

Study Programme

Academic year 2022-2023

Faculty of Economics and Business Administration
Preparatory Course Master of Science in Business Engineering

Language of instruction: English

Programme version 4

1 General Courses

Subscribe to 1 module depending on the previous education from the following list. Subject to approval by the faculty.

1.1 Holders of a Bachelor's Degree in Economics

Nr	Course		CRDT	Ref MT1	Session	Study
1	F000759	Data Mining Dries Benoit Department of Marketing, Innovation and Organisation	5	1	A:1	150
2	F000242	Operations Management Veronique Limère Department of Business Informatics and Operations Man	6 agement	1	A:1	180
3	F000923	Database Systems [en, nl] Seppe vanden Broucke Department of Business Informatics and Operations	6 Managem	1 nent	A:1	180
4	F000423	Operations Research Broos Maenhout Department of Business Informatics and Operations Mana	7 gement	1	A:1	210
5	F000533	Econometrics Gerdie Everaert Department of Economics	5	1	A:2	150

1.1.1 Elective Courses

Subscribe to no more than 34 credit units from the following list. Subject to approval by the faculty. Depending on the student's degree and the acquired competences the Curriculum Committee determines which courses are included in the student's program.

F000463				Session	Study
1 000 100	Mathematics II (A) [nl] Michèle Vanmaele Department of Applied Mathematics and Computer Science	3 ence	1	A:1	90
F000762	Mathematics II (B) [nl] Michèle Vanmaele Department of Applied Mathematics and Computer Science	4 ence	1	A:2	120
F000165	Physics [nl] Christophe Detavernier Department of Solid State Sciences	5	1	A:2	150
F000903	Chemistry [nl] Katrien Strubbe Department of Chemistry	4	1	A:2	120
F000888	Algorithms and Data Structures Frederik Gailly Department of Business Informatics and Operations Manag	4 ement	1	E:1	120
F000917	Electrical and Electronics Engineering [nl, en] Jan Doutreloigne Department of Electronics and Information Systems	3	1	A:2, E:2	90
F000265	Materials Science [nl] Patricia Verleysen Department of Electromechanical, Systems and Metal E	3 ngineering	1 g	A:2	90
C003080	Programming Peter Dawyndt Department of Applied Mathematics and Computer Science	5	UKV 1	C:1	150
F000921	Mechanical Engineering [nl] Patrick De Baets Department of Electromechanical, Systems and Metal En	3 gineering	1	A:1	90
0 F000922	Civil Engineering [nl] Geert De Schutter Department of Structural Engineering and Building Mate	3 rials	1	A:1	90
1 C004198	Mathematics Marianna Chatzakou Department of Mathematics: Analysis, Logic and Disc	6 rete Math	1 ematics	A:2	165
2 C004199	Physics Bartel Van Waeyenberge Department of Solid State Sciences	5	1	A:2	150

07-05-2024 19:31 p 1

1.2 Holders of Another Bachelor's Degree

Nr	Course		CRDT	Ref MT1	Session	Study
1	F000533	Econometrics Gerdie Everaert Department of Economics	5	1	A:2	150
2	F000759	Data Mining Dries Benoit Department of Marketing, Innovation and Organisation	5	1	A:1	150
3	F000242	Operations Management Veronique Limère Department of Business Informatics and Operations Mana	6 agement	1	A:1	180
4	F000923	Database Systems [en, nl] Seppe vanden Broucke Department of Business Informatics and Operations	6 Managen	1 nent	A:1	180
5	F000423	Operations Research Broos Maenhout Department of Business Informatics and Operations Management	7 gement	1	A:1	210
6	F000854	Marketing I Katrien Verleye Department of Marketing, Innovation and Organisation	5	1	A:2	150
7	F000132	Corporate Finance Sophie Manigart Department of Accounting, Corporate Finance and Taxatio	6 n	1	A:2	180

1.2.1 Elective Courses

Subscribe to no more than 37 credit units from the following list. Subject to approval by the faculty. Depending on the student's degree and the acquired competences the Curriculum Committee determines which courses are included in the student's program.

	Course		CRDT	Ref MT1	Session	Study
1	F000494	Economics (A) [nl] Koen Schoors Department of Economics	4	1	A:1	120
2	F000471	Economics (B) [nl] Koen Schoors Department of Economics	5	1	A:2	150
3	F000479	Financial Statement Analysis [nl] Heidi Vander Bauwhede Department of Accounting, Corporate Finance and	5 Taxation	1	A:1	150
4	F000863	International Business Class Yann Dekeyser Department of Marketing, Innovation and Organisation	3	1	A:1	90
5	F000853	Analytical Accounting and Cost Accounting [nl] Sophie Hoozée Department of Accounting, Corporate Finance and Taxation	5	1	A:2	150
6	F000551	Business Skills Mieke Audenaert Department of Marketing, Innovation and Organisation	4	1	C:2	120
7	F000855	Organization Theory Gosia Kozusznik Department of Marketing, Innovation and Organisation	4	1	A:2	120
8	F000851	Research Methods I Wendy Van Lippevelde Department of Marketing, Innovation and Organisation	3 on	1	A:2	90
9	F000888	Algorithms and Data Structures Frederik Gailly Department of Business Informatics and Operations Manager	4 ment	1	E:1	120
10	F000916	Economics Samuel Standaert Department of Economics	5	1	A:2	150

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 2023-2024 f: annually, from 2024-2025 i: annually, from 2025-2026 g: bi-annually, from 2024-2025 g: bi-annually, from 2025-2026 e: tri-annually, from 2023-2024 h: tri-annually, from 2024-2025 k: tri-annually, from 2025-2026

07-05-2024 19:31 p 2