

TUM Department of Architecture (Germany)

Institutional Information (Last update at: 25/06/2018)

School/Department name (Native language)	Fakultät für Architektur
AESOP reg Number	A-049-12
AESOP Member Status	Associate Member
University	University of Technology Munich
Address	University of Technology Munich TUM Department of Architecture Arcisstrasse 21 80333 Munich Germany
Telephone	00498928922142
Fax	
Web site	www.ar.tum.de/

Contact persons

AESOP Additional Contact persons

Name	Email	Telephone
Mr Fabian Wenner	f.wenner@tum.de	08928922142 /

School Information

Full time academic staff members
Part time staff members
Staff members engaged in research
Staff members engaged in professional activities

Degree Programmes and Educational Provision

(Post)Graduate/masters or second cycle degree(s) offered at School/department

Urbanism - Landscape and City

Number of years
normally used to

complete this Urbanism - Landscape and City degree (FI)

Part time option No

Delivery mode On campus

Number of ECTS 120

Teaching languages German

Total students **National students** **EU students** **Non EU students**

Number of students graduated 2013

4

0

0

Number of students graduated 2014¹⁰

9

0

1

Number of students graduated 2015¹³

8

1

4

Specialisation within in this Degree/the curriculum

The degree requires an assessed period of work in practice No

Programme accreditation by a professional body/other institution

This is an Erasmus mundus programme No

Curriculum/approach description

The interdisciplinary Master Urbanism – Landscape and City is aimed at graduates of different bachelor degrees of a design-oriented or analytical first degree with a spatial focus, especially for: architecture, landscape architecture or planning, regional planning, geography, traffic engineering urban sociology and architecture and environmental sciences.

The immense ecological, economic, social and aesthetic changes within our cities and cultural landscapes arising as a consequence of the process of global urbanization represent a challenge for all space-related disciplines. Therefore a close cooperation between different faculties is necessary. The Focus Area "Urban and Landscape Transformation" (ULTRA) has developed special competences in a research field that is rooted in interdisciplinary cooperation between architects, urbanists and landscape architects within the Department of Architecture, and that is unique in Germany. The Master's course Urbanism – Landscape and City is run by this Focus Area.

Graduates need methodological, technical, personal and social competences, which are necessary in the spatial planning and design working area. To develop spatial strategies for complex challenges in the future within present framework conditions, the Urbanist is – unlike the undergraduate studied Urban Planner – able to merge disciplinary specialist knowledge with interdisciplinary knowledge. So graduates qualify for research and practice in the area of urban development and urban planning. The academic degree Master of Science (M.Sc.) entitles to a Ph.D. program. in a research field that is rooted in interdisciplinary cooperation between architects, urbanists, and landscape architects within the Department of Architecture, and that is unique in Germany.