ERASMUS+ MOBILITY for STUDY in EUROPE
Degree in Electronics (CCS Elettronica)
First call
Application deadline: Tuesday March 16th, 2021, at 13.00

Mobility Unit Desk at the School of Engineering
Stefania Maso
Via Gradenigo 6/A
Receiving hours: by appointment only
Telephone: +39 049 827 7725
Fax: +39 049 827 3060
E-mail: erasmus.ingegneria@unipd.it

The Students’ Service at the DEI Department/Segreteria Studenti
Via Gradenigo 6/B – first floor, room 102
Email international@dei.unipd.it
Zoltan Denes, tel. (+39)0498277624
Roberta Pellizzaro, tel. (+39)0498277690
Opening hours:
Only by on-line appointment request via e-mail
Norwegian University of Science and Technology - NTNU

ERASMUS CODE: **N-TRONDHE01**

EXCHANGE POSITIONS: **2**

MAX DURATION OF STAY: **6 months**

REQUIREMENTS: **English B2**

EXAMS/FINAL PROJECT: **only exams**

LEVEL: **MD in Computer Engineering, Electronics, Automation, Control Systems Engineering, ICT**

CONSTRAINTS: **Priority to MD students in Electronics**

CONTACT PERSON: **Simone Buso**

WEBSITE OF THE UNIVERSITY:  
[https://www.ntnu.edu/](https://www.ntnu.edu/)

LIST OF EXAMS OFFERED BY THE UNIVERSITY:  
[https://www.ntnu.edu/studies/international/master](https://www.ntnu.edu/studies/international/master)

LIST OF COURSES TAUGHT IN ENGLISH:  
[https://www.ntnu.edu/studies/imp/admissions](https://www.ntnu.edu/studies/imp/admissions)

CONTACT PERSONS ABROAD:  
Dr. Wolfgang Laschet  
wolfgang.laschet@ntnu.no

Prof. Elisabetta Tedeschi  
elisabetta.tedeschi@ntnu.no
ERASMUS+ for STUDY

GENT University

ERASMUS CODE: **B -GENT01**

EXCHANGE POSITIONS: **2**

MAX DURATION OF STAY: **10 months**

REQUIREMENTS: **English B2**

EXAMS/FINAL PROJECT: **both**

LEVEL: **MD in Electronics, Automation/Control Systems, ICT, Computer Engineering**

CONSTRAINTS: **Priority to MD students in Electronics**

CONTACT PERSON: **Matteo Meneghini**

Website of the University:

https://www.ugent.be/en

Courses and curricula:

Electronics

Engineering physics

Photonics engineering

Contact person in Gent:

Prof. Benoit Bakeroor, Benoit.Bakeroor@UGent.be
ERASMUS+ for STUDY

Technische Universität Wien

ERASMUS CODE: A-WIEN02

EXCHANGE POSITIONS: 2

MAX DURATION OF STAY: 6 months

REQUIREMENTS: English B2 (B1 is OK), German B2 (B1 is OK)

EXAMS/FINAL PROJECT: both

LEVEL: MD

CONSTRAINTS: Priority for MD students in Electronics

CONTACT PERSON: Gaudenzio Meneghesso

WEBSITE OF THE UNIVERSITY:
www.tuwien.at/en/
www.tuwien.at/en/studies/international/virtual-welcome-centre/incoming-exchange-students

LIST OF EXAMS OFFERED BY THE UNIVERSITY:
http://etit.tuwien.ac.at/teaching/information_for_foreign_students/EN/
- Energy Systems and Automation Technology
- Telecommunications
- Embedded Systems
- Microelectronics and Photonics

Please look for the link:
https://tiss.tuwien.ac.at/curriculum/studyCodes.xhtml?dswid=1405&dsrid=103

CONTACT PERSON:
- Ms. Dietlinde Egger e-mail dietlinde.egger@tuwien.ac.at
ERASMUS+ for STUDY

