

International Summer School on Advanced Gasification Solutions

Subjects covered:

- Traditional gasification technologies.
- Plasma gasification technologies.
- Practical lab works, individual assignment to get ECTS credits, excursion.
- Exclusive bonus: opportunity to participate in the international conference <u>CYSENI 2023</u>.
 Selected papers will be published in MDPI journals: Applied Sciences, Plants.

Target group:

PhD and Master students.

Course aim:

Within the TwinPeaks summer school, you can gain more knowledge and practical experience in advanced gasification technologies. Also, meet new friends, have fun in the multicultural environment, and learn about Lithuanian culture.

Participants number is limited.

Organizers:













www.twinpeaks-h2020.eu

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 836819.

22-24 May 2023 Where LEI, Lithuania Language English Credits 3 ECTS Fee Free of charge Registration deadline 1 May 2023

When

Registration to the TwinPeaks summer school <u>here</u>:



