SUSTAINABILITY MINOR (CORVALLIS) 2020-2021 CHECKLIST

Name:			
Students must earn 27 credits towards the SUS min	nor.		
*Only offered on Ecampus ^Only offered on Corvallis campus †Offered on Corvallis Campus and Ecampus			
CORE REQUIREMENTS			
Sustainability Assessment ⁺	SUS 304	(4)	
Sustainable Communities ⁺	SUS 350	(4)	
Ecological Dimension of Sustainability			
Intro to Natural Science and Sustainability ⁺	SUS 102	(4)	
OR Human Impacts on Ecosystems^	BI 301	(3)	
OR Environmental Ecology [^]	BI 306H	(3)	
Social Dimension of Sustainability			
Social Dimensions of Sustainability+	SOC 381	(4)	
OR Environmental Sociology^	SOC 480	(4)	
OR Society and Natural Resources*	SOC 481	(4)	
OR Sustainability, Justice, and Engagement*	SUS 331	(3)	
OR Social Dimensions of Sustainability*	SUS 420	(3)	
Economic Dimension of Sustainability			
Intro to Environmental Economics and Policy ⁺	AEC 250	(3)	
OR Natural Resource Economics and Policy*	AEC 351	(3)	
OR Environmental Economics and Policy ⁺	AEC 352	(3)	
OR Benefit-Cost Analysis^	AEC 434	(4)	
Electives (7-10 credits)			
Students need enough elective credits to reach 27 total credi	its for the SUS maj	or.	
Global Poverty and Sustainable Development [^]	AEC 243	(3)	
Intro to Environmental Economics and Policy ⁺	AEC 250	(3)	
Environmental Law, Policy, and Economics ⁺	AEC 253	(4)	
Natural Resource Economics and Policy*	AEC 351	(3)	
Environmental Economics and Policy ⁺	AEC/ECON 35	AEC/ECON 352(3)	
Benefit-Cost Analysis^	AEC 434	(4)	
Intro to Food Systems: Local and Global ⁺	AGRI 411	(3)	
Anthropology, Health, and Environment*	ANTH 352	(3)	
Food Justice ⁺	ANTH 361	(4)	

Ecological Anthropology*		(4)	
Natural Resources and Community Values ⁺		(3)	
Business Process Management ⁺	BA 270	(4)	
Sustainable Business Operations ⁺	BA 314	(4)	
Managing Organizations ⁺	BA 351	(4)	
Managing Individual and Team Performance ⁺	BA 352	(4)	
Integrative Strategic Experience ⁺	BA 466	(4)	
Fundamentals of Ecological Engineering^	BEE 221	(3)	
Biosystems Analysis and Modeling^	BEE 320	(4)	
Ecological Engineering: Thermodyamics/Transfer^	BEE 322	(4)	
Human Impacts on Ecosystems^	BI 301	(3)	
Honors Environmental Ecology [^]	BI 306H	(3)	
Oceans in Peril*	BI 347	(3)	
Human Ecology*	BI 348	(3)	
Marine Ecology ⁺	BI 351	(3)	
Ecology ⁺		(3)	
Energy Technology, and Social Change*	BRR 325	(3)	
Green Building Materials*		(3)	
Environmental Chemistry		(3)	
Conventional and Alternative Energy Systems^	CHE 450	(3)	
Solar Energy Technologies^		(3)	
Workshop^		(variable	1
Theories of Conflict and Conflict Management [^]	COMM 440	-	/
Electric and Hybrid Vehicles^	ECE 438	(4)	
Introduction to Macroeconomics*		(4)	
Intermediate Microeconomic Theory		(4)	
Intermediate Macroeconomic Theory		(4)	
Sustainable Engineering*		(3)	
Environmental Engineering Fundamentals^		(4)	
Forest Ecology	FES 341	(3)	
Issues in Natural Resources Conservation*			
	FES 365	(3)	
Genes and Chemicals in Agriculture: Value and Risk^		(3)	
Ecological Restoration*	FES 445	(4)	
Urban Forest Planning, Policy, and Management*	FES/HORT 455		
Agroforestry^	FES/NR 477		
Consensus and Natural Resources	FES 485	(3)	
Public Lands Policy and Management*	FES 486	(3)	
Principles of Fish and Wildlife Conservation	FW 251	(3)	
Survey of Geographic Info Systems in NR*	FW 303	(3)	
Applied Community and Ecosystem Ecology	FW 321	(3)	
Food from the Sea+	FW 324	(3)	
Global Crises in Resource Ecology*	FW 325	(3)	
Integrated Watershed Management*	FW 326	(3)	
Multicultural Perspectives in Natural Resources ⁺	FW 340	(3)	

