

EUMOVE

European Mobility Venture





What is euMOVE?

Interdisciplinary student project for the research of innovative and sustainable urban mobility in Europe

Stay abroad and experience with international and interdisciplinary teamwork

- \rightarrow Working in a team with a focus on mobility solutions within Europe
- → Travel to different European cities to investigate local mobility concepts
- → Comparing international mobility concepts with the Munich Metropolitan Region

3 groups of 4 students each investigate Stockholm, Tallinn/ Helsinki and Barcelona.

5

Mobility analysis – innovation fields

In euMOVE - as part of the **M Cube** project - students will analyze mobility within five innovations fields:

Final presentation at COFAT, 05./06.05.2020

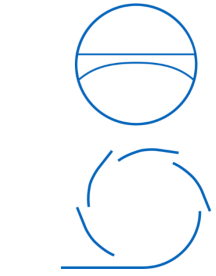
1	Urban structure & development
2	Traffic management & mobility services
3	Transport modes & products
4	Infrastructure & networks

User behavior, governance & society

euMOVE is organized by:

- Chair of Urban Structure and Transport Planning
 (Department of Civil, Geo and Environmental Engineering, Prof. Dr.-Ing. Gebhard Wulfhorst)
- Chair of Automotive Technology
 (Department of Mechanical Engineering, Prof. Dr.-Ing. Markus Lienkamp)
- Munich Center for Technology in Society (TUM Integrative Research Center, Prof. Dr. Sebastian Pfotenhauer)

Technical University of Munich Department of Mechanical Engineering Chair of Automotive Technology Technical University of Munich Department of Civil, Geo and Environmental Engineering Chair of Urban Structure and Transport Planning This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 788359.







This project is supported by the university management of the Technical University of Munich as part of the start-up financing for the M Cube cooperation project.