

Biomedical Sciences and Health Technologies

- Advances and New Strategies in Forensic Sciences
- Advances in Microbial and Parasitic Biology
- Basic and Applied Research in Veterinary Science
- Clinical Research in Medicine
- Dental Science
- Endocrinology
- Epidemiology and Public Health
- Innovation in Food Safety and Technology
- Medicine and Animal Health
- Molecular Medicine
- Nanomedicine
- Neuroscience and Clinical Psychology
- Research and Drug Development
- Vision Science

Experimental and Technical Science

- Agricultural and Environmental Sciences
- Agricultural and Forestry Research
- Biodiversity and Conservation of the Natural Environment
- Chemical and Environmental Engineering
- Chemical Science and Technology
- Engineering for Rural and Civil Development
- Environment and Natural Resources
- Fluid Thermodynamics Engineering
- Laser, Photonics and Vision
- Marine Science, Technology and Management
- Materials Science
- Mathematical Methods and Numerical Simulation in Engineering and Applied Sciences
- Mathematics
- Nuclear and Particle Physics
- Renewable Energy and Energy Sustainability
- Research in Information Technology
- Statistics and Operations Research
- Sustainable Management of Land and Territory

Social and Legal Science and Humanities

- Advanced English Studies: Linguistics, Literature and Culture
- Contemporary History
- Contemporary Information and Communication
- Cultural Studies: Memory, Identity, Territory and Language
- Economic Analysis and Business Strategy
- Economics and Business
- Education
- Equity and Innovation in Education
- History, Geography and History of Art
- Law
- Linguistics
- Literature and Cultural Studies
- Logic and Philosophy of Science
- Medieval Studies
- Philosophy
- Political Marketing: Actors and Institutions in Contemporary Societies
- Psychological Development, Learning and Health
- Psychological Processes and Social Behavior
- Psychology of Work and Organizational, Legal and Forensic, Consumer and User Psychology
- Regional Development and Economic Integration
- Texts of Classical Antiquity and their Survival



International PhD School

Is the interdisciplinary center responsible for the organization of the PhD studies that are taught at the USC.

The International PhD School allows access, through the PhD programs, to the framework of International Cooperation Networks working on consolidation and recognition of a shared training offer.

APPLICATION

Ask in February about deadlines of the academic year 2015/2016

Requirement: Have studies in your country equivalent to the studies which allow the access to PhD in Spain. Validation of title is not needed.

ENROLMENT

Ask in February about deadlines of the academic year 2015/2016

www.usc.es/en/matricula

PRICE

Annual tuition PhD: 400€.

Management and Documentation: 300€.

This price includes the tuition fees, specific services to support Non-European Students, like supporting and monitoring the process of admission and enrollment, helping in the accommodation management, tutoring, etc.

For EHEA students and other countries with agreement and students with resident status, price will be 200 €.

RESIDENCE HALLS www.usc.es/sur

INFORMATION

International Relations Service
study.abroad@usc.es

University Information Office – OiU
www.usc.es/oiu - oiu@usc.es



ARTS AND HUMANITIES

- Advanced English Studies and its Applications
- Applied Linguistics
- Archaeology and Sciences of Antiquity
- Contemporary History
- Cultural Services
- Literature and Cultural Studies
- Logic and Philosophy of Science
- Management of Artistic and Architectonic Heritage, Museums and Art Market
- Medieval European Studies: Images, Texts and Contexts

SCIENCE

- Aquaculture (90 ECTS)
- Biotechnology (90 ECTS)
- Chemical Research and Industrial Chemistry
- Innovation in Food Safety and Technology
- Marine Biology (90 ECTS)
- Mathematics
- Organic Chemistry
- Physics
- Renewable Energy and Energy Sustainability (90 ECTS)
- Statistical Techniques (90 ECTS)
- Theoretical Chemistry and Computational Modelling (120 ECTS)

HEALTH SCIENCE

- Biomedical Research
- Dental Science
- Drug Research and Development
- General Health Psychology (90 ECTS) Corresponding Qualification
- Gerontology (90 ECTS)
- Health Care and Management (Management and Clinical Specialities)
- Neuroscience
- Nutritional, Environmental and Genetic Factors for Growth and Development
- Occupational Risk Prevention and Environmental Health (90 ECTS)
- PhychoGerontology
- Research in Veterinary Medicine and Health
- Vision Science Research

