

Study Programme

Academic year 2022-2023

Faculty of Bioscience Engineering

Linking Course Master of Science in Biochemical Engineering Technology

Language of instruction: Dutch Programme version 10

General Courses 56 credits 1 1700266 Calculus I 6 1 A:1 180 Jan Baetens -- Department of Data Analysis and Mathematical Modelling 1700267 Linear Algebra and Calculus II 5 1 A:2 150 2 Jan Baetens -- Department of Data Analysis and Mathematical Modelling 1700204 A:2 120 4 3 Thermodynamics 1 Frederik Ronsse -- Department of Green Chemistry and Technology 1700269 4 **Applied Fluid Mechanics** 5 1 A:1 150 Niko Verhoest -- Department of Environment 5 1700209 Electricity and Magnetism 4 1 A:1 120 Toon Verstraelen -- Department of Physics and Astronomy 1700268 Optics and Sensors 3 1 A:2 90 6 Philippe Smet -- Department of Solid State Sciences 1700214 **Probability Theory and Statistics** A:2 120 7 4 1 Bernard De Baets -- Department of Data Analysis and Mathematical Modelling 1700223 A:2 120 8 Statistical Data Analysis 4 1 Stijn Luca -- Department of Data Analysis and Mathematical Modelling 9 1700152 Process Technology II 4 A:2 120 1 Mia Eeckhout -- Department of Food Technology, Safety and Health 10 1700232 Enzyme Technology 5 1 A:1 150 Yves Briers -- Department of Biotechnology 11 1700154 120 Industrial Microbiology 4 1 A:2 Inge Van Bogaert -- Department of Biotechnology 12 1700234 A:2 120 Molecular Biotechnology 4 1 Philippe De Groote -- Department of Biotechnology 13 1700235 A:2 120 Bioinformatics 4 1 Willem Desmedt -- Department of Plants and Crops

2 General Courses

16 credits

This module doesn't need to be followed when the student passes the qualification test and can follow the reduced track. The qualification test is only possible for students with one of the following previous degrees: •Bachelor in de chemie, afstudeerrichting biochemie of milieuzorg/milieutechnologie •Bachelor in de biomedische laboratoriumtechnologie

1700247 **Biosciences** I 4 1 A:1 120 1 Jessika De Clippeleer -- Department of Biotechnology B:2 90 1700229 Supplementary Biochemistry 3 1 2 David Laureys -- Department of Biotechnology 1700231 **Balances of Biochemical and Chemical Processes** A:2 120 3 4 1 Leen De Gelder -- Department of Biotechnology 1700219 A:1 150 Process Technology I 5 1 Mia Eeckhout -- Department of Food Technology, Safety and Health

\mathbf{c}	Conorol	Courses
5	General	Courses
<u> </u>		

. I Instroc	om chemie, bio	chemie					4	credite
r Course	F · · · · · · · · · · · · · · · · · · ·					Ref MT1	Session	Study
1700220	Environmental S Leen De Gelder Depart				4	1	A:1	120
.2 Instro	om chemie, mili	eutechnologie					4	credite
r Course	o -					Ref MT1	Session	Study
1700233	Gene Technolog Tina Kyndt Departmen				4	1	A:1	120
.3							4	credit
r Course					CRDT	Ref MT1	Session	Stud
1700220	Environmental S Leen De Gelder Depart				4	1	A:1	120
.4 Instro	om biomedische	e laboratoriumt	echnologie,	farmaceutische			4	credit
r Course					CRDT	Ref MT1	Session	Stud
1700220	Environmental S Leen De Gelder Depart				4	1	A:1	120
.5 Instro	om agro- en bio	technologie, bi	iotechnologi	e			18	credit
r Course					CRDT	Ref MT1	Session	Stud
1700216	Analytical Chemi Pieter Vermeir Depart	Stry ment of Green Chemistry a	and Technology		5	1	B:1	150
1700225	Instrumental Analytical Chemistry Pieter Vermeir Department of Green Chemistry and Technology				5	1	A:2	150
1700220	Environmental S Leen De Gelder Depart				4	1	A:1	120
1700233	Gene Technolog Tina Kyndt Departmen				4	1	A:1	120
.6 Instro	om agro- en bio		pedingstech	nologie			18	credit
r Course					CRDT	Ref MT1	Session	Stud
1700211	Genetics Kris Audenaert Depart	ment of Plants and Crops			5	1	A:2	150
1700220	Environmental Sciences Leen De Gelder Department of Biotechnology				4	1	A:1	120
1700233	Gene Technolog Tina Kyndt Departmen		4	1	A:1	120		
1700225	Instrumental Ana Pieter Vermeir Depart	alytical Chemistry	and Technology		5	1	A:2	150
I700233 I700225 Teaching When a c following t bg: Bulga cs: Czech da: Danis Semester Semester When a c When a s	Leen De Gelder Depart Gene Technolog Tina Kyndt Departmen Instrumental Ana Pieter Vermeir Depart ourse is not taught (s the cours name, using rian de: German el: Greek h en: English s are indicated by the apital letter precedes emester is shown in t	tment of Biotechnology y [en] t of Biotechnology alytical Chemistry ment of Green Chemistry of olely) in the program g the following ISO of es: Spanish fr: French it: Italian eir number (1 or 2); s a semester number prackets, the course	nme's language codes: ja: Japanese nl: Dutch no: Norwegia semester 3 repre t, the course has in not offered th	pt: Portuguese an ru: Russian sents the summer per multiple offerings. The is year in the specific of	4 5 ctively used sh sl: sv: iod and J in e letter indic	1 1 Ianguages are indi- Kroatian/Serbian Slovene Swedish dicates a course sp	A:1 A:2 cated in square zh: Chinese	
When a s	emester is shown in t ng frequency and firs	prackets, the course	in not offered the indicated by the	is year in the specific	offering.	i: annually, fro	oncernea.	