

Study Programme

Academic year 2021-2022

Faculty of Engineering and Architecture

Bridging Programme Master of Science in Industrial Engineering and Operations Research

Language of instruction: English

Programme version 8

1	General	Courses				47	credits
Nr	Course		CRDT	Ref	MT1	Session	Study
1	E004255	Operations Research Models and Methods El-Houssaine Aghezzaf Department of Industrial Systems Engineering and Product Design	6		1	A:1	180
2	E005741	Simulation of Stochastic Systems Stijn De Vuyst Department of Industrial Systems Engineering and Product Design	6		1	A:1	180
3	E001161	Mathematic Models [nl] Denis Constales Department of Electronics and Information Systems	6	BRUG	1	A:1	180
4	E076340	Information Technology and Data Processing Jan Aelterman Department of Telecommunications and Information Processing	6		1	B:2	180
5	E018310	Algorithms and Data Structures [nl, en] Tom Dhaene Department of Information Technology	6	BRUG	1	A:2, B:2	180
6	E003110	Applied Probability [nl] Sabine Wittevrongel Department of Telecommunications and Information Processing	3	BRUG	1	A:2	90
7	E076950	Engineering Economy Sofie Verbrugge Department of Information Technology	4		2	A:1	120
8	E004241	Industrial Systems Modelling and Optimization El-Houssaine Aghezzaf Department of Industrial Systems Engineering and Product Design	6		2	A:1	180
9	E004152	Heuristics and Search Methods Sidharta Gautama Department of Industrial Systems Engineering and Product Design	4		2	A:1	120
2	Majors					30	credits
Su	bscribe to 1 i	najor from the following list. Subject to approval by the faculty.					
2.	1 Major N	Manufacturing & Supply Chain				30	credits
Nr	Course		CRDT	Ref	MT1	Session	Study
1	E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6		1	A:1	180
2	E076380	Methods Engineering and Work Measurement Dieter Claeys Department of Industrial Systems Engineering and Product Design	6		1	A:1	180
3	E060240	Quality Engineering and Industrial Statistics Stijn De Vuyst Department of Industrial Systems Engineering and Product Design	6		1	A:2	180
4	E004701	Design of Manufacturing and Service Operations Dieter Claeys Department of Industrial Systems Engineering and Product Design	6		1	A:2	180
5	E076251	Supply Chain Engineering Birger Raa Department of Industrial Systems Engineering and Product Design	6		2	A:1	180
2.	2 Major T	Fransport & Mobility				30	credits
Nr	Course		CRDT	Ref	MT1	Session	Study
1	C004177	Spatiotemporal Analysis and Modelling Nico Van de Weghe Department of Geography	5		1	A:1	150
2	E084390	Traffic Flow Modelling Dieter Fiems Department of Telecommunications and Information Processing	6		1	A:1	180

3 Elective Courses					19 c	redits
6	E084480	Advanced Topics in Traffic and Logistics Sidharta Gautama Department of Industrial Systems Engineering and Product Design	4	2	(A:2) ^c	120
5	E084470	Computational Aspects of Transport and Mobility Pieter Audenaert Department of Information Technology	4	2	A:1	120
4	C003534	Urban Mobility and Logistics Frank Witlox Department of Geography	5	2	A:1	150
3	E084460	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design	6	1	A:2	180

Subscribe to 19 credit units from 1 path from the following list. Subject to approval by the faculty. Divided as:

in year 1: 3 credits for major Manufacturing & Supply Chain; 10 credits for major Transport & Mobility
in year 2: 16 credits for major Manufacturing & Supply Chain; 9 credits for major Transport & Mobility

3.1 Elective Courses: Path 1

Subscribe to 19 credit units from no less than 1 and no more than 4 modules from the following list. Subject to approval by the faculty. Divided as:

• either 18 (to 22) credit units from the Minor Artificial Intelligence, with credit units from the other elective modules (3.1.1, 3.1.3. and/or 3.1.4)

• either at least 10 credit units from the elective list 3.1.1 with max. 9 credit units from the elective list 3.1.3 and/or max. 9 credit units from the elective module 3.1.4

