

Study Programme

Academic year 2021-2022

Faculty of Veterinary Medicine

Master of Veterinary Medicine in Veterinary Medicine -- Pig, Poultry and Rabbit

Language of instruction: Dutch

Programme version 8

1	General	Courses			90	credits
Nr	Course		CRDT	Ref MT1	Session	Study
1	G000219	Bacterial and Myotic Diseases and Zoonoses Frank Pasmans Department of Pathobiology, Pharmacology and Zoological Medicine	5	1	A:1	150
2	G000742	Immunopathology Eric Cox Department of Translational Physiology, Infectiology and Public Health	3	1	A:1	90
3	G000008	Parasitic Diseases and Zoonoses, with Clinical Training Edwin Claerebout Department of Translational Physiology, Infectiology and Public Health	5	1	A:J	150
4	G000743	Propaedeutics of Companion Animals, with Clinical Training Ingeborgh Polis Department of Medicine and Clinical Biology of Small Animals	5	1	A:J	150
5	G000744	Propaedeutics of Large Domestic Animals, with Clinical Training Bart Pardon Department of Internal Medicine, Reproduction and Population Medicine	4	1	A:J	120
6	G000238	Viral Diseases, Prion Diseases and Zoonoses Hans Nauwynck Department of Translational Physiology, Infectiology and Public Health	5	1	A:1	150
7	G000745	Clinical and Communicative Skills III [nl] Annelies Decloedt Department of Internal Medicine, Reproduction and Population Medicine	3	1	A:J	90
8	G000746	General Surgery II, with Clinical Training [nl] Ann Martens Department of Large Animal Surgery, Anaesthesia and Orthopaedics	5	1	A:J	150
9	G000747	Applied Pharmacology, Medicinal Stock and Medical Prescriptions	5	1		150
10	G000750	Quantitative Genetics and Pathogenetics Luc Peelman Department of Veterinary and Biosciences	5	1	A:2	150
11	G000751	Organ Pathology, with Clinical Training Koen Chiers Department of Pathobiology, Pharmacology and Zoological Medicine	6	1	A:J	180
12	G000748	Toxicology Siska Croubels Department of Pharmacology, Pharmacy and Toxicology	4	1	A:2	120
13	G000749	Veterinary Public Health IV: Food Safety and Control Sarah Gabriël Department of Translational Physiology, Infectiology and Public Health	5	1	A:2	150
14	G000752	Advanced Course in Large Animal Surgery, with Clinical Training Hilde De Rooster Department of Medicine and Clinical Biology of Small Animals	6	2	A:1	180
15	G000753	Companion Animal Medicine and Reproduction, with Clinical Training Sylvie Daminet Department of Medicine and Clinical Biology of Small Animals	5	2	A:1	150
16	G000754	Large Animal Medicine, with Clinical Training	4	2	A:1	120
17	G000755	Large Animal Reproduction and Obstetrics, with Clinical Training Geert Opsomer Department of Internal Medicine, Reproduction and Population Medicine	4	2	A:1	120
18	G000756	Legislation, Deontology, Professional Ethics and Practice Management Sarne De Vliegher Department of Internal Medicine, Reproduction and Population Medicine	4	2	A:1	120
19	G000757	Diseases of Birds and Exotic Animals, with Clinical Training	4	2	A:1	120
		An Garmyn Department of Pathobiology, Pharmacology and Zoological Medicine				
20	G000758	Clinical and Communicative Skills IV Annelies Decloedt Department of Internal Medicine, Reproduction and Population Medicine	3	2	A:1	90

