

Study Programme

Academic year 2025-2026

Faculty of Pharmaceutical Sciences Master of Science in Laboratory Medicine

Language of instruction: Dutch

Programme version 1

1	Genera	Courses			105 credits		
Nr	Course		CRDT	Ref MT1	Session	Study	
1	J000549	Theoretical Training in Toxicological Chemistry Christophe Stove Department of Bio-analysis	3	1	A:J	90	
2	J000550	Theoretical Training - Physiopathology Patrick Wouters Department off Basic and Applied Medical Sciences	6	1	A:J	180	
3	J000551	Theoretical Training in Laboratory Medicine, Partim Clinical Chemistry Stijn Lambrecht Department of Bio-analysis	8	1	A:J	240	
4	J000552	Theoretical Training in Laboratory Medicine, Partim Hematology Fritz Offner Department of Internal Medicine and Pediatrics	7	1	A:J	210	
5	J000553	Theoretical Training in Laboratory Medicine, partim Medical Microbiology: Theoretical Concepts and Daily Practice (Part1) JERINA BOELENS Department of Diagnostic Sciences	4	1	A:J	120	
6	J000554	Clinical Training - Clinical Reasoning JERINA BOELENS Department of Diagnostic Sciences	6	1	A:J	180	
7	J000555	Theoretical Training in Haemostasis Katrien Devreese Department of Diagnostic Sciences	3	2	A:J	90	
8	J000556	Theoretical Training in Laboratory Medicine, Partim Virology ELIZAVETA PADALKO Department of Diagnostic Sciences	4	2	A:J	120	
9	J000557	Skills in Laboratory Medicine, Pre-Analytics and Blood Draw Veronique Stove Department of Diagnostic Sciences	5	2	A:J	150	
10	J000558	Skills in Laboratory Medicine, Statistics and Quality Control Nico Callewaert Department of Bio-analysis	4	2	A:J	120	
11	J000560	Theoretical Training - Molecular Diagnostics Stijn Lambrecht Department of Bio-analysis	3	3	A:J	90	
12	J000561	Theoretical Training - Endocrinology Bruno Lapauw Department of Internal Medicine and Pediatrics	3	3	A:J	90	
13	J000562	Communication for Clinical Biology Katrien Devreese Department of Diagnostic Sciences	9	3	A:J	270	
14	J000571	Transfusion Medicine Veerle Compernolle Department of Diagnostic Sciences	3	3	A:J	90	
15	J000563	Personal Development as Clinical Biologist in a Hospital/Laboratory Environment Stijn Lambrecht Department of Bio-analysis	10	4	A:J	300	
16	J000564	Advanced Analyses in Clinical Biology, Partim Hematology Stijn Lambrecht Department of Bio-analysis	3	4	A:J	90	
17	J000565	Advanced Analyses in Clinical Biology, partim Clinical Chemistry	3	4	A:J	90	
		Carolien Bonroy Department of Diagnostic Sciences					
18	J000566	Advanced Analyses in Clinical Biology: Medical Microbiology: Theoretical Concepts and Daily Practice (Part 2) JERINA BOELENS Department of Diagnostic Sciences	3	4	A:J	90	
19	J000568	Scientific Research in Laboratory Medicine Veronique Stove Department of Diagnostic Sciences	12	5	A:J	360	

17-07-2025 22:52 p 1

	Veronique Stove Department of Diagnostic Sciences							
2 Work	Placement		45 credits					
Nr Course		CRDT Re	f MT1	Session	Study			
1 J00055	9 Problem-Solving Ability and Skills in Laboratory Medicine 1 Veronique Stove Department of Diagnostic Sciences	20	2	A:J	600			
2 J00056	7 Problem-solving Ability and Skills in Laboratory Medicine 2 Veronique Stove Department of Diagnostic Sciences	25	5	A:J	750			
3 Maste	r's Dissertation		30 credits					
Nr Course		CRDT Re	f MT1	Session	Study			
1 .100056	9 Master's Dissertation	30	5	A:.I	900			

A:J

180

20 J000570 Management in Health Care - Laboratory Medicine

Veronique Stove -- Department of Diagnostic Sciences

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 2026-2027 f: annually, from 2027-2028 i: annually, from 2028-2029 b: tri-annually d: bi-annually, from 2026-2027 g: bi-annually, from 2027-2028 j: bi-annually, from 2028-2029 e: tri-annually, from 2026-2027 h: tri-annually, from 2027-2028 k: tri-annually, from 2028-2029

17-07-2025 22:52 p 2