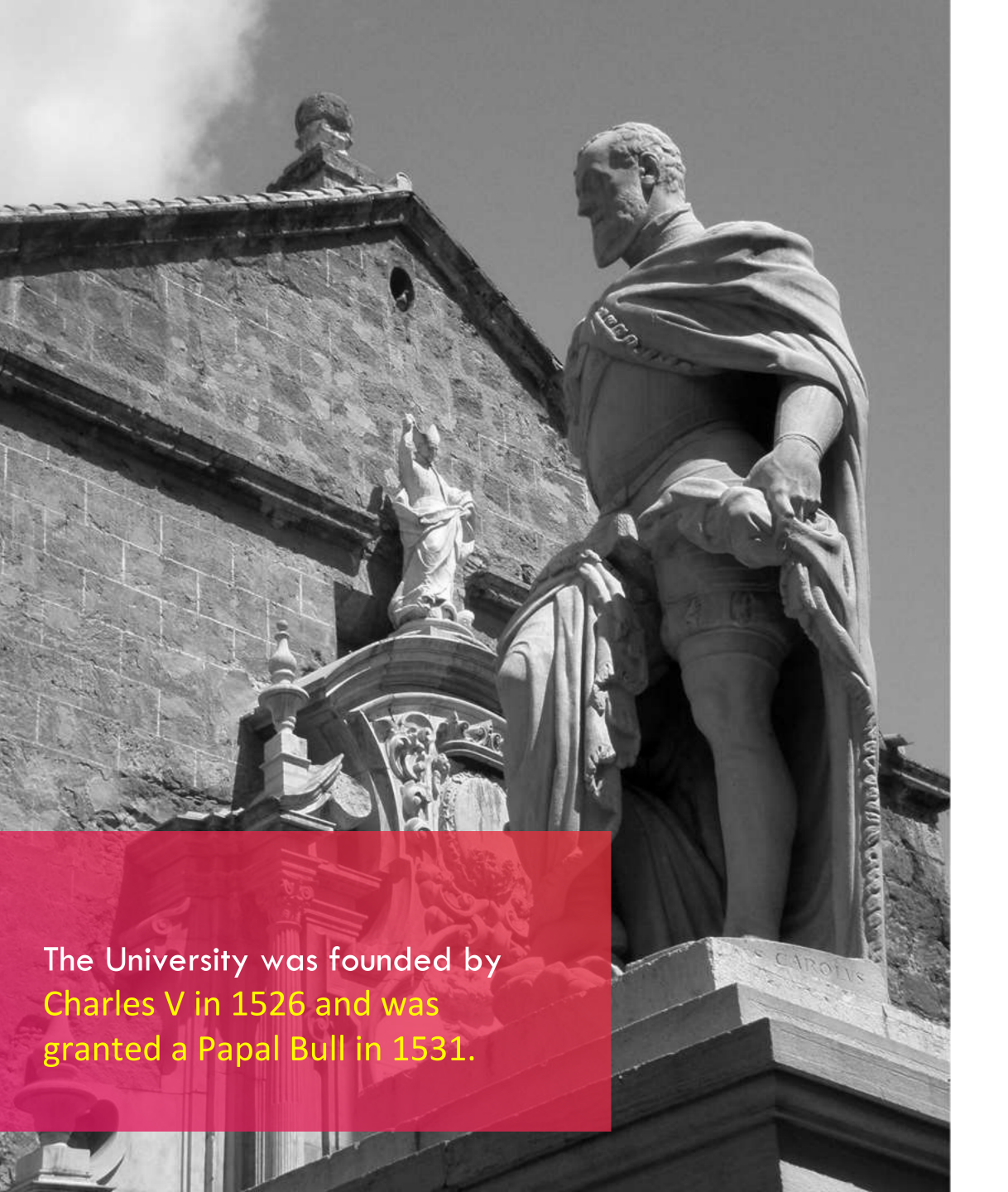
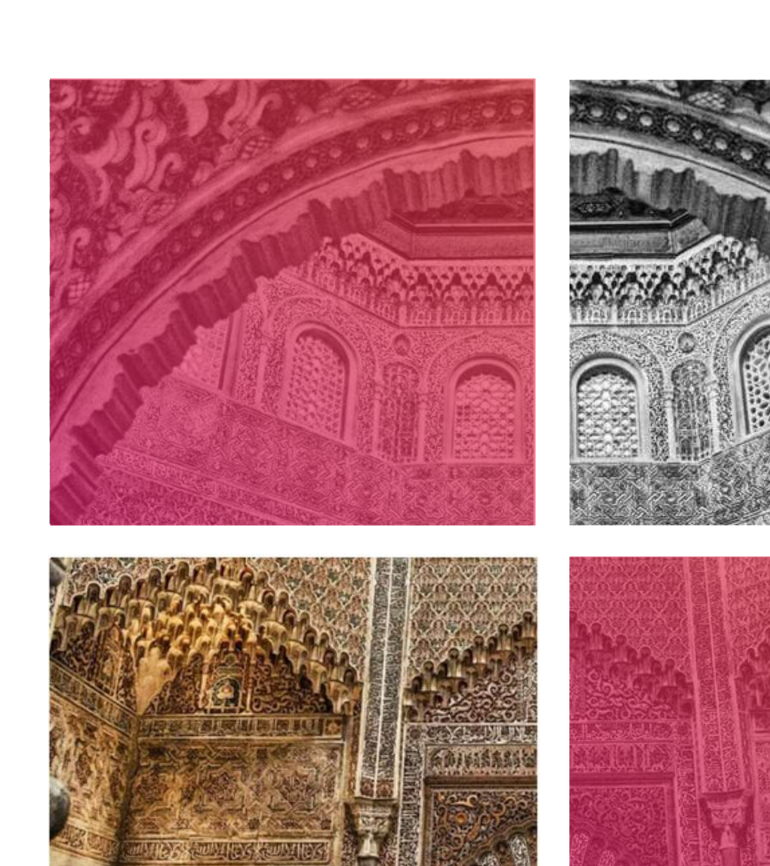


