



## Master in Conservation and Environmental Management

### Description

The aim of this University Master is the advanced training of experts in the field of environmental management, both on land and at sea, based on three main principals: Analysis, Management and Conservation of Biodiversity and Geodiversity; Management of Natural Spaces, both on land and at sea; Conservation and Management of Natural Heritage sites. It has a marked practical and applied character. It is endorsed by the Junta de Andalucía, the main governing body responsible for environmental topics in our autonomic region.

### Access profile

Higher degree or degree with an interdisciplinary profile directly related to the environment: Environmental Science, Marine Science, Biology, Geology, Geography, etc.

### Professional opportunities

Experts qualified in applied research in the field of conservation and management of the environment. Specialists qualified in conservation and management of the environment in the competent authorities, renowned national and international bodies and in public and private companies.

### Address and contact details

Edificio CASEM

Polígono Río San Pedro, 11510 Puerto Real

Tlf: (0034) 956 016 001

master:conservacion@uca.es

<http://posgrado.uca.es/master/medionatural>

<http://www.uca.es/ccmaryambientales>

### **Módulo común obligatorio (1º semestre)**

| Materias  | Créditos |
|---|----------|
| Gestión del medio natural desde un enfoque ecosistémico   | 5        |
| Conservación y gestión de especies                        | 5        |
| Gestión en los espacios naturales protegidos              | 5        |
| Gestión del medio natural desde el enfoque socioeconómico | 5        |
| Gestión del suelo y de la geodiversidad                   | 5        |

### **Módulo específico obligatorio (1º semestre)**

| Materias  | Créditos |
|---|----------|
| Gestión de ecosistemas mediterráneos terrestres | 5        |
| Gestión de aguas continentales                  | 5        |
| Gestión del medio costero y marino              | 5        |

### **Módulo aplicación**

| Materias  | Créditos |
|---|----------|
| Herramientas metodológicas aplicables a la conservación y gestión del medio natural | 2,5      |
| Creación de empresas y proyectos innovadores (2º semestre)                          | 2,5      |
| Trabajo Fin de Máster (2º semestre)   | 15       |

**Total Créditos:** 60 (cada crédito equivale a 25 horas de trabajo del alumno)