G000770 Ruminant and Porcine Surgery and Medicine, with Clinical Training 6 2 A:2 18 G000770 Ruminant and Porcine Herd Health Medicine, with Clinical Training 1 7 2 A:2 21 G000771 Ruminant and Porcine Herd Health Medicine, with Clinical Training 1 7 2 A:2 21 G000772 Ruminant and Porcine Herd Health Medicine, with Clinical Training 1 5 2 A:2 15 Jaccen Dewuf - Department of Internal Medicine, Reproduction and Population Medicine 5 2 A:2 15 Jaccen Dewuf - Department of Internal Medicine, with Clinical Training: Blended Package 4 2 A:2 12 G000768 Companion Animal Medicine, with Clinical Training: Blended Package 4 2 A:2 12 G000778 Equine Medicine, with Clinical Training: Blended Package 4 2 A:2 12 G00078 Acquatic Veterinary Medicine and Clinical Biology of Smalt Asimats 3 3 A:J 90 G00078 Acquatic Veterinary Medicine, Epidemiology and Pathology of Poulty and Rabbits 3 3 A:J 18 G000791 Herd Health Medicine, Epidemiology and Pathology of Poulty and	Ir Course		CRDT	Ref MT1	Session	Study
S 2 A:2 15 G000772 Ruminant and Porcine Herd Health Medicine, with Clinical Training: 5 2 A:2 15 Jense Devel/ - Department of Internal Medicine, Reproduction and Population Medicine 4 2 A:2 15 CRDT Ref MI1 Section Stute Operating of CRDT Ref MI1 Section Stute G000768 Common Animal Medicine, with Clinical Training: Blended Package 4 2 A:2 12 Colspan="2">CRDT Ref MI1 Section Stute G000768 Common Animal Medicine, with Clinical Training: Blended Package Operating of Medicine, with Clinical Training: Blended Package 4 2 A:2 12 Cluster Pig, Poultry and Rabbit 3 3 A:J 90 Colspan="2">CRDT Ref MI1 Section Stute G000789 Aquatic Veterinary Medicine A:J 3 3 A:J 31 G000789 Aquatic Veterinary Medi						180
Image: Control Production and Period Perio	G000771		7	2	A:2	210
1.1 Additional Elective Food Producing Animals 4 creditulational Elective Food Producing Animals 1 Additional Elective Food Producing Mainals CRDT Ref MT1 Session Stute 6000768 Companion Animal Medicine, with Clinical Training: Blended Package 4 2 A.2 12 6000773 Equine Medicine, with Clinical Training: Blended Package 4 2 A.2 12 6000773 Equine Medicine, with Clinical Training: Blended Package 4 2 A.2 12 6000773 Equine Medicine, and Mainal Internal Medicine 3 3 A.2 12 Course CRDT Ref MT1 Session Stute 32 Credit 7 Course CRDT Ref MT1 Session Stute 6000789 Aquatic Veterinary Medicine 3 3 A.3 90 6000790 Herd Health Medicine, Epidemiology of Polys, Infectious 11 3 A.3 33 6000812 Herd Health Medicine and Epidemiology of Pigs, Infectious 11 3 A.3 90 6000814 Porcine Internal Medicine, Reproduction and Population Medicine 3 A.3 12 12	G000772		5	2	A:2	150
Course CRDT Ref MT1 Session Stutt G000768 Companion Animal Medicine, with Clinical Training: Blended 4 2 A:2 12 G000773 Equine Medicine, with Clinical Training: Blended Package 4 2 A:2 12 G000773 Equine Medicine, with Clinical Training: Blended Package 4 2 A:2 12 Course Course Ref MT1 Session Stutter via course peartment or large Animal Internal Medicine Course CRDT Ref MT1 Session Stute G000789 Aquatic Veterinary Medicne 3 3 A:J 90 Annenie Becoster - Department of Pathobiology, Pharmacology and Zoological Medicine 3 A:J 18 G000780 Herd Health Medicine, Epidemiology and Zoological Medicine 11 3 A:J 33 G000781 Herd Health Medicine, Reproduction and Population Medicine 11 3 A:J 33 G000812 Herd Health Medicine, Reproduction and Population Medicine 3 3 A:J 31 G000814 Porcine Internal Medicine, Reproduction and Aruificial In						
