# **Student Camp**

## at WoodKPLUS

Biorefineries and Biobased Industrial Products





- Understand the current key processes at WoodKPLUS:
  - 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:
  - 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.



# **Key Information**

#### **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, Phoenix Partners and eseia Higher Education Institutions and Research organisations members. Evening fireside chat with eseia business network. Tour of WoodKPLUS facilities.

#### **Format**

Multidisciplinary 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



#### **Student Profile**

- Early-Stage Researchers (ESR)
- Experienced Researchers (ER)
- Or any student enrolled in a Master/Phd with the following background: marketing, engineering, business

#### Cost

Costs and organization of arrival and departure is in the responsibility of the participants. Pöstlingberg dinner on day two: 35 euro 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





This project received funding from the European Union's H2020 research and innovation programme under the Marie-Skłodowska-Curie grant agreement N° 690925