

21.09.20 – 02.10.20
TechAachen Summer School



Sustainable Mobility Label

Development of an Evaluation Procedure for Sustainable Mobility and Production



Supported by



Sustainable Mobility Label

Development of an Evaluation Procedure for Sustainable Mobility and Production

- Additional Certificate Course (2 ECTS recommended*)
- 20 Course places
 - Application Required
 - Available and Free of Fee to all RWTH students
- Course Language is English (Supervision also in German)
- Digital (6 Days) & Physical (4 Days)
- Guest Lecturers
 - ZF Friedrichshafen AG (Safety & Motorcycle)
 - Carbon Minds (Measuring environmental sustainability)
 - Sonnenwagen (The label and sustainable technologies)
 - MX Academic Cup (Validation of sustainable mobility concepts)

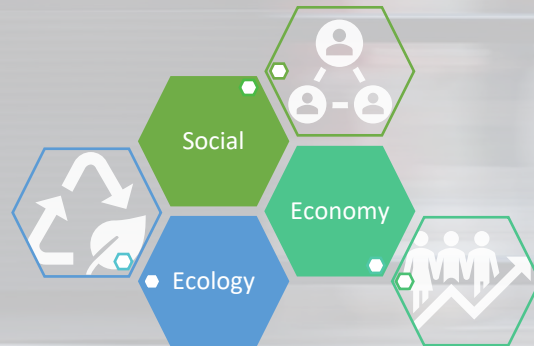
*ECTS approval depends on the examination regulations of the study programme

Content – TechAachen Summer School



Summer School Task: *Develop a sustainability label suitable for everyday use through scientific procedures to quantify the sustainability over the entire life cycle of a vehicle & drive system of your choice!*

Sustainability



Mobility



Compare and Measure



Goal: *Measuring sustainable mobility in the product life cycle.*

Developing

Production

Usage

Recycling

Motivation: *Identifying and promoting sustainable technologies and solutions.*

Supported by



Registration – TechAachen Summer School



Your Skills

- Committed and Independent Working Style
- Open-Mindset and High Enthusiasm
- Good MS-Office Knowledge
- Good Written and Verbal English Skills
- Hands-on Mentality
- High Affinity for Teamwork



Apply now for one of 20 free places with your CV.
Side Projects are welcome.
Application Deadline 06.09.20

Additional Certificate (2 ECTS recommended*)
21.09.20 – 02.10.20

You still have questions or would like to apply?

Contact:
Philipp Reims – p.reims@pem.rwth-aachen.de