INSTITUTE OF MARINE TECHNOLOGIES, POWER ENGINEERING AND CONSTRUCTION

INTRAMURAL form of study

25 STATE-FUNDED places

5 FEE-PAYING places

4yrs.

duration of study

EXTRAMURAL form of study

STATE-FUNDED places

20 FEE-PAYING places

4yrs.
6m.

duration of study

SUBJECTS / MINIMUM ENTRY SCORES

Russian / 43 Mathematics (profile) / 34

Elective Subject

Physics / 39 Informatics / 40 Chemistry / 36

Personal achievements up to 10 additional points



DEPARTMENT

of Power Engineering

Email: alexandr.filonov@klgtu Telephone: +7 (4012) 99-59-73 Address: 1 Sovetsky prospekt, office 433

Training direction

13.03.01 HEAT POWER ENGINEERING AND THERMAL ENGINEERING





CAREER OPPORTUNITIES FOR GRADUATES

- Design engineer;
- Construction engineer;
- Manufacturing engineering technologist for heat and power equipment installation or production;
- Boiler and turbine equipment inspection engineer;
- Engineers of various categories and departments;
- · Specialists and leading specialists;
- Power unit control room operator and senior control room operator;
- Heads of structural subdivisions.

AREAS OF PROFESSIONAL ACTIVITY FOR GRADUATES

- Activities in the field of production, distribution and utilization of heat and electric energy;
- Operation, maintenance and repair of main and auxiliary equipment of heat power plants;
- Development and production of equipment, devices and systems in the heat power industry.

EMPLOYMENT

- Thermal power plants of AO INTER RAO -Electric Power Generation;
- Generating companies, in particular AO Kaliningrad Power Generation Company;
- Heat generating enterprises of the housing and utilities sector, in particular municipal enterprise MP Kaliningradteploset, industrial enterprises;
- Design, construction and installation organisations;
- Scientific and educational institutions.

ADMISSIONS OFFICE

Email: pk@klgtu.ru

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

Address: 1 Sovetsky prospekt,

office 108