Course CRDT Ref MT1 Session Stutt G000768 Companion Animal Medicine, with Clinical Training: Blended Package Deminique Respe - Department of Medicine and Clinical Biology of Snall Animals 4 2 A:2 12 G000773 Equine Medicine, with Clinical Training: Blended Package Genther van Loan - Department of Large Animal Internal Medicine 4 2 A:2 12 .2 Cluster Pig, Poultry and Rabbit 32 credi 32 credi If Course CRDT Ref MT1 Session Stut G000789 Aquatic Veterinary Medicine Annenie Decaster Department of Pathobiology, Pharmacology and Zoological Medicine 3 3 A:J 90 G000780 Herd Health Medicine, Epidemiology and Pathology of Poultry and Rabbits, with Intership An Gamma Department of Pathobiology, Pharmacology and Zoological Medicine 11 3 A:J 18 G000812 Herd Health Medicine and Epidemiology of Pigs, Infectious diseases and Pathology Dominiek Mass Department of Internal Medicine, Reproduction and Population Medicine 3 3 A:J 90 G000813 Advanced Nutrition of Pigs, Poultry and Rabbits 3 3 A:J 15 G000794 Internal Medicine, Reproduction and Artifi	.1.1 Additic	onal Elective Food Producing Animals			4	- credits
G000768 Companion Animal Medicine, with Clinical Training: Blended 4 2 A:2 12 G000773 Equine Medicine, with Clinical Training: Blended Package 4 2 A:2 12 G000773 Equine Medicine, with Clinical Training: Blended Package 4 2 A:2 12 Course CRDT Ref MT1 Session Stur G000789 Aquatic Veterinary Medicine, Epidemiology and Zoological Medicine 3 3 A:J 90 G000790 Herd Health Medicine, Epidemiology and Zoological Medicine 3 A:J 18 G000812 Herd Health Medicine, Reproduction and Population 6 3 A:J 33 G000813 Advanced Nutrition of Pigs, Poultry and Rabbits 3 3 A:J 90 G000814 Herd Health Medicine, Reproduction and Population Medicine 5 3 A:J 15 G000794 Internship, Practicals and Veterinary Public Health 4 3 A:J 12 G000813 Advanced Nutrition of Pigs, Poultry and Rabbits 3 3 A:J 15 G000814 Porcine Internal Medicine, Repro		redit units from the following list.	CPDT	Dof MT1	Soccion	Study
Guither van Laon Department of Large Animal Internal Medicine S2 credit S2 credit COUrse CRDT Ref MTI Session Suture G000789 Aquatic Veterinary Medicine 3 3 A:J 90 G000790 Herd Health Medicine, Epidemiology and Zoological Medicine 3 3 A:J 18 G000790 Herd Health Medicine and Epidemiology and Zoological Medicine 6 3 A:J 18 G000812 Herd Health Medicine and Epidemiology of Pigs, Infectious diseases and Pathology Dominiek Maes - Department of Internal Medicine, Reproduction and Population Medicine 3 3 A:J 33 G000813 Advanced Nutrition of Pigs, Poultry and Rabbits Geert Janssens - Department of Internal Medicine, Reproduction and Population Medicine 5 3 A:J 15 G000814 Porcine Internal Medicine, Reproduction and Artificial Insemination Dominiek Maes - Department of Internal Medicine, Reproduction and Population Medicine 5 3 A:J 12 G000794 Internship, Practicals and Veterinary Public Health Dominiek Maes - Department of Internal Medicine, Reproduction and Population Medicine 8 2 A:J 24 G000779		Package				120
Course CRDT Ref MT1 Session Stutt G000789 Aquatic Veterinary Medicne Annemie Decastere - Department of Pathobiology, Pharmacology and Zoological Medicine 3 3 A:J 90 G000790 Herd Health Medicine, Epidemiology and Pathology of Poultry and Rabbits, with Intership An Garmyn - Department of Pathobiology, Pharmacology and Zoological Medicine 6 3 A:J 18 G000812 Herd Health Medicine and Epidemiology of Pigs, Infectious diseases and Pathology Dominiek Maes - Department of Internal Medicine, Reproduction and Population Medicine 11 3 A:J 33 G000813 Advanced Nutrition of Pigs, Poultry and Rabbits Geert Janssens - Department of Internal Medicine, Reproduction and Population Medicine 3 3 A:J 15 G000814 Porcine Internal Medicine, Reproduction and Artificial Insemination Dominiek Maes - Department of Internal Medicine, Reproduction and Population Medicine 5 3 A:J 15 G000794 Internship, Practicals and Veterinary Public Health Dominiek Maes - Department of Internal Medicine, Reproduction and Population Medicine 4 3 A:J 12 G000774 Master Dissertation 1 Res CRDT Ref MT1 Session Stut G000779 Master Dis	G000773		4	2	A:2	120
