

Tecnische Universitat Berlin





TUB - Fakultät Elektrotechnik und Informatik

One of the top-ranked universities in the country

Information and services for international students: www.international.tuberlin.de

Degree delivered by the School of Engineering fitting with our academic offer:

Computer Engineering Telecommunication Engineering



TUB - Exchange details

- **3** exchange positions (10 months)
- Addressed to all **MASTER STUDENTS of DEI**:

Telecommunications Engineering (priority) Ingegneria Elettronica (priority)

- Exchange purposes : **STUDY**
- Teaching language: **German (Level B2 Requested)**



Tecnische Universitat Berlin



Exchange Responsible: Chiara Buratti <u>c.buratti@unibo.it</u>



TU Berlin

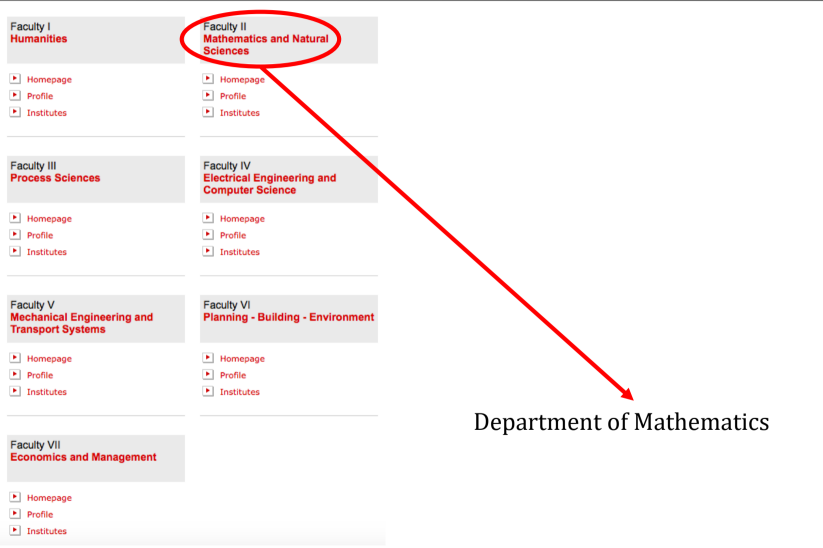
Federal Capital of Germany

2 languages (German, English)





TU Berlin





TU Berlin- Exchange details

- No. of places 2 of 6 months each
- Open to all DEI's Master degrees of DEI, DIN and DISI
- Objectives (study, internship and thesis)
- Teaching languages:
 - For Master: English or German(B2)
- Language certification required (C1)
- Compolsory interview
- Exchange responsible: Daniele Vigo (<u>daniele.vigo@unibo.it</u>)



Technische Universitat Berlin - TUBerlin Institute of Computer Engineering and Microelectronics

Berlin 3.4 million inhabitants language: German



Technische Universitat Berlin

Faculty Electrical Engineering and Computer Science

4.900 students, including 30 percent from other countries

- 6 Institutes
- 60 Professors
- 1 Junior Professor
- 140 Research associates
- 383 Externally-funded positions
- 7 Courses of study
- 129 Administrative and technical staff
- Electrical Engineering

Academic Degrees	B.Sc.	M.Sc.	
Program start	ws	WS / Summer term	
Admission restriction	no	no	
Duration (semesters)	6	4	
Credit points (ETCS)	180	120	
Language of instruction	German	German	

Further information



Technische Universitat Berlin (TUB) Institute of Computer Engineering and Microelectronics

- 2 students for 6 months each
- Open to the following DEI's Master degrees :
 - Ingegneria Elettronica LM (Bo) Ingegneria Elettronica e Telecomunicazioni per l'energia LM (Cesena)
- Objectives: study, thesis
- Teaching languages: most of course are taught in German(B2)

"We can only accept Erasmus/European students who can prove German skills on the completed A2 level or higher (not older than 3 years!)"



Technische Universitat Berlin Institute of Computer Engineering and Microelectronics

Useful links:



<u>http://www.tu-</u> berlin.de/international-office

http://www.tu-berlin.de/lsf (online course catalogue in german)

Exchange Responsible:

Eleonora Franchi Scarselli eleonora.franchi@unibo.it

Compulsory interview to submit the application