Join our interdisciplinary student camp and work alongside our experts to develop solutions for real-life challenges of regional bio-based economy, with focus on biorefinery, bioeconomy and circularity. You will expand your network and meet national and international professionals from various disciplines. The student camp offers you the following opportunities:

- Put theoretical knowledge from your studies in practice while designing innovative solutions for real-life problems;
- Work in international, interdisciplinary and multicultural teams in a vibrant academic environment and with academic supervision;
- Get access to real-life processes through excursions to institutions working in the bioenergy sector;
- Familiarize yourself with regional stakeholders from industry, public authorities and civil society;
- Access to innovative regional industries in the bioenergy sector;
- 3 extra EC’s to your educational CV;
- Latest news from science and industry in lunch talks.
Key Information

Format
The goal of the student camp is systematically solving real-life challenges related to bio-based economy, bioenergy and circular economy under academic supervision and in close communication with problem owners. During the week, you will work in a multidisciplinary team in the Designlab at the University of Twente. The venue offers great opportunities to meet students, staff and spin offs of the University of Twente.

The Student Camp is open for students in science, engineering and social science masters programs. PhD students are also welcome.

A detailed programme consisting of team work, excursions, lunch talks and dinner will be available soon at www.bioenergytrain.eu

Venue
Designlab Campus of the University of Twente
Hengelosestraat 500, 7521 Enschede

Application procedure
Fill in and submit your registration online

Application deadline: 23 February 2019

Application deadline is 23 February 2020.

Costs
The participation fee is 100 euro and includes accommodation (double room) at the Campus U park hotel, lunches, course materials and excursions.

For the latest information, please, visit our website or www.etp.eseia.eu.
You can also send an email to Barbara van Dalm.

UNIVERSITY OF TWENTE.

European Sustainable Energy Innovation Alliance
Mandellstraße 11/II, 8010 AT Graz
Marina Lopez
Tel. +43 316 873 5286
marina.lopezortega@eseia.eu
www.eseia.eu / www.etp.eseia.eu