

21.09.20 – 02.10.20
TechAachen Summer School



Sustainable Mobility Label

Development of an Evaluation Procedure for Sustainable Mobility and Production

Supported by



Details – TechAachen Summer School



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

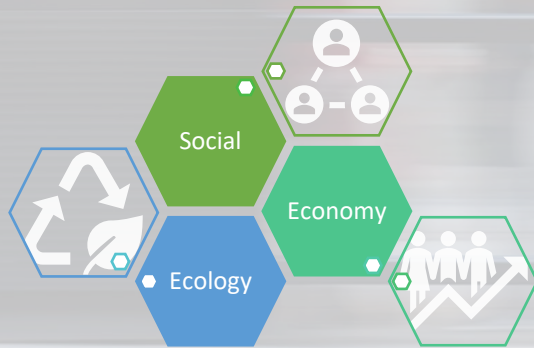
Supported by



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.*

Development

Production

Usage

Recycling

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

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