ENTRY PROFILE

- Interest for innovation and cutting edge technologies
- Strong background in mathematics and physics
- Abstraction and imagination abilities
- Scientific curiosity
- Ability to work autonomously and focused
- Speaking and writing skills (English and Spanish)
- Teamwork skills



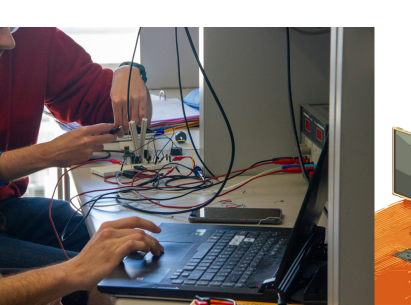
years 240 credits ECTS



95824280

C. Periodista Daniel Saucedo Aranda, s/n, 18071, Granada

"INNOVATION HAS NO GENDER. JOIN THE TECHNOLOGICAL REVOLUTION AND LEAVE YOUR MARK IN COMPUTER SCIENCE AND TELECOMMUNICATIONS ENGINEERING."





BACHELOR DEGREE IN TELECOMMUNICATIONS ENGINEERING



SPECIALTIES

The school of Computer Science and Telecommunications Engineering offers one Degree with three specialities

- Telecommunication systems
- Electronic systems
- Telematics



Career Opportunities

- Project management
- · Service providers
- Consulting
- Telecommunication regulation
- Network deployment
- Data centers
- Robotics
- IoT and smart environments
- Electronic systems design
- · Biomedical signal processing

Graduate profile

- Problem analysis and effective resolution.
- Innovative mindset
- Communication skills
- Professional ethics
- Organization and planning abilities
- Multidisciplinar attitude.

DE GRANADA