Each day we witness to scenes of environmental disasters. If your are interested in recycling, waste treatment, renewable energies, wastewater purification, quality air assessment, the development of sustainable and environmentally-friendly practices, studying ecological environments, environmental planning and conservation, the First Degree in Environmental Science is for you.

# WHAT AN ENVIRONMENTAL SCIENCE GRADUATE CAN DO...

The Bachelor's Degree in Environmental Science at the Faculty of Science of the University of Cordoba offers five academic paths, each related to the principal sectors in which environmental science graduates can pursue their professional activity:

### **Environmental Assessment**

Structured around environmental impact consulting and assessment and environmental audits, this path prepares students to develop projects, undertake studies, draw up reports and provide technical assistance to ensure compliance with current environmental legislation.

## **Environmental Planning**

This path centres on **environmental territorial planning**, specifically natural risk assessment and prevention through the design, management and development of environmental projects, plans and programmes for urban, industrial or rural areas.

# **Environmental Management**

Professionals in this area are qualified to develop, implement and oversee quality and environmental management systems at private companies and public institutions as well as managing natural, rural and urban environments.

# **Environmental Technology**

The planning and development of environmental infrastructures and viability studies is another professional sphere in which environmental science graduates can work. This track also includes other areas such as energy management and solid and liquid waste management.

## **Communication and Training**

Environmental science graduates can also pursue employment in fields related to environmental training, awareness and education where they will be responsible for disseminating and communicating information pertaining environment.

### WHY STUDY ENVIRONMENTAL SCIENCE?

The Bachelor's Degree in Environmental Science prepares students to deal with today's environmental problems in a rigorous and scientific manner and provide solutions for the protection and conservation of the environment.

Our society needs professionals who are capable of tackling environmental problems using a multidisciplinary approach and who can successfully bring together nature, society and industry with a commitment to ensuring the sustainability of our planet and compliance with current environmental legislation.



More information at:

http://www.uco.es/ciencias/

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# UNIVERSITY OF CORDOBA Faculty of Science

# Bachelor's Degree in ENVIRONMENTAL SCIENCE









# **LEARNING OUTCOMES**

The general learning outcomes to be achieved upon completion of the Bachelor's Degree in Environmental Science are the acquisition of solid theoretical knowledge and practical skills such as oral and written communication, information management, problem solving, critical thinking, environmental awareness, and the interpretation of experimental data and evidence.

In addition, the University of Cordoba has established the following learning outcomes for the entire student body: the acquisition of a second language, the use of ICT-based methodologies, entrepreneurship and the ability to actively seek employment opportunities.

The specific learning outcomes of the Bachelor's Degree in Environmental Science include an understanding of multidisciplinary data analysis, environmental indices and indications, a mastery of technical protocols and technical language, and the interpretation of environmental legislation. Those preparing for a job in this field must also be able to identify, assess and prevent environmental risk factors. Some of the greatest challenges facing society today are water sustainability and energy management, wastewater treatment, environmental awareness and environmental education, all of which are areas that demand qualified professionals.

# **GENERAL OBJECTIVES**

The objectives of the Bachelor's Degree in Environmental Science have been defined set based on eleven years of experience of teaching this degree in Spain. Other factors considered in establishing these objectives include current trends in European countries with a longer tradition in this field of study, job prospects and market trends.

The learning and training objectives for theoretical, technical and applied content are described in the learning outcomes and the professional options offered within degree.

### **COURSE STRUCTURE**

Flora and Vegetation

COURSE STRUCTURE	
FIRST YEAR	
Semester 1	Semester 2
<ul> <li>Fundamentals of Biology</li> </ul>	<ul> <li>Applied Cartography</li> </ul>
<ul> <li>Fundamentals of Chemistry</li> </ul>	<ul> <li>Environmental Management and</li> </ul>
<ul><li>Fundamentals of Physics</li></ul>	Legislation
<ul><li>Fundamentals of Mathematics</li></ul>	<ul> <li>Fundamentals of Environmental</li> </ul>
	Zoology
	<ul> <li>Human Activity and the</li> </ul>
	Environment
■ Geology- Hydrology-Edaphology	
SECOND YEAR	
Semester 1	Semester 2
<ul> <li>Meteorology and Climatology</li> </ul>	Botanical Basis for Environmental
■ Environmental Chemistry	Management
■ Environmental Economics	Basis of Environmental Engineering
■ Geographic Information Systems	<ul><li>Microbiology</li></ul>
Statistics	<ul> <li>Territorial Planning and Natural</li> </ul>
	Risks
	■ Ecology
TUD	D YEAR
Semester 1	Semester 2
Wastewater Treatments	Air Pollution
Environmental Analytical	Soil Contamination by Organic,
Chemistry	Agricultural and Industrial Residues
Environmental Impact	Management Systems and
Assessment	Environmental Audits
<ul> <li>Environmental Toxicology and</li> </ul>	<ul> <li>Management of the Physical</li> </ul>
Public Health	Environment
<ul> <li>Ecosystems Management</li> </ul>	<ul> <li>Energy Management and Eco-</li> </ul>
	efficiency
FOURTH YEAR	
Semester 1	Semester 2
<ul> <li>Writing and Development of</li> </ul>	Optional course 1
Environmental Projects	<ul> <li>Optional course 2</li> </ul>
<ul><li>Nature Conservation</li></ul>	<ul><li>Optional course 3</li></ul>
■ Environmental Education	Optional course 4
<ul> <li>Quality Management in Business</li> </ul>	
	al project
OPTIONAL COURSES	
■ Environmental Data Analysis	Contamination Control using Catalytic
■ Gene and Environment Interaction	Technologies
<ul> <li>Theory and Methods for Socio-</li> </ul>	Heavy Metal Pollution
Environmental Sustainability	Territorial and Urban Planning
Plant Eco-physiology	Urban and Industrial Waste
Environmental Biotechnology	Management
Fish and Wildlife Management  Management and Conservation of	Innising Radiation  Represent Chemistry of Water
Management and Conservation of	Physical Chemistry of Water

Urban Assessment Methods

# **INTERNSHIPS**

Internship at outside institutions and businesses give students the opportunity to apply the knowledge and skills they have acquired at university, complement formal academic training and provide a highly stimulating experience that is particularly important for those undertaking a scientific or technical degree. The UCO Faculty of Science recognises credits earned through internships. The Faculty of Science currently offers more than 350 internship placements at local, regional and national institutions.

# NATIONAL AND INTERNATIONAL MOBILITY PROGRAMMES

Academic mobility is a fundamental element in the personal and academic development of students. Mobility programmes expand job opportunities, while fostering respect for diversity and an understanding of different cultures. The UCO Faculty of Science participates in a wide range of national and international student mobility programmes to aid students in enhancing their academic training. These include the SICUE Programme for mobility between Spanish universities, the ERASMUS and Leonardo da Vinci Programmes in Europe for education and training internships. Other mobility programmes are also available in America and Asia.

# MASTER AND PhD PROGRAMMES

The Bachelor's Degree in Environmental Science provides students with direct access to the job market as well as the opportunity to further their education through Master's or PhD programmes such as those offered by the University of Cordoba.

# **RESOURCES AND SERVICES**

A large number of facilities are available on the UCO Rabanales Campus:

- Lecture halls, interactive classrooms, computer rooms and laboratories
- Library and study halls
- Cafeterias
- Banks
- Job information office

- Copy service
- Lucano Student Residence Hall
- Mental Health Service
- Health Care Unit
- Sports facilities (UCOdeporte)
- Wifi