



Spend your Erasmus+ with us!



School of Telecommunications Engineering Universidad de Valladolid









Historical city
Medium size
Easily walkable/cyclable
Affordable costs
Cultural and university life

Universidad de Valladolid

Among oldest Universities in Europe (since 1241!)

Over 25K students every year Over 2K international students





Ample range of student accommodation Sport facilities

University bikes to lend
Spanish courses for Erasmus
students





https://spanishinvalladolid.com/en



Telecommunications Engineering

Thriving and versatile engineering With strong base on scientific disciplines Very practical education (labs &









New building on campus



Large study & co-work room





Dissemination events









Do your engineering project with us!

You can do your project (BS/ME/MS thesis) in our research groups Between 6 and 30 ECTS

You will fully integrate in a research group No Spanish needed! Meetings and reports will be in English

Our research covers a wide range of topics

- Optical communications and optical networks
- Radiation, photonic and quantic communications
- Image processing
- **Geographical Information Systems**
- Biomedical engineering
- Artificial intelligence and deep learning
- Data mining
- **GPU** programming
- **Educational Technology**

- Electronic systems for custom applications
- Multiscale modeling of semiconductors
- Characterization of electronic materials and devices
- Smart cars
- Internet services
- eHealth applications
- Serious games and simulation
- Mobile and web application development
- And many others!

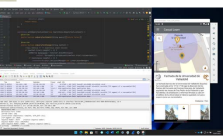
Important: the duration, topic and supervisor need to be agreed before the mobility starts

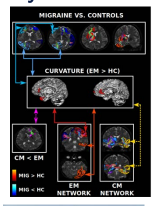
Write incoming@tel.uva.es and tell us what interests you!



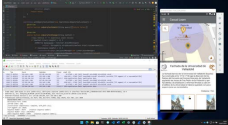
















Take courses in English with us!

We have a variety of courses taught in English
They are all at an introductory level

Autumn semester:

- Digital Electronics (6 ECTS)
- Fundamentals of Machine Learning (6 ECTS)
- Information and Communications Technology in Automotive Industry (6 ECTS)
- Advanced Mathematics (6 ECTS)
- Numerical Algorithms (6 ECTS)
- Introduction to Business Economics and Administration (6 ECTS)

Spring semester:

- Wireless Telecommunications Systems (6 ECTS)
- Introduction to Signal Processing (6 ECTS)

All year:

• Spanish language for foreigners* (3 ECTS). Multiple levels available (A1-C1)





Go ahead with courses in Spanish too!

You need a B1 in Spanish*

Choose from our full offering: over 60 different courses
From basic disciplines to advanced telecommunication topics

Or mix the plans!

You can take courses in both languages
You can take courses and do the project (in one or two semesters)

^{*}If you do speak Spanish but do not have a certificate, your language level can be certified by our Language Center upon your arrival





Join those who enjoyed "teleco" in Valladolid! We look forward seeing you!



More info:

Academic issues (courses, project)

https://www.tel.uva.es/en

incoming@tel.uva.es

Other issues (accommodation, university life...)

https://spanishinvalladolid.com/en

https://relint.uva.es

incoming@uva.es