

No	Year	Semester	Cat. No	Obligatory / Elective	Module	Person responsible for the module	Lectures	Laboratories	Seminars	Practicals	Field exercises	ECTS*	Estimated hours for ECTS
1	1	1	FVM-1-01-01	o	Animal anatomy Module 1	dr Tomasz Szara	30			60		8	370
2			FVM-1-01-02	o	Histology and embryology Module 1	dr hab. Anna Maria Duszewska	15	15				5	190
3			FVM-1-01-03	o	Cell biology	dr hab. Anna Maria Duszewska	15	15				2	45
4			FVM-1-01-04	o	Biology	Dr Maciej Szmidt	30					2	30
5			FVM-1-01-05	o	Information technology	Dr Krzysztof Karpio		30				2	52
6			FVM-1-01-06	o	Biophysics	dr Michał M. Godlewski	30					2	42
7			FVM-1-01-07	o	Latin	Mgr Mikołaj Antczak		30				2	30
8			FVM-1-01-08	o	Chemistry	Prof. dr hab. Bogdan Dębski	15	30				3	75
9			FVM-1-01-09	o	Physical education Module 1	mgr Mikołaj Rosa				30		1	30
10			FVM-1-01-10	e	Molecular cell physiology	Prof. dr hab. Arkadiusz Orzechowski	15					1	30
11			FVM-1-01-11	e	Intercultural communication	mgr Grazyna Lemm	30					2	45
12			FVM-1-01-12	e	Polish language							1	
13	1	2	FVM-1-02-01	o	Animal anatomy Module 2	dr Tomasz Szara	30			60		8	370
14			FVM-1-02-02	o	Histology and embryology Module 2	dr hab. Anna Maria Duszewska	30	30				5	190
15			FVM-1-02-03	o	Biochemistry Module 1	Prof. dr hab. Bogdan Dębski	15	45				4	100
16			FVM-1-02-04	o	General and veterinary genetics	Maciej Szmidt, PhD	15	15				2	45
17			FVM-1-02-05	o	Environment protection	Prof. dr hab. inż. Józef Mosiej	30					2	
18			FVM-1-02-06	o	Biostatistics and methods of documentation	dr hab. Jarosław Kaba	15	15				2	60
19			FVM-1-02-07	o	History of veterinary and denontology	dr Jan Wiśniewski	30					2	60
20			FVM-1-02-08	o	Agronomy	dr hab. Irena Suwara	15					1	28
21			FVM-1-02-09	o	Physical education Module 2	mgr Mikołaj Rosa				30		1	30
22			FVM-1-02-10	o	Polish language Module 1							2	
23			FVM-1-02-11	e	Aquaculture and exotic animals care	dr Joanna Zarzyńska	30					2	45
24	2	3	FVM-2-03-01	o	Biochemistry Module 2	Prof. dr hab. Bogdan Dębski	30	45				6	150
25			FVM-2-03-02	o	Animal physiology Module 1	Prof. dr hab. Tomasz Motyl	30	39	6			6	89
26			FVM-2-03-03	o	Animal husbandry and breeding	Prof. dr hab. Mikołaj A. Gralak	30	15				3	60
27			FVM-2-03-04	o	Technologies in animal production	Prof. dr hab. Mikołaj A. Gralak	30					2	36
28			FVM-2-03-05	o	Ethology	dr hab. Tadeusz Kaleta	30					2	50
29			FVM-2-03-06	o	Veterinary economics	dr Maciej Klockiewicz	15					1	18
30			FVM-2-03-07	o	Polish language Module 2							2	
31			FVM-2-03-08	o	Veterinary microbiology Module 1	Prof. dr hab. Marian Binek	30	45				5	150
32			FVM-2-03-09	e	Comparative anatomy	dr Michał Skibniewski				45		4	120
33			FVM-2-03-10	e	Human - animal relationships	dr Elizabeth M. Sajdel-Sulkowska; Visiting Prof.	15					2	60
34	2	4	FVM-2-04-01	o	Animal physiology Module 2	Prof. dr hab. Tomasz Motyl	30	39	6			6	89
35			FVM-2-04-02	o	Veterinary microbiology Module 2	Prof. dr hab. Marian Binek	30	45				5	150
36			FVM-2-04-03	o	Animal nutrition and feeding	Prof. dr hab. Mikołaj A. Gralak	30	20	6		4	4	109
37			FVM-2-04-04	o	Veterinary epidemiology	dr hab. Jarosław Kaba		30				2	30
38			FVM-2-04-05	o	Polish language Module 3							2	
39			FVM-2-04-06	o	Immunology	Prof. dr hab. Marek Niemiałtowski	15	15	15			4	97
40			FVM-2-04-07	o	Topographical anatomy	dr Maria Makowiecka	15		6	24		4	120
41			FVM-2-04-08	e	Physiology of exercise	Prof. dr hab. Piotr Ostaszewski	30					2	50
42			FVM-2-04-09	o	Training in animal farming (summer practice)						80	1	80
43	3	5	FVM-3-05-01	o	Animal pathophysiology	Prof. dr hab. Arkadiusz Orzechowski	60	45				10	300

