## **Sustainable Business Minor**

The minor in sustainable business is designed for non-business majors who want to learn to apply business solutions to address social and environmental challenges. The sustainable business minor teaches students how to use the power of business for good, finding ways to make the world better for everyone.

The minor in sustainable business is open to students from all majors except pre-business, business administration, or accounting. For general social sciences majors with a concentration in applied economics, business, and society, students must adhere to the GSS double-dipping policy. See the GSS website (https://gss.uoregon.edu/faqs/) for more information. Completing the minor requires 24 credits of course work, which can be completed in one academic year.

Students may declare a minor in sustainable business online on the college's website, where a checklist of requirements can be found. Advising assistance is available in the Office of Undergraduate Advising.

The sustainable business minor consists of three business administration courses, two courses from specialized clusters, and one elective (total of 24 credit hours).

Code	Title	Credits
BA 101	Introduction to Business	4
MGMT 250	Introduction to Sustainable Business	4
MGMT 422	Sustainable Business Strategy and Implementation	4
Choose one of the	4	
BA 215	Accounting: Language of Business Decisions	
BA 315	Economy, Industry, and Competitive Analysis	
BA 316	Management: Creating Value through People	
BA 317	Marketing: Creating Value for Customers	
BA 318	Finance: Creating Value through Capital	
MGMT 443	Life Cycle Assessment	
MKTG 410	Experimental Course: [Topic]	
Choose two of the	8	
ARCH 431	Community Design	
CH 113	The Chemistry of Sustainability	
CH 114		
CRES 101	Introduction to Conflict Resolution	
EC 330	Urban and Regional Economic Problems	
EC 333	Resource and Environmental Economic Issues	
EC 434	Environmental Economics	
EC 435	Natural Resource Economics	
EC 462	Economics of Transportation	
EC 491	Issues in Economic Growth and Development	
EDLD 311	Equity Leadership and Social Change	
ENG 230	Introduction to Environmental Literature	

Total Credits 24			
PS 477	International Environmental Politics		
PPPM 445	Green Cities		
PPPM 442	Sustainable Urban Development		
PPPM 327			
PPPM 325	Community Leadership and Change		
PHYS 162	Solar and Other Renewable Energies		
PHYS 161	Physics of Energy and Environment		
MGMT 410	Experimental Course: [Topic]		
LA 459	Landscape Technology Topics		
LA 410	Experimental Course: [Topic]		
LA 199	Special Studies: [Topic]		
J 410	Experimental Course: [Topic]		
HIST 379	American Environmental History, 1890- Present		
HIST 378	American Environmental History to 1890		
HIST 273	Introduction to Global Environmental History		
GEOG 481	GIScience I		
GEOG 465	Environment and Development		
GEOG 448	Tourism and Development		
GEOG 361	Global Environmental Change		
ENVS 467	Sustainable Agriculture		
ENVS 455	Sustainability		
ENVS 435	Environmental Justice		
ENVS 203	Introduction to Environmental Studies: Humanities		
ENVS 202	Introduction to Environmental Studies: Natural Sciences		