



**ALAR**  
Training Center



ONLINE SUMMER SCHOOL

# RENEWABLE ENERGY

July 19 – 30, 2021

**READY TO ANALYZE CHARACTERISTICS OF  
RENEWABLE ENERGY SOURCES AND EXAMINE THE  
SOCIOECONOMIC IMPACT OF ENERGY  
TRANSITION? ENROLL NOW!**

**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

Up-to-date interdisciplinary program provides an overview of technical and engineering aspects of innovative energy system design and implementation. Theoretical courses will analyze characteristics of renewable energy sources and examine the socioeconomic impact of energy transition. International professionals will boost your knowledge and skills in this highly demanded field of expertise. 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 3, 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:**

- Rosatom
- Brandenburg Technical University (Germany)
- Politecnico di Milano (Italy)
- Politecnico di Torino (Italy)
- RusHydro
- Lenenergo
- Toshiba

[Enroll NOW](#)