

Study Programme

Academic year 2023-2024

Faculty of Engineering and Architecture

Master of Science in Industrial Engineering and Operations Research -- Sustainable Mobility Analytics

Language of instruction: English

Programme version 1

000	al Courses			36	credit
rban Mobil	stainable Mobility Analytics in the Master of Science in Industrial Engineeri ty Master School. It may only be taken by students as part of a double deg with the mobility scheme and subject to the requirements of the entry and e	ree with one the inte			
lr Course			ef MT1	Session	Stuc
E0042	Operations Research Models and Methods El-Houssaine Aghezzaf Department of Industrial Systems Engineering and Product Design	6	1	A:1	180
E00574	1 Simulation of Stochastic Systems Stijn De Vuyst Department of Industrial Systems Engineering and Product Design	6	1	A:1	180
E01832	11 Algorithmic Programming Birger Raa Department of Industrial Systems Engineering and Product Design	6	1	A:1	180
E0769	Engineering Economy Sofie Verbrugge Department of Information Technology	6	1	A:1	180
E07634	1 Information Technology for Industrial Engineering Michiel Vlaminck Department of Telecommunications and Information Processing	3	1	A:2	90
E0041	Heuristics and Search Methods Sidharta Gautama Department of Industrial Systems Engineering and Product Design	3	2	A:1	90
E00424	1 Industrial Systems Modelling and Optimization El-Houssaine Aghezzaf Department of Industrial Systems Engineering and Product Design	6	2	A:2	18
Cours	es Related to the Main Subject			65	credi
lr Course		CRDT R	ef MT1	Session	Stu
E08439	Traffic Flow Modelling Dieter Fiems Department of Telecommunications and Information Processing	6	1	A:1	18
	Dieter Fields Department of Tetecommunications and information Frocessing				
E08446		6	1	A:2	18
E08446	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design	6	1	A:2 A:2	
	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design Advanced Topics in Traffic and Logistics Ivana Semanjski Department of Industrial Systems Engineering and Product Design		·		12
E08448	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design Advanced Topics in Traffic and Logistics Ivana Semanjski Department of Industrial Systems Engineering and Product Design Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation	4	1	A:2	12 12
E08448	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design Advanced Topics in Traffic and Logistics Ivana Semanjski Department of Industrial Systems Engineering and Product Design Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation Summer School on Transportation	4	1	A:2 A:2	12 12 90
E08448 E07646 E08444 C0041	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design Advanced Topics in Traffic and Logistics Ivana Semanjski Department of Industrial Systems Engineering and Product Design Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation Summer School on Transportation Spatiotemporal Analysis and Modelling	4 4 3	1 1 2	A:2 A:2 A:1	12 12 9 15
E08448 E07646 E08444 C0041	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design Advanced Topics in Traffic and Logistics Ivana Semanijski Department of Industrial Systems Engineering and Product Design Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation Summer School on Transportation Spatiotemporal Analysis and Modelling Nico Van de Weghe Department of Geography Big Data Technology Dieter De Witte Department of Electronics and Information Systems	4 4 3 5	1 1 2 2	A:2 A:2 A:1 A:1	12 12 9 15
E08444 E07644 C00411 E01824 E07641	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design Advanced Topics in Traffic and Logistics Ivana Semanjski Department of Industrial Systems Engineering and Product Design Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation Summer School on Transportation Spatiotemporal Analysis and Modelling Nico Van de Weghe Department of Geography Big Data Technology Dieter De Witte Department of Electronics and Information Systems Dare to Start	4 4 3 5	1 1 2 2 2	A:2 A:2 A:1 A:1	12 12 90 15 12
E08444 E07644 C0041 E01824 E07647	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design Advanced Topics in Traffic and Logistics Ivana Semanjski Department of Industrial Systems Engineering and Product Design Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation Summer School on Transportation Spatiotemporal Analysis and Modelling Nico Van de Weghe Department of Geography Big Data Technology Dieter De Witte Department of Electronics and Information Systems Dare to Start Frank Gielen Department of Information Technology Industry Internship Engineering and Architecture [en, nl]	4 4 3 5 4 3	1 1 2 2 2	A:2 A:1 A:1 A:1 A:2 A:3	12 90 15 12 90
E08444 E07644 C0041 E01824 E07647	Design of Urban Services Sidharta Gautama Department of Industrial Systems Engineering and Product Design Advanced Topics in Traffic and Logistics Ivana Semanjski Department of Industrial Systems Engineering and Product Design Dare to Venture Johan Verrue Department of Marketing, Innovation and Organisation Summer School on Transportation Spatiotemporal Analysis and Modelling Nico Van de Weghe Department of Geography Big Data Technology Dieter De Witte Department of Electronics and Information Systems Dare to Start Frank Gielen Department of Information Technology Industry Internship Engineering and Architecture [en, nl] Patrick Segers Department of Electronics and Information Systems er's Dissertation	4 4 3 5 4 3 6	1 1 2 2 2	A:2 A:1 A:1 A:1 A:2 A:3	18 12 12 90 15 12 90 18 credi

11-06-2025 05:50 p 1

3 Elective Courses 19 credits

The student takes 19 credits of elective courses from the study programme of the Master of Science in Industrial Engineering and Operations Research, in accordance with the mobility schedule and the conditions of the entry and exit university, under the double degree agreement.

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 2024-2025 f: annually, from 2025-2026 i: annually, from 2026-2027 g: bi-annually, from 2025-2026 g: bi-annually, from 2025-2026 e: tri-annually, from 2024-2025 h: tri-annually, from 2025-2026 k: tri-annually, from 2026-2027

11-06-2025 05:50 p 2