

Department of Safety, Economics, and Planning (Norway)

Institutional Information (Last update at: 22/08/2018)

| | |
|--|---|
| School/Department name (Native language) | Institutt for sikkerhet, økonomi og planlegging |
| AESOP reg Number | F-047-07 |
| AESOP Member Status | Full Member |
| University | University of Stavanger |
| Address | University of Stavanger Department of Safety, Economics, and Planning Postboks 8600 Forus 4036 Stavanger Norway |
| Telephone | +47 51831000 |
| Fax | |
| Web site | www.uis.no |

Contact persons

AESOP Contact person

| | |
|-----------------|--|
| Name | Dr. Daniela Müller-Eie |
| Email | daniela.mueller-eie@uis.no |
| Telephone / Fax | +47 51831915 / |

School Information

| | |
|--|---|
| Full time academic staff members | 6 |
| Part time staff members | 7 |
| Staff members engaged in research | 9 |
| Staff members engaged in professional activities | 5 |

Degree Programmes and Educational Provision

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

Bachelor of Civil Engineering

Number of years normally used to complete this degree(FT)

3

Part time option

Yes

Number years usually required for completing the degree part-time (PT)

5

Delivery mode

On campus

Number of ECTS

180

Teaching languages

norwegian, english

Specialisation within in this Degree/the curriculum

Spec.: City and Regional Planning, Technical Planning, Construction Technology

The degree requires an assessed period of work in practice

No

Programme accreditation by a professional body/other institution

Curriculum/approach description

The bachelor degree qualifies you as a civil engineer.

Specialisation in Planning:

Are you interested in how cities can become more sustainable, efficient, safe and livable? There is an increasing need for competent urban planners who understand sustainable urban development and design. The master program in City and Regional Planning qualifies you to understand and shape the cities of the future.

Cities and urban areas are growing fast. Engineers with technical insight and design understanding are needed to ensure sustainable urban development and smart cities. The master program in City and Regional Planning focuses on place making, site-specific understanding, spatial analysis, conceptual development and design, as well as planning processes, shaping robust urban infrastructure and communities, along with renewable energy solutions.

The target group for this study programme are civil engineering students who are interested in combining design with technical and social issues. Experience with urban/spatial planning and related drawing software is highly recommended. This master program will qualify you as urban planner or consultant within city and regional planning, transport planning, or place making.

Students in City and Regional Planning have dedicated studio space in Ivar Langens hus, that includes a workshop and work stations for group work.

During the study period there are possibilities for international student exchanges at one of our partner universities in Denmark, USA, Australia or Spain.

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

Master of Technology/Science in City and Regional Planning

Number of years normally used to complete this degree(FT)

2

Master of Technology/Science in City and Regional Planning

Number years usually required for completing the degree part-time (PT)

Delivery mode On campus

Number of ECTS 120

Teaching languages english

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

Master of Science in City and Regional Planning

Are you interested in how cities can become more sustainable, efficient, safe and livable? There is an increasing need for competent urban planners who understand sustainable urban development and design. The master program in City and Regional Planning qualifies you to understand and shape the cities of the future.

Duration: 2 years/4 semesters

Study start: August

ECTS credits: 120

Number of study places: 10

Language of instruction: English

Location: Stavanger

No tuition fees

Cities and urban areas are growing fast. Engineers with technical insight and design understanding are needed to ensure sustainable urban development and smart cities. The master program in City and Regional Planning focuses on place making, site-specific understanding, spatial analysis, conceptual development and design, as well as planning processes, shaping robust urban infrastructure and communities, along with renewable energy solutions.

The target group for this study programme are civil engineering students who are interested in combining design with technical and social issues. Experience with urban/spatial planning and related drawing software is highly recommended. This master program will qualify you as urban planner or consultant within city and regional planning, transport planning, or place making.

Students in City and Regional Planning have dedicated studio space in Ivar Langens hus, that includes a workshop and work stations for group work.

During the study period there are possibilities for international student exchanges at one of our partner universities in Denmark, USA, Australia or Spain.