The main goal is to train experts in different areas of electronic technology.

Nowadays there is a great demand for professionals in these technologies in which many of the industrial and ICT developments are based.

Accept the challenge.

Who is it addressed to?

Students who hold degrees related to electronic technology, for example:

- Degree in Electronic Engineering for Telecommunications
- Degree in Industrial Electronic Engineering
- Degree in Physics
- Degree in Electronics

Professionals in electronic technology (energy conversion, digital systems, data processing, instrumentation, etc.)

What will you learn in the MOIE?

This Master’s Degree provide students with advanced training in both ICT and electronic engineering for the industrial sector.

The objective is to achieve a specialised knowledge for the design of digital circuits and systems, electronic and photonic devices, energy transformation, instrumentation systems, data processing, etc. The professional interest of this master’s degree is the updating of the programme regarding the labour market needs.
Master’s Degree in Electronic Engineering

1 year (60 ECTS)
September – July
15 places

Studying MOIE at ETSE-UV
- Paid educational internships in companies
- Highly practical training
- Qualification for doctoral studies
- Tailored teaching
- Seminars taught by professionals
- Experienced staff in teaching and transference

Career opportunities
- R&D projects management
- Electronic product management
- Working in R&D departments
- Electronic product development

Connection with doctoral studies
Doctoral Programme in Electronic Engineering