3.1.1 Elective Courses Industrial Engineering and Operations Research

Nr Course		CRDT Ref	MT1 Session	Study
1 E016330 Artificial Intelligence Aleksandra Pizurica Depar	e tment of Telecommunications and Information Processing	6	A:1	180
2 E003421 Estimation and Dec Hiep Luong Department of	ision Techniques Telecommunications and Information Processing	4	A:1	120
3 E004720 Network Modelling a Mario Pickavet Departmen		4	B:2	120
4 E011320 Queueing Theory Joris Walraevens Departm	ent of Telecommunications and Information Processing	6	B:1	180
5 E018210 Big Data Science Dieter De Witte Departmen	nt of Electronics and Information Systems	6	A:2	180
6 E005220 Linear Systems Gert De Cooman Departme	ent of Electronics and Information Systems	6	A:2	180
7 E005722 Modelling and Simu Guillaume Crevecoeur Dep	lation of Dynamical Systems artment of Electromechanical, Systems and Metal Engineering	6	A:2	180
8 E061330 Machine Learning Joni Dambre Department	of Electronics and Information Systems	6	B:1	180
-	sis of Telecommunication Systems tment of Telecommunications and Information Processing	4	A:1	120
10 E003700 Game Theory with I Heidi Steendam Departme	Engineering Applications nt of Telecommunications and Information Processing	6	A:1	180
11 E076221 Manufacturing Plan Birger Raa Department of	ning and Control Industrial Systems Engineering and Product Design	6	A:1	180
	ng and Work Measurement of Industrial Systems Engineering and Product Design	6	A:1	180
13 E060240 Quality Engineering Stijn De Vuyst Department	and Industrial Statistics of Industrial Systems Engineering and Product Design	6	A:2	180
14 E084390 Traffic Flow Modelli Dieter Fiems Department of	ng of Telecommunications and Information Processing	6	A:1	180
15 E084470 Computational Aspendic Pieter Audenaert Departm	ects of Transport and Mobility ent of Information Technology	4	A:1	120
3.1.2 Minor Artificial Intelligence	e			

Subscribe to no less than 18 and no more than 22 credit units from the following list. Subject to approval by the faculty.							
Nr Course	CRDT Ref MT1	Session	Study				
1 E016330 Artificial Intelligence	6	A:1	180				

Aleksandra Pizurica -- Department of Telecommunications and Information Processing

2	E061330	Machine Learning Joni Dambre Department of Electronics and Information Systems	6	B:1	180
3	E018210	Big Data Science Dieter De Witte Department of Electronics and Information Systems	6	A:2	180
4	E016340	Probabilistic Graphical Models Aleksandra Pizurica Department of Telecommunications and Information Processing	4	A:2	120
5	F000918	Deep Learning Joni Dambre Department of Electronics and Information Systems	6	A:2	180

3.1.3 Broadening Elective Courses Industrial Engineering and Operations Research

Nr Co			CRDT	Ref M	L1 Session	Study
1 E09		International Internship 1 Patrick Segers Department of Electronics and Information Systems	3		B:2, A:1	90
2 E09		International Internship 2 Patrick Segers Department of Electronics and Information Systems	3		B:2, A:1	90
3 E09		International Internship 3 Patrick Segers Department of Electronics and Information Systems	6		B:2, A:1	180
4 E09		Internship 1 [en, nl] Patrick Segers Department of Electronics and Information Systems	3		B:2, A:1	90
5 E09		Internship 2 [en, nl] Patrick Segers Department of Electronics and Information Systems	3		B:2, A:1	90
6 E09	99980	Internship 3 [en, nl] Patrick Segers Department of Electronics and Information Systems	6		B:2, A:1	180
7 E06	65460	Rational Use of Materials Tom Depover Department of Materials, Textiles and Chemical Engineering	5		A:1	150
8 E07		Project Management Mario Vanhoucke Department of Business Informatics and Operations Management	6		A:2	180
9 C0	03400	Bayesian Statistics Emmanuel Lesaffre Department of Mathematics, Computer Science and Statistics	5		A:2	150
10 E03	37810	Safety of Electrical and Mechanical Installations [nl] Jos Knockaert Department of Electromechanical, Systems and Metal Engineering	3		A:2	90
11 E07		The Information Society and ICT Erik Mannens Department of Electronics and Information Systems	3		A:1	90
12 F00		Transport Economics [nl] Jochen Maes Department of Economics	6		A:2	180
13 F00		Innovation Management Katrien Verleye Department of Marketing, Innovation and Organisation	3		A:2	90
14 E07		Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation	4		A:2	120
15 F00		Labour and Employment [nl] Stijn Baert Department of Economics	5		A:1	150
16 F00		Macroeconomics [nl] Freddy Heylen Department of Economics	6		A:1	180
17 H0		Introduction Industrial Psychology [nl] Bart Wille Department of Developmental, Personality and Social Psychology	5		A:2	150
18 E07		Commercial Law [nl] Diederik Bruloot Department of Interdisciplinary Study of Law, Private Law and Business Law	3		A:1	90
19 F00		Business Skills Mieke Audenaert Department of Marketing, Innovation and Organisation	4		C:2	120
20 F00	00132	Corporate Finance Sophie Manigart Department of Accounting, Corporate Finance and Taxation	6		A:2	180
21 H0		Coaching and Diversity [nl] Elisabeth De Schauwer Department of Special Education	3	UKV	A:J	90
22 K00		Sustainability Thinking [nl] Thomas Block Department of Political Sciences	5	UKV	A:J	150
23 E07		Technology and Environment Luc Martens Department of Information Technology	3		A:1	90

