

Study Programme

Academic year 2021-2022

Faculty of Engineering and Architecture Master of Science in Electromechanical Engineering -- Mechanical Energy Engineering

Language of instruction: Dutch

Programme version 12

	Courses			90 (credits
r Course		CRDT F	Ref MT1	Session	Study
E036130	Controlled Electrical Drives Frederik De Belie Department of Electromechanical, Systems and Metal Eng	6 jineering	1	A:1	180
E037121	Displacement Pumps, Compressors and IC Engine Fundamentals Sebastian Verhelst Department of Electromechanical, Systems and Metal En	6 ngineering	1	B:1	180
E019331	ICT and Mechatronics Guillaume Crevecoeur Department of Electromechanical, Systems and Meta	6 Il Engineerin	1 g	B:2	180
E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6 gn	1	B:1	180
E040670	Mechanical Vibrations Mia Loccufier Department of Electromechanical, Systems and Metal Engineer	6 ering	1	A:2	180
E037321	Turbomachines Joris Degroote Department of Electromechanical, Systems and Metal Engine	6 eering	1	A:1	180
E035421	Sustainable Energy Jan Mertens Department of Electromechanical, Systems and Metal Engineer	3 ring	1	B:1	90
E032322	Sensor Based Measurement Systems Herbert De Smet Department of Electronics and Information Systems	3	1	B:2	90
E030520	Power Electronics Hendrik Vansompel Department of Electromechanical, Systems and Metal E	3 ngineering	1	B:2	90
D E043070	Materials Selection in Mechanical Design Stijn Hertelé Department of Electromechanical, Systems and Metal Engineer	6 ring	1	A:2	180
1 E056600	Construction Techniques Wim De Waele Department of Electromechanical, Systems and Metal Engine	3 eering	1	A:2	90
2 E060122	Manufacturing and Total Quality Assurance Wim De Waele Department of Electromechanical, Systems and Metal Engine	6 eering	2	B:1	180
3 E037810	Safety of Electrical and Mechanical Installations Jos Knockaert Department of Electromechanical, Systems and Metal Engine	3 ering	2	A:2	90
4 E045240	Computational Fluid Dynamics Joris Degroote Department of Electromechanical, Systems and Metal Engine	6 eering	2	B:2	180
5 E005220	Linear Systems Gert De Cooman Department of Electronics and Information Systems	6	2	B:2	180
6 E055045	Introduction to Maritime Technology Evert Lataire Department of Civil Engineering	6	2	B:1	180
7 E055030	General Arrangement, Structural Arrangements and Construction of Marine Structures Evert Lataire Department of Civil Engineering	6	2	A:2	180
8 E054670	Design of Maritime Structures Evert Lataire Department of Civil Engineering	3	2	A:1	90
Courses	Related to the Main Subject			30	credits
r Course E028700	Thermal Installations	CRDT F	Ref MT1	Session B:1	Study 180

N	Course		CRDT Re	ef MT1	Session	Study
1	E028700	Thermal Installations	6	1	B:1	180
		Michel De Paepe Department of Electromechanical, Systems and I				

10-05-2024 18:39 p 1

2.1 Master's Dissertation

Nr	Course	CRDT	Ref MT1	Session	Study
1	E091103 Master's Dissertation	24	2	A:J	720

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:

es: Spanish bg: Bulgarian de: German pl: Polish sh: Kroatian/Serbian zh: Chinese ja: Japanese 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 e: tri-annually, from 2022-2023 h: tri-annually, from 2023-2024 k: tri-annually, from 2024-2025

10-05-2024 18:39 p 2