MET graduates...

...are multidisciplinary and adaptable engineers, capable of analyzing, designing, implementing, operating, and managing systems, networks, services, equipment, components, or processes within the field of Information and Communication Technologies (ICT).

Our comprehensive training ensures you are always ready to adapt to the rapid and continuous technological changes of the "digital transformation."

...are working on...

MET graduates hold technical and managerial positions in companies within the electronics and telecommunications sectors, among others, as information systems are present in all areas of the industry.

With a master's degree, you can apply for public administration positions at level A and practice the profession independently.

Master's Degree at the School of Telecommunication Engineering, UVigo



Escola de Enxeñaría de Telecomunicación





Master's Degree in **TELECOMUNICATION**Engineering



UniversidadeVigo

Escola de Enxeñaría de Telecomunicación

Master's Degree in Telecommunication Engineering (MET)

Duration: 2 years

Credits: 120 ECTS, with up to 3 elective courses or internships validated based on prior work experience.

- \sim 50% of courses take place in computer and instrumental labs.
- Four specializations with a practical focus and multiple application areas.

Why Study at the School of Telecommunication Engineering in Vigo?

+30

Over 30 years of excellence in training telecommunication professionals.

94%

94% of graduates are employed: Average time for finding your first job is less than 4 months.

It is a prestigious profession: Telecommunication engineers are in high demand.



Employment Support: Our orientaTE program helps you transition smoothly into the job market.

归

Internships with companies in the industry.

The Master in Telecommunication Engineering

covers the technologies driving the information

and communications society, aiming to train

knowledge.

professionals at the forefront of technological

It grants professional gualifications with the

necessary legal competencies for the regulated profession of Telecommunication Engineering.

International Recognition: Our program meets the European Higher Education Area (EHEA) standards.

Advanced Facilities: Train in cutting-edge labs for electronic circuitry, anechoic chambers, and computing servers.



ERASMUS Opportunities: Study abroad at other top European universities.

What Specializations Can I Choose?



Signal Processing for Communications

Develop communication equipment, aerospace and satellite applications, multimedia security, audio and video signal processing, advanced analysis of experimental data, and more.



Telematics

Explore network theory, Internet technologies, data analysis, web development, and computing. Career opportunities include cloud computing, networking, front-end development, and Big Data.

Electronics

Graduates with our master's degree are highly sought after in the business world. Receive modern, practical training that meets European standards, ensuring you are well-prepared for a successful career in Telecommunication Engineering!



Radiocommunication

Specialize in antennas, optical communications, satellites, broadband radio systems, and mobile and wireless communications.



Focus on embedded circuit design, hardware-software co-design, implementation and operation of electronic equipment, signal conditioning, etc.