International Polytechnic Summer School "Nuclear Engineering"

Peter the Great St. Petersburg Polytechnic University

Degree or qualification is awarded:

Internationally Recognized SPbPU Certificate with list of completed courses, grades and ECTS

Language of study: English

Mode of study: full-time, distance learning

Duration: 2 weeks

Availability of free education: no

Price: **20000 RUR**

Programme webpage at the university website: https://summerschool.spbstu.ru/programs/nuclear-engineering/

Programme curator: Department of International Educational Programs

Tel.: **+7 (812) 534-25-31**

E-mail: summerschool@spbstu.ru

July 19 - August 6, 2021

The School provides the unique opportunity to attend intensive academic program, which is composed of different lectures in nuclear engineering with experience from professors of European countries, with different opinions and approach. During two weeks students get practical skills in modeling of different modes of nuclear power plant (will be used specialized software); deep knowledge in nuclear engineering, technologies, legislation, and innovations in Russian Federation and abroad. All studies are developed accordingly to the European requirements and can be recognized as a period abroad.

Duration: 2 weeks of studies

ECTS credits: 4.0

Participation fee: 20000 Rub

Includes:

- Intensive Academic ProgramCultural Programme Online
- Course Materials

Deadline for applications: July 10, 2021

Program partners:

- Rosenergoatom, Electric Power Division of Rosatom;
- ROSATOM:
- Politechnico di Torino:
- Politechnico di Milano;
- Power Machines.

Specializations within this programme