

Study Programme

Academic year 2025-2026

Faculty of Engineering and Architecture

Linking Course Master of Science in Civil Engineering Technology -- Land Survey Engineering

Language of instruction: Dutch

Programme version 1

General Courses 1.1 79 credits 1.1.1 58 credits E701033 Mathematics I 6 1 A:1 180 1 Tanja Van Hecke -- Department of Information Technology E702030 Mechanics of Materials 3 90 1 A:1 2 Marc Wouters -- Department of Materials, Textiles and Chemical Engineering E702080 Thermodynamics and Fluid Mechanics 3 6 1 A:1 180 Tom Claessens -- Department of Materials, Textiles and Chemical Engineering E711064 Geotechnics A:1 90 3 1 4 Dirk Vinckier -- Department of Civil Engineering 5 E711057 Building Physics 4 1 A:1 120 Marijke Steeman -- Department of Architecture and Urban Planning A:1 E711023 Structural Analysis Calculation Techniques I 3 1 90 6 Wouter Botte -- Department of Structural Engineering and Building Materials E711038 Design of Concrete Structures I 6 1 A:1 180 7 Veerle Boel -- Department of Structural Engineering and Building Materials 8 E701034 Mathematics II 6 1 A:2 180 Tanja Van Hecke -- Department of Information Technology A:2 180 E701056 Physics 9 6 1 Sven Van Loo -- Department of Applied Physics 10 E715027 Works in and around the Area and Infrastructure 3 1 A:2 90 Hilde Witters -- Department of Structural Engineering and Building Materials 11 E711054 Construction of Buildings II A:2 90 3 1 Jan Belis -- Department of Structural Engineering and Building Materials 12 E711090 Project and Site Management 3 2 A:2 90 Geert Versweyveld -- Department of Structural Engineering and Building Materials 2 A:2 13 E711062 Interdisciplinary End Project 6 180 Greet Deruyter -- Department of Civil Engineering

1.1.2

Nr	Course		CRDT	Ref	MT1	Session	Study
1	E711041	Topography II Greet Deruyter Department of Civil Engineering	3		1	A:1	90
2	E711052	Map Projections Greet Deruyter Department of Civil Engineering	3		1	A:2	90
3	E711042	Geographical Information Systems I Greet Deruyter Department of Civil Engineering	3		1	A:1	90
4	E702090	Statistics and Mathematical Data-analysis Tanja Van Hecke Department of Information Technology	6		1	A:2	180

21 credits

5 E711067 Road Construction

180

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21 credits

A:1

1.2						66 credits	
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N	Course		CRDT Re	f MT1	Session	Study	
1	E701033	Mathematics I Tanja Van Hecke Department of Information Technology	6	1	A:1	180	
2	E702080	Thermodynamics and Fluid Mechanics Tom Claessens Department of Materials, Textiles and Chemical Engineering	6	1	A:1	180	
3	E711064	Geotechnics Dirk Vinckier Department of Civil Engineering	3	1	A:1	90	
4	E711023	Structural Analysis Calculation Techniques I Wouter Botte Department of Structural Engineering and Building Materials	3	1	A:1	90	
5	E711038	Design of Concrete Structures I Veerle Boel Department of Structural Engineering and Building Materials	6	1	A:1	180	
6	E701034	Mathematics II Tanja Van Hecke Department of Information Technology	6	1	A:2	180	
7	E715027	Works in and around the Area and Infrastructure Hilde Witters Department of Structural Engineering and Building Materials	3	1	A:2	90	
8	E711054	Construction of Buildings II Jan Belis Department of Structural Engineering and Building Materials	3	1	A:2	90	
9	E711090	Project and Site Management Geert Versweyveld Department of Structural Engineering and Building Materials	3	2	A:2	90	
10	E711062	Interdisciplinary End Project	6	2	A:2	180	

Wouter De Corte -- Department of Structural Engineering and Building Materials

Greet Deruyter -- Department of Civil Engineering

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1.2.2

Nr	Course		CRDT	Ref MT1	Session	Study
1	E711041	Topography II Greet Deruyter Department of Civil Engineering	3	1	A:1	90
2	E711052	Map Projections Greet Deruyter Department of Civil Engineering	3	1	A:2	90
3	E711042	Geographical Information Systems I Greet Deruyter Department of Civil Engineering	3	1	A:1	90
4	E702090	Statistics and Mathematical Data-analysis Tanja Van Hecke Department of Information Technology	6	1	A:2	180
5	E711067	Road Construction Wouter De Corte Department of Structural Engineering and Building Materials	6	1	A:1	180

Teaching

When a course is not taught (solely) in the programme's language of instruction, the effectively used languages are indicated in square brackets following the cours name, using the following ISO codes:

bg: Bulgarian		es: Spanish	ja: Japanese	pl: Polish	sh: Kroatian/Serbian	zh: Chinese
cs: Czech	el: Greek	fr: French	nl: Dutch	pt: Portuguese	sl: Slovene	
da: Danish	en: English	it: Italian	no: Norwegian	ru: Russian	sv: Swedish	

Semester

Semesters are indicated by their number (1 or 2); semester 3 represents the summer period and J indicates a course spanning semesters 1 and 2. When a capital letter precedes a semester number, the course has multiple offerings. The letter indicates the offering concerned. When a semester is shown in brackets, the course in not offered this year in the specific offering. The offering frequency and first year of offering are indicated by the following codes:

a: bi-annually	c: annually, from 2026-2027	f: annually, from 2027-2028	i: annually, from 2028-2029
b: tri-annually	d: bi-annually, from 2026-2027	g: bi-annually, from 2027-2028	j: bi-annually, from 2028-2029
	e: tri-annually, from 2026-2027	h: tri-annually, from 2027-2028	k: tri-annually, from 2028-2029