SOCIAL SCIENCE AND LAW

- Advanced Studies on Language, Communication and their Pathologies
- Business Administration
- Communication and Creative Industries
- Compulsory and High Secondary Education, Vocational Training and Language Teaching. Corresponding Qualification
- Economic Development and Innovation
- International Studies
- Labour Management and Direction
- Law (90 ECTS) Professionalizing
- Planning and Management of Territorial Development
- Political Marketing, Consultancy and Communication
- Public Law
- Research in Education, Cultural Diversity and Community Development
- Training Processes
- Urban Tourism and Management of Tourism Companies
- Work and Organizational Psychology, Legal- Forensic Psychology and Social Intervention

ENGINEERING AND ARCHITECTURE

- Agronomic Engineering (100 ECTS) Corresponding Qualification
- Chemical and Bio-process Engineering (90 ECTS) Professionalizing
- Environmental Engineering (90 ECTS)
- Forest Engineering (100 ECTS) Corresponding Qualification
- High Performance Computing
- Industrial Mathematics (90 ECTS)
- Photonics and Laser Technology
- Project Management
- Sustainable Soil and Land Management

All this masters have an academic load of 60 ECTS (1 academic year), except those indicated with brackets
 Information about unofficial masters: <http://goo.gl/eYjiMt>



ACADEMIC CALENDAR

FALL SEMESTER

September to December

Exams: January

SPRING SEMESTER

February to May

Exams: May to June

ADMISSION TO MASTER PROGRAMS

January to June (master@usc.es)

Requirement: Have studies in your country equivalent to the studies which allow the access to Master in Spain. Validation of title is not needed.

ENROLMENT

Deadlines will be indicated on the admission – www.usc.es/matricula

PRICES

Academic year 60 credit ECTS: 6600€, (110 € / credit).

Management and Documentation: 300€.

This price includes the tuition fees, specific services to support Non-European Students, like supporting and monitoring the process of admission and enrollment, helping in the accommodation management, tutoring, etc.

For EHEA students and other countries with agreement and students with resident status, price range from 1.297 to 1.882 € for a 60 credits master.

SCHOLARSHIPS www.usc.es/oiu

RESIDENCE HALLS www.usc.es/sur

INFORMATION

International Relations Service
study.abroad@usc.es

University Information Office – OiU
www.usc.es/oiu - oiu@usc.es



ARTS AND HUMANITIES

- Art History
- Classical Philology
- English Language and Literature
- Galician Language and Literature
- History
- Modern Languages and Literatures
- Philosophy
- Sciences of Culture and Cultural Dissemination
- Sciences of Culture and Cultural Dissemination (blended course)
- Spanish Language and Literature

SCIENCE

- Biology
- Chemistry
- Mathematics
- Physics

HEALTH SCIENCE

- Dentistry (300 ECTS)
- Human Nutrition and Dietetics
- Medicine (360 ECTS)
- Nursing
- Optics and Optometry
- Pharmacy (300 ECTS)
- Psychology
- Veterinary Medicine (300 ECTS)

SOCIAL SCIENCE AND LAW

- Audiovisual Communication
- Business Administration and Management
- Economics
- Geography and Land Use
- Infant Education Teaching
- Journalism
- Labour Relations and Human Resources
- Law
- Pedagogy
- Political Science and Public Administration
- Primary Education Teaching
- SME Management (Small and Medium Enterprises Management)
- Social Education
- Social Work

ENGINEERING AND ARCHITECTURE

- Agricultural and Agro-Food Industries Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Forestry Engineering and of the Natural Environment
- Geomatics and Topography Engineering
- Industrial Chemical Processes Engineering

All courses are 4-year duration (240 ECTS), except those indicated with brackets



ACADEMIC CALENDAR

FALL SEMESTER

Academic period: September to December

Exams: January

SPRING SEMESTER

Academic period: February to May

Exams: May to June

APPLICATION

Ask in February about deadlines of the academic year 2015/2016

ENROLMENT

June - July

www.usc.es/matricula

PRICES

Academic year 60 credit ECTS: 4200€, (70 € / credit).

Management and Documentation: 300€.

This price includes the tuition fees, specific services to support Non-European Students, like supporting and monitoring the process of admission and enrollment, helping in the accommodation management, etc.

For EHEA students and other countries with agreement and students with resident status, price range from 620 to 850€ per academic year.

SCHOLARSHIPS www.usc.es/oiu

RESIDENCE HALLS www.usc.es/sur

INFORMATION

International Relations Service
study.abroad@usc.es

University Information Office – OiU
www.usc.es/oiu - oiu@usc.es

