

# Warsaw University of Technology (Politechnika Warszaska)





#### Warsaw University of Technology Faculty of Electronics and Information Technology

Founded in 1826 357 professors 2,453 teaching faculty 40,000 students

## Warsaw University of Technology







The Faculty offers:

**Core curriculum:** 

Information and Communications Technology

**Specializations:** 

• Computer Systems and Networks

Telecommunications

http://www.elka.pw.edu.pl /eng/Studies/Courses-Currently-Offered-in-English



#### WUT - Faculty of Electronics and Information Technology - Exchange details

- TELECOMMUNICATION, ELECTRONICS, COMPUTER SCIENCE FIELDS:3 exchange positions (6 months)
- Addressed to BACHELOR AND MASTER STUDENTS
- Exchange purposes : **STUDY**, **INTERNSHIP**, **THESIS**
- Teaching languages: ENGLISH (B1 level)
  POLISH (B1 level)



## www.pw.edu.pl/engpw



#### **English Course List:**

http://www.elka.pw.edu.pl/eng/Studies/ Courses-Currently-Offered-in-English

**Exchange Responsible:** 

Alberto Santarelli alberto.santarelli@unibo.it

**Optional (suggested) Interview** 



## **Warsaw University of Technology**







Type public

Established 1826

Academic staff 2388

Students 30982

Address pl. Politechniki 1, 00-661, Warsaw, Poland

**Exchange Responsible: Alberto Borghetti** 



## **Warsaw University of Technology**





Structure of the study programmes at the Faculty of Electrical Engineering of the Warsaw University of Technology:

- first cycle degree 4 years (8 semesters)
- second cycle degree 1.5 years (3 semesters).

The courses in English are listed in:

https://isod.ee.pw.edu.pl/isod-portal/planywzorcowe?idSpec=274&idPlanVer=34. (first degree cycle – the courses of the 4<sup>th</sup> semester and the following are suitable for this exchange)

https://isod.ee.pw.edu.pl/isod-portal/planywzorcowe?idSpec=537&idPlanVer=25.



### **Warsaw University of Technology**

Topics of the courses in English: electric power systems - high voltage technology – electric machines and drives – electric power conversion – power electronics – electrical measurements – control systems applied to power systems, converters and drives.

- > number of students: 2 for 6 months each
- > activities: study, internship and thesis project
- **Language: English B2, Polish B2.** For further information check university website
- > Compulsory interview: please send a message to alberto.borghetti@unibo.it
- ➤ Study cycle: 2<sup>nd</sup>

0933 INGEGNERIA ELETTRICA (LM)
0931 INGEGNERIA DELL'AUTOMAZIONE (LM)
8611 INGEGNERIA DELL'ENERGIA ELETTRICA (LM)
8891 AUTOMATION ENGINEERING / INGEGNERIA DELL'AUTOMAZIONE (LM)
8770 INGEGNERIA ELETTRONICA E TELECOMUNICAZIONI PER L'ENERGIA (LM)
8199 INGEGNERIA ELETTRONICA E TELECOMUNICAZIONI PER LO SVILUPPO SOSTENIBILE (LM)
0934 INGEGNERIA ELETTRONICA (LM)
9066 INGEGNERIA DELL'ENERGIA ELETTRICA (LM)