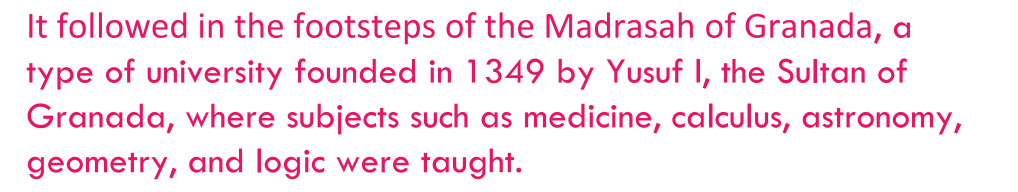


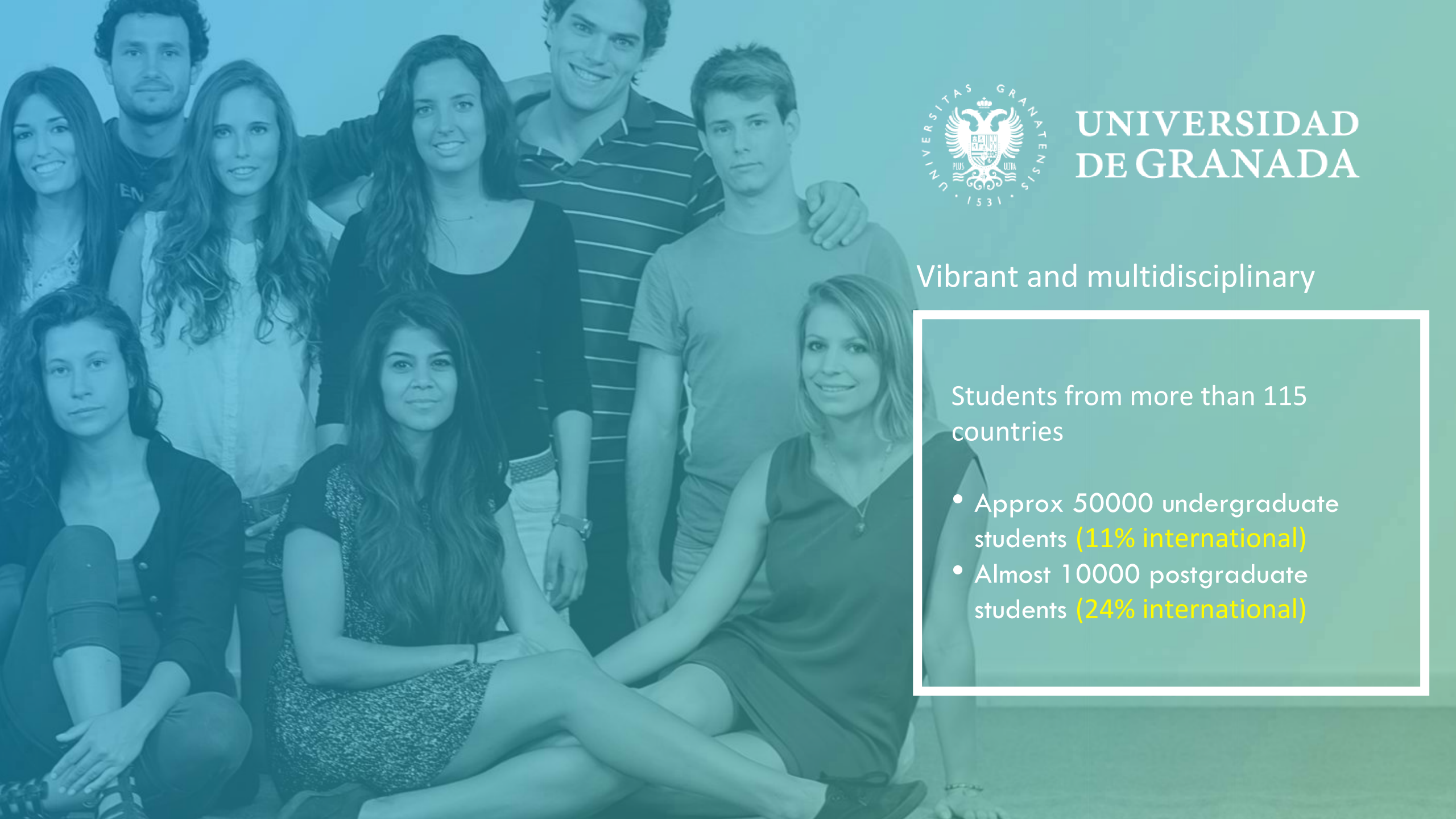
University of Granada

History, quality and innovation since 1531









... and actively participates in multilateral consortia, networks and associations



