G000789Aquatic Veterinary Medicne Annemie Decostere Department of Pathobiology, Pharmacology and Zoological Medicine33A:J90G000790Herd Health Medicine, Epidemiology and Pathology of Poultry and Rabbits, with Intership An Garmyn Department of Pathobiology, Pharmacology and Zoological Medicine63A:J18G000812Herd Health Medicine and Epidemiology of Pigs, Infectious diseases and Pathology Dominiek Maes Department of Internal Medicine, Reproduction and Population Medicine113A:J33G000813Advanced Nutrition of Pigs, Poultry and Rabbits Geert Janssens Department of Veterinary and Biosciences33A:J90G000814Porcine Internal Medicine, Reproduction and Artificial Insemination Dominiek Maes Department of Internal Medicine, Reproduction and Population Medicine53A:J15G000794Internship, Practicals and Veterinary Public Health Dominek Maes Department of Internal Medicine, Reproduction and Population Medicine30CreditG000774Master Dissertation I Pieter Comillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition82A:J24G000779Master Dissertation II Pieter Comillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition63A:J18G000779Master Dissertation II Pieter Comillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition63A:J18G000779Master Dissertation II Pieter Comillie Department of Morphology, Imaging, Orthopedics, Rehab	.2 Cluster	Pig, Poultry and Rabbit			32	credits
Anemie Decostere Department of Pathobiology, Pharmacology and Zoological Medicine G000790 Herd Health Medicine, Epidemiology and Pathology of Poultry and 6 3 A:J 18 Rabbits, with Intership An Garmyn Department of Pathobiology, Pharmacology and Zoological Medicine G000812 Herd Health Medicine and Epidemiology of Pigs, Infectious 11 3 A:J 33 diseases and Pathology Dominiek Maes Department of Internal Medicine, Reproduction and Population Medicine G000813 Advanced Nutrition of Pigs, Poultry and Rabbits 3 A:J 90 Geert Janssens Department of Veterinary and Biosciences G000814 Porcine Internal Medicine, Reproduction and Population Medicine G000794 Internship, Practicals and Veterinary Public Health Dominiek Maes Department of Internal Medicine, Reproduction and Population Medicine G000774 Master Dissertation I Pieter Comillie - Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition G000779 Master Dissertation II Pieter Comillie - Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition G000817 Master Dissertation III Main Subject Pig, Poultry and Rabbit 16 3 A:J 48	Ir Course		CRDT	Ref MT1	Session	Study
Rabbits, with Intership An Garmyn Department of Pathobiology, Pharmacology and Zoological Medicine G000812 Herd Health Medicine and Epidemiology of Pigs, Infectious 11 3 A:J 33 G000812 Herd Health Medicine and Epidemiology of Pigs, Infectious 11 3 A:J 33 G000813 Advanced Nutrition of Pigs, Poultry and Rabbits 3 3 A:J 90 G000814 Porcine Internal Medicine, Reproduction and Population Medicine 3 3 A:J 15 G000814 Porcine Internal Medicine, Reproduction and Artificial Insemination 5 3 A:J 15 G000794 Internship, Practicals and Veterinary Public Health 4 3 A:J 12 Jominiek Maes Department of Internal Medicine, Reproduction and Population Medicine 4 3 A:J 12 G000794 Internship, Practicals and Veterinary Public Health 4 3 A:J 12 Jominiek Maes Department of Internal Medicine, Reproduction and Population Medicine 30 Credition 30 credition G000774 Internship, Practicals and Veterinary Public Health 8 2 A:J 24 <t< td=""><td>G000789</td><td></td><td>3</td><td>3</td><td>A:J</td><td>90</td></t<>	G000789		3	3	A:J	90
diseases and Pathology Dominiek Maes Department of Internal Medicine, Reproduction and Population Medicine G000813 Advanced Nutrition of Pigs, Poultry and Rabbits Geert Janssens Department of Veterinary and Biosciences G000814 Porcine Internal Medicine, Reproduction and Artificial Insemination Dominiek Maes Department of Internal Medicine, Reproduction and Population Medicine G000794 Internship, Practicals and Veterinary Public Health Dominiek Maes Department of Internal Medicine, Reproduction and Population Medicine 3 Master Dissertation F Course G000774 Master Dissertation I Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition G000817 Master