

**INSTITUTE OF MARINE TECHNOLOGIES,
POWER ENGINEERING AND
CONSTRUCTION**

INTRAMURAL form of study

30 STATE-FUNDED
places

10 FEE-PAYING
places

4yrs.

duration
of study

EXTRAMURAL form of study

0 STATE-FUNDED
places

20 FEE-PAYING
places

4yrs.

6m.

duration
of study

**SUBJECTS / MINIMUM
ENTRY SCORES**

Russian / 43
Mathematics (profile) / 40

Elective Subject

Physics / 39
Informatics / 40
Chemistry / 36

Personal achievements

up to 10 additional points



**KALININGRAD
STATE
TECHNICAL
UNIVERSITY**

**DEPARTMENT
of Power Engineering**

Email: eltech@klgtu.ru

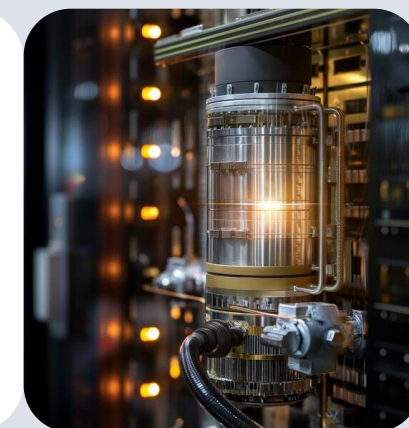
Social network:

vk.com/eltech.klgtu

Address: 1 Sovetsky prospekt,
office 121

Training direction

**13.03.02 ELECTROENERGETICS
AND ELECTRICAL ENGINEERING**





FOR APPLICANTS
Bachelor's degree programme

Electroenergetics and Electrical Engineering

CAREER OPPORTUNITIES FOR GRADUATES

- Design Engineers;
- Facility design engineers, manufacturing engineering technologists;
- Electrical grid and system operators;
- Heads of structural divisions;
- Electric fitters with various specialisations;
- Engineers of various categories and departments;
- Specialists and leading specialists.

AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- Activities in the production, transmission, distribution, conversion and use of electric energy at electric power, industrial, housing and utilities, construction, electric transport and other electrified facilities;
- Design, construction, adjustment and operation of electrical installations for various purposes as part of electric power systems and power supply systems;
- Dispatch control of electric power systems and electrical networks;
- Development, production and testing of equipment, devices and systems in the electric power sector.

EMPLOYMENT

- Power grid companies, in particular PAO ROSSETI;
- Generating companies, in particular AO Inter RAO – Electric Power Generation and PAO RusHydro;
- System Operator of the Unified Energy System;
- High-tech and innovative sector, in particular Rosatom State Corporation;
- Design, construction and installation organisations;
- Scientific and educational institutions;
- Manufacturers of electrical equipment, in particular PAO Gazprom Avtomatizatsiya.

ADMISSIONS OFFICE

Email: pk@klgtu.ru

Telephone: +7 (4012) 99-59-99

Address: 1 Sovetsky prospekt, office 108



Information booklet of the training direction