- 2nd highest-ranked university in Spain
- 35 areas among the world top
- 36th in the world for Library and Information Science
- 37th in the world for Food Science and Technology
- 47th in the world for Mining & Mineral Engineering
- Top 100 for 2 areas (Computer Science and Engineering and 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









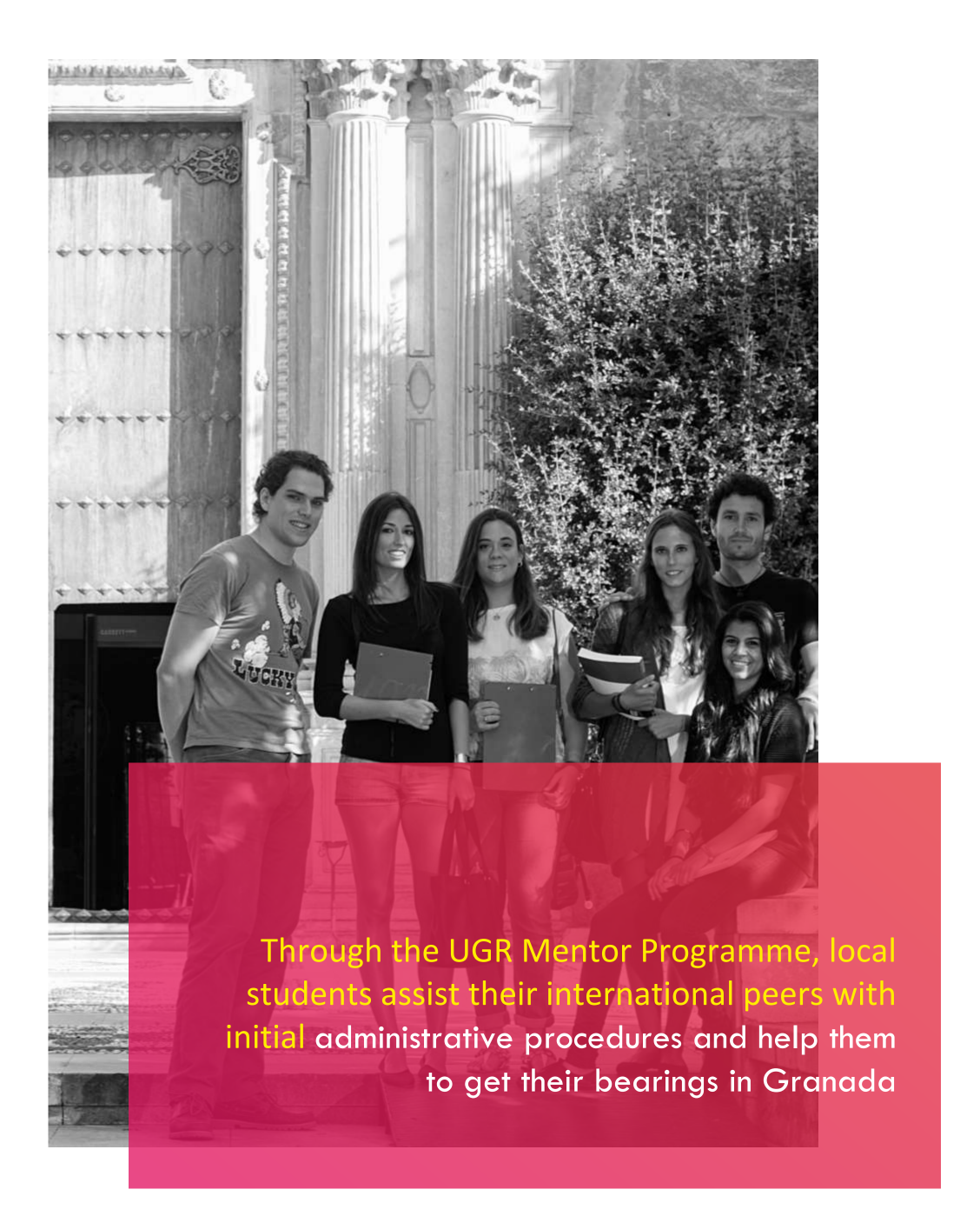
- Faculty of Arts and Faculty of Translation and Interpreting
- Modern Languages Centre (CLM)
- Confucius Institute
- "Russkiy Mir" Russian Centre of the University of Granada
- "al-Babtain" Chair in Arab Studies





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.





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, <u>link</u> 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

