

## Programme

### Qualification awarded

Bachelor of Science

### Length of the programme

48 months

### ECTS credits

240

### Level of qualification

Bachelor

### Mode

Full-time

### Language

Dutch, with parts in English

### School

Institute of Future  
Environments

### Locations

Groningen

## Built Environment, major Urban Development

### Profile of the programme

description to be inserted

Learning Outcomes

list outcomes

### Learning outcomes

*No content available*

## Programme

Built Environment, major Urban Development	credits
Year 1, Propedeutic year	60
□ Semester 1	30
▫ BVVP23PROJ1 - Innovation Lab 1 - The energetic village	10
▫ BVVP23RO1 - Spatial planning and design 1	5
▫ BVVP23CT1 - Civil Engineering 1	5
▫ BVVP23BK1 - Construction Engineering 1	5
▫ BVVP23PV1 - Professional Skills 1	5
□ Semester 2	30
▫ BVVP23PROJ2 - Innovation Lab 2 - The climate proof city	10
▫ BVVP23RO2 - Spatial planning and design 2	5
▫ BVVP23CT2 - Civil Engineering 2	5
▫ BVVP23BK2 - Construction Engineering 2	5
▫ BVVP23PV2 - Professional Skills 2	5
Year 2, major Urban Development	60
□ semester 1 block 1	15
□ R&D Research & Design 2.1	6
▫ BVVH16OOPPLAN - R&D Planning	3
▫ BVVH16OOANA - R&D Spatial Analysis	3
□ P&E People & Environment 2.1	6
▫ BVVH16MOTRANS1 - M&E Society in Transition 1	3
▫ BVVH16MOCOM - M&E Communication & Information management	3
□ T&C Technics & Construction 2.1	3
▫ BVVH16TCNETW - T&C Grids & Area development	3
□ semester 1 block 2	15
□ P&E People & Environment 2.2	12
▫ BVVH16MOBBR1 - M&E Policy and Regulations for Planning and Building 1	3
▫ BVVH16MOBBR2 - M&E Policy and Regulations for Planning and Building 2	3
▫ BVVH16MOTRANS2 - M&E Society in transition 2	3
▫ BVVH16MOECO - M&E Real Estate and Economy	3
□ T&C Technics & Construction 2.2	3
▫ BVVH18TCKLIM - T&C Urban Climate adaptation	3
□ semester 2 Work placement	30
<i>one of following courses</i>	
□ IWP year 2 regular	30
▫ BVVH20BWP1 - Defining IWP	5
▫ BVVH20BWP2 - IWP Work placement	15
▫ BVVH20BWP3 - IWP Reflection and report	10
□ IWP including International Built Environment Week	30
▫ BVVH20BWP1 - Defining IWP	5
▫ BVVH20BWP2 - IWP Work placement	15
▫ BVVH23IBEW - International Built Environment Week (IBEW)	5
▫ BVVH23BWP3IBEW - Reflection International Built Environment Week (IBEW)	5
Year 3, minors	60
□ semester 1 or 2, Minor typical to major	30
<i>one of following courses</i>	
▫ Minor Urban Regeneration	30
▫ Minor Urban Construction (external, NHL Stenden)	30

□ semester 1 or 2, Minor by choice <i>electives</i>	30
Year 4, Graduation	60
▫ BVVH22AFSTAGE - Internship Final Thesis	30
▫ BVVH22AFPROJECT - Thesis project	25
▫ BVVH22AFPORTF - Thesis PortfolioThesis Portfolio	5

**share your talent. move the world.**

Although every effort has been taken to ensure the accuracy of the information in the ECTS Course Catalogue, we cannot guarantee that the content and the information contained in it is always up-to-date, complete or true. Accordingly, no rights can be derived from the contents of the catalogue.