

Why study sustainability?

Questions regarding environmental sustainability are among the most important facing humankind. The challenges surrounding environmental sustainability do not arise from singular causes, nor can solutions be developed based upon a narrow disciplinary framework. Instead, the study of sustainability requires a multidisciplinary perspective in order to understand problems and develop meaningful solutions.

Holistic approaches to sustainability practices require a workforce that understands various perspectives within an optimistic framework.
Students who complete this minor will demonstrate a command of the language and skills of relevant disciplines, and will be better prepared to take leadership in this challenging field.

What Can You Do With A Sustainability Minor?

A recent review of job postings revealed over 300 opportunities for which students graduating with the Sustainability Minor may be eligible. Students with this Minor will also be highly competitive for interdisciplinary graduate programs in environmental sustainability.

The program includes 18 total credits, starting with two introductory courses:

ENVS 1342 Environment, Society, and Sustainability (3 credits), and

SUST 3010 Sustainability; Past, Present, and Future (3 credits)

Take 3 additional electives related to sustainability (9 credits) & then finish with a flexible experience or course, the Sustainability Capstone (3 credits)

ENVS 1342 Environment, Society and Sustainability

Overview of perspectives on environmental issues within the context of sustainable development and taking a systems approach. The focus is on social science approaches to explore the human footprint on the earth, environmentalism, scientific uncertainty, policy creation and social change

SUST 3010: Sustainability: Past, Present and Future

Course focuses on the intersection of natural resource depletion, ecosystem degradation, and anthropogenic climate change. The course examines both sustainable and unsustainable practices in land use, water depletion, energy demands, food production, resource depletion, conservation efforts, and biodiversity loss (Prereq: ENVS 1342).

SUST 3939/4840/4880 Capstone

This portion is designed to foster internships, independent study projects, or individual research projects to bring teams of students/ faculty/professionals in the industry, together. The goal is to focus on understanding and solving specific environmental challenges; it is the culminating experience for the sustainability minor. These 3 credits can be an internship, independent study project, a research project, or a 4000+ level elective of your choice focusing on sustainability.

SUST 3939: -- Internship **OR SUST 4840: -- Independent Study **OR SUST 4880: - Directed Research **OR 4000 - Level sustainability focused elective approved by Sustainability Director

Elective Courses for the Sustainability Minor

The Sustainability Minor consists of 18 credit hours of study: Three Core Courses (9 total credits) and three electives (9 total credits).

Students are strongly encouraged to locate field studies, internships, or service learning experiences that focus on real-life, practical applications of sustainability principles. Throughout their course of study, students consult with the Sustainability Minor director to determine appropriate elective courses and academic foci.

"For me, sustainability creates a space where environmental science, economics and anthropology can critically intersect." - Sustainability Minor Graduate 2017





Twelve hours of course work for the minor must be upper division (3000 or above) and approved for the Sustainability Minor. Students must complete a minimum of nine (9) credits in residence, and average a minimum 2.5 GPA in all courses counted towards the Minor. No more than six (6) credits counted for another major or minor can be counted toward the Sustainability Minor. Most of the courses listed are offered regularly.*

Participating Departments

Academic departments offering coursework in the Sustainability Minor include Anthropology, Integrated Biology, Chemistry, Economics, Geography (GIS), Environmental Sciences, History, Philosophy, Political Science, Physics and the Architecture and Business Schools.

Anthropology (ANTH) 3006

—Sustainable

Development and Equity 3210 —Urban Food Systems and Sustainability 4010/5014-Medical

Anthropology: Global Health 4020/5014—Global Health Studies II; Comparative Health Systems 4030/5030—Ethnobiology 4040/5040—Anthropology of Food and Nutrition 4050/5050—Quantitative Methods in Anthropology 4070/5070—Culture of Development and Globalization 4080/5080—Global Health Practice 4090/5090—Political Economy of the Drug Culture 4140/5140—Principles of

Economic Anthropology

4170/5170—Culture and the

Environment

4220/5220-Community in a Global Context 4450/5450—Conservation

and Development: Contemporary Issues

4460/5460—Development and Conservation: Theory and Practice

4560/5560—Human Ecology 6063—Qualitative Research Design and Methods

Integrated Biology (BIOL)

3122-Natural History of Colorado

3330—Plant Diversity 3411—Principles of Ecology

3654—General Microbiology 4052—Advanced Ecology

4154—Conservation biology

4355—Flora of Colorado

4415—Microbial Ecology 4416—Aquatic Ecology

4425/5425—Biogeography

4474—Ecological Methods

4910—Field Studies

4974—Evolution

Chemistry (CHEM)

4700/5700—Environmental Chemistry

5710—Air Pollution Chemistry 5720—Atmospheric Sampling and Analysis

Communication (COMM)

2802—Intro to Environmental Communication

4282 - Environmental Communication

4082 - Wilderness Communication

Economics (ECON)

4530/5530 Economics of Natural resources

4540/5540—Environment **Economics**

4770—Economic Development: Theory and Problems

5530—Economics of Natural Resources

5540—Environmental **Economics**

Engineering (ENGR)

3400—Technology and Culture

Environmental Sciences (ENVS)

1042—Introduction to **Environmental Science** 5020—Earth Environments and Human Impacts 5030—Environmental Geology 5340 Multicultural Science Education 5600—Applied Statistics for **Natural Sciences**

Geography (GEOG)

Education

5650—Environmental

3301—Population, Culture and Resources

4060/5060—Remote Sensing I: Introduction to Environmental Remote Sensing

4080/5080-Introduction to GIS 4090/5090—Environmental Modeling with GIS

4220—Environmental Impact Assessment

4230/5230—Hazard Mitigation and Vulnerability Assessment

4260—Natural resource Planning and Management 4265/5265—Sustainability in

Resource Management 4335/5335—Contemporary

Environmental Issues

4350/5350—Environment and Society in the American Past

4420—The Politics of Nature 4440—Science, Policy and

the Environment 4680—Urban Sustainability

Perspectives and Practice 4710—Disasters, Climate

History (HIST)

3366—Environmental History of North America 4240—National Parks History

Philosophy (PHIL)

2510—Philosophy of Nature 4250—Environmental Ethics

Political Science (PSCI)

4146—Indigenous Politics 4354—Environmental Politics 4365—Global Ecological Crises

5217—Human rights in Theory and Practice

5276—Conflicts and rights in International law 5468—Research Methods in

Political Science

Public Health (PBHL)

2020—Introduction to **Environmental Health**

Physics (PHYS)

3082—Energy and the Environment

* For a complete list of courses and departmental advisors, visit the CU Denver Sustainability Minor website at: http:// clas.ucdenver.edu/sustainability

"The Sustainability minor has offered a conversation to start and for people to come together and look beyond the societal paradigm that is perpetuating economic incentive over life for all. We look at the world intricately and understand that we are a part of it." - Sustainability Minor Student

"I'm so happy a classmate mentioned the sustainability club on campus. It's the first club I've ever been a part of, but it's been a great experience!"

-Sustainability Minor Student

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