44			FVM-3-05-02	o	Pharmacology Module 1	dr Wojciech Karlik	30	30				4	
45			FVM-3-05-03	o	Pharmacy	dr Wojciech Karlik	15					1	
46			FVM-3-05-04	o	Parasitology and invasiology Module 1	dr Maciej Klockiewicz	30	45				5	100
47			FVM-3-05-05	o	Pathomorphology Module 1	dr hab. Rafał Sapierzyński	30	45				8	75
48			FVM-3-05-06	o	Polish language Module 4							2	
49			FVM-3-05-07	o	Clinical and laboratory diagnostics Module 1	Prof. dr hab. Mirosław Kleczkowski	30	6		24		3	90
50			FVM-3-05-08	e	Veterinary virology	dr hab. Marcin Bańbura	15					1	25
51			FVM-3-05-09	e	Bacteriological and mycological laboratory diagnostics of skin infections in dogs and cats	dr hab. Bożena Dworecka Kaszak prof.nadzw		15				1	15

52	3	6	FVM-3-06-01	o	Pharmacology Module 2	dr Wojciech Karlik	15	45				4		
53			FVM-3-06-02	o	Pathomorphology Module 2	dr hab. Rafał Sapierzyński	30	12		33		8	75	
54			FVM-3-06-03	o	General surgery and anesthesiology	dr Bianca Carstanjen; Visiting Prof.; Prof. dr hab. Zdzisław Gajewski; Prof. dr hab. Marek Galanty	15			30		3	90	
55			FVM-3-06-04	o	Diagnostic imaging	dr Bianca Carstanjen; Visiting Prof.; Prof. dr hab. Zdzisław Gajewski	15	45				3	118	
56			FVM-3-06-05	o	Response to public health related disasters	Prof. dr hab. Jacek Szczawiński	15	15				2	56	
57			FVM-3-06-06	o	Parasitology i invasiology Module 2	dr Maciej Klockiewicz	15	30				3	100	
58			FVM-3-06-07	o	Clinical and laboratory diagnostics Module 2	Prof. dr hab. Mirosław Kleczkowski	30	6		24		4	60	
59			FVM-3-06-08	o	Bee Diseases	Prof. dr hab. Grażyna Topolska	10	8				7	1	40

60	4	7	FVM-4-07-01	o	Farm animal diseases	Prof. dr hab. Zdzisław Gajewski	105	32		97	21	15	375
61			FVM-4-07-02	o	Meet hygiene Module 1	dr hab. Krzysztof Anusz	15			45		3	100
62			FVM-4-07-03	o	Pathomorphology Module 3	dr hab. Rafał Sapierzyński	30	8		22		8	75
63			FVM-4-07-04	o	Feed hygiene	Prof. dr hab. Jacek Szczawiński	20				10	2	56
65			FVM-4-07-05	e	Human - animal relationships	dr Elizabeth M. Sajdel-Sulkowska; Visiting Prof.	15					2	60
66			FVM-4-07-06	e	Clinical physiology, psychology and psychiatry	dr Elizabeth M. Sajdel-Sulkowska; Visiting Prof.	15					2	60

67	4	8	FVM-4-08-01	o	Horse diseases	Prof. dr hab. Zdzisław Gajewski	60			120		12	300
68			FVM-4-08-02	o	Meat Hygiene Module 2	dr hab. Krzysztof Anusz	15			30		4	90
69			FVM-4-08-03	o	Zoonoses	dr hab. Krzysztof Anusz	15					1	25
70			FVM-4-08-04	o	General toxicology	dr Marta Mendel	30	30				3	75
71			FVM-4-08-05	o	Andrology and artificial insemination	dr Ricardo Faundez	14	12		8	6	3	80
72			FVM-4-08-06	o	Veterinary jurisprudence	dr Michał Tracz	15		15			2	60
73			FVM-4-08-07	o	Fish diseases	Prof. dr hab. Andrzej K Siwicki	15			10		1	25
74			FVM-4-08-08	o	Clinical practice (summer practice)						160	5	160
75			FVM-4-08-09	o	Vet. inspection practice (summer practice)						80	2	80

