In this hands-on course, the following issues are addressed:

- State-of-the-art vehicle and infrastructure related technologies
- Future trends in Green Mobility
- Integration of Green Mobility into city infrastructures
- Evaluation of different technologies and approaches
- Consideration economical, ecological and society-related impacts

Meet people with similar interests, start networking and develop your ideas about green mobilities and their implementation!
Key Information

Aims
The training provides an overview of state-of-the art technologies and future trends supporting Green Mobility. Participants get insights into vehicle and infrastructure related technologies and have the possibility to discuss and evaluate the concepts under consideration of different viewpoints.

Programme
Day 1: Day of Technology
All-day lectures give an overview of the state of the art and future trends in alternative propulsion and energy storage technologies. This includes alternative fuels, battery systems, electric and hybrid drive concepts, as well as different challenges of system integration.

Day 2: Approaches for future mobility
Initiated by key-lectures, participants are involved into workshops to discuss and evaluate approaches for Green Mobility and System Integration. In this context, different conventional and innovative vehicle and infrastructure-related technologies are evaluated and compared under consideration of varying criteria. This includes economical, ecological and society-related impacts, as well as the complete life-cycle behavior, considering production, in-use and end-of-life phase.

eseia
eseia is a non-profit association of leading research and innovation organisations in sustainable energy. The Professional Training is part of the eseia Education and Training Programme (ETP) which provides high level training on renewable energy systems and provide participants with entrepreneurial skills to turn dwindling fossil resources and the challenge of climate change into an opportunity.

Fee
The fee for the training is €300, covering course materials, lunch and refreshments. Accommodation and travel must be arranged by the participants, please contact eseia for hotel recommendations.

Application procedure
Applicants should prepare a short motivation with description of area of interest and a CV. Participants do not need any specific preparation but a basic professional or academic background. Computer use is necessary. Application Deadline: 15 Oct. 2017

Register now!

Contact:
European Sustainable Energy Innovation Alliance
c/o TU Graz Mandellstraße 11/II
8010 Graz, Austria
E-mail: office@eseia.eu
Tel.: +43 316 873 5281
www.eseia.eu / www.etp.eseia.eu