



ALAR
Training Center



ONLINE SUMMER SCHOOL

DIGITALIZATION IN ENERGY INDUSTRY

July 19 – 30, 2021

READY TO JOIN THE WORLD OF DIGITAL
TECHNOLOGIES IN ELECTRICAL ENGINEERING
AND DIGITALIZATION? ENROLL THIS SUMMER
SCHOOL

ECTS credits: 4.0



POLYTECH

Peter the Great
St. Petersburg Polytechnic
University



POLYTECH
Peter the Great
St.Petersburg Polytechnic
University



ALAR
Training Center



BRIEF DESCRIPTION

Energy School Digitalization in the Energy Industry will provide an immersion into the world of Digital technologies in electrical engineering and power engineering. The course includes different topics on Digitalization in Energy Industry, its tendencies and problems, new elaborations and projects. Part of the course will include information on Digital Transformation in Oil&Gas Complex and in Nuclear Industry. All studies are developed accordingly to the European requirements and can be recognized as a period abroad. Besides studying at the university participants also visit leading energy companies.

Cost:

US\$374- includes Intensive Academic Program, Cultural Programme Online and Course Materials.

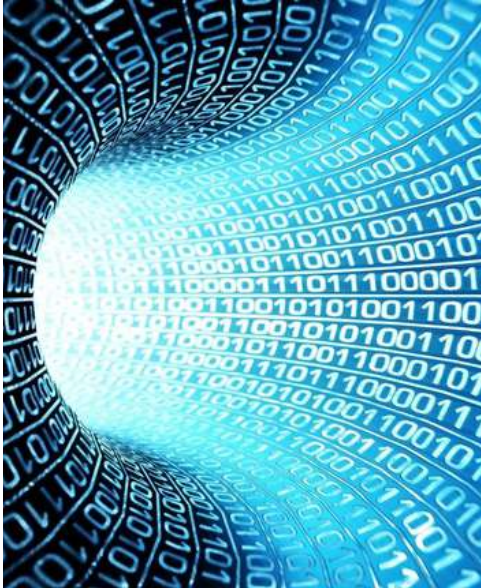
[Enroll NOW](#)



POLYTECH
Peter the Great
St.Petersburg Polytechnic
University



ALAR
Training Center



Program dates: July 19 – 30, 2021

Registration deadline: July 4, 2021

Entrance requirements:

- . Good command of English (B1+)
- . All classes and out-of-class activities are conducted in English
- . Knowledge of the Russian language is not required
- . Applicants are expected to have at least 2 year of University level studies.

Professors and lecturers:

SPbPU professors, leading international professors and guest speakers from companies

Program partners:

- Gazprom Transgaz
- Gazpromneft
- Brandenburg Technical University (Germany)
- Rosatom
- Lenenrgo
- Power Machines



Enroll NOW