

- The Conservation, Management and Restoration of Biodiversity
- Water Quality Techniques and Sciences

### Health Sciences

- Advances in Food Technology and Quality
- Biological Analysis and Laboratory Diagnostics
- Cognitive and Behavioural Neuroscience
- Diagnostic and Therapeutic Radiology and Medical Physics
- Excellence in Public Health (EUROPUBHEALTH)
- Forensic and Legal Psychology \*
- General Health Psychology
- Genetic, Nutritional and Environmental Factors in Growth and Development
- Healthcare for the Promotion of Personal Autonomy and End-of-Life Care
- Human Nutrition
- Medication: Research, Development, Control and Innovation
- Neuroscience and Pain
- Pharmaceutical Care (EUROPHARMNES)
- Physical and Forensic Anthropology
- Regenerative Biomedicine
- Research and Advances in Molecular and Cellular Immunology
- Research and Advances in Preventive Medicine and Public Health
- Research in Dentistry
- Speech and Language Therapy for Degenerative Disorders and Brain Damage \*
- Translational Research and Personalised Medicine \*
- Tissue Engineering

### Technology, Engineering and Architecture

- Acoustic Engineering
- Architecture \*
- Architectural Refurbishment
- Business Process Management and Technology
- Civil Engineering
- Chemical Engineering
- Data Science And Computer Engineering
- Environmental Hydraulics
- I.T. Engineering
- Management and Integral Safety in Building
- Occupational Risk Prevention
- Software Development
- Structural Engineering
- Telecommunications Engineering

### Interdisciplinary Programmes

- Teaching Compulsory and Pre-University Secondary Education, Vocational Training and Language Teaching

### Double Degree

- Teaching Compulsory and Pre-University Secondary Education, Vocational Training and Language Teaching and:
  - Mathematics ■ Chemical Sciences and Technologies ■ History: From Europe to America. Societies, Powers, Cultures (EURAME)
  - Advanced Studies in Philology and Classical Traditions

### Erasmus Mundus and Erasmus+ Master's Degree

- COSI. Color in Science & Industry (Erasmus +)
- EUROPUBHEALTH: Excellence in Public Health.
- GEMMA: Women's and Gender Studies

### International Masters

- Master Degree in Economics-UGR & International Management-SRH Hochschule Berlin (Germany)
- Máster en Economía y Organización de Empresas-UGR & International Management-ESC Dijon-Bourgogne (Francia)
- Máster en Marketing y Comportamiento del Consumidor-UGR & Marketing Stratégique et Opérationnel-IGR-IAE Université de Rennes (Francia)

### Masters in English

- Economics
- COSI. Color in Science & Industry (Erasmus +)

### Bilingual Masters (English-Spanish)

#### Social Sciences and Law

- European Constitutional Law

#### Sciences

- Physics and Mathematics
- Mathematics

#### Health Sciences

- Research and Advances in Molecular and Cellular Immunology
- Cognitive and Behavioural Neuroscience

#### Technology, Engineering and Architecture

- Environmental Hydraulics

# MASTERS

2015-2016



A unique experience



\* Programmes awaiting official approval by the Spanish Government for 2015-2016

More  
information:

[http://www.ugr.university/pages/prospective\\_students/masters\\_students](http://www.ugr.university/pages/prospective_students/masters_students)  
<http://escuelaposgrado.ugr.es>  
<http://http://studyinggranada.ugr.es>  
<http://masteres.ugr.es>

5 KEY REASONS  
for taking your  
masters degree in  
GRANADA

1 **University of Granada: international excellence and prestige**

You will be undertaking your Postgraduate studies at a University considered one of the most prestigious amongst its Spanish and European counterparts, and recognised by Spain's Ministry of Education as a Campus of International Excellence.

2 **The City of Granada: a privileged location in Southern Spain**

During your time with us you will enjoy all the benefits of this wonderful city with a student scene unique in Spain, and opportunities for sport, leisure and culture that are second to none.

3 **The UGR masters offer: wide choice, recognised quality**

The range of masters offered is one the most extensive amongst Spanish Universities, comprising of around 100 programmes across all branches of knowledge.