24 A001900	Introduction to Psychology [nl] Wim Notebaert Department of Experimental Psychology	3		A:1	90
25 E076130	Introduction to Human Resource Management	3			90
26 D002354	Movement and Sports: Now and Later [nl] Veerle Segers Department of Movement and Sports Sciences	3	UKV	A:2	90

3.1.4 Elective Courses Faculty

Subscribe to no more than 9 credit units of technical courses selected from the programmes 'Master of Science in Engineering' (with the exception of Architecture) of the Faculty of Engineering and Architecture. Subject to approval by the faculty.

3.2 Elective Courses: Path 2

Enkel mogelijk indien er gekozen werd voor major Manufacturing & Supply Chain. Subscribe to 19 credit units from 1 module from the following list. Subject to approval by the faculty. Regardless of the previous education.

3.2.1 Minor Automotive Production Engineering

Subscribe to no less than 18 and no more than 26 credit units from the following list, with

- no less than 6 credit units from the courses with reference b,
- no less than 6 credit units from the courses with reference c.

Subject to approval by the faculty.

	e to courses with reference b or c.					
Nr Course		CRDT	Ref	MT1	Session	Study
E076221	Manufacturing Planning and Control Birger Raa Department of Industrial Systems Engineering and Product Design	6	а		A:1	180
2 E076380	Methods Engineering and Work Measurement Dieter Claeys Department of Industrial Systems Engineering and Product Design	6	а		A:1	180
B E060240	Quality Engineering and Industrial Statistics Stijn De Vuyst Department of Industrial Systems Engineering and Product Design	6	а		A:2	180
£005770	Total Plant Automation Johannes Cottyn Department of Industrial Systems Engineering and Product Design	6	а		A:2	180
5 E066661	Corrosion and Surface Technology Kim Verbeken Department of Materials, Textiles and Chemical Engineering	6	b		A:2	180
6 E066270	Metal Processing and Technology Roumen Petrov Department of Electromechanical, Systems and Metal Engineering	6	b		A:1	180
7 E900069	Composites Wim Van Paepegem Department of Materials, Textiles and Chemical Engineering	6	b		A:1	180
B E043070	Materials Selection in Mechanical Design Stijn Hertelé Department of Electromechanical, Systems and Metal Engineering	6	b		B:2	180
9 E061322	2 Machine Design Dieter Fauconnier Department of Electromechanical, Systems and Metal Engineering	6	С		A:1	180
IO E037121	Displacement Pumps, Compressors and IC Engine Fundamentals Sebastian Verhelst Department of Electromechanical, Systems and Metal Engineering	6	С		A:1	180
11 E037221	IC Engines: advanced design and research Sebastian Verhelst Department of Electromechanical, Systems and Metal Engineering	3	С		A:2	90
12 E061621	Automotive Technology Toon Demeester Department of Electromechanical, Systems and Metal Engineering	3	С		A:2	90
3 E007920	Computer Control of Industrial Processes Clara Ionescu Department of Electromechanical, Systems and Metal Engineering	6	С		A:1	180
4 E008420	Servo Systems and Industrial Robots Guillaume Crevecoeur Department of Electromechanical, Systems and Metal Engineering	3	С		A:1	90
5 E030520	Power Electronics Hendrik Vansompel Department of Electromechanical, Systems and Metal Engineering	3	С		A:2	90
1 Master	's Dissertation				24 (credits
Nr Course		CRDT	R <u>ef</u>	MT1	Session	Study
				_		

1 E091103 Master's Dissertation

720

2

B:J

24

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	
ua. Danish	en. English	It. Italian	no. Norwegian	Tu. Russian	SV. Swedisii	

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: annua
b: tri-annually	d: bi-annually, from 2022-2023	g: bi-an
	e: tri-annually, from 2022-2023	h: tri-an

nually, from 2023-2024 -annually, from 2023-2024 -annually, from 2023-2024

i: annually, from 2024-2025 j: bi-annually, from 2024-2025 k: tri-annually, from 2024-2025