyzing Natural Resource Problems (3)	NR 325				
INTEGRATED ANALYSIS (6 credits) REQUIRED		Fulfilled:	Note #		
Critical Thinking for Natural Resource Challenges (3)	NR 312				
When Science Escapes the Lab (3)	NR 351*				
RESOURCE ECONOMICS (3-4 credits) Choose one that is most applicable to	he disciplinary focus				
Natural Resource Economics and Policy (3)	AEC 351*				
Environmental Economics and Policy (3)	AEC 352*				
Introduction to Coastal and Marine Economics (3)	AEC 353*				
Economics of Traditional and Renewable Energy (4)	ECON 466				
Forest Resource Economics I (4)	FOR 329				
Economics and Policy of Forest Wildland Fire (4)	FOR 431				
Economics of Recreation and Tourism (3)	TRAL 432				
DISCIPLINARY FOCUS (25 CREDITS MINIMUM)		Fulfilled:	Note #		
Student will be required to submit an academic plan for completion of the op Director. The academic plan must include a minimum of 11 upper division cre		the Natural Resources Pro	ogram		

Note: Up to 6 credits of appropriate internships, projects or study abroad may be used to fulfill credit requirements in this option as approved by petition.

NOTE #		
A Specialization Option is required for the Natural Resources major. (Minimum of 37 credits with at least 20 of those being upper division credits.) Required minimum GPA for the specialization is 2.25. This option is available on		

the Corvallis Campus.