Endangered Species, Society, and Sustainability ⁺	FW 350	(3)	
The Natural History of Whales and Whaling*	FW 419	(3)	
Wildlife in Agricultural Ecosystems ⁺	FW 435	(3)	
Ecosystem Services*	FW 462	(3)	
Effective Comm in Fisheries and Wildlife Science*	FW 489	(3)	
Minerals, Energy, Water, and the Environment*	GEO 306	(3)	
Environmental Justice ⁺	GEO 309	(3)	
Land Use Planning for Sustainable Communities ⁺	GEOG 250	(3)	
Sustainability for the Common Good+	GEOG 300	(3)	
Ecological Biogeography [^]	GEOG 324	(4)	
Geog of International Development/Globalization^	GEOG 330	(3)	
Population, Consumption, and Environment ⁺	GEOG 331	(3)	
GIScience I: Geog Info Systems and Theory	GEOG 360	(4)	
Resilience-Based Natural Resource Management [^]	GEOG 430	(3)	
International Water Resources Management [^]	GEOG 441	(3)	
Planning Principles/Practices, Resilient Communities ⁺	GEOG 451	(4)	
Sustainable Site Planning	GEOG 452	(3)	
Social Impacts of Science*	HORT 217	(3)	
Organic Farming and Gardening	HORT 260	(3)	
Disease and Society ⁺	MB 330	(3)	
Leadership ⁺	MGMT 452		
Managing Natural Resources for the Future	NR 201	(3)	
Natural Resource Problems and Solutions^	NR 202	(3)	
When Sci Escapes the Lab: Sci & Resource Mgmt^	NR 351	(3)	
Oceans, Coasts, and People ⁺	OC 333	(3)	
Energy Alternatives	PH 313	(3)	
Scientific Reasoning ⁺	PHL 325	(4)	
World Views and Environmental Values	PHL/REL 443	(3)	
State and Local Politics*	PS 331	(4)	
Sustainable Living: Practices and Policies*	PS 374	(4)	
The Politics of Climate Change	PS 455	(4)	
Environmental Politics and Policy	PS 475	(4)	
International Environmental Politics and Policy*	PS 477	(4)	
Population Trends and Policy ⁺	SOC 360	(4)	
Environmental Sociology^	SOC 480	(4)	
Society and Natural Resources*	SOC 481	(4)	
Special Topics^	SOC 499	(variable)	1
Introduction to Climate Change ⁺	SUS 103	(4)	/
Ag and Enviro Predicaments: Case Study Approach^	SUS 325	(3)	
Outdoor Recreation Management on Public Lands^	TRAL 351	(3)	
Wilderness Management*	TRAL 351	(3)	
Communities, Natural Areas, Sustainable Tourism^	TRAL 352	(3)	
Women and Natural Resources*	WGSS 440	(3)	
Renewable Materials for a Green Planet [^]	WSE 111	(2)	
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Renewable Materials Technology and Utilization [^]	WSE 210	(4)	
Industrial Hemp*	WSE 266	(3)	
Anatomy of Renewable Materials^	WSE 320	(3)	
Chemistry of Renewable Materials^	WSE 321	(3)	
Evaluating Sustainability through Life Cycle Analysis*	WSE 385	(3)	
Bamboolooza: The Fascinating World of Bamboo*	WSE 392	(3)	
Forest Products Business^	WSE 453	(3)	
Industrial Marketing in the Forest Sector^	WSE 455	(3)	
Forests, Wood, and Civilization*	WSE 470	(3)	
Bioenergy and Environmental Impact [^]	WSE 473	(3)	
Biodiversity: Causes, Consequences, Conservation	Z 349	(3)	