



Transport and Telecommunication Institute

Computer Engineering and Electronics

Study details

Course type: Master's degree Degree: Master of Engineering in Computer Engineering and Electronics Study mode: Full time Duration: 18-24 Month

Cost of study

Cost : 4 500 EUR Reg. fee : 200 EUR Scolarship : Insurance : N/A EUR

Intake/s

Spring-September/September-December

Requirements

- IELTS (5.5 score)
- TOEFL IBT (72 points)
- TOEFL PBT (513 points)
- TOEIC (605 points)
- FCE (First Certificate in English) (160 points)
- CAE (Cambridge Certificate of Advanced English) (160 points)
- CPE (Cambridge Certificate of Proficiency in English) (160 points)
- Cambridge English: Business Vantage (BEC Vantage) (160 points)
- Pearson Test of English Academic (PTE A) (59 points)
- Cambridge English Linguaskill (160 points)
- LanguageCert IESOL B2 (25 points)
- Duolingo (100 points)

Accommodation

Duck Respublik is located just across the street from the Transport and Telecommunication Institute. The Hotel is around 15 minutes' walk from the city center, close to the railway station and just near the beautiful park.

Each room in Duck Republik is equipped with a bathroom and a fridge. All the prices include all utilities and Wi-Fi, as well as Bi-weekly room cleaning. 4 spacious kitchens are shared in the hall. Duck Republik also offers studio rooms with a small kitchen and air conditioner.



Hotel has everything you need under one roof for a comfortable stay: gym, yoga room, chill and study common area, parking, laundry, pool table and board games, Quacktails bar, Sony PlayStation corner, constant events and parties, friendly staff and international community.

Additional information

About the Programme

Programme prepares specialists with international qualifications in the field of embedded electronics, smart control, computer vision, and digital communications, who know the principles of engineering and are able to develop modern electronic, robotics, and communication real-time systems. Engage in the leading hardware and software development & problem-solving and become a future of innovation!

This study program prepares specialists with international qualifications in the field of Embedded electronics, who know the principles of engineering and are able to develop modern electronic real-time systems

Potential careers...

Project Manager in Electronics Head of Production Department Consultant of Local and International Projects in the Field of Electronics Software Senior Developer for Embedded Systems Hardware Senior Developer Technical Author Lecturer, Senior lecturer and later as a Professor at the University