

- Travel to a European City (costs covered)
- Work in interdisciplinary student teams
- Develop a responsible mobility approach for tourism in Munich & region

Check for more:



European Mobility Venture

euMOVE 2026 -

Mobility & Tourism

Apply until:
09.03.2026

TUM Chair of
Innovation, Society & Public Policy
Prof. Dr. Sebastian Pfotenhauer

TUM Chair of
Mobility Policy
Prof. Dr. Allister Loder



TUM Chair of
Urban Structure & Transport Planning
Prof. Dr. Ing. Gebhard Wulfhorst

TUM Chair of
Automotive Technology
Prof. Dr. Ing. Markus Lienkamp



Organized by

Urban Structure and Transport Planning

Prof. Gebhard Wulfhorst



Carolin Zimmer

Innovation Research

Prof. Sebastian Pfotenhauer



Manuel Jung

Automotive Technology

Prof. Markus Lienkamp



Louis Stille-Hönig

Mobility Policy

Prof. Allister Loder



Martin Schlett

Hans Sauer Stiftung



Sebastian Preiß



euMOVE

European Mobility Venture

- Interdisciplinary, international study project
- Innovative and sustainable mobility

→ Stay abroad in European region

→ Develop a mobility solution

→ Present your concept



Seminar (April – July)

3 ECTS

Design Process

Opportunity Master's Thesis

MCube Munich Cluster for the Future of Mobility in Metropolitan Regions

We are making the Munich Metropolitan Region a European pioneer for sustainable and transformative mobility innovations.

Wednesday, April 9, 2025
Munich Urban Colab
Freddie-Mercury-Straße 5
80797 München



Enabling. Possibilities. Together.



TUM THINK TANK



Universität der Bundeswehr München



Science



Society



Economy

BMW GROUP

BERNARD GRUPPE



DB Regio

SIEMENS



GREEN CITY Der Verein.



DIGITAL HUB MOBILITY



UNTERNEHMER TUM

Deutsches Museum



AIRBUS



Freisinger STADTWERKE

intrestik



Bayerisches Staatsministerium für Wohnen, Bau und Verkehr



Deutscher Alpenverein

SW/M



HOLON

VePa



NewSense ENGINEERING

Bayerisches Staatsministerium für Wohnen, Bau und Verkehr



Deutscher Alpenverein



Connect

CITYTRANSFORMER



netlight

VEOMO

HASELHORST ASSOCIATES CONSULTING

trafficon

experience

INYO

Instruments & Formats



Research partnerships

Contract research & access to cutting-edge research



Start-up Creation

Incubation, Acceleration & Scaling



Innovation partnerships

MCube innovation projects, as well as additional offerings from the innovation ecosystem



Mobility Community Development & Public Events

IAA 2025, Innovation Awards for Mobility, Speakers Series & Community Events



MCube Consulting

Implementation projects with scientifically grounded expertise



Policy Recommendation

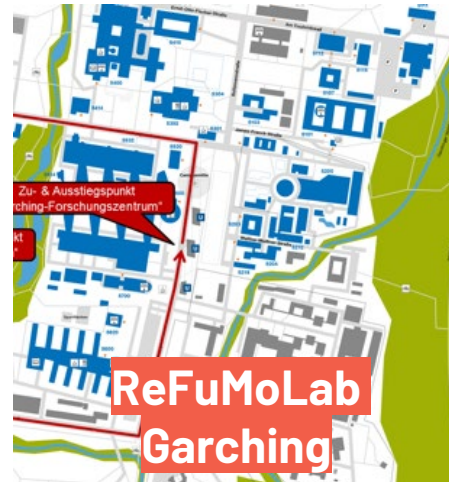
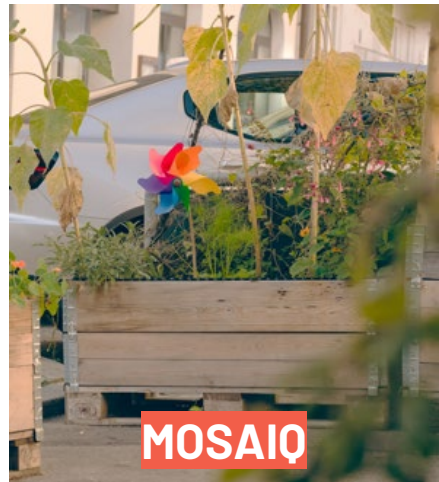
Standardization, Regulation, Lobbying & Modern Storytelling



