

# Study Programme

Academic year 2023-2024

Faculty of Pharmaceutical Sciences

Master of Science in Drug Development

Language of instruction: Dutch

Programme version 4

1 (	Genera	Courses			54 (	credits
Nr (	Course		CRDT Re	ef MT1	Session	Study
1 、	J000422	Biotechnology and Protein Medicines  Dieter Deforce Department of Pharmaceutics	6	1	A:1	180
2 .	J000423	Immunology and Immunotherapeuticals  Dieter Deforce Department of Pharmaceutics	3	1	A:1	90
3 .	J000424	Methodogy and Design of Clinical Studies Guy Brusselle Department of Internal Medicine and Pediatrics	3	1	A:1	90
4 .	J000425	Pharmacotherapy and Pharmaceutical Care I Koen Boussery Department of Bio-analysis	6	1	A:1	180
5 .	J000461	Urgent Medical Aid Peter De Paepe Department off Basic and Applied Medical Sciences	3	1	A:J	90
6	J000444	Advanced Drug Analysis and Quality [en] Bart De Spiegeleer Department of Pharmaceutical Analysis	4	1	A:1	120
7	J000445	Regulatory Affairs Health Products [en] Bart De Spiegeleer Department of Pharmaceutical Analysis	3	1	A:J	90
8 .	J000446	PK-PD in Pharmaceutical Research [en] An Vermeulen Department of Bio-analysis	3	1	A:1	90
9 .	J000447	Advanced Biotherapies [en] Koen Raemdonck Department of Pharmaceutics	3	1	A:J	90
10 、	J000430	Pharmaceutical Technology Chris Vervaet Department of Pharmaceutics	6	2	A:J	180
11 、	J000332	Pharmaceutical Legislation and Deontology Philippe De Buck Department of Pharmaceutical Analysis	3	2	A:1	90
12 、	J000431	Pharmacotherapy and Pharmaceutical Care II Koen Boussery Department of Bio-analysis	5	2	A:1	150
13 、	J000449	Pharmaceutical Manufacturing Techniques [en] Bruno De Geest Department of Pharmaceutics	3	2	A:1	90
14 、	J000450	Clinical Trial Management [en] Benedikt Van Nieuwenhove Department of Pharmaceutics	3	2	A:2	90
2 N	Majors				9 (	credits
		credit units from 1 major from the following list. Subject to approval by	the faculty.			
	-	Biologics				credits
	Course		CRDT Re		Session	Study
1 、	J000456	Biologics [en] Koen Raemdonck Department of Pharmaceutics	9	2	A:2	270
2.2	Major I	Pharmaceutical manufacturing			9	credits
Nr (	Course		CRDT Re	ef MT1	Session	Study
1 、	J000457	Pharmaceutical Manufacturing [en] Thomas De Beer Department of Pharmaceutical Analysis	9	2	A:2	270
2.3	Major I	Regulatory Affairs & Quality			9	credits

11-06-2025 05:46 p 1

Nr Course	CRDT R	ef MT1	Session S	Study
1 J000458 Regulatory Affairs and Quality [en]  Bart De Spiegeleer Department of Pharmaceutical Analysis	9	2	A:2	270
2.4 Major Personalized Medicines			9 cre	edits
Nr Course	CRDT R	ef MT1	Session S	Study

Nr			CRDT	Ref	MT1	Session	Study
1	J000459	Personalized Medicines [en]	9		2	A:2	270
		Dieter Deforce Department of Pharmaceutics					

## 2.5 Major Molecular imaging

9 credits

Ν	r Course		CRDT Ref	MT1	Session	Study
1	J000460	Molecular Imaging [en]	9	2	A:2	270
		Filip De Vos Department of Pharmaceutical Analysis				

# 3 Elective Courses 3 credits

Subscribe to 3 credit units from 1 from the following list. Subject to approval by the faculty.

#### 3.1 Programme specific courses

Subscribe to no more than 3 credit units from the following list.

Nr	Course		CRDT	Ref MT1	Session	Study
1	J000451	Bioanalytics in Drug Development [en] Christophe Stove Department of Bio-analysis	3	2	A:2	90
2	J000452	Current Topics in Microbiology [en] Tom Coenye Department of Pharmaceutical Analysis	3	2	A:2	90
3	J000453	Pharmaceutical Management Skills  Bart De Spiegeleer Department of Pharmaceutical Analysis	3	2	A:2	90
4	J000454	Cutting Edge Technologies for Drug Delivery - Nanomedicines [en] Stefaan De Smedt Department of Pharmaceutics	3	2	A:2	90
5	J000455	Pharmaceutical Multivariate Design and Analysis of Experiments [en] Thomas De Beer Department of Pharmaceutical Analysis	3	2	A:2	90

### 3.2 Ghent University courses

Subscribe to no more than 3 credit units from courses available at Ghent University, including the <u>Ghent University Elective Courses</u>. Subject to approval by the faculty.

4 Work Placement 30					credits
Nr Course	CRDT	Ref	MT1	Session	Study
1 J000440 Work Placement with Integrated Pharmaceutical Knowledge  Koen Boussery Department of Bio-analysis	30		2	A:J	900

5 Master's Dissertation			24 credits		
Nr Course	CRDT	Ref MT1	Session	Study	
1 .I000448 Master's Dissertation	24	1	A:2	720	

#### 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 05:46 p 2