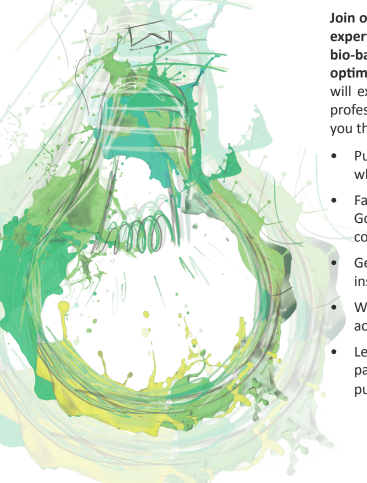
Student Camp

at Energie Agentur Steiermark

Regional Challenges of the Bio-Based Economy

26 February - 2 March 2018 Energie Agentur Steiermark Gmbh Graz, Austria





Join our interdisciplinary student camp and work alongside our experts to develop solutions for real-life challenges of regional bio-based economy such as utilization paths for manure or optimization processes for biogas plants and bio-refineries. 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, when optimizing processes and creating new links;
- Familiarise yourself with regional stakeholders such as Government of Styria and Styrian energy efficient e5communities;
- Get access to real-life processes through excursions to institutions working in the bioenergy sector;
 - Work in interdisciplinary and multicultural teams with academic supervision;
- Learn about various challenges such as efficient utilization paths for manure and regional biomass products, which public authorities and institutions are currently facing.



Key Information

The goal of the student camp is systematically solving real-life challenges related to bio-resources with academic supervision and external partners of Government of Styria, e5-communities and Energie Agentur Steiermark. These challenges and problems are provided by regional stakeholders. A detailed programme outline will be available soon at www.bioenergytrain.eu/studentcamp2018.

Content

Besides lectures and interactive group works, participants see theory put into practice via excursions to institutions working in the bioenergy sector. Academic supervision will be provided by national and international experts from Graz University of Technology and University Twente.

Venue: Stempfergasse 7, 8010 Graz, Austria

Academic recognition: 3 ECTS



UNIVERSITY OF TWENTE.

Format

Students will work in multidisciplinary groups on challenges from municipalities, regional administration and other challenges of public interest related to the bio-economy.

Duration: Monday to Friday from 08:30 to 17:00 with two excursions and joint dinner on Thursday.

Application procedure: Fill in and submit your registration online

Application deadline: 30 January 2018

Student profile: master and PhD students with relevent educational background can apply.

Cost: The participation fee € 240 includes accommodation at <u>Jufa Hotel Graz Süd</u>, lunches, lectures, workshops, course materials and excursions. If no accommodation is needed, the participation fee is reduced to € 120.

For the latest information please visit our website www.bioenergytrain.eu/studentcamp2018.

Energie Agentur Steiermark Nikolaiplatz 4a, 8020 Graz Theresa Urbanz Tel. +43 316 269 700 27 <u>theresa.urbanz@ea-stmk.at</u> <u>www.ea-stmk.at</u> European Sustainable Energy Innovation Alliance c/o TU Graz Mandellstraße 11/II, 8010 Graz, Austria Daria Delnevo Tel.: +43 316 873 5286 <u>daria.delnevo@eseia.eu</u> <u>www.eseia.eu / www.etp.eseia.eu</u>





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement $N^{\circ}656760$

