

Study Programme

60 credits

Academic year 2021-2022

Faculty of Engineering and Architecture

Bachelor of Science in Engineering -- Computer Science Engineering

Language of instruction: Dutch

E076040 Sustainable Business Operations

Ludo Poelaert -- Department of Industrial Systems Engineering and Product Design

Programme version 3

General Courses

	1 E001	142 Basic Mathematics Hennie De Schepper Department of Electronics and Information Syst	3 tems	1	A:1	90
:	2 E020	O61 Physics I Christophe Leys Department of Applied Physics	6	1	A:1	180
;	3 E001	132 Mathematical Analysis I Hennie De Schepper Department of Electronics and Information Systems	6 tems	1	A:1	180
	4 E001	460 Discrete Mathematics I Mario Pickavet Department of Information Technology	4	1	A:1	120
	5 E070	070 Chemistry: the Structure of Matter Marie-Françoise Reyniers Department of Materials, Textiles and Chemistry	4 mical Engineering	1	A:1	120
(6 E098	513 Modelling, Making and Measuring Filip Beunis Department of Electronics and Information Systems	4	1	A:1	120
•	7 E015	041 Informatics Bart Dhoedt Department of Information Technology	6	1	A:J	180
	8 E001	222 Mathematical Analysis II Hendrik De Bie Department of Electronics and Information Systems	4	1	A:2	120
,	9 E000	662 Geometry and Linear Algebra Hennie De Schepper Department of Electronics and Information Syst	7 'ems	1	A:2	210
	10 E070	080 Chemical Thermodynamics Marie-Françoise Reyniers Department of Materials, Textiles and Chemical Chemica	3 mical Engineering	1	A:2	90
	11 E003	O43 Probability and Statistics Gert De Cooman Department of Electronics and Information Systems	6	1	A:2	180
,	12 E066	012 Materials Technology Kim Verbeken Department of Materials, Textiles and Chemical Engin	4 eering	1	A:2	120
	13 E098	512 Sustainability, Entrepreneurship and Ethics Filip Beunis Department of Electronics and Information Systems	3	1	A:2	90
	2 Gen	eral Courses			30 сі	edits
	Vr Cour	Se	CRDT Re	f MT1	Session	Study
	1 E090	320 Electrical Circuits and Networks Kristiaan Neyts Department of Electronics and Information Systems	6	2	A:1	180
:	2 E040	420 Mechanics of Materials Wim Van Paepegem Department of Materials, Textiles and Chemical	3 Engineering	2	B:1	90
;	3 E020	220 Physics II Christophe Leys Department of Applied Physics	6	2	A:1	180
4	4 E001	321 Mathematical Analysis III Hendrik De Bie Department of Electronics and Information Systems	6	2	A:1	180
	5 E005	O20 Analysis of Systems and Signals Gert De Cooman Department of Electronics and Information Systems	6	2	A:1	180

07-07-2025 05:40 p 1

3

2

A:1

90

Nr Course		CRDT I	Ref MT1	Session	Study
1 E03411	Computer Architecture Koen De Bosschere Department of Electronics and Information Systems	6	2	A:2	180
2 E01721	Computer Programming Filip De Turck Department of Information Technology	6	2	A:2	180
3 E00311	Applied Probability Sabine Wittevrongel Department of Telecommunications and Information Processing	3	2	A:2	90
4 E00147	Discrete Mathematics II Joris Walraevens Department of Telecommunications and Information Processing	6	2	A:2	180
5 E09911	1 Engineering Project Francis wyffels Department of Electronics and Information Systems	3	2	A:2	90
6 E01831	O Algorithms and Data Structures Tom Dhaene Department of Information Technology	6	2	A:2	180
7 E00862	Communication Networks Wouter Tavernier Department of Information Technology	6	3	A:1	180
8 E01901	Operating Systems Koen De Bosschere Department of Electronics and Information Systems	6	3	A:1	180
9 E03111	Digital Electronics Joni Dambre Department of Electronics and Information Systems	6	3	A:1	180
10 E01211	Communication Theory Nele Noels Department of Telecommunications and Information Processing	6	3	A:1	180
11 E01811	Databases Guy De Tré Department of Telecommunications and Information Processing	6	3	A:1	180
12 E01761	Software Engineering Bart Dhoedt Department of Information Technology	6	3	A:2	180
13 E01913	Multimedia Techniques Peter Lambert Department of Electronics and Information Systems	6	3	A:2	180
14 E00202	Formal Systems Modelling for Software Eric Laermans Department of Information Technology	6	3	A:2	180
15 E09901	O Cross-Course Project Dirk Stroobandt Department of Electronics and Information Systems	6	3	A:2	180
16 E01602	Automata Theory Sabine Wittevrongel Department of Telecommunications and Information Processing	6	3	A:2	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 de: German 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 2022-2023 f: annually, from 2023-2024 i: annually, from 2024-2025 g: bi-annually, from 2023-2024 g: bi-annually, from 2023-2024 pe: tri-annually, from 2022-2023 h: tri-annually, from 2023-2024 k: tri-annually, from 2024-2025

07-07-2025 05:40 p 2