



CERTIFICATE

OF PARTICIPATION

- ID 22956054 -

ROSTYSLAV BILYK

has successfully participated in the
9th International Scientific Conference
on Sustainability in Energy and Environmental Science
and passed an international scientific and pedagogical
traineeship (6 ECTS credits)

Serhii Hushko
State University of Economics and Technology
Ukraine

Iluta Arbidane
Rezekne Academy of Tehnologies
Latvia

Piotr Kułyk
University of Zielona Góra
Poland

Kilich Zeki
YTL Energy & Engineering Ltd"
Turkey





INTERNATIONAL SCIENTIFIC AND PEDAGOGICAL TRAINEESHIP
MAY 16 - JULY 30, 2022
UKRAINE - LATVIA - POLAND - TURKEY
180 HOURS (6 ECTS CREDITS)

TOPICS OF THE TRAINEESHIP PROGRAM

1. Participation in the 9th International Scientific Conference on Sustainability in Energy and Environmental Sciences (22-23.06.2022). List of topics:

- Sustainable development of renewable, smart and environmentally friendly energy.
- Science and technology in the field of environment.
- Environmental restoration, environmental engineering and eco-technology.
- Sustainable development of agriculture and environment.
- Management in a circular economy.
- Risk management in energy, Earth and environment systems.
- Measurement, forecasting and monitoring of infrastructure facilities stability.
- Global and regional challenges for the development of communities and territories.
- Global threats, catastrophes, pandemics and emergency measures.

12 HOURS / 0.4 ECTS CREDITS

2. Preparation and presentation of the scientific report of the conference (06-17.06.22)

42 HOURS / 1.4 ECTS CREDITS

3. Holding a round table (23-27.05.2022)

"Postwar development of Ukraine's economy in the context of sustainable development"
(Ukraine, Latvia, Poland, Turkey)

18 HOURS / 0.6 ECTS CREDITS

4. Individual work on the topic according to the theme of the round table (30.05-03.06.2022)

"Postwar development of Ukraine's economy in the context of sustainable development"

30 HOURS / 1 ECTS CREDIT

5. Trainings (24.06.2022)

"Stop Working On Hydrocarbon Energy Projects"
YTL Energy & Engineering Ltd", Mr. Kilich Zeki, Turkey

"The states of reversibility in the energy-related markets and their identification"

Kryvyi Rih State Pedagogical University, Mr. Andrii Bielinskyi, Ukraine

6 HOURS / 0.2 ECTS CREDITS

6. Individual work and consultation training on the topic of the training (04-15.07.2022)

"Stop Working On Hydrocarbon Energy Projects"

36 HOURS / 1.2 ECTS CREDITS

7. Individual work and consultation training on the topic of the training (18-30.07.2022)

"The states of reversibility in the energy-related markets and their identification"

36 HOURS / 1.2 ECTS CREDITS

**180
HOURS
6 ECTS
CREDITS**