

Study Programme

Academic year 2023-2024

Faculty of Bioscience Engineering Master of Science in Biochemical Engineering Technology

Language of instruction: Dutch

Programme version 8

General Courses					35 credits	
Course		CRDT	Ref MT1	Session	Study	
1700181	Process Instrumentation and Quality Control Mia Eeckhout Department of Food Technology, Safety and Health	3	1	A:1	90	
I700163	Biochemical and Molecular Analysis Kris Audenaert Department of Plants and Crops	6	1	A:1	160	
1700164	Technology of Biochemical Industries [en] Leen De Gelder Department of Biotechnology	3	1	A:1	90	
1700165	Biocatalytic Applications Yves Briers Department of Biotechnology	5	1	A:1	140	
1700265	Malting and Brewing Technology Jessika De Clippeleer Department of Biotechnology	4	1	A:1	120	
I700166	Industrial Biotechnology Yves Briers Department of Biotechnology	3	1	A:2	90	
1700168	Environmental Biotechnology Leen De Gelder Department of Biotechnology	4	1	A:2	110	
1700242	Practical Cases from the Life Science Industry Yves Briers Department of Biotechnology	4	1	A:2	110	
1700243	Industry Awareness and Internationalization Leen De Gelder Department of Biotechnology	3	1	A:J	90	
	Course 1700181 1700163 1700164 1700165 1700265 1700166 1700168	Course I700181 Process Instrumentation and Quality Control Mia Eeckhout Department of Food Technology, Safety and Health I700163 Biochemical and Molecular Analysis Kris Audenaert Department of Plants and Crops I700164 Technology of Biochemical Industries [en] Leen De Gelder Department of Biotechnology I700165 Biocatalytic Applications Yves Briers Department of Biotechnology I700265 Malting and Brewing Technology Jessika De Clippeleer Department of Biotechnology I700166 Industrial Biotechnology Yves Briers Department of Biotechnology I700168 Environmental Biotechnology Leen De Gelder Department of Biotechnology I700242 Practical Cases from the Life Science Industry Yves Briers Department of Biotechnology I700243 Industry Awareness and Internationalization	Course Process Instrumentation and Quality Control 3 Mia Eeckhout Department of Food Technology, Safety and Health	Course CRDT Ref MT1 1700181 Process Instrumentation and Quality Control Mia Eckhout Department of Food Technology, Safety and Healtth 1700163 Biochemical and Molecular Analysis Kris Audenaert Department of Plants and Crops 1700164 Technology of Biochemical Industries [en] Leen De Gelder Department of Biotechnology 1700165 Biocatalytic Applications Yves Briers Department of Biotechnology 1700265 Malting and Brewing Technology 1700166 Industrial Biotechnology 1700167 Industrial Biotechnology 1700168 Environmental Biotechnology 1700168 Environmental Biotechnology 1700242 Practical Cases from the Life Science Industry Yves Briers Department of Biotechnology 1700243 Industry Awareness and Internationalization 3 1 1 2 1 3 1 1 4 1 1 5 2 1 5 1 1 6 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Course Process Instrumentation and Quality Control Mia Eeckhout Department of Food Technology, Safety and Health 1700183 Biochemical and Molecular Analysis Kris Audenaert Department of Plants and Crops 1700164 Technology of Biochemical Industries [en] Leen De Gelder Department of Biotechnology 1700165 Biocatalytic Applications Yves Briers Department of Biotechnology 1700265 Malting and Brewing Technology 1700166 Industrial Biotechnology 1700166 Industrial Biotechnology 1700168 Environmental Biotechnology 1700168 Environmental Biotechnology 1700242 Practical Cases from the Life Science Industry Yves Briers Department of Biotechnology 1700243 Industry Awareness and Internationalization 3 1 A:J	

Elective Courses

Subscribe to 5 credit units from the modules from the following list.

2.1 Elective Courses: List

Nr	Course		CRDT	Ref	MT1	Session	Study
1	1700264	Internship Biochemical Engineering technology Jessika De Clippeleer Department of Biotechnology	6		1	B:2, A:1	180
2	1002607	Resource Recovery Technology [en] Ramon Ganigué Department of Biotechnology	6		1	A:2	180
3	1002631	Industrial Fermentation Processes and Downstream Processing [en] Wim Soetaert Department of Biotechnology	5		1	A:2	150
4	1002632	Metabolic Engineering and Modelling of Micro-organisms [en] Marjan De Mey Department of Biotechnology	4		1	A:2	120
5	1002623	Interphase Processes of Host-associated Micro-organisms [en] Tom Van de Wiele Department of Biotechnology	5		1	A:1	150
6	1002611	Plant Biotechnology [en] Godelieve Gheysen Department of Biotechnology	5		1	A:2	150

2.2 Course to be chosen from the study programmes of Ghent University

Subscribe to course units from Ghent University including the Ghent University Elective Courses. Subject to approval by the faculty.

3 Master's Dissertation	20 credits
-------------------------	------------

14-06-2025 15:56

Nr	Course		CRDT	Ref	MT1	Session	Study
1	1700244	Master's Dissertation	20		1	A:J	600
		Leen De Gelder Department of Biotechnology					

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 sh: Kroatian/Serbian zh: Chinese pl: Polish pt: Portuguese cs: Czech el: Greek fr: French nl: Dutch sl: Slovene ru: Russian en: English it: Italian no: Norwegian sv: Swedish

da: Danish

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:

c: annually, from 2024-2025 f: annually, from 2025-2026 i: annually, from 2026-2027 a: bi-annually g: bi-annually, from 2025-2026 j: bi-annually, from 2026-2027 d: bi-annually, from 2024-2025 b: tri-annually e: tri-annually, from 2024-2025 h: tri-annually, from 2025-2026 k: tri-annually, from 2026-2027

14-06-2025 15:56 p 2