University of Granada
History, quality and innovation since 1531
The University was founded by Charles V in 1526 and was granted a Papal Bull in 1531.

It followed in the footsteps of the Madrasah of Granada, a type of university founded in 1349 by Yusuf I, the Sultan of Granada, where subjects such as medicine, calculus, astronomy, geometry, and logic were taught.
Vibrant and multidisciplinary

Students from more than 115 countries

- Approx 50000 undergraduate students (11% international)
- Almost 10000 postgraduate students (24% international)
... and actively participates in multilateral consortia, networks and associations
• 2\textsuperscript{nd} highest-ranked university in Spain
• 35 areas among the world top
• 36\textsuperscript{th} in the world for Library and Information Science
• 37\textsuperscript{th} in the world for Food Science and Technology
• 47\textsuperscript{th} in the world for Mining & Mineral Engineering
• Top 100 for 2 areas (Computer Science and Engineering and \textit{Mathematics})
• Top 150 for 3 areas (Oceanography, Dentistry & Oral Sciences and Nursing)
• Top 200 for 9 areas (Physics, Earth Sciences, Geography, Atmospheric Sciences, Electronic Engineering, Transportation Science & Technology, Management, Public Administration, Psychology)
A wide range of undergraduate and postgraduate programmes

- More than 100 bachelor’s degrees in all knowledge areas (more than 10 dual international degrees)
- More than 100 master’s degrees (4 Erasmus Mundus, 1 Erasmus+, 9 bilingual or entirely taught in English, and 9 international dual degrees)
- 28 doctoral programmes across three interdisciplinary doctoral schools
- An extensive range of language, online, specialist and summer courses

- 27 Faculties
- 123 Departments
- 16 Research institutes
- 4 Research centres
- Over 500 Research groups
A wide array of Spanish and other languages at the UGR

- Faculty of Arts and Faculty of Translation and Interpreting
- Modern Languages Centre (CLM)
- Confucius Institute
- "Russkiy Mir" Russian Centre of the University of Granada
- "al-Babtain" Chair in Arab Studies
Modern Languages Centre

- Spanish courses for foreign students
- Modern language courses
- Officially recognised language certificates
- Spanish teacher training (ELE)
The UGR caters for the needs of its students and staff by providing a wide range of services designed to make their experience seamless. These include outstanding sports and leisure facilities, canteens and cafeterias serving up fresh local produce, support services, well-stocked libraries, guidance and counseling services, mentor programmes, student societies, disability services and career support, among others.
Orientation days and activities for international students

Through the UGR Mentor Programme, local students assist their international peers with initial administrative procedures and help them to get their bearings in Granada.
Academic programmes closely related to Mathematics

Undergraduate programmes (240ECTS – 4 years)

- **Mathematics** (link to study plan – some elective courses in English)
- **Statistics** (link to study plan)
- **Computer Science** (link to study plan)
- **Double degree in computer science and mathematics** (5 years)
- **Double degree in physics and mathematics** (5 years)

Contact info: ricienc@ugr.es (or coordinators of the programmes)
Academic programmes closely related to Mathematics

Master programmes (60ECTS – 1 year)

- **Mathematics** (link to study plan)
- **Physics and Mathematics** (Fisymat, [link](#) to study plan)
- **Applied Statistics** (link to study plan)
- **Didactics of Mathematics** (link to study plan)
- **Information technology** (link to study plan)

Contact info: coordinators of the programmes
Academic programmes closely related to Mathematics

Doctoral programmes

- Mathematics
- Physics and Mathematics
- Mathematical and Applied Statistics

Co-tutelle agreements encouraged
Contact info: coordinators of the programmes
Mathematics Departments

Faculty of Sciences
• Algebra
• Analysis
• Applied Mathematics
• Geometry and Topology
• Statistics and Operational Research

Faculty of Education
• Didactics of Mathematics

School of Computer and Telecommunication Engineering
• Computer Science and Artificial Intelligence
Institute of Mathematics

Goals

• Hosting postdocs and visitor researchers
• Training young mathematicians
• Hosting different kinds of events as Conferences, Workshops, Seminars, Colloquia, Advanced Courses, Thematic Periods, etc.
• Fostering activities targeted to the society in general: visits of high school students, Math outreach in our environment, etc.
• Offering mathematical technology transfer to explore effective collaboration with external companies

• Internships

Contact info: imag@ugr.es