What will you learn in this degree?
- To analyse, design and deploy a telecommunication system
- To design and manufacture analogue and digital electronic circuits
- To program microprocessors and other embedded systems
- Physical and mathematical fundamentals of telecommunications
- To design and use advanced electronic equipment
- To direct and manage telecommunication projects

And, above all, how to be an engineer.

Who is it addressed to?
- Baccalaureate students of Science and Technology
- Students from Higher Level Training Cycles in technical specialties
- Students interested in new technologies, telecommunications and the Internet
- Students with the ability to solve problems and propose solutions

With us you will learn the physical and mathematical foundations of telecommunications as well as all the necessary technical information to become a professional of one of the most challenging technological fields and with better job prospects.

Accept the challenge.
## Programme

The degree lasts 4 years (240 ECTS).

<table>
<thead>
<tr>
<th>Business and Engineering</th>
<th>Informatics and Networks</th>
<th>Telecommunications</th>
<th>Electronic Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>1º</td>
<td>Informatics</td>
<td>Signals and Linear Systems</td>
<td>Electronic Circuits</td>
</tr>
<tr>
<td>2º</td>
<td>Fundamentals of Computer Networks</td>
<td>Telecommunication Systems and Services</td>
<td>Digital Systems I and II</td>
</tr>
<tr>
<td>3º</td>
<td>Renewable Energies and their Conditioning</td>
<td>Multimedia Electronic Systems</td>
<td>Instrumentation and Electronic Equipment</td>
</tr>
<tr>
<td>4º</td>
<td>High Frequency Circuits and Subsystems</td>
<td>Operating Systems</td>
<td>Hardware Implementation of Digital Signal Processing Systems</td>
</tr>
<tr>
<td></td>
<td>Business Organisation</td>
<td>Signal Processing</td>
<td>Sensors</td>
</tr>
<tr>
<td></td>
<td>Electronic Products Design</td>
<td>Integrated Telecommunication Systems</td>
<td>Power Systems Applied to Telecommunications</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Sensors and Virtual Instruments</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Ancillary Techniques in Industrial Electronics</td>
</tr>
</tbody>
</table>

### Degree Final Project

Choose your subject and professor and/or a company.

### International Mobility

Ample opportunities of international mobility. Agreements with +100 foreign universities.

### Work Placements

Choose your work placement among +60 sector companies. Minimum duration: 260 hours.

---

**ETSE-UV**

Degree in Telecommunications Electronic Engineering

**DTEE**

UNIVERSITAT DE VALÈNCIA

---

### Current career opportunities

- Technical Telecommunication Engineer
- Systems and IT services administrator and designer
- Expert in telecommunication networks
- Technology auditor
- Software/Hardware programmer | analyst
- R&D project manager
- Technological manager

### Connection with postgraduate studies

- Master's Degree in Electronic Engineering
- Master's Degree in Telecommunications Engineering
- Master's Degree in Data Science
- Doctoral Programme in Electronic Engineering

### Other degrees at ETSE-UV

- Multimedia Engineering
- Telematics Engineering
- Chemical Engineering
- Computer Engineering
- Data Science
- Industrial Electronic Engineering