Offered 100% online.

Professional development through Global Information Systems (GIS) undergraduate certificate.

Practical degree with competencies in project management, design, and sustainability.

Focus on the human-environment interface: learn to communicate needs across stakeholders.

Advocate for a better, sustainable future.

As the planet changes and resources dwindle, our communities look to individuals who can skillfully navigate these obstacles—professionals with the breadth of knowledge required to coordinate the efforts, craft communications, and understand infrastructure needs to secure our future.

Offered by the College of Undergraduate Studies, a B.A. or B.S. in Sustainability will provide you with the knowledge and skills you will need to implement sustainable business practices whether your career takes you into government, the private sector, or a non-profit organization. You can earn your degree through UCF Online through a unique-to-you program of study. Our multidisciplinary curriculum will teach you concrete skills that will help you solve problems and navigate barriers in your future career. Core courses covering subjects such as project management, urban design, and spatial analysis will prepare you to guide our communities through the environmental challenges that lie ahead.

A degree in sustainability will prepare you to work in business, government agencies, and non-profits in an emerging career field that is focused on building a sustainable future. Additionally, you’ll be positioned to help build sustainability teams and engage in work that is meaningful to you and your community. Be part of creating a most sustainable world as you earn your B.A. or B.S. in Sustainability.

Career Outlook

$95K/yr
Median Earnings

441,610
Annual Job Openings

24.3%
Job Growth Between 2020-2030

Application deadlines subject to change; see undergraduate catalog for up-to-date deadlines.

http://www.ucf.edu/catalog

For more information about the College of Undergraduate Studies, call 407-823-0144
CURRICULUM

CORE COURSES

Environmental Studies Core:
15 Total Credits
Complete the following:
- EVR3008 - Foundations of Environmental Studies (3)
- EVR3021 - The Science of Sustainability (3)
- GIS3043C - GIS for Environmental Studies (3)
- GIS4304 - GIS for Sustainable Design (3)

Complete at least 1 of the following:
- EVR3085 - Interdisciplinary Research Methods for Environmental Studies (3)
- IDS3053 - Interdisciplinary Research Methods (3)

Sustainability Core:
9 Total Credits
Complete the following:
- EVR3733 - Introduction to Sustainable Design (3)
- EVR3422 - Sustainability and Behavior (3)
- EVR4841 - Environmental Project Management (3)

RESTRICTED ELECTIVES

45 Total Credits
Complete at least 15 of the following:
- ANT3541 - Biobehavioral Anthropology (3)
- ENC3241 - Writing for the Technical Professional (3)
- ENC3455 - Writing about Science and Technology (3)
- ENC4294 - Client-Based Project Management (3)
- ENC4360 - Nature Writing (3)
- GIS4314 - GIS Research Methods for Environmental Studies (3)
- HUM3397 - Environmental Humanities (3)
- PAD3330 - Urban and Regional Planning (3)
- PHI4400 - Philosophy of Science (3)
- PUP3203 - Environmental Politics (3)
- PUP3204 - Sustainability (3)
- ANT4123 - Archaeology of Coastal Societies (3)
- ENV3001 - Environmental Engineering (3)
- HSC4500 - Epidemiology (3)
- INR4350 - Global Environmental Politics (3)
- LIT3437 - Global Literature of Environmental Justice (3)
- PUR3210 - Communication Approach to Corporate Social Responsibility (3)
- SVD4510 - Environment and Society (3)
- IDS3157 - The Environment, Gender, and Sexuality (3)

HIGH IMPACT EXPERIENCE

3 Total Credits
Earn at least 3 credits from the following types of courses:
- Undergraduate research, internship, study abroad and/or service-learning high impact experience identified courses.

CAPSTONE

3 Total Credits
EVR4940 - Capstone Environmental Studies (3)

ADMISSIONS REQUIREMENTS

State University System foreign language admission requirement: two years in high school or one year of college instruction in a single foreign language. (This requirement applies to those students admitted to the university without the required two units of foreign language in high school.)