Dissertation II Main Subject Pig, Poultry and Rabbit G000817 Master Dissertation III Main Subject Pig, Poultry and Rabbit G000817 Master Dissertation II Main Subject Pig, Poultry and Rabbit G000817 Master Dissertation II Main Subject Pig, Poultry and Rabbit G000817 Master Dissertation II Main Subject Pig, Poultry and Rabbit Head Subject Pig, Poultry and Rabbit G000817 Master Dissertation II Main Subject Pig, Poultry and Rabbit G000817 Master Dissertation II Main Subject Pig, Poultry and Rabbit Dominiek Maes Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition G000817 Master Dissertation II Main Subject Pig, Poultry and Rabbit G000817 Master Dissertation II Main Subject Pig, Poultry and Rabbit Head Subject Pig, Poultry and Rabbit Head Subject Pig, Poultry and Rabbit Head Subject Pig, Poultry and Rabbit Dissertation II Main Subject Pig, Poultry and Rabbit Dissertation II Main Subject Pig, Poultry and Rabbit Head Subject Pig, Poultry and Rabbit Head Subject Pig, Poultry and Rabbit Dissertation II Main Subject Pig, Poultry and Rabbit Dissertation II Pieter Comin Piece Piece Piece Piece Piece Piece Piece P	G000790	Rabbits, with Intership	6	3	A:J	180
Geert Janssens Department of Veterinary and Biosciences G000814 Porcine Internal Medicine, Reproduction and Artificial Insemination 5 3 A:J 15 G000794 Internship, Practicals and Veterinary Public Health 4 3 A:J 12 G000794 Internship, Practicals and Veterinary Public Health 4 3 A:J 12 .3 Master Dissertation 30 credi Ir Course CRDT Ref MT1 Session Stur G000774 Master Dissertation I 8 2 A:J 24 G000779 Master Dissertation I 8 2 A:J 24 Pieter Comillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition 6 3 A:J 18 G000817 Master Dissertation III Main Subject Pig, Poultry and Rabbit 16 3 A:J 48	G000812	diseases and Pathology	11	3	A:J	330
Dominiek Maes Department of Internal Medicine, Reproduction and Population Medicine 4 3 A:J 12 G000794 Internship, Practicals and Veterinary Public Health Dominiek Maes Department of Internal Medicine, Reproduction and Population Medicine 4 3 A:J 12 a.3 Master Dissertation 30 credit r Course CRDT Ref MT1 Session Stur G000774 Master Dissertation I Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition 8 2 A:J 24 G000779 Master Dissertation II Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition 6 3 A:J 18 G000817 Master Dissertation III Main Subject Pig, Poultry and Rabbit 16 3 A:J 48	G000813		3	3	A:J	90
Dominiek Maes Department of Internal Medicine, Reproduction and Population Medicine A.3 Master Dissertation 30 credit Ir Course CRDT Ref MT1 Session Stur G000774 Master Dissertation I 8 2 A:J 24 Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition 6 3 A:J 18 G000817 Master Dissertation III Main Subject Pig, Poultry and Rabbit 16 3 A:J 48	G000814	-	5	3	A:J	150
r CourseCRDTRefMT1SessionSturG000774Master Dissertation I Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition82A:J24G000779Master Dissertation II Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition63A:J18G000817Master Dissertation III Main Subject Pig, Poultry and Rabbit163A:J48	G000794	•	4	3	A:J	120
G000774Master Dissertation I Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition82A:J24G000779Master Dissertation II Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition63A:J18G000817Master Dissertation III Main Subject Pig, Poultry and Rabbit163A:J48	.3 Master	Dissertation			30	credits
Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition G000779 Master Dissertation II Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition 6 3 A:J 18 G000817 Master Dissertation III Main Subject Pig, Poultry and Rabbit 16 3 A:J 48	Ir Course		CRDT	Ref MT1	Session	Study
Pieter Cornillie Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition G000817 Master Dissertation III Main Subject Pig, Poultry and Rabbit 16 3 A:J 48	G000774		8	2	A:J	240
	G000779		6	3	A:J	180
	G000817		16	3	A:J	480

