

St. Petersburg Electrotechnical University «LETI» was founded in 1886. Alexander Popov, the inventor of the radio, worked at the ETU «LETI» 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 4 years full-time with a total workload of 240 ECTS credits.

Tuition fees vary from 2500 to 5000 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

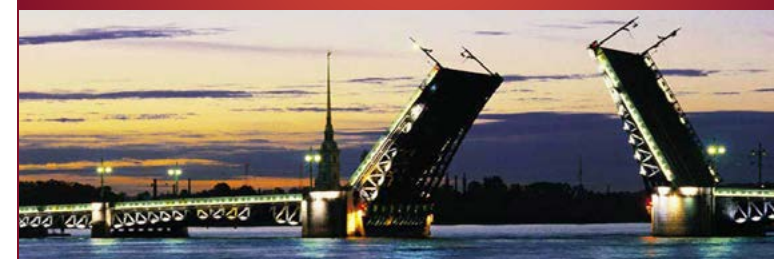
Fax: +7 (812) 347-53-30

E-mail: 2343553@mail.ru



ELTECH.RU

BACHELOR PROGRAMS



BACHELOR PROGRAMS

Faculty of Radio Engineering and Telecommunications «FRT»

Radio Engineering	Radio Electronic Systems
	Radio Engineering Devices for Signal Transmission, Reception and Processing
	Audio Visual Equipment
Communication Technologies and Communication Systems	Radio Communication and Radio Access Systems
	Mobile Communication Systems
Designing and Technology of Electronic Facilities	Information Technology in Radio Electronic Engineering
	Information Technology in Microwave Electronic Engineering
Radio Electronic Information Systems and Complexes (specialist) 5,5 years	Radio Systems and Control Complexes
	Antenna Systems and Devices
	Radio-Electronic Systems of Information Transmission
	Design and Technology of Radio-Electronic Systems and Complexes

Faculty of Electronics «FEL»

Electronics and Nanoelectronics	Electronics and Nanoelectronics
Nanotechnology and Microsystems	Nanotechnologies and Microelectronics

BACHELOR PROGRAMS

Faculty of Computer Science and Technology «FKTI»

Applied Mathematics and Informatics	Applied Mathematics and Computer Science
Computer Systems Engineering and Informatics	Computer Aided Design Systems
	Computers, Computer Complexes, Systems and Networks
Information Systems and Technologies	Information Systems and Technologies in Business
	Information Systems and Technologies
Software Engineering	Development of Software Information Systems
Computer Security (specialist) 5,5 years	Computer Security
System Analysis and Control	System Analysis and Control
Control in Technical Systems	Control and Informatics in Technical Systems

Faculty of Electrical Engineering and Automatics

«FEA»

Electroenergetics and Electrical Engineering	Electrotechnological Installations and Systems
	Electric Drive and Automation
	Electrical Equipment and Automation
Control in Technical Systems	Systems and Technical Facilities of Automation and Control
	Ship Electric Power Systems Control and Ship Automatics
	Shipborne Control Systems

BACHELOR PROGRAMS

Faculty of Information, Measurement and Biotechnical Systems «FIBS»

Instrumentation Technology	Instrumentations and Methods of Quality Control and Diagnostics
	Acoustic Instruments and Systems
	Laser Measuring and Navigation Systems
	Information and Measurement Technique and Technology
Biotechnical Systems and Technologies	Equipment and Environmental Control Technologies
	Biotechnical and Medical Devices and Systems
Technosphere safety	Engineering for Environmental Protection

Faculty of Economics and Management «FEM»

Quality Management	Integrated Quality Management System
Innovations	Innovations
Management	Anti-Crisis and Financial Management
	Technological Innovations Management
	Quality Management
Economics	Organizations Economic Security

Faculty of Humanities «GF»

Public Relations	Advertising and Public Relations in Commercial Sphere
Linguistics and Intercultural Communication	Theory and Practice of Intercultural Communication
	Translation and Translation Studies