

Advanced Seminar on Circular Economy in the Automotive Industry



End-of-life vehicle recycling

- Material flows in recycling
- Circularity assessment for automotive materials

Sustainable production

- LCA of bio-based and recycled materials
- Cost assessment of sustainable components

Policy analysis

- Analyze inclusion of CE principles in existing sustainability policies in the automotive sector (longitudinal and/or comparative analyses)
- Develop and assess novel policy approaches to promote CE in the automotive sector



- Master's student
- Previous knowledge in LCA or MFA
- Ability to work in a team
- Independent working

Contact:

- Deadline: 09/30/2025
- Motivation letter, CV, transcript of records
- Apply to Inka Hahn, inka.hahn@tum.de

