Student Camp

at BRP - Rotax and RIC

Bio-fuel Provision and Utilisation

7 - 11 March 2016
Gunskirchen, AUSTRIA
BRP-Powertrain GmbH & Co KG
Regionales Innovations Centrum GmbH



Take part into the Student Camp to solve complex real-world problems together with experts from BRP-Rotax

- Familiarise yourself with the current products of Rotax
- Understand the current key processes at Rotax:
 - Product concept & development
 - Supply Chain creation
 - Manufacturing & Logistics
 - Sales & After sales
- Understand the key drivers of the Rotax Propulsion System business
- Work in small groups and learn about opportunities for market growth with a focus on Bioressources.
- Discover three specifics product lines:
 - Motorcycle engines
 - Light Aircraft engines
 - Kart engines

Meet people with similar interests and start networking. Reach beyond your limits this year at the Student Camp 2016.



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 BRP - Rotax and RIC facilities.

Format

Multidisciplinary student mix
Tour of Rotax - BRP Powertrain facilities
Duration: Monday to Friday, 8:30 - 18:30
Evening activities including Fireside Chat and Round tables

Academic recognition: 3 ECTS

Venue

RIC GmbH Rotaxstraße 3, 4623 Gunskirchen, 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

REGIONALES INNOVATIONS CENTRUM

Cost

380 EUR, which cover lectures, WS, lunches and hotel nights at the <u>hotel "Bayrischer Hof"</u>. Costs and organization of arrival and departure is in the responsibility of the participants.

Application procedure

Fill in and submit your online application on eseia ETP website! Registration

Application Deadline: 30 January 2015

Pre-reading for the Camp: BRP Corporate Social

Responsibility Report FY15

For more information:

www.eseia.eu / www.etp.eseia.eu www.ric.at / www.rotax.com

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





