



New Master Module “European Engineering Team” for master students starting in February 2017.

Background and Motivation

The current industrial value creation is to **overcome the prevailing thinking** of most company leaders focusing only on the economic dimension of sustainability. New **startups can essentially contribute** to this development by expanding new ideas to **competitive and sustainable innovations**. By means of the market dynamics of cooperation and competition in global value creation and knowledge networks, sustainable innovations can **empower a global sustainable development**.

Concept of the European Engineering Team

A multi-disciplinary and international team of **16 master students** and supervisors from **four European universities** will work together on a joint research project. This new master module “**European Engineering Team**” (EET) funded by the Erasmus+ program will focus on the development of **sustainable innovations**.

The EET offers in detail:

- Project-oriented learning in an international team of master students (apart to regular master program)
- Establishing a startup based on a sustainable technological innovation
- Connected e-lectures on “Sustainable Engineering”
- Three fully funded visits of all partner universities for five days each
- Presentation of the project results at an international conference
- Possibility of integrating a project-related master thesis into the module



Application procedure is planned to be started in **March 2017 (March 13 – 17)**.

If you are interested in participating in the EET project please contact the local program assistant before March 10, 2017:

dr inż. Adam Styk, Warsaw University of Technology, EET assistant
a.styk@mchtr.pw.edu.pl, Room 122, ST building

www.engineering-team.net

Please send your CV and motivation letter, include personal and contact data, index no. and course of study.