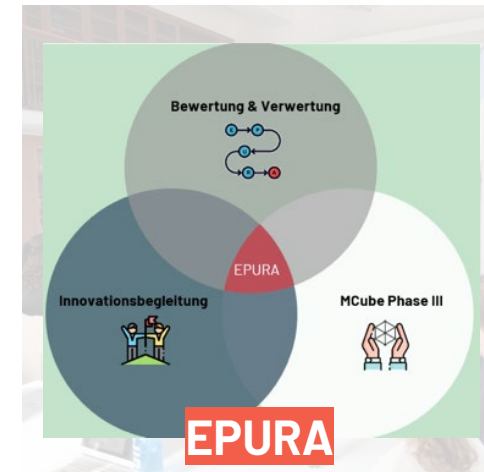
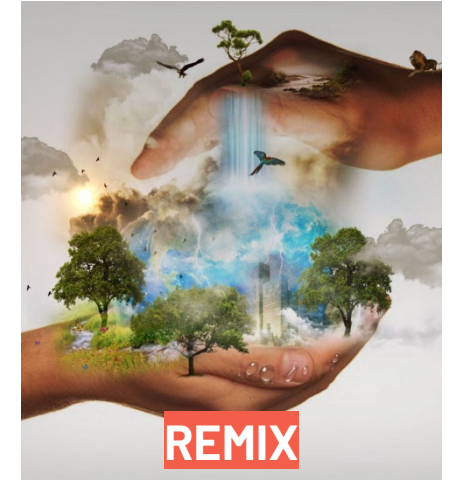
Education

Interdisciplinary Mobility Education, International Certificate Courses, Expansion of Digital Offerings & PhD Program Development

Innovation Projects



Integration Projects



Why euMOVE?

- Networking opportunity with MCube partners and international experts
- Experience a guided design process and develop a mobility solution
- Stay abroad
- Practical research opportunity
- Work together with an interdisciplinary and international team
- Present your concept or prototype
- Receive a certificate
- Preparation and inspiration for your thesis



Timeline

- 15.04.2026: Kickoff Day from 2pm incl. evening event
- Meetings on Wednesdays (1-4pm)
- May/June: Excursion (9 - 14 days)
- Meetings on Wednesdays (1-4pm)
- tbd: Final event and presentation



09.03.2026

Application deadline

17.03.2026:

Application interviews

Topic of euMOVE 2026

Mobility & Tourism

Subtopics could be:

- From the city to nature
- Large events in the city
- Mobility data and tourism
- Evaluation of mobility projects
- Just access to touristic destinations
- Public transport for leisure
- Autonomous driving for tourism
- Consequences of touristic mobility



Workload

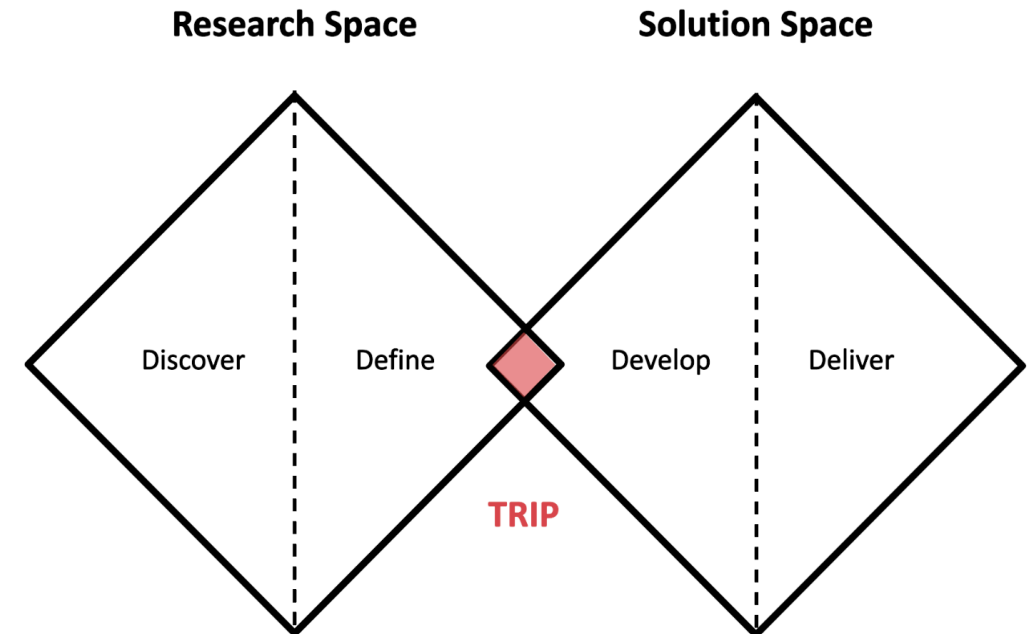
- Social Design Process and development of a concept or prototype
- Organization of stay abroad
- Preparation of the final event
- (Preparing Master's Thesis)



2-3 days per week!

Social Design Process

- Dealing with complex challenges and "wicked problems"
- Integration of different perspectives and various stakeholders
- Phases of divergent and convergent thinking
- Use of prototyping and experimentation to create innovative solutions



Application process

- CV
- current examination report
- Letter of motivation (max. 1 page)
- Interview

Your Questions



Send until 09.03.2026 to:

eumove.ftm@ed.tum.de

Mark in your calendar:

17.03. for interviews

