



Bachelor Programs

Electronic Engineering, Telecommunications and Information Technologies

2020 - 2021



Applied Electronics

Faculty of Engineering in Foreign Languages

The program achieves a balanced arrangement between general engineering training, specific training in the electronic engineering and information technologies fields, combined with efficient professional communication skills and management aptitudes.

Contact person:

Assoc. prof. Bujor PAVALOIU

bujor.pavaloiu@upb.ro



Technologies and Telecommunication Systems

Faculty of Electronics, Telecommunications and Information Technology

The Technologies and Telecommunication Systems study program provides the graduates with adequate skills for the needs of current qualifications and modern scientific and technical training, highly qualitative and competitive, which allows them to get hired quickly after graduation, and, also, offers international openness.

Contact person:

Prof. Octavian FRATU

octavian.fratu@upb.ro





Applied Electronics

Faculty of Electronics, Telecommunications and Information Technology

This program provides graduates with adequate skills with the needs of current qualifications and a modern scientific and technical training, quality and competitive. The Applied Electronics study program is perfectly framed in the policy of the current field, both in terms of content and structure, as well as in terms of international skills and openness offered to students.

Contact person:

Lect. Bogdan FLOREA
bogdan.florea@upb.ro



Electronique appliquée

Faculté d'Ingénierie en Langues Etrangères

Le diplôme en électronique appliquée s'adresse aux étudiants attirés par électronique, télécommunications et technologies de l'information, avec tous ses sous-domaines et applications. La formation couvre un spectre large et pluridisciplinaire dans le domaine des ordinateurs et de la technologie de l'information.

Person de contact:

Prof. George Dragoi
george.dragoi@upb.ro





Applied Electronics

Faculty of Engineering in Foreign Languages

The mission of the program is to help future engineers to develop competencies in a range from classical to modern disciplines of electronics. Essential for the future engineer in applied electronics.

The program is both research oriented and applied. Within practical labs, the students learn to apply knowledge acquired in the whole program. Knowledge of technical German answers the needs of the labour market, where Germany belongs to Romania's top business partners.

Contact person:

Assist. Prof. Ioana Guică

ioana.guica@upb.ro

