



# TREATY



**DISSEMINATION OF INFORMATION ABOUT  
THE TREATY PROJECT AT THE STUDENTS  
TRAINING COURSES**

**Nurturing deep tech talents  
for clean and sustainable  
energy transition.**

Supported by



Climate-KIC



Funded by the  
European Union



## STUDENTS COURSES

In April 2024 at National University of Life and Environmental Sciences of Ukraine, a few student courses were carried out. They aim to improve the theoretical knowledge and practical skills of the participants in the field of sustainable energy and clean technologies.



The lectures were carried out both in an online and offline manner. No matter the way of learning, the outcomes are useful. This point has been expressed by all the participants. Another issue, that is stressed by participators – is the modernity of the provided knowledge and the logical structure of the course.

➤ [Learn more](#)

## STUDENTS COURSE

### *The aim of the courses:*

The courses aim to become a theoretical and practical addition to students' knowledge and skills in sustainable energy, clean technologies, production digitalization, etc. All the activities, provided in the courses' frame, made the basis for an understanding of the modern state of sustainable energy developments, problems of clean energy, and ways of their solution.

➤ [Learn more](#)



# A STUDENTS COURSE OPENING



# ONLINE STUDENTS COURSE

The screenshot shows a Zoom meeting interface. The main window displays a PowerPoint slide with the following content:

- TREATY** logo
- MECHATRONICS FOR BUILDING THE INNOVATIVE POTENTIAL OF HIGHER EDUCATION**
- PID-controllers: theory, application and tuning**
- Logos for **Climax-KIC**, **Funded by the European Union**, and **BIT MED Initiative**.

On the right, a gallery view shows four participants: Юрий Ромасевич, Олександр Асаула, Круглий Микола, and Ганнар Влад. A notification at the top says "Participants can now see your application". The bottom status bar shows "9°C Mostly cloudy" and "10:14 23.02.2024".

# OFFLINE STUDENTS COURSE



## RESULTS OF THE COURSE

More than 300 students were trained in the frame of the courses. They improved their knowledge of state-of-the-art technologies, which applied to solve the problems of sustainable and clean energy. The trainees made a strong attitude towards implementation of the obtained skills to the practical activities.

➤ [Learn more](#)

[treaty-project.eu](https://treaty-project.eu)



# TREATY

Supported by



Funded by the  
European Union

