

About us

The first elected director of ETU «LETI» was Alexander Popov, the inventor of the radio.

Nobel prize laureate Zhores Alferov graduated from ETU «LETI» and worked here for many years.

ETU «LETI» researchers designed a unique testing facility for astronauts.

ETU «LETI» laid the basics of vacuum and solid state electronics, nuclear spectrometry and developed unique instruments for space research.

Today the University plays a key role in the field of electronic design, information and telecommunications, information managements systems and technologies as well as human life-support technologies and environmental protection.



Fees and Scholarships

Tuition fee: **3000-3700 USD**

Medical insurance: **80 USD**

Accommodation fee (dormitory):
25 USD per month

Scholarship:

If you wish to apply for the Russian Government Scholarship, please fill in an application on the official website <http://rs.gov.ru/> (note that you wish to study at ETU) or contact the Department of International Relations of ETU.

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: master@etu.ru,

2343553@mail.ru



Master's Degree Programs in English



ETU «LETI» at a Glance



Established: 1886

Location: [Russia, Saint Petersburg](#)

Students: 8000+

International students: 1300+

PhD students: 330+

Faculty: 1100+

Doctors and professors: 200+

Schools: 7

Research institutes: 5

Research and educational centers: 8

Research laboratories: 120

ETU «LETI»

- has been included into the Russian Academic Excellence Project 5-100
- is one of the top 14 Russian institutions with 'High Research Significance' status
- consistently ranks among national leaders in the demand rating for engineering schools
- is among the top 5 universities whose graduates are most in-demand on the labor market
- is listed among the hundred best universities in the QS University Rankings: Emerging Europe and Central Asia 2014/15

Study Programs

ETU «LETI» offers a variety of full-time programs both in Russian and English. Foreign students may apply for a Bachelor Degree (4 years of study) or a Master Degree (2 years of study) program.

Programs: 120 ECTS credits, full-time study (2 years), Master's Degree

Eligibility: candidates must hold a Bachelor's Degree in the corresponding field.

An academic year includes 2 semesters beginning on 1st September and 1st February, winter holidays - 2 weeks, summer holidays - 2 months (July, August).

Master Thesis defense takes place in June.

- Automation and Mechatronics
- Bioengineering Systems and Technologies for Prosthetics and Rehabilitation
- Computer Science and Knowledge Discovery
- Laser Measuring Technology
- Photovoltaics and Solar Energy Technology
- RF, Microwave and Terahertz Engineering of Wireless Systems

Admission Requirements

Application deadline: [May](#)

Enrollment: [July](#)

Start date: [September](#)

- ETU «LETI» application form
- Passport copy
- Diploma copy
- Transcript of records copy
- Certificate of English proficiency copy
- Motivation letter (covering the applicant's subject area and desired area of study)

