

## NATURAL RESOURCES B.S. DEGREE Specialization Option: Urban Forest Landscapes

Date Prepared:	By:
----------------	-----

Student Name	Student ID#	Current Institution/Campus/Major
Email Address		

<sup>\*=</sup>Baccalaureate Core / ^ =WIC (Writing Intensive Course

IEASUREMENTS (4 credits) CHOOSE 1		Fulfilled by:	Note #
Field Methods in Plant Ecology (4)	BOT 440		
GIScience I: Geographic Information Systems and Theory (4)	GEOG 360		
RBAN FOREST FOUNDATIONS (25-26 credits) REQUIRED		Fulfilled by:	Note
Plant Ecology (4)	BOT 341		
OR Intro to Plant Pathology (4)	BOT 350		
OR Forest Entomology (3)	FES 412		
OR Forest Pathology (3)	FOR 413		
Urban Forestry (3)	FES/HORT 350		
Ecological Restoration (4)	FES/FW 445		
Arboriculture (4)	FES/HORT 447		
Urban Forest Planning, Policy and Management (4)	FES/HORT 455		
Ecosystems Services (3)	FW 462		
or Urban Ecology (3)	FW 418		
Sustainable Landscapes (4)	HORT 315		
OCIAL/POLITICAL/COMMUNITY INTEGRATION (11-12credits)		Fulfilled by:	Note
Natural Resources and Community Values (3)	ANTH 481*	,	
OR Society and Natural Resources (4)	SOC 481*		
Environmental Law (4)	AEC 432		
OR Forest Policy Analysis (3)	FOR 461		
OR Environmental Politics and Policy (4)	PS 475		
Planning Principles for Resilient Communities (4)	GEOG 451		
OR Sustainable Site Planning (4)	GEOG 452		
		+	+

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 and Ecampus.		