

Grado en Ingeniería Geomática y Topográfica

bannerGeomatica

Informative Diptych

The Bachelor's Degree in Geomatic and Topographic Engineering at UJA will allow you to access the regulated profession of Technical Engineer in Surveying. After graduating, you'll be able to work in the field of Geomatic Engineering, which offers excellent present and future career prospects.

Acreditación EUR-ACE Certificado-Geomatica

This bachelor's programme is accredited by the European Network for the Accreditation of Engineering Education (ENAE) via the National Agency for Quality Assessment and Accreditation (ANECA) and holds the **EUR-ACE® international quality label**.

It will provide you with comprehensive training in Geomatic Engineering, a modern concept that is used worldwide, whose importance is growing due to the massive use of information and communication technology (ICT), artificial intelligence and satellite technology in the field of geoinformatics.

The **Higher Polytechnic School of Jaén (EPSJ)** is the only School of engineering in Andalusia to offer this degree programme. More information can be found at **EPSJ** and **GeomáticaES**, an initiative developed by public universities in Spain to promote the study of geomatics.

The programme covers disciplines such as cartography, photogrammetry, remote sensing, surveying or geodesy, among others geodesy. It also covers technologies such as geographic information systems (GIS), satellite navigation (GPS, etc.), mobile applications, big data processing, smart cities, digital image processing and virtual reality.

You will also be able to take advantage of the University of Jaén's unique cross-disciplinary training programme and the range of activities offered in connection with this bachelor's programme to improve your personal development and professional prospects.

- **Accreditation renewal resolution**
- **RUCT file and publication of the study plan in BOE**
- **Grade memory RUCT**
- More information on the degree in **UJA Study Portal**.

Other relevant information

[Order CIN/353/2009](#), of February 9, which establishes the requirements for the verification of the official university degrees that qualify for the exercise of the profession of Technical Engineer in Topography.

Tutor's degree

D. José Luis Mesa Mingorance

José Luis Mesa Mingorance Phone number
953212849
Email
jlmesa [arroba] ujaen [punto] es (jlmesa[at]ujaen[dot]es)
Dependencia: A3-329