Join our interdisciplinary student camp and be part of developing solutions for real-world challenges of regional bio-based economy.

- Familiarise yourself with the current products of WoodKPLUS and its Network of Partners
- Understand the current key processes at WoodKPLUS and its Network of Partners:
  1. Product concept & development
  2. Supply Chain creation
  3. Manufacturing & Logistics
  4. Sales & After sales
- Understand the key drivers of the WoodKPLUS business
- Work in small groups and learn about opportunities for market growth with a focus on Bioressources.
- Discover:
  1. Uses of wood and non-wood biomass
  2. Biobased products and markets
  3. Biorefining and Sustainability

Meet people with similar interests and start networking. Reach beyond your limits at the eseia Student Camp 2019.
Aims
The aims of the student camp is to solve systematic challenges related to bioenergy and to solve complex, real-world problems together with experts from industry.

School Content
International lecturers from BioEnergyTrain Project Partners and WoodKPLUS Network of partners eseia Higher Education Institutions and Research organisations members.

Format
Interdiciplinary student mix
Visit of the Lenzing Industrial Plants.
Duration: Monday to Thursday, 10:00 - 17:00
Evening activities including Fireside Chat and Round tables

Academic recognition: 3 ECTS

Venue
WoodKPLUS GmbH, Altenberger Strasse 69, A-4040 Linz, Austria

Key Information

Student Profile
- Students of the masters “Biorefinery Engineer” at TU Graz, and “Bioresource Value Chain Manager”, at the University of Twente.
- Students (Bachelor, Master, PhD) enrolled in degrees with the following background: Chemistry, Biotechnology, Process Engineering, Resource Management, Marketing, Business.

Cost
Costs and organization of arrival and departure is in the responsibility of the participants. Pöstlingberg dinner on day two: 30 euro + VAT per person.

Application procedure
Application must be done by email to Prof. Dr. Birgit Kamm, Key Biorefinery Researcher at WoodKPLUS: b.kamm@kplus-wood.at

Application Deadline: 30 January 2019

For more information:
www.eseia.eu / www.etp.eseia.eu
www.wood-kplus.at/en

The European Sustainable Energy Innovation Alliance
c/o TU Graz Mandellstraße 11/II
8010 Graz, Austria
office@eseia.eu

This project received funding from the European Union’s H2020 research and innovation programme under grant agreement N° 656760