

Faculty of Architecture and the Built Environment (Netherlands

Institutional Information (Last update at: 20/04/2021)

School/Department name (Native language)	Faculteit Bouwkunde
AESOP reg Number	F-031-07
AESOP Member Status	Full Member
University	Delft University of Technology
Address	Delft University of Technology Faculty of Architecture and the Built Environment Julianalaan 134 2628 BL Delft Netherlands
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Contact persons

AESOP Contact person

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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
Undergraduate/first cycle degree(s) offered at School/Department

Master of Architecture, Urbanism and Building Sciences

degree(FT)	
Part time option	No
Delivery mode	On campus
Number of ECTS	120
Teaching languages	English
Specialisation within in this Degree/the curriculum	Urbanism
The degree requires an assessed period of work in practice	No
Programme accreditation by a professional body/other institution	NVAO (Nederlands-Vlaams Accreditatie Orgaan)
Curriculum/approach description	The Urbanism Track aims to equip the prospective urban planner or urban designer with skills to achieve new solutions for an effective, efficient, and aesthetically satisfactory organisation and exploitation of the urban environment. Students are challenged to consider in particular what is and what is not possible in urban areas, both in the technical realm and in the spatial realm. Students also study how social change processes influence design and how design can create preconditions for transformations in use to occur. In the Urbanism Track, students consider urban developments that effect whole communities or even larger entities. Intervention should be informed by a long term vision. Thus, as a matter of course, addressing urban questions demands great imagination and vision. Inevitably such interventions stimulate lively debate among city dwellers all around the world.
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Post)Graduate/mast European Master in Ur Number of years normally used to complete this degree(FT) Part time option Delivery mode Number of ECTS Teaching languages Specialisation within in this Degree/the curriculum The degree requires an assessed period of work in practice	ers or second cycle degree(s) offered at School/department banism 2 No On campus 120 English

This is an Erasmus mundus programme The European Postgraduate Masters in Urbanism (EMU) is a joint program that aims to produce highly qualified, university trained urban designers, physical planners and researchers. The EMU program brings together the strengths and richness of different design approaches and methods, and the long traditions and experiences in urban planning and design of each of the participating universities. The master course is design oriented and affirms the role of design in the knowledge process, while integrating different levels of scale. Learning by doing, research by design, and the project as knowledge producer constitute the key concerns and standpoints of this European postgraduate masters degree. Curriculum/approach description The consortium offers a two-year postgraduate master program (120 ECTS), consisting of three core

The consortium offers a two-year postgraduate master program (120 ECTS), consisting of three core modules (30 credits/ semester) and one module for a final research / design project (30 credits). Course participants must fulfill a minimum of two semesters at their host institution (the final/thesis semester must be completed at the host institution). A minimum of one semester or a maximum of two semesters should be completed at other institutions within the consortium.

See http://www.emurbanism.eu/