

## Study Programme

Academic year 2025-2026

Faculty of Engineering and Architecture

Bachelor of Science in Engineering Technology -- Machine and Production Automation

Campus: Courtray

Language of instruction: Dutch

## Programme version 1

E620700 Design Tools II

1	General	Courses			60 credits				
Nr	Course		CRDT F	Ref MT1	Session	Study			
1	E610004	Mathematics I  Eric Laermans Department of Information Technology	6	1	A:1	180			
2	I610008	General Chemistry Christophe Wille Department of Food Technology, Safety and Health	6	1	A:1	180			
3	E610014	Electricity  Kurt Stockman Department of Electromechanical, Systems and Metal Engineering	6	1	A:1	180			
4	E610051	Design Tools Olivier Rysman Department of Industrial Systems Engineering and Product Design	4	1	A:1	120			
5	E610019	Materials Geert De Clercq Department of Materials, Textiles and Chemical Engineering	3	1	A:1	90			
6	E610013	Mechanics Michael Monte Department of Electromechanical, Systems and Metal Engineering	6	1	A:J	180			
7	E610052	Engineering Project Kurt Stockman Department of Electromechanical, Systems and Metal Engineering	5	1	A:J	150			
8	E610005	Mathematics II Pieter Audenaert Department of Information Technology	6	1	A:2	180			
9	E610016	Physics Michael Monte Department of Electromechanical, Systems and Metal Engineering	6	1	A:2	180			
10	E610053	Computer Science Helga Naessens Department of Information Technology	6	1	A:2	180			
11	E610054	Sustainable Energy Technologies  Jos Knockaert Department of Electromechanical, Systems and Metal Engineering	3	1	A:2	90			
12	E610055	Electronics Sam Lemey Department of Information Technology	3	1	A:2	90			
2	General	ral Courses 12 credits							
Nr	Course		CRDT F	Ref MT1	Session	Study			
1	E620100	Signals and Systems Sam Lemey Department of Information Technology	6	2	A:1	180			
2	E620052	Mechanics of Materials  Michael Monte Department of Electromechanical, Systems and Metal Engineering	3	2	A:1	90			
3	E620702	Business Administration Sofie Van Volsem Department of Industrial Systems Engineering and Product Design	3	3	A:2	90			
3	Courses	Related to the Main Subject	to the Main Subject 108 credits						

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Olivier Rysman -- Department of Industrial Systems Engineering and Product Design

Michel De Paepe -- Department of Electromechanical, Systems and Metal Engineering

E620032 Applied Fluid Mechanics and Thermodynamics

3

6

2

2

90

180

A:1

A:1

3 E620500	Object Oriented Programming  Veerle Ongenae Department of Information Technology	3	2	A:1	90
4 E620400	Electronics II Sam Lemey Department of Information Technology	6	2	A:1	180
5 E620600	Electrical Systems  Jos Knockaert Department of Electromechanical, Systems and Metal Engineering	3	2	A:1	90
6 E620063	Production Control  Isabel Sweertvaegher Department of Industrial Systems Engineering and Product Design	6	2	A:2	180
7 E620061	Machine Design and Safety Bart Vanwalleghem Department of Electromechanical, Systems and Metal Engineering	6	2	A:2	180
8 E620062	Applied Electronics  Jos Knockaert Department of Electromechanical, Systems and Metal Engineering	6	2	A:2	180
9 E620064	Electric Drives  Jos Knockaert Department of Electromechanical, Systems and Metal Engineering	6	2	A:2	180
10 E620065	Electrical Design I  Jan Desmet Department of Electromechanical, Systems and Metal Engineering	3	2	A:2	90
11 E620048	Statistics Eric Laermans Department of Information Technology	3	2	A:2	90
12 E630200	Production Communication  Dieter Vandenhoeke Department of Industrial Systems Engineering and Product Design	6	3	A:2	180
13 E630100	Mechanical Drive Systems Bart Vanwalleghem Department of Electromechanical, Systems and Metal Engineering	6	3	A:1	180
14 E630300	Variable Speed Drives Kurt Stockman Department of Electromechanical, Systems and Metal Engineering	6	3	A:1	180
15 E630400	Electrical Design II Steve Dereyne Department of Electromechanical, Systems and Metal Engineering	6	3	A:1	180
16 E630023	Control Engineering Kurt Stockman Department of Electromechanical, Systems and Metal Engineering	6	3	A:1	180
17 E630700	Production Software  Dieter Vandenhoeke Department of Industrial Systems Engineering and Product Design	6	3	A:1	180
18 E630500	Sizing of Electromechanic Drive Trains  Kurt Stockman Department of Electromechanical, Systems and Metal Engineering	5	3	A:2	150
19 E630600	Kinematics and Dynamics Michael Monte Department of Electromechanical, Systems and Metal Engineering	4	3	A:2	120
20 E630800	Wireless Communication Ingrid Moerman Department of Information Technology	3	3	A:2	90
21 E630900	Rapid Control Prototyping  Bart Vanwalleghem Department of Electromechanical, Systems and Metal Engineering	3	3	A:2	90
22 E630710	Bachelor's Dissertation  Johannes Cottyn Department of Industrial Systems Engineering and Product Design	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

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, from 2026-2027 b: tri-annually, from 2026-2027 b: tri-annually, from 2026-2027 b: tri-annually, from 2027-2028 c: tri-annually, from 2026-2027 b: tri-annually, from 2027-2028 c: tri-annually, from 2028-2029 b: tri-annually, from 2028-202

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