

SCIENCES

Master in Aquaculture and Fishing
Master in Agro Food
Master in Biotechnology
Master in Conservation and Environmental
Management
Erasmus Mundus in Quality in Analytical Laboratories
Master in Integrated Management of Littoral Areas
Master in Integral Water Management
Master in Mathematics
Master in Oceanography
Master in Chemistry

HEALTH SCIENCES

Master in Physical Activity and Health Master in Biomechanics Master in Neurological Physiotherapy Master in Initiation to Research in Mental Health Master in Nursing Research and Advanced Professional Practice

ENGINEERING AND ARCHITECTURE

Master in Renewable Energies and Energetic Efficiency Master in Port Management and Logistics Master in Acoustic Engineering Master in Civil Engineering Master in Manufacturing Engineering Master in Research in Systems and Computing Engineering Master in Industrial Engineering Master in Chemical Engineering Master in Naval and Oceanic Engineering Master in Labour Risk Prevention Master in Security Informatics (Cybersecurity) Master in Maritime Transport

SOCIAL AND LEGAL SCIENCES

Master in Advocacy Master in Accounting and Auditory Master in Enterprise Creation, new business and Innovating Projects (MasterUp) Master in Culture of Peace, Conflicts, Education and Human Rights Master in Business Management Master in Strategic Management and Innovation in Communication Master in Digital and Social Marketing Management Master in Human Resources Management Master in Tourism Management Master in Economy and Territorial Development Master in Environmental Education Master in Gender, Identities and Citizenship Studies Master in Management and Public Administration Master in Educational Research for the Teacher's Professional Development Master in Mediation Master in Secondary School, Baccalaureate, Vocational Training and Language Teaching Master in Penal System and Criminality

ARTS AND HUMANITIES

Master in Historical Analysis of the Present World Master in Nautical and Subaquatic Archaeology Master in International Communication Master in Hispanic Studies Master in Heritage, Archaeology and Maritime History

UCA DOCTORATES

EDUCA (Doctorate School of the University of Cadiz)

Arts and Humanities | Biomolecules | Health Sciences | Social and Legal Sciences | Manufacturing, Materials and Environmental Engineering | Energy and Sustainable Engineering | Computer Engineering | Linguistics | Nanosciences and Material Technologies

EDUCA (joint doctorates with other universities)

Communication | Mathematics

EIDEMAR (International Doctoral School in Marine Studies)

Marine Sciences and Technologies | Sea Management and Preservation | Sea History and Archaeology | Sea Resources | Erasmus Mundus in Sea and Coastline Management (MACOMA)

EIDA3 (Doctorate School CeiA3)

Agrifood Resources



University Specific Degrees www.uca.es/titulos-propios

Undergraduate www.uca.es/acceso **Posgraduate** posgrado.uca.es/master **Doctorate** posgrado.uca.es/doctorado Scholarships and grants www.uca.es/es/estudios-y-acceso/becas-y-ayudas



All the information on the App







e posgradúates

UNIVERSITY CADIZ

The university of southern Europe

WWW,UCO,e

UNIVERSITY OF CADIZ, A university of excellence

The University of Cadiz (UCA) is made up by four university campuses: Cadiz, Puerto Real, Jerez and Algeciras where a quality academic offer is provided in undergraduate, masters and doctorate studies.

The UCA has a paramount role in the region with the longest history in Southern Europe, by the quality of its academic education services, the prestige of its research groups, its innovation strategy and R&D&i and the interaction with the business and entrepreneurship sectors to which knowledge created in its classrooms and labs is transferred.

BRIDGE between continents

The University of Cadiz is the university of Southern Europe and the bridge to Latin America. Its international cooperation strategy prioritises the construction of the Latin-American Knowledge Area. Moreover, cooperation agreements are in force with international universities, institutions and companies in Europe, Latin America, North Africa and the post-soviet area, which are specially monitored through its International Classrooms (www. uca.es/es/inter-nacional/aulas-internacionales).

The University of Cadiz leads the International Sea Campus of Excellence (Ceimar), the most important scientific group on the sea in Southern Europe, and carries out an active role in the International Agrifood Campus of Excellence (CeiaA3).

THE UCA in figures

- 15 schools and 4 university campuses
- 44 undergraduate degrees and 19 double undergraduate degrees
- 50 official masters
- 17 doctorate programmes
- 191 research groups
- More than 20,000 students
- More than 1,400 professors
- More than 350 classrooms
- More than 2,580 researchers
- 100 teaching labs and 320 research labs
- Sports facilities (football pitches, tennis courts, indoor swimming-pools)

CADIZ, a paradise to study in

Cadiz is an essential piece in the history of Spain, Europe and America. It is the most southern province in Spain and the only one whose coastline extends both in the Mediterranean Sea and the Atlantic Ocean.

It is barely separated from Africa by the 14 km of the Strait of Gibraltar and it has a coastline of 260 km and 330 days of sunshine per year. History is combined with a privileged environment with protected natural parks.

Our UNDERGRADUATE DEGREES and OFFICIAL MASTERS

Variety and quality are both common factors in the offer of undergraduate degrees and official masters at the University of Cadiz.



For this academic year, the UCA offers a total of 44 undergraduate degrees, 19 double undergraduate degrees and 50 official masters within the five main areas of knowledge.

Our DOCTORATES

The University of Cadiz offers 17 doctorate programmes with more than a hundred research lines.

For management purposes, it has two doctorate schools: EDUCA (UCA's Doctorate School: http://es-cueladoctoral.es) and EIDEMAR (International Doctoral School in Marine Studies: http://campusdelmar.es/es/escueladoctoral-eidemar)

All of the 50 official masters at the UCA grant access to the doctorate after carrying out a research project.

EUROPEAN AREA and certified QUALITY

The whole of the undergraduate degrees, official masters and doctorate programmes at the UCA are certified by the Spanish Quality Agencies according to the European Higher Education Area.

The undergraduate degrees consist of 60 European credits (ECTS) for each academic year and they extend for one academic year (9 to 12 months).

The official masters consist of 60 European credits (ECTS) and they extend for a minimum of one academic year.

UNDERGRADUATE DEGREES UCA

SCIENCES

- Biotechnology
- Environmental Sciences
- Sea Sciences

Oenology

Mathematics

Chemistry

HEALTH SCIENCES

Nursing

Physiotherapy

Medicine

Psychology

ENGINEERING AND ARCHITECTURE

Naval Architecture and Maritime Engineering

Aerospace Engineering

Civil Engineering

Electric Engineering

Industrial Electronic Engineering

Industrial Design and Product Development Engineering

Industrial Technologies Engineering

Computer Engineering

Mechanical Engineering

Chemical Engineering

Radio and Electronic Engineering

Naval

Nautical and Sea Transport

				ES
	-			
<u> </u>	 	_	_	

Arab and Islamic Studies

French Studies

English Studies

Classics

Hispanic Studies

History

Humanities

Linguistics and Applied Languages

SOCIAL AND LEGAL SCIENCES

Business Management and Administration Physical Education and Sports Sciences Criminology and Security Law Early Childhood Education Primary Education Finance and Accounting Public Management and Administration Marketing and Market Research Advertising and Public Relations Employment Relations and Human Resources Social Work Tourism