76	5	9	FVM-5-09-01	o	Dog and cat diseases	Prof. dr hab. Roman Lechowski	75			150		14	450
77			FVM-5-09-02	o	Dietetics	Prof. dr hab. Piotr Ostaszewski	15		15			1	40
78			FVM-5-09-03	o	Avian diseases	Prof. dr hab. Piotr Szeleszczuk	45	45				6	180
79			FVM-5-09-04	o	Administration and legal aspects in veterinary	dr Michał Tracz	15		30			2	60
80			FVM-5-09-05	o	Fur animals diseases	dr Tadeusz Jakubowski	10	9			6	1	35
81			FVM-5-09-06	o	Hygiene of food of animal origin Module 1	Prof. dr hab. Jacek Szczawiński	30	45				4	195
82			FVM-5-09-07	e	Clinical toxicology of large animals	dr Marta Mendel	15					1	25
83			FVM-5-09-08	e	Clinical toxicology of small animals	dr Marta Mendel	15					1	

84	5	10	FVM-5-10-01	o	Veterinary prevention	Prof. dr hab. Romuald Zabielski	45	20		5	5	5	137
85			FVM-5-10-02	o	Hygiene of food of animal origin Module 2	Prof. dr hab. Jacek Szczawiński	15	30				4	195

86		FVM-5-10-03	o	Milk hygiene	dr Małgorzata Szczawińska	15			15		2	56
87		FVM-5-10-04	o	Rotation - Farm animal diseases	Prof. dr hab. Zdzisław Gajewski; dr Bartosz Pawliński				85		4	142
88		FVM-5-10-05	o	Rotation - Dog and cat diseases	dr Magdalena Kalwas			85			6	170
89		FVM-5-10-06	o	Rotation - Horse diseases	Prof. dr hab. Zdzisław Gajewski; dr Bartosz Pawliński				85		4	
90		FVM-5-10-07	o	Rotation - Avian diseases	Prof. dr hab. Piotr Szeleszczuk			30			2	60
91		FVM-5-10-08	o	Clinical practice (summer practice)					160		5	160
92		FVM-5-10-09	o	Veterinary inspection (summer practice)					80		2	80
93		FVM-5-10-10	e	Small animal intensive care	dr Magdalena Kalwas		15				1	30
94		FVM-5-10-11	e	From symptoms to diagnosis	dr Magdalena Kalwas			15			1	30

95	6	11	o	Rotation - Veterinary laboratory diagnostics	Prof. dr hab. Mirosław Kleczkowski			1	14		2	15
96			e	Cardiology diagnostics in small animals	dr Magdalena Garncarz	15					1	28
97			e	Communication and negotiation skills in veterinary practice	dr Elizabeth M. Sajdel-Sulkowska; Visiting Prof.; mgr Grazyna Lemm	15		15			3	90
98			e	Small animal bone and joint surgery	dr hab. Jacek Sterna				30		2	50
99			e	Diseases of exotic animals	Aleksandra Ledwoń	24			6		3	90
100			e	Small animal oncology	dr Sławomir Giziński			15			2	15
101			e	Anatomy of reptiles with elements of physiology and pathology	dr hab. Paweł Janczyk	10			5		1	30
102			e	Clinical physiology, psychology and psychiatry	dr Elizabeth M. Sajdel-Sulkowska; Visiting Prof.	15					2	60
103			e	Clinical course of dog and cat internal diseases	dr Magdalena Kalwas				15		1	
104			e	Clinical course of dog and cat surgery	dr Beata Degórska				15		1	
105			e	Clinical course of dog and cat obstetrics	dr hab. Piotr Jurka				15		1	
106			e	Clinical course of dog and cat infectious diseases	dr Olga Szaluś-Jordanow				15		1	
107			e	Ophthalmology	dr Jacek Garncarz				15		1	
108			e	Neurology clinical cases	dr Magdalena Kalwas				15		1	
109			e	Clinical course of exotic animal diseases (ZOO)	dr Agnieszka Czujkowska	9				21	2	
110			e	Introduction to small animal ultrasound	lek.wet. Joanna Bonecka			30			2	60