Aalborg University

ERASMUS CODE: **DK -ALBORG01**

EXCHANGE POSITIONS: 2

MAX DURATION OF STAY: 10 **months**

REQUIREMENTS: **English B2** *(language certification is required)*

EXAMS/FINAL PROJECT: **both**

LEVEL: : **MD**

CONSTRAINTS: **Only Master Degree in Electronics and Energy Engineering**

CONTACT PERSON: **Gaudenzio Meneghesso**

WEBSITE OF THE UNIVERSITY

http://www.en.aau.dk/
http://www.et.aau.dk/department/

LIST OF EXAMS OFFERED BY THE UNIVERSITY:

http://www.en.aau.dk/education/master/energy-engineering

CONTACT PERSON ABROAD:

Francesco Iannuzzo
e-mail: fia@et.aau.dk

FURTHER INFORMATION

*Proof of language competence is required*

https://www.en.aau.dk/education/apply/exchange/#386656

Minimum requirements – in English

**IELTS** (academic test): 6.5

**TOEFL** (internet-based): 88

**C2 Proficiency (CPE)**: 180

**C1 Advanced (CAE)**: 180
École Nationale Supérieure d'Électronique, Informatique, Télécommunications, Mathématique et Mécanique de Bordeaux - F

ERASMUS CODE: F-BORDEAU54

EXCHANGE POSITIONS: 2

MAX DURATION OF STAY: 9 months

REQUIREMENTS: Français Level B2

EXAMS/FINAL PROJECT: both

LEVEL: Md Students in: Electronics, Computer, Automation/Control Systems Eng. and in ICT

CONSTRAINTS: only for MD students

CONTACT PERSON: Enrico Zanoni


LIST OF COURSES OFFERED BY THE UNIVERSITY:

The École Nationale Supérieure d'Electronique, Informatique, Télécommunications, Mathématique et Mécanique de Bordeaux (ENSEIRB-MATMECA) is a prestigious «Grande Ecole» (French Graduate Engineering School) specialized in Electrical Engineering, Computer Science, Telecommunications, Mechanical Engineering and Mathematics.

New MS program on biomedical engineering from fall 2019!

brochure:
https://drive.google.com/drivefolders/0B3HMMbqJTyL9WjNlajJnR3ZqWlU?usp=sharing

CONTACT PERSON:
Francois RIVET, Ph.D. Associate Professor
Director of International Office of ENSEIRB-MATMECA
Bordeaux Institute of Technology Phone: (+33)630 420 645
francois.rivet@bordeaux-inp.fr
ERASMUS+ for STUDY: other locations 1° level

Bachelor degree

1) S-MIDSWED01 - Mittuniversitetet - Sundsvall Svezia - Resp. flusso Simone Milani (priorità ICT)
2) UK-ABERDEE01 - University of Aberdeen – Aberdeen Scozia - Resp. flusso Michele Moro (priorità L-IF)
3) D-MUNICH06 - Hochschule München – Munich University of Applied Sciences Germania - Resp. flusso Michele Moro
4) D-REGENSB02 - Fachhochschule Regensburg - Germania - Resp. flusso Michele Moro
5) F-GRENOBL22 - Grenoble INP - ENSIMAG Université de Grenoble Alpes Francia - resp. Prof. Giovanni de Poli
6) B-Bruxel87 - ECAM Bruxelles Engineering School– Bruxelles Belgio - Resp. flusso Michele Moro
7) E-MADRID26 - Universidad Rey Juan Carlos – Madrid Spagna - Resp. flusso Michele Moro
8) E-ALCALH01 - Escuela Politécnica Superior – Alcalà Spagna - Resp. flusso Michele Moro
9) E-PAMPLON02 - Universidad Pùblica de Navarra Pamplona Spagna - Resp. flusso Michele Zorzi
10) E -OVIEDO01 - Universidad de Oviedo Spagna - Resp. flusso Luca Palmieri
11) E –VIGO001 - Universidad de Vigo Spagna - Resp. flusso Ruggero Carli
12) E-BARCELO03 - Universidad Politecnica de Catalunya ETSEIB Spagna - Resp. flusso Ruggero Carli (Priorità LM)
13) E -BARCELO15 - Universitat Pompeu Fabra Spagna - Resp. flusso Giovanni De Poli
14) E -CIUDA-R01 - Universidad de Castilla - La Mancha - Resp. flusso Michele Moro
15) E-VALENCI01 - Universitat de Valencia Spagna - Resp. flusso Michele Zorzi
16) E-VALENCI02 - Universitat Politenica de Valencia Spagna - Resp. flusso Andrea Facchinetti
17) E-BADAJOZ01 - Universidad de Extremadura - Badajoz - Spagna -Resp. flusso Giulia Cisotto
18) E –MURCIA04 - Technical University of Cartagena - UPCT - Resp. flusso Antonio Daniele Capobianco
ERASMUS+ for STUDY: other locations 2° level

