

Power engineering

Peoples' Friendship University of Russia

Degree or qualification is awarded:

Master's Degree

Language of study: **Russian**

Mode of study: **full-time**

Duration: **2 years**

Availability of free education: **yes**

Price: **141 120 RUB per year for CIS students, 2 800 US \$ per year for Int. students**

Programme curator: **Elkina Evgenia Alekseevna**

Tel.: **+7(495)952-60-41**

E-mail: elkina_en@pfur.ru

Programme Focus

Preparing program graduates for being a success as personalities;

Developing their abilities for intellectual and cultural improvement;

Striving for improvement of their knowledge in the professional field;

Preparing highly required specialists in the field of operating steam-turbine and gas-turbine power plants, specialists with skills and experience in bringing out the problems, carrying out necessary research, choosing the innovative techniques for insuring ecological, power and economic parameters of steam turbine, gas turbine power plants and engines;

Gaining the experience of working with people of different races and beliefs.

Programme advantages

The graduates of the programme gain ability to work in modern conditions of the global world. They are taught to search and use information in a foreign language in their professional field.

The programme helps to form their mobility, their ability to come to decisions and to be responsible for them.

Graduates' expertise and career opportunities

Our graduates are engaged in design, engineering, research, installing and maintenance of power machines, industrial units and their control systems, directed to creating competitive equipment with various forms of energy transformation as a basis. Our students take an active part in international educational projects with other universities.

Specializations within this programme