4 **A commitment to research excellence: an international, multidisciplinary profile**

You will have the opportunity to liaise with research groups and research teams of international renown if you wish to continue developing your research interests beyond masters level.

5 **Rankings**

Numerous national and international ranking agencies that evaluate higher education teaching and research have placed the UGR among the top universities in Spain, as well as including it within the top 3% of the best higher education institutions worldwide. Indeed, according to the 2014 edition of the Shanghai ranking, the UGR rises the position no. 326 in the Academic Ranking of World Universities.

# POSTGRADUATE PROGRAMMES - Masters 2015-2016

The University of Granada offers a wide selection of cutting-edge quality programmes at any level (undergraduate, master, doctorates, continuous education, on-line distance learning, summer courses, etc.) in almost any field with a clear international vocation for more than 65,000 students (10% international students, 25% international postgraduate students).

## Humanities

- Advanced Studies in Spanish Language
- Arab and Hebrew Cultures: Al-Andalus and the Contemporary Arab World
- Archaeology
- Conference Interpreting
- Conservation of Islamic Heritage \*
- Contemporary Philosophy
- Drawing - Creation, Production and Dissemination
- East Asian Studies
- English Literature and Linguistics
- History of Art: Knowledge and Protection of Heritage
- History: From Europe to America. Societies, Powers, Cultures (EURAME)
- Latin American Studies: Culture and Management
- Literary and Theatre Studies
- Logic And The Philosophy Of Science
- Modern Languages and Cultures \*
- Musical Heritage
- Production and Research in Art
- Professional Translation
- Teaching Spanish as a Foreign Language: Language, Culture and Methodology

## Social Sciences and Law

- Accountancy And Auditing
- Business Law
- Criminality and Social Intervention in Minors
- Cultural Diversity. A Multidisciplinary and Cross-Border Approach
- Development Cooperation, Public Management and Development-NGO Management
- Didactics of Mathematics
- Economics
- Economics and Business Organisation
- Environmental Education
- European Constitutional Law
- Gerontology, Dependence and Protection of the Elderly
- Governance, Leadership and Territorial Planning \*

The University of Granada offers more than one hundred masters, including 3 Erasmus Mundus masters, 6 bilingual masters (English-Spanish) and 2 masters taught completely in English. This catalogue of Master's programmes is subject to modification for the next academic year. For a fully updated list, please consult: <http://masteres.ugr.es>

- Health Law, Bioethics and the Right to Health in the European Union
- Information and Scientific Communication
- International Law and International Relations
- Labour, Tax, and Administrative Consultancy \*
- Marketing and Consumer Behaviour
- Multimedia Journalism and Interactive Audiovisual Media \*
- Musical Education: A Multidisciplinary Perspective
- Practising Law
- Psicopedagogical Intervention
- Psychology and Social Intervention
- Public Sector Administration and Management
- Quantitative Techniques for Business Management
- Research and Innovation in Training and Curricular Design
- Research on Physical Activity and Sport
- Social Education: Professional Development and Research
- Social Problems: Directing and Managing Social Programmes
- Studies and Social Intervention in Immigration, Development and Vulnerable Groups
- The Culture of Peace, Conflicts, Education and Human Rights
- Visual Arts and Education. A Constructionist Approach
- Women's and Gender Studies (GEMMA)

## Experimental Sciences

- Advanced Optics And Optometrics
- Advances In Agricultural Biology And Aquaculture
- Applied Statistics
- Biotechnology
- COSI. Color in Science & Industry
- Chemical Sciences And Technologies (Khemia)
- Genetics and Evolution
- Geology Applied To Mineral And Energy Resources (Georec)
- Geophysics and Meteorology
- Mathematics
- Molecular Biology Applied to Biotechnology Companies (BIOENTERPRISE)
- Physics and Mathematics
- Physics: Radiation, Nanotechnology, Particles And Astrophysics
- Research and Advances in Microbiology
- Science and Technology in Architectural Heritage

\* Programmes awaiting official approval by the Spanish Government for 2015-2016

\* Programmes awaiting official approval by the Spanish Government for 2015-2016