Master degree

1) D-MUNICH06 - Hochschule München – Munich University of Applied Sciences Germania - Resp. flusso Michele Moro
2) D-DESDREN02 - Technische Universität Germania - Resp. flusso Leonardo Badia (priorità ICT)
3) DK-LYNGBY01 - Denmark Teckniske Universitet - Resp. flusso Andrea Galtarossa
4) F-GRENOBL22 - Grenoble INP - ENSIMAG Université de Grenoble Alpes Francia - resp. Prof. Giovanni de Poli
5) F-TOULOUS03 Université Toulouse III – Paul Sabatier Francia - resp. flusso Angelo Cenedese
6) B-Bruxel87 - ECAM Bruxelles Engineering School– Bruxelles Belgio - Resp. flusso Michele Moro
7) B-LOUVAIN01 - Università Catholique de Louvain Belgio - Resp. flusso Ruggero Carli
8) E-ALCALH01 - Escuela Politécnica Superior – Alcalà Spagna - Resp. flusso Michele Moro
9) E-PAMPLON02 - Universidad Pública de Navarra Pamplona Spagna- Resp. flusso Michele Zorzi
10) E -OVIEDO01 - Universidad de Oviedo Spagna - Resp. flusso Luca Palmieri
11) E –VIGO01 - Universidad de Vigo Spagna - Resp. flusso Ruggero Carli
12) E-BARCEL003 - Universidad Politecnica de Catalunya ETSEIB Spagna - Resp. flusso Ruggero Carli
13) E -CIUDA-R01 - Universidad de Castilla - La Mancha - Resp. flusso Michele Moro
14) E-VALENCI02 - Universitat Politenica de Valencia Spagna - Resp. flusso Andrea Facchinetti
15) E –MURCIA04 - Technical University of Cartagena - UPCT Spagna - Resp. flusso Antonio Daniele Capobianco
16) P -AVEIRO01 - Universidade de Aveiro Portogallo - Resp. flusso Andrea Galtarossa
Map available [here](#)
Download the interactive map

https://tinyurl.com/erasmus-dei-unipd
**BEFORE** applying consult:
the main Projects and Mobility Office site
[www.unipd.it/erasmus-studio](http://www.unipd.it/erasmus-studio)
and the page of the Erasmus Engineering Office
[www.unipd.it/erasmus-ingegneria](http://www.unipd.it/erasmus-ingegneria)
All students are required to prepare the Learning Agreement on Uniweb according to the following deadlines:

• **by 15th June**: for students departing in the first semester
• **by 15th October**: for students departing in the second semester

After it has been approved by the Academic Coordinator, students must have the Learning Agreement signed by the Host Institution and upload it to the International Office’s online page. (Note: you must use your login details to access the reserved area for students and upload the document after the arrival at the Host Institution).

Prof. Andrea Gerosa (LM) (MD)
Prof. Daniele Vogrig (L) (D)