European Master in Territorial Development

Master at Leibniz Universität Hannover
Dealing with European challenges in spatial planning and regional development

The master degree course “European Master in Territorial Development” (EuMiTD) is intended for graduates in relevant academic disciplines (urban and regional planning, environmental planning, geography, etc.), who want to acquire in-depth knowledge in the area of sustainable spatial development.

In this two-year English-language programme the students focus on integrated approaches of urban and regional planning and development in international contexts, become familiar with appropriate public incentives and measures as well as territorial governance and strategies or instruments related to approaches for supporting an integrated spatial development.

Compulsory modules deal with different patterns of spatial development on national and European level by taking into consideration specific approaches (transport and mobility policies, landscape planning, settlement development etc.) as well as approaches in the fields of planning theory and sociology. Choice modules and a mandatory semester abroad complete the range of topics.

The courses are accompanied by self-organised project-oriented work giving students the opportunity to develop independent solutions to complex practical problems and research questions within small groups, the development and improvement of soft skills, such as self-management, and presentation skills as well as the ability to work in interdisciplinary teams required for successful scientific work.

Detailed information and advice on how to apply is available from the online Study Guide:
- www.uni-hannover.de/en/studium/studienfuehrer

The web presentation of the subject:
- www.landschaft.uni-hannover.de/msc_eumitd.html

The Student Advice Office team is happy to answer study-related questions:
- www.zsb.uni-hannover.de

Servicehotline: +49 511 762 2020

uniKIK / Student Advice Office, March 2016
Photo: © Martin Sondermann, Institute of Environmental Planning