

THINK OUT OF THE BOX

eseia International Summer School

Balancing of bio-resources and energy production

25 June - 1 July 2017
Dubrovnik, Croatia
University of Zagreb



The eseia ISS 2017 program aims to cover fundamental aspects and to reveal solutions in the quest for innovations in the biorefinery framework converting underexplored biomass into biofuels and bio-chemicals.

Think out of the box when developing your career on any topics relating to biorefinery, biomass and bioresource chain management with University of Zagreb and eseia experts.

You will receive insights from top scientists and practitioners in various angles that will help you in your professional growth.

Enhance your own project ideas by using cutting edge tools, interactive sessions, expert consultations and professional visits.

Meet people with similar interests and start networking. Reach beyond your limits this year at the eseia International Summer School 2017!



Key Information



School Content

The eseia Courses on Biorefineries are oriented in four angles - policy, socioeconomic, design and technology. Lectures will be given by eseia Higher Education Institutions and Research organisations members, followed by evening sunset talks with the eseia business network. Special focus is given on hands-on experience conferred through case studies, group work and discussions.

Social life in Dubrovnik

Its rich history, geographic location, mild climate and traditional hospitality and excellence in tourism make Dubrovnik one of the best tourist destinations in Europe. Good memories are guaranteed either being a free explorer or joining our [cultural programme!](#)

Academic recognition

The equivalent of 2 ECTS, 38 hours sessions, project preparation and follow-up.

Fee

620 EUR, covering the lectures, board and lodging. Costs and organisation of arrival and departure is in the responsibility of the participants.

Location

The ISS 2017 is led by University of Zagreb and will be held at the Centre for Advanced Academic Studies in Dubrovnik.

Application procedure

Applicants should prepare a short motivation letter, CV and abstract of their work and research interest related to this year's summer school topic, if applicable.

Application Deadline: 25 April 2017

For pre-registration please send an email to office@eseia.eu

For more information follow us on:

www.eseia.eu / www.etp.eseia.eu

The European Sustainable Energy Innovation Alliance

c/o TU Graz Mandellstraße 11/II

8010 Graz, Austria

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