Heat Power and Thermal Engineering

Petrozavodsk State University

Degree or qualification is awarded: **Bachelor**

Language of study: **Russian**Mode of study: **full-time**Duration: **4 years**

Availability of free education: **no** Price: **192 000 RUB per year**

Programme webpage at the university website: https://petrsu.ru/en/structure/298/kafedraelektronikiie

Programme curator: Nikolai Kuldin

Tel.: **88142719662**

E-mail: kuldin@psu.karelia.ru

The education program offers training in the field of humanities, social, economic, mathematical and natural sciences. The graduates of this program receive higher professional education that allows them do research on development and maintenance of computer-aided systems and electricity generation facilities.

The students get research skills, learn to design, engineer, use, install, repair and upgrade facilities generating heat. They are taught to use heat energy, manage the energy flows, conversion of other kinds of energy into thermal energy, and process automation.

Specializations within this programme