

## Study Programme

Academic year 2023-2024

### Faculty of Pharmaceutical Sciences Bachelor of Science in Pharmaceutical Sciences

# Language of instruction: Dutch Programme version 8

1	Genera	I Courses			177 (	credits
Nr	Course		CRDT Ref	MT1	Session	Study
1	J000478	Inorganic Chemistry Isabel Van Driessche Department of Chemistry	8	1	A:1	240
2	J000481	Mathematics David Vyncke Department of Mathematics, Computer Science and Statistics	4	1	A:1	120
3	J000483	Pathophysiology I: Onco and Neurology Lies Lahousse Department of Bio-analysis	5	1	A:1	150
4	J000485	Cell Biology and Histology Dominique Van Der Straeten Department of Biology	3	1	A:1	90
5	J000486	From Plant to Medicine Luc Pieters Department of Pharmaceutics	3	1	A:1	90
6	J000487	Practical Course: Basic Observations in Cytology, Histology and Anatomy Lars Chatrou Department of Biology	3	1	A:1	90
7	J000489	Societal Impact of Drugs I - Drugs That Changed the World Valérie Vanhoorne Department of Pharmaceutics	3	1	A:J	90
8	J000490	Philosophy, Methodology and Integrity in Pharmaceutical Research Aurélie Crabbé Department of Pharmaceutical Analysis	3	1	A:J	90
9	J000477	Organic Chemistry Annemieke Madder Department of Organic Chemistry	8	1	A:2	240
10	J000479	Drug Analysis: the Basics Filip De Vos Department of Pharmaceutical Analysis	4	1	A:2	120
11	J000480	Practical Course: Synthesis and Analysis Annemieke Madder Department of Organic Chemistry	4	1	A:2	120
12	J000482	Physics for Pharmacy Dirk Poelman Department of Solid State Sciences	6	1	A:2	180
13	J000484	Pathophysiology II: Musculoskeletal System, Dermato and Hematology Lies Lahousse Department of Bio-analysis	3	1	A:2	90
14	J000488	Life Cycle of Drugs Chris Vervaet Department of Pharmaceutics	3	1	A:2	90
15	J000494	Biochemistry Katrien Remaut Department of Pharmaceutics	6	2	A:1	180
16	J000495	Introduction to Biotechnology and Genetics Dieter Deforce Department of Pharmaceutics	3	2	A:1	90
17	J000496	Practical Course: Biochemistry and Biotechnology Katrien Remaut Department of Pharmaceutics	5	2	A:1	150
18	J000497	Statistics and Data Analysis Stijn Vansteelandt Department of Mathematics, Computer Science and Statistics	5	2	A:1	150
19	J000498	Pathophysiology III: Cardio, Nephro and Pneumology Lies Lahousse Department of Bio-analysis	4	2	A:1	120
20	J000278	Pharmacokinetics [en] An Vermeulen Department of Bio-analysis	4	2	A:1	120

21 J000501	Communication Skills Dieneke Van de Sompel Department of Communication Sciences	3	2	A:J	90
22 J000502	Societal Impact of Drugs II - Ethics and Sociology Valérie Vanhoorne Department of Pharmaceutics	3	2	A:J	90
23 J000503	Pharmaceutical Sciences: an Integrated Approach Koen Raemdonck Department of Pharmaceutics	3	2	A:J	90
24 J000491	Instrumental Analysis of Drugs Thomas De Beer Department of Pharmaceutical Analysis	4	2	A:2	120
25 J000492	Physical Chemistry of Drugs Stefaan De Smedt Department of Pharmaceutics	6	2	A:2	180
26 J000493	Practical Course: Physicochemistry, Analysis and Quality of Drugs Thomas De Beer Department of Pharmaceutical Analysis	6	2	A:2	180
27 J000499	Pathophysiology IV: Gastro, Endocrino and Urogynecology Lies Lahousse Department of Bio-analysis	4	2	A:2	120
28 J000500	Pharmacology: Drugs and Their Targets [en] Serge Van Calenbergh Department of Pharmaceutics	4	2	A:2	120
29 J000504	General Microbiology Tom Coenye Department of Pharmaceutical Analysis	6	3	A:1	180
30 J000505	Medical and Clinical Biochemistry Jan Van Bocxlaer Department of Bio-analysis	6	3	A:1	180
31 J000508	Medicinal Chemistry Serge Van Calenbergh Department of Pharmaceutics	6	3	A:1	180
32 J000510	Health Promotion and Disease Prevention: Healthy and Safe Food Sarah De Saeger Department of Bio-analysis	4	3	A:1	120
33 J000506	Bioanalytical Practical Marthe De Boevre Department of Bio-analysis	5	3	A:J	150
34 J000511	Societal Impact of Drugs III – Professional Development Valérie Vanhoorne Department of Pharmaceutics	3	3	A:J	90
35 J000397	General Toxicology Christophe Stove Department of Bio-analysis	5	3	A:2	150
36 J000507	Pharmacology Lindsey Devisscher Department off Basic and Applied Medical Sciences	7	3	A:2	210
37 J000509	Drug Compounding Chris Vervaet Department of Pharmaceutics	9	3	A:2	270
38 J000512	Integrated Bachelor Course Bart De Spiegeleer Department of Pharmaceutical Analysis	6	3	A:J	180
2 Elective	Courses			3	credite

2 Elective Courses

3 credits

Subscribe to 3 credit units in the third standard learning track year, from courses available at Ghent University, including the Ghent University Elective courses. Subject to approval by the faculty.

### 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
b: tri-annually	d: bi-annually, from 2024-2025	g: bi-annually, from 2025-2026	j: bi-annually, from 2026-2027
	e: tri-annually, from 2024-2025	h: tri-annually, from 2025-2026	k: tri-annually, from 2026-2027