



UNIVERSITÀ
DEGLI STUDI
DI PADOVA



Erasmus+ Programme

Key Action 1
Higher Education Student and Staff Mobility
International Credit Mobility



University of Padua

EXCHANGE STUDENTS FACTSHEET 2025/26

PRESENTATION OF THE UNIVERSITY OF PADOVA – DEPARTMENT OF INFORMATION ENGINEERING

The University of Padova (<http://www.unipd.it/en/>) was established in **1222** by students and teachers who decided to come here from Bologna (the oldest University in the world) to defend freedom of thought in study and teaching. During the 16th and 17th centuries, the University of Padova became a workshop of ideas and the home to figures who changed the cultural and scientific history of humanity. They included the astronomers and physicists **N. Copernicus** and **G. Galilei**, as well as **A.**



"Specola" (Galilei's observatory)

van Wesel (who founded modern anatomy) and **W. Harvey**, (famous for describing the circulation of the blood). At the University of Padova, in 1678, **Elena L. Cornaro-Piscopia** became the first woman in the world to be awarded a university degree.

In earlier times the University of Padova has continued to produce great figures such as **T. Levi Civita** (famous mathematician whose work set the basis for Einstein's formulation of the general relativity theory), **F. Faggin** (inventor of the first micro-processor and of the touchpad, awarded the National Medal for Technology and Innovation by President Obama) and **G. Colombo** (NASA Gold

Medal for his contributions in the space exploration)

Today the University of Padova is the largest of the north-east Italian Universities, with 32 Departments, more than 60,000 students, 2,400 among Professors and Researchers and has ranked in first position among the large University in Italy in the two latest Evaluation of the Research Tests carried out in Italy (2013 and 2016).

The Department of Information Engineering DEI (<http://www.dei.unipd.it/en/>) has also ranked first among the departments in Italy in which Information and Communication Technologies are researched and taught. DEI has about 110 faculty members, approximately 5,000 students, more than 120 Ph.D. students and post-doctoral fellows performing research in ICT Engineering (Electronics, System Theory and Automation, Telecommunications, Computer Engineering, Bioengineering, Measurement Techniques, Physics and Operation Research applied to Information Engineering).



CALL FOR APPLICATIONS

ERASMUS +: MASTER STUDENT MOBILITY

From the ECOLE SUPÉRIEURE DES COMMUNICATIONS DE TUNIS (SUP'COM)

To the DEPARTMENT OF INFORMATION ENGINEERING - UNIVERSITY OF PADOVA (UNIPD)

Number of Erasmus + Grant : 1 for 10 months plus a contribution

Activities :

- Attending courses in the Master Degree of ICT for Internet and Multimedia (Telecommunication Track) for a total 30 ECTS
- Final project development (30 ECTS).

The study period abroad will be recognized by SUPCOM as equivalent to fulfill the requirements for the achievement of the SUPCOM degree.

OFFICIAL NOMINATIONS ARE TO BE SENT BY HOME UNIVERSITIES THROUGH THE ONLINE FORM [Mobility Online](#)

Nomination deadlines :

Autumn/Winter Terms and Full Year – from 15th March to 30th April

Application deadlines :

Autumn/Winter Terms and Full Year - 15th May: step 1 and 2 (Registration and Application form on Uniweb) - 15th June : step 3 (completion of personal details in Mobility Online and LA upload)

Academic calendar :

Winter Semester Classes : 22 September 2025 to 17 January 2026

Winter exam session: 19 January to 21 February 2026