

St. Petersburg Electrotechnical University «LETI» was founded in 1886. Alexander Popov, the inventor of the radio, worked at the ETU as professor of physics and was the first elected director. Our mission as a centre of education, science and culture is providing a high professional level of education in the field of

- Electronics
- Electrical and Radio Engineering
- Information Technology
- Automation and Control
- Instrumentation Technology and Biomedical Engineering
- Humanities and Economics

ETU's educational programs are constantly modernized following the 'training through research' principle. Our students receive new profound knowledge and practical skills.

The duration of the program is 3-4 years.

Tuition fees vary from 3000 to 5500 USD.

LOCATION PLAN



- Санкт-Петербургский государственный электротехнический университет «ЛЭТИ»
- Saint Petersburg Electrotechnical University «LETI»

For more information contact:
International Students Office

Address: 5 Prof. Popov str.,
197376, St. Petersburg, Russia

Phone: +7 (812) 234-35-53

Fax: +7 (812) 347-53-30

E-mail: 2343553@mail.ru



ELTECH.RU

POST GRADUATE COURSES



POST GRADUATE COURSES

LIST OF SPECIALTIES OF POST GRADUATE COURSES

Computer and Information Sciences	Discrete Mathematics and Mathematical Cybernetics
Physics and Astronomy	Radio Physics
	Acoustics
	Physics of Semiconductors
Chemistry	Physical Chemistry
Earth Sciences	Geoinformatics
Computer Science and Engineering	System analysis, Management and Information Processing
	Elements and Devices of Computer Facilities and Control Systems
	Automation and Management of Technological Processes and Production
	Mathematical and Software of Computers, Complexes and Computer Networks
	Automated Systems for Design
	Computers, Complexes and Computer Networks
	Mathematical Modeling, Numerical Methods and Program Complexes
	Geoinformatics
Information Security	Methods and Systems of Information Protection, Information Security

Electronics, Radio Engineering and Communication Systems	Radio Engineering, including Television Systems and Devices
	Antennae and Microwave Components
	Systems, Networks and Devices of Telecommunications
	Radar Systems and Radio-Navigation Systems
	Solid-state Electronics, Radio-electronic Components, Micro and Nanoelectronics, Devices on Quantum Effects
	Vacuum and Plasma Electronics
	Quantum Electronics
	Technology and Devices for Production of Semiconductors, Materials and Devices of Electronic Equipment

Photonics, Instrumentation, Optical and Biotechnical Systems and Technologies	Navigation Devices
	Optical and Optoelectronic Devices and Systems
	Devices and Control Methods of Environment, Substances, Materials and Products
	Information and Measuring Control Systems
	Devices, Systems and Products of Medical Appointment

Electrical and Thermal Engineering	Electromechanic and Electrical Machines
	Electrotechnical Complexes and Systems
	Theory of Electrical Engineering
	Electrotechnology
	Power Electronics

Management in Technical Systems	Standardization and Product Quality Control
	Information and Measuring Control Systems
	System analysis, Management and Information Processing
	Elements and Devices of Computer Facilities and Control Systems
	Automation and Management of Technological Processes and Production
	Mathematical and Software of Computers, Complexes and Computer Networks
	Automated Systems for Design
	Computers, Complexes and Computer Networks
	Mathematical Modeling, Numerical Methods and Program Complexes

Psychological sciences	Work Psychology, Engineering Psychology, Ergonomics
Economics	Economics and Management of a National Economy
Social sciences	Social Structure, Social Institutes and Processes
Political science and regional studies	Political Institutes, Processes and Technologies
Linguistics and Literature	Germanic Languages
Historical sciences and archeology	History of Russia

Philosophy, Ethics and Religion	Ontology and Knowledge Theory
	Philosophy of Science and Engineering
	Social Philosophy