

Study Programme

Academic year 2024-2025

Faculty of Engineering and Architecture

Bachelor of Science in Engineering Technology -- Electromechanical Engineering Technology

Language of instruction: Dutch

Programme version 3

Technology

E702080 Thermodynamics and Fluid Mechanics

Genera	l Courses			60	credit
Course			Ref MT1	Session	Stuc
E701033	Mathematics I Tanja Van Hecke Department of Information Technology	6	1	A:1	180
E701023	General Chemistry Maarten Sabbe Department of Materials, Textiles and Chemical Engineering	6	1	A:1	180
E701024	Electricity Luc Dupré Department of Electromechanical, Systems and Metal Engineering	6	1	A:1	180
E701051	Design Tools Kathleen Gekiere Department of Structural Engineering and Building Materials	4	1	A:1	12
E701029	Materials Geert De Clercq Department of Materials, Textiles and Chemical Engineering	3	1	A:1	90
E701030	Mechanics Tom Claessens Department of Materials, Textiles and Chemical Engineering	6	1	A:J	180
E701052	Engineering Project Kathleen Gekiere Department of Structural Engineering and Building Materials	5	1	A:J	15
E701034	Mathematics II Tanja Van Hecke Department of Information Technology	6	1	A:2	18
E701056	Physics Sven Van Loo Department of Applied Physics	6	1	A:2	18
E701053	Computer Science Helga Naessens Department of Information Technology	6	1	A:2	18
E701054	Sustainable Energy Technologies Johan Lauwaert Department of Electronics and Information Systems	3	1	A:2	90
E701055	Electronics Jo Verhaevert Department of Information Technology	3	1	A:2	90
Genera	l Courses			15	credit
Course E702010	Signals and Systems Jan Beyens Department of Information Technology	CRDT F	Ref MT1 2	Session A:1	Stud 180
E702090	Statistics and Mathematical Data-analysis Tanja Van Hecke Department of Information Technology	6	2	A:2	180
E702702	Business Administration Birger Raa Department of Industrial Systems Engineering and Product Design	3	3	A:2	90
Courses	s Related to the Main Subject			105	credi

05-05-2024 08:22 p 1

Tom Claessens -- Department of Materials, Textiles and Chemical Engineering

A:1

2

180

2	E702030	Mechanics of Materials Marc Wouters Department of Materials, Textiles and Chemical Engineering	3	2	A:1	90	
3	E702040	Electronics II Stefaan Lambrecht Department of Information Technology	6	2	A:1	180	
4	E741044	Electrical Energy Peter Sergeant Department of Electromechanical, Systems and Metal Engineer	5 ing	2	A:1	150	
5	E741047	Electrical Measuring Techniques Mathias Kersemans Department of Materials, Textiles and Chemical Engineerin	4 g	2	A:1	120	
6	E702060	Signals and Systems II Jan Beyens Department of Information Technology	3	2	A:2	90	
7	E741048	Machine Components Patrick De Baets Department of Electromechanical, Systems and Metal Engineer	3 ering	2	A:2	90	
8	E741049	Industrial project Guy Foubert Department of Materials, Textiles and Chemical Engineering	3	2	A:2	90	
9	E741050	Fluid machines Joris Degroote Department of Electromechanical, Systems and Metal Engineeri	3 ng	2	A:2	90	
10	E741026	Electrical Design of Industrial Installations Peter Sergeant Department of Electromechanical, Systems and Metal Engineer	6 ing	2	A:2	180	
11	E741027	CAD and Manufacturing Techniques Jan De Strooper Department of Electromechanical, Systems and Metal Engineer	6 ering	2	A:2	180	
12	E741034	Pneumatic and Hydraulic Drives Jan De Strooper Department of Electromechanical, Systems and Metal Engineer	6 ering	3	A:1	180	
13	E741051	PLC I Tim Saillé Department of Electromechanical, Systems and Metal Engineering	5	3	A:1	140	
14	E741052	Electromechanical drive systems Hendrik Vansompel Department of Electromechanical, Systems and Metal Engi	3 neering	3	A:1	90	
15	E741023	Control Theory Jan Beyens Department of Information Technology	6	3	A:2	180	
16	E741046	Electric Drives Peter Sergeant Department of Electromechanical, Systems and Metal Engineer	6 ing	3	A:2	180	
17	E741053	Bachelor Thesis Tom Claessens Department of Materials, Textiles and Chemical Engineering	6	3	A:2	180	
3.2	Major N	Mechanics or Major Electrotechnology and Automation			25	credits	
Subscribe to 25 credit units from 1 major from the following list. Subject to approval by the faculty. 3.2.1 Major Mechanics 25 credits							
	Course	C	RDT Ref I		ession	Study	
1	E741031	Applied Materials Science Inge Bellemans Department of Materials, Textiles and Chemical Engineering	3	3	A:1	90	
2	E741054	Advanced Machine Components Patrick De Baets Department of Electromechanical, Systems and Metal Engineer	5 ering	3	A:1	150	
3	E741035	CAD Applications Magd Abdel Wahab Department of Electromechanical, Systems and Metal Engi	3 neering	3	B:1	90	
4	E741055	Mechanics of Materials and FEM Marc Wouters Department of Materials, Textiles and Chemical Engineering	5	3	A:1	150	
5	E741056	Manufacturing Technology Kris Hectors Department of Electromechanical, Systems and Metal Engineering	5	3	A:2	150	
6	E741057	Thermal Energy: Installation Components Wim Beyne Department of Electromechanical, Systems and Metal Engineering	4	3	A:2	120	
3.2.2 Major Electrotechnology and Automation 25 credits							
	Course				ession	Study	
1	E741058	Programming in C Wim Van Den Breen Department of Information Technology	3	3	A:1	90	
2	E741039	CAD Electrotechnogy Tim Saillé Department of Electromechanical, Systems and Metal Engineering	3	3	A:1	90	
3	E741059	Integration of Renewable Energy Jan Desmet Department of Electromechanical, Systems and Metal Engineering	3	3	A:1	90	

05-05-2024 08:22 p 2

4	E741060	Object oriented programming in C# Veerle Ongenae Department of Information Technology	4	3	A:1	120
5	E745006	Industrial Communication Jo Verhaevert Department of Information Technology	3	3	A:1	85
6	E731018	Embedded Systems: Microcontrollers Patrick Van Torre Department of Information Technology	6	3	A:2	180
7	E741041	PLC II Tim Saillé Department of Electromechanical, Systems and Metal Engineering	3	3	A:2	90

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 2025-2026 f: annually, from 2026-2027 i: annually, from 2027-2028 b: tri-annually d: bi-annually, from 2025-2026 g: bi-annually, from 2026-2027 j: bi-annually, from 2027-2028 b: tri-annually, from 2025-2026 h: tri-annually, from 2026-2027 k: tri-annually, from 2027-2028

05-05-2024 08:22 p 3