

# 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 Bioresources.
- Discover three specific 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

## Cost

380 EUR, which cover lectures, WS, lunches and hotel nights at the [hotel "Bayrischer Hof"](#). 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](http://www.eseia.eu) / [www.etp.eseia.eu](http://www.etp.eseia.eu)  
[www.ric.at](http://www.ric.at) / [www.rotax.com](http://www.rotax.com)



The European Sustainable Energy Innovation Alliance  
c/o TU Graz Mandellstraße 11/II  
8010 Graz, Austria  
[office@eseia.eu](mailto:office@eseia.eu)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°656760



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement N° 690925