# **ESEIA STUDENT CAMP**

26 - 30 September 2022, organized by Laboratório Nacional de Energia e Geologia, Lisbon, Portugal

Process Development and Process Evaluation in Biorefinery Industry





You are invited to take part in the Student Camp to solve complex real-world problems together with experts from industry and academia

- Familiarize with the current biorefinery products, processes and challenges.
- Work in small groups and learn about opportunities for market growth with a focus on bioresources.
- Meet people with similar interests and start networking.
- Reach beyond your limits at this year's Student Camp 2022.



## **Key Information**

#### Aim

The aim of the student camp is to challenge students to systematically solve complex, real-world problems related to bioenergy and biorefineries together with experts from industry and academia

#### **Student Camp content**

- Lectures by international experts from eseia members (higher education institutions and research organizations)
- Mentored group work

#### **Student Profile**

- Students enrolled in a Master/PhD program with the following backgrounds:
  - Biorefinery/(Bio)Chemical/Mechanical/ Material Engineering, Economics, and Marketing
- Early-Stage Researchers (ESRs) working in industry or academia

## This event is held in collaboration with **P**

#### Duration

Monday to Friday, 10:30 - 18:00 CET

#### Academic recognition

3 ECTS

#### Venue

LNEG, Campus do Lumiar, Lisbon, Portugal In case of restrictions due to health issues, the student camp will be changed to an online or hybrid format. Registered participants will be notified ASAP

#### Costs

• Free registration (no costs)

#### **Application procedure**

- Fill in and submit your online application on the eseia website: <u>https://eseia.eu/running-courses/</u>
- Please add your CV and Letter of Interest. Supporting letters are optional.

Application Deadline: 15 July 2022

### For more information regarding eseia activities and events, please visit <u>https://eseia.eu/</u>



This event is held as a follow-up of







BioenergyTrain and PHOENIX projects have received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant agreements numbers 656760 and 690925, respectively.