

# 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
BVVP15OCC - Occupation	15
BVVP15NET - Networks	15
BVVP15OND - Subsurface	15
BVVP15INT - Integration	15
Year 2, major Urban Development	60
seemester 1 block 1	15
R&D Research & Design 2.1	6
BVVH16OOPLAN - 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	<i>3</i> <i>3</i>
<ul> <li>■ BVVH16MOECO - M&amp;E Real Estate and Economy</li> <li>□ T&amp;C Technics &amp; Construction 2.2</li> </ul>	3
BVVH18TCKLIM - T&C Urban Climate adaptation	3
	30
☐ semester 2 Work placement  ■ BVVH20BWP1 - Defining IWP	5
BVVH20BWP2 - IWP Work placement	15
BVVH20BWP3 - IWP Relection and report	10
27771202777 THE RECOGNIC POPULA	
Year 3, minors	60
semester 1 or 2, Minor typical to major	30
one of following courses	
Minor Urban Governance electives	30
☐ Minor Urban Regeneration	30
electives	
semester 1 or 2, Minor by choice	30
electives	
Year 4 Werkela coment Craduation	60
Year 4, Workplacement Graduation  BVVH19AFPVA -	60 <i>6</i>
BVVH19AFERV - Internship Final Thesis	17
BVVH19AFPROD - Professional Product Final Thesis	21
BVVH19AFSTUDEER - Final Thesis Portfolio	16
	_

