

Study Programme

Academic year 2022-2023

Faculty of Veterinary Medicine
Bachelor of Science in Veterinary Medicine

Language of instruction: Dutch

Programme version 12

1	General	Courses			180	credits
Nr	Course		CRDT Ref	MT1	Session	Study
1	G000851	Study of the Vertebrates and General Anatomy of Domestic Animals Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation	12 on and Nutrition	1 on	A:J	360
2	G000710	Anorganic Chemistry Isabel Van Driessche Department of Chemistry	5	1	A:1	150
3	G000852	Statistics: Analysis Luc Duchateau Department of Veterinary and Biosciences	6	1	A:1	150
4	G000853	Ethology, Animal Ethics and Study of Breeds Ann Van Soom Department of Internal Medicine, Reproduction and Population	6 Medicine	1	A:1	180
5	G000854	Medical Physics and Radioprotection Klaus Bacher Department of Human Structure and Repair	7	1	A:1	210
6	G000855	Bio-organic Chemistry Niek Sanders Department of Veterinary and Biosciences	7	1	A:2	210
7	G000713	Cell Biology and General Histology Wim Van Den Broeck Department of Morphology, Imaging, Orthopedics, Reha	7 abilitation and	1 Nutrition	B:2	210
8	G000856	Epidemiology and Animal Health Economics Jeroen Dewulf Department of Internal Medicine, Reproduction and Population	5 Medicine	1	A:2	150
9	G000857	Veterinary Public Health I: General Principles and Technology Kurt Houf Department of Veterinary and Biosciences	5	1	A:2	150
10	G000728	Clinical and Communicative Skills I Annelies Decloedt Department of Internal Medicine, Reproduction and Popula	3 tion Medicine	2	A:J	90
11	G000858	Biochemistry I Evelyne Meyer Department of Veterinary and Biosciences	5	2	A:1	150
12	G000859	Microscopic Anatomy Wim Van Den Broeck Department of Morphology, Imaging, Orthopedics, Reha	7 abilitation and	2 Nutrition	A:1	210
13	G000720	Physiology and Pathophysiology I Catharina De Schauwer Department of Internal Medicine, Reproduction and P	8 opulation Med	2 dicine	A:1	240
14	G000860	Housing of Domestic Animals and Biosecurity Filip Van Immerseel Department of Pathobiology, Pharmacology and Zoologic	3 al Medicine	2	A:1	90
15	G000864	Topographical en Clinical Anatomy I Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation	5 on and Nutrition	2 on	A:1	150
16	G000861	Biochemistry II Evelyne Meyer Department of Veterinary and Biosciences	3	2	A:2	90
17	G000862	Physiology and Pathophysiology II Catherine Delesalle Department of Translational Physiology, Infectiology and	7 Public Health	2	A:2	210
18	G000725	Topographical en Clinical Anatomy II Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation	6 on and Nutrition	2 on	A:2	180
19	G000863	Molecular and General Genetics Luc Peelman Department of Veterinary and Biosciences	6	2	A:2	180
20	G000727	Veterinary Public Health II: Food and Environmental Chemistry Lynn Vanhaecke Department of Translational Physiology, Infectiology and Pul	5 olic Health	2	A:2	150
21	G000822	Clinical and Communicative Skills II Annelies Decloedt Department of Internal Medicine, Reproduction and Popula	3	3	A:J	90
30	-06-2024					n

30-06-2024 21:27 p 1

2	2 G000823	Orientation Externship Jimmy Saunders Department of Morphology, Imaging, Orthopedics, Rehabilitati	3 ion and Nutritio	3 n	A:J	90
2	3 G000734	General Pharmacology Siska Croubels Department of Pathobiology, Pharmacology and Zoological Med	3 dicine	3	A:1	90
2	4 G000729	General Surgery I Ann Martens Department of Large Animal Surgery, Anaesthesia and Orthopaec	3 dics	3	A:1	90
2	5 G000824	General Pathology Annemie Decostere Department of Pathobiology, Pharmacology and Zoologica	6 I Medicine	3	B:2	180
2	6 G000731	Bacteriology and Mycology Filip Van Immerseel Department of Pathobiology, Pharmacology and Zoologica	5 I Medicine	3	A:1	150
2	7 G000825	Animal Behaviour and Animal Wellfare Christel Moons Department of Veterinary and Biosciences	4	3	A:1	120
2	3 G000732	Immunology Herman Favoreel Department of Translational Physiology, Infectiology and Pub	5 lic Health	3	A:1	150
2	9 G000735	Virology Kristien Van Reeth Department of Translational Physiology, Infectiology and Pu	4 ıblic Health	3	B:1	120
3	G000826	Animal Nutrition [en, nl] Geert Janssens Department of Veterinary and Biosciences	5	3	B:1	150
3	1 G000827	Embryology and Teratology Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation	5 n and Nutrition	3	A:2	150
3	2 G000828	Immunopathology Eric Cox Department of Translational Physiology, Infectiology and Public Health	3	3	A:2	90
3	3 G000733	Parasitology Peter Geldhof Department of Translational Physiology, Infectiology and Public H	4 Health	3	B:2	120
3	4 G000829	Propaedeutics of Domestic Animals [en, nl] Ingeborgh Polis Department of Medicine and Clinical Biology of Small Animals	5	3	A:2	150
3	5 G000830	Veterinary Public Health III: Food Microbiology and Biological Hazards Kurt Houf Department of Veterinary and Biosciences	4	3	A:2	120

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 pt: Portuguese cs: Czech el: Greek fr: French nl: Dutch sl: Slovene it: Italian ru: Russian da: Danish en: English no: Norwegian 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 2023-2024 f: annually, from 2024-2025 i: annually, from 2025-2026 g: bi-annually, from 2024-2025 j: bi-annually, from 2025-2026 e: tri-annually, from 2023-2024 h: tri-annually, from 2024-2025 k: tri-annually, from 2025-2026

30-06-2024 21:27 p 2