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

→ 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.

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 |
| 5 | 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)