

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

ECTS credits: 4.0















BRIEF DESCRIPTION

The main goal of the program is to improve knowledge and skills, increase the competitiveness of specialists in the labour market in the field of energy efficiency.

In the process of implementing the program, the following tasks are solved:

- acquaintance with various methods of controlling the consumption of energy resources by objects;
- familiarization with the methodology for conducting an energy survey;
- study of modern aspects of design and construction of facilities with increased energy efficiency.

Cost:

On-line: US\$512

On-campus: US\$735

Includes tuition, registration, 4 credits ECTS Certificate, Migration support (for on-campus course), virtual Russian language course by ALAR

Training Center (33h) + Certificate

















Program dates:

On-line: July 17 - 28, 2023

On-campus: July 17 - 28, 2023

Registration deadline:

On-line: July 5, 2023

On-campus: May 31, 2023

Entrance requirements:

- Fluent English. All classes and extracurricular activities are carried out in English. Knowledge of the Russian language is not required;
- The course is opened for Russian and foreign Bachelor, Master and PhD students with specialized background in Engineering, Sustainable Engineering, Ecology or equivalent skills and knowledge.

WHY US?

We never stop developing. It is not our first rodeo! Our team is committed to learn and analyze every possible aspect of our course. Our students are in good hands – we deliver our promises concerning educational programme and many other activities that are created by our amazing staff!



