



Biology	BIO 435- Advanced Topics Ecology	Course that includes sustainability	This course will cover topics at the forefront of Ecology. Labs will utilize modern techniques to evaluate questions related to these topics. Topics could include Advanced Statistical Methods in Ecological Studies, Disease Ecology, Ecological Sustainability, Forest Ecology: The Dynamics of Change, Molecular Ecology, and Winter Ecology.
Biology	BIO 437- Advanced Topics Ecology	Course that includes sustainability	This course will cover topics at the forefront of Ecology. Labs will utilize modern techniques to evaluate questions related to these topics. Topics could include Advanced Statistical Methods in Ecological Studies, Disease Ecology, Ecological Sustainability, Forest Ecology: The Dynamics of Change, Molecular Ecology, and Winter Ecology.
Biology	PH 205 - Environmental Health	Sustainability course	This course will present major environmental health factors and issues related to public community health. The course will present multiple aspects of the topics, including policy, industry, medical, community, and individual perspectives.
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English	ENGL 180 - Literature of the Environment	Sustainability course	This course is a survey of environmental literature that focuses on North America. This includes both global and local (Southwestern) perspectives. It is designed to further students' understanding of the principles of interconnectedness and sustainability and how those principles have been presented both historically and in literature.
Environmental Studies	ENVS 100 - Introduction to Environmental Studies	Sustainability course	Introduces students to interdisciplinary thinking and problem-solving in service to ecological sustainability and human well-being. By focusing on the interrelationships among science, technology, society and the arts, students explore a broad perspective of what it means for humans to affect, and be affected by, natural and built environments.
Environmental Studies	ENVS 319 Ecological Agriculture	Sustainability course	Analysis of garden and farm management as they relate to ecosystem function and environmental conservation. Includes agroecological analysis of nutrient cycling, population dynamics, species interactions, and adaptation. This course integrates lectures with experiential learning in analyzing and applying horticultural soil management, irrigation management, crop rotations, and integrated approaches to pest and weed management.
Environmental Studies	ENVS 320 - Research Methods and Design	Sustainability course	Analysis of contemporary environmental theories and research methods from both qualitative and quantitative perspectives. Topics of emphasis include research design, techniques of data collection, research ethics, statistical analysis, interpretation, and critical reading of professional literature.
Environmental Studies	ENVS 339 Political Ecology of Food	Sustainability course	Examines controversies in food systems and connects them to the environment. Includes a social science examination of the environment, policy, culture, and economics in food systems. Includes topics such as genetically modified crops; the lives and working conditions of food and farm workers; food safety; and U.S. food and farm policy. Students are introduced to social movements in food systems.
Environmental Studies	ENVS 361 Cultural Ecology of the Southwest	Sustainability course	A survey of the cultural and political ecologies of the American Southwest and the Borderlands with an emphasis on human-environment relationships including agriculture, technology, immigration, settlement, and urbanization.
Environmental Studies	ENVS 393 - Advanced Topics in Environmental Studies	Sustainability course	In-depth exploration of an environmental topic, such as, but not limited to climate change, coastal environments, environmental justice, environmental management, environmental movements, landscape studies, political ecology, or sustainable food systems.
Environmental Studies	ENVS 395 - Environmental Colloquium	Sustainability course	A project-based team course based on the design and analysis of an environmental problem. Students practice specific research methodologies and/or incorporate community-based



Philosophy and Political Science	PS 302 - Special Topics course taught as International Law	Course that includes sustainability	This course offers in-depth exploration of special topics in the study of courts and the law. Course content will vary. Specific topic will be announced by the instructor when the course is offered.
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Philosophy and Political Science	PS 322 - International Political Economy	Course that includes sustainability
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Sociology and Human Services	SOC 377 - Animals and Society	Course that includes sustainability	Non-human animals figure in our language, food, clothing, family structure, economy, education, entertainment, science, and recreation. This course will critically examine the complex role of non-human animals in human society and investigate our ambivalent and contradictory attitudes toward them. Included will be an exploration of animal cognition, emotion, and the moral status and rights of animals.
Sociology and Human Services	SOC 384 - Special Topics: Sustainability	Sustainability course	This course will present contemporary topics related to understanding the relationship between society and the biophysical world. Examples of topics include Worldviews and Ecology, End of OEnvironmental Justice, and Eco-Ability Studies.
Theatre	THEA 420 - Theatre for Social Action	Course that includes sustainability	This course will provide students with the opportunity to examine issues of Social Justice that offer healing solutions to social, cultural, institutional, interpersonal and personal oppression that occur in our community, country, and on a global level. Students will learn interactive theater techniques used by practitioners as tools to help bring about social change and healing.