

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 Building Engineering

Profile of the programme

Learning outcomes

Programme

Built Environment, major Building Engineering	credits
Year 1, Propedeutic year	60
BVVP15OCC - Occupation	15
BVVP15NET - Networks	15
BVVP150ND - Subsurface	15
BVVP15INT - Integration	15
Year 2, major Building Engineering	60
□ semester 1 block 1	15
☐ T&C Technics & Construction 2.1	9
BVVH21TCDRGCON - T&C Structural Design	3
 BVVH16TCMETH1 - T&C Technology and Methodology 1 BVVH16TCKLIM - T&C Energy & Climate 	<i>3</i> <i>3</i>
□ R&D Research & Design 2.1	6
BVVH1600PRES1 - R&D Design Lab 1	3
BVVH1600METH1 - R&D Research Lab 1	3
semester 1 block 2	15
☐ T&C Technics & Construction 2.2	6
BVVH16TCSTBET - T&C Steelstructures and reinforced concrete	3
BVVH16TCMETH2 - T&C Technology & Methodology 2	3
R&D Research & Design 2.2	6
BVVH1600PRES2 - R&D Research & Presentation 2	3
BVVH16OOMETH2 - R&D Design & Methods 2	3
 P&E People & Environment 2.2 BVVH16MOBBR1 - M&E Policy and Regulations for Planning and Building 1 	<i>3</i>
☐ Semester 2 Work placement	30
BVVH20BWP1 - Defining IWP	5
BVVH20BWP2 - IWP Work placement	15
BVVH20BWP3 - IWP Relection and report	10
Year 3, minors	60
semester 1 or 2, Minor typical to major	30
one of following courses	
☐ Minor Architectural Design	30
electives	
Minor Sustainable Building Transformationelectives	30
semester 1 or 2, Minor by choice electives	30
Year 4, Graduation	60
BVVH22AFSTAGE - Internship Final Thesis	30
BVVH22AFPROJECT - Thesis project	<i>25</i>
BVVH22AFPORTF - Thesis PortfolioThesis Portfolio	5