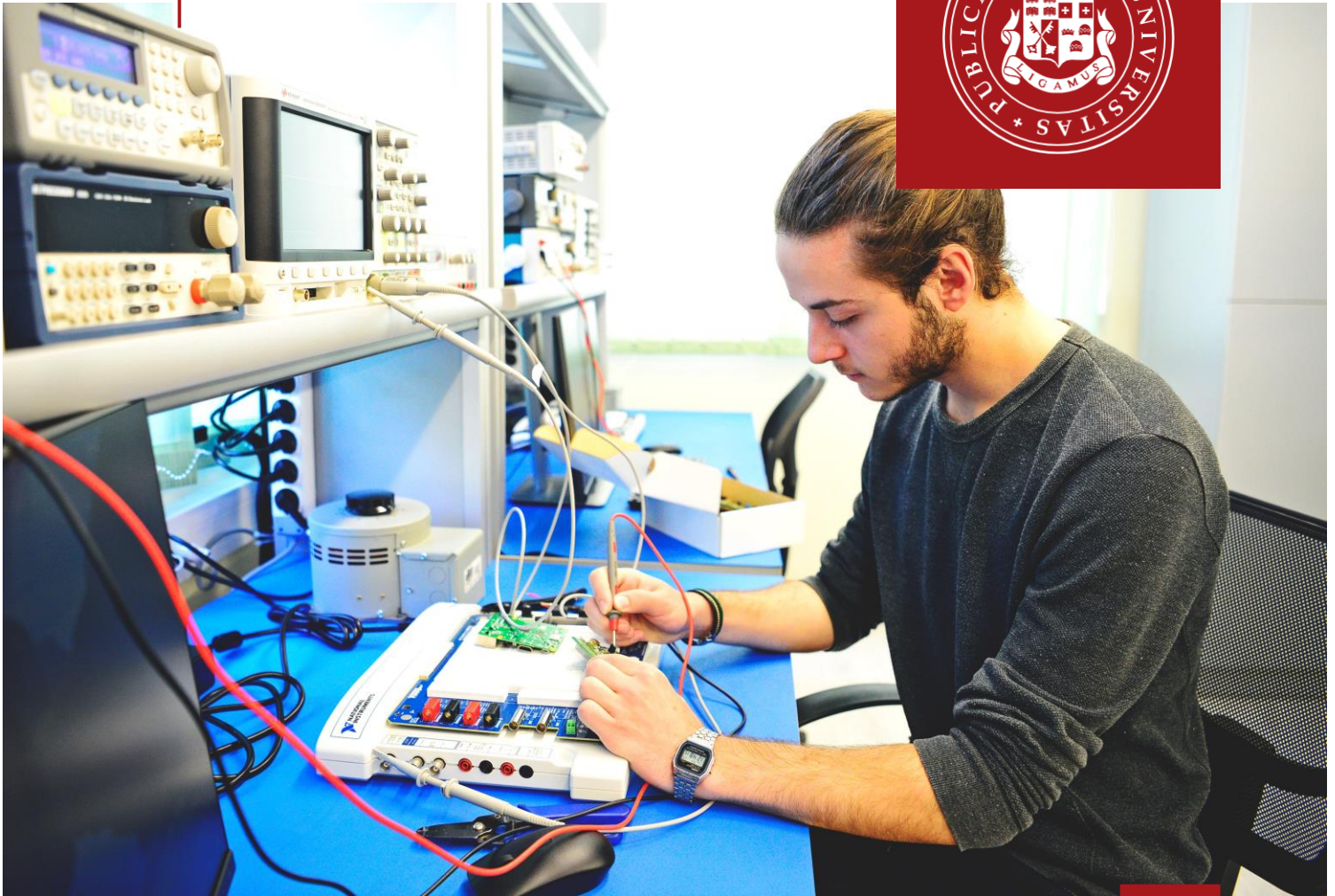


Study at
ILIA STATE UNIVERSITY



Your Amazing Life Experience Starts Here

ELECTRICAL AND ELECTRONIC ENGINEERING

The mission of the Electrical and Electronic Engineering program is to prepare our students for careers in their chosen area of specialization. As such, the program aims to provide quality instruction, advisory services and student support to ensure students achieve their goals and gain the knowledge and experience required to succeed in this demanding field.

Besides focusing on providing necessary professional skills to the graduate, the program delivers several courses to endow graduates with broad insight that would prepare them to function efficiently and live in harmony, in the society, in general. Some of these courses will enhance the critical thinking of the aspirants, and some will give a basic education in the field of natural sciences. With such broad background graduates will be well positioned to fill in the growing demand for problem solvers and leaders in the electrical engineering fields of microelectronics, signal processing, telecommunications, control and power engineering. To advance their job oriented skills, students will have an opportunity to develop their managerial and entrepreneurial skills that are instrumental to a successful professional career.

The program is based upon the San Diego State University program and is positioned for international accreditation according to the American Board of Engineering and Technology standards.

3 reasons to study Electrical and Electronic Engineering program at Ilia State University:

- One of the ABET track accredited programs that have been positively reviewed by American experts
- Program provides broad general education supplementing technical subjects
- Electrical and Electronic Engineering program is equipped with Circuit Analysis, Digital Electronics and, Communications and Digital Signal Processing undergraduate labs for various courses. Dedicated lab space and equipment is available for senior students, working on their Capstone Projects.

Entry Requirements and Application Documents

ELECTRICAL AND ELECTRONIC ENGINEERING

ENTRY REQUIREMENTS FOR NEWCOMERS:

- High school certificate or equivalent
- English language certificate (equivalent to B2 level)
- Interview
- Entrance exam in Mathematics or Physics

APPLICATION DOCUMENTS FOR NEWCOMERS:

- High school certificate or equivalent
- English language certificate (equivalent to B2 level)
- Passport
- Photo

ENTRY REQUIREMENTS FOR TRANSFER APPLICANTS:

- At least 1 semester transcript
- English language certificate (equivalent to B2 level)
- Interview

APPLICATION DOCUMENTS FOR TRANSFER APPLICANTS:

- At least 1 semester transcript (course descriptions are mandatory)
- English language certificate
- Passport
- Photo

Admission process and online application can be found at <https://ISU.ge/apply-now>

Program Duration	8 Semesters (4 Academic Years) – 240 ECTS
Awarded Academic Degree	The Degree of Bachelor of Science in Electrical and Electronic Engineering
Language Requirement	Min. B2
Tuition Fee	\$ 3500