Subscribe to 6 credit units from no less than 1 and no more than 2 module(s) from the following list. Subject to approval by the faculty.

3.1 Programme Specific Courses

Courses Related to the Main Subject

Subscribe to no more than 6 credit units from the following list. G000420 Tropical Veterinary Medicine 3 3 A:J 90 1 Pierre Dorny -- Department of Translational Physiology, Infectiology and Public Health 2 G000172 Laboratory Animal Science [en] 3 3 A:1 90 Katleen Hermans -- Department of Pathobiology, Pharmacology and Zoological Medicine A003107 Advanced Academic English [en] 3 UKV 3 A:1, B:2 90 3 Geert Jacobs -- Department of Linguistics G000676 Applied Biomedical Statistics 3 3 A:1 90 4 Luc Duchateau -- Department of Physiology and Biometry

84 credits

5 G000675	Cellular Biological and Molecular Techniques for Biomedical Research Herman Favoreel Department of Translational Physiology, Infectiology and Public Health	3	3	A:1	90
6 G000698	Scientific reasoning and communication Filip Van Immerseel Department of Pathobiology, Pharmacology and Zoological Medicine	3	3	A:J	90
7 G000809	Ambulatory Clinic and Herd Health Management of Ruminants Geert Opsomer Department of Internal Medicine, Reproduction and Population Medicine	3		A:J	90
8 G000802	Advanced Practice Management and Communication Sarne De Vliegher Department of Internal Medicine, Reproduction and Population Medicine	3	3	A:J	90
9 G000797	Applied Biomedical Techniques Filip Van Immerseel Department of Pathobiology, Pharmacology and Zoological Medicine	3	3	A:2	90
10 G000808	Veterinary Medicine Development Peter Geldhof Department of Translational Physiology, Infectiology and Public Health	3	3	B:1	90
11 G000804	Research Internship Ward De Spiegelaere Department of Morphology, Imaging, Orthopedics, Rehabilitation and Nutrition	3	3	A:J	90
12 G000806	Equine Medicine with Clinical Training: Capita Selecta Gunther van Loon Department of Large Animal Internal Medicine	3	3	A:J	90

3.2 Ghent University Courses

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:

> 2023-2024 2023-2024

a: bi-annually b: tri-annually	c: annually, from 2022-2023 d: bi-annually, from 2022-2023 e: tri-annually, from 2022-2023	f: annually, from 2023-2024 g: bi-annually, from 2023-202 b: tri-annually, from 2023-202
	e: tri-annually, from 2022-2023	h: tri-annually, from 2023-202

i: annually, from 2024-2025 j: bi-annually, from 2024-2025 k: tri-annually, from 2024-2025