



Faculty of Veterinary Medicine

Domain: Veterinary Medicine
Study program Veterinary Medicine
Full time courses
6 years

CURRICULUM
Study year: 6th Year

Approved,
RECTOR

Professor Sorin Mihai CÎMPEANU, PhD



No.	28 weeks DISCIPLINE	Code	1st Semester						2nd Semester						Total HOURS					
			14 weeks			Pt.	Pr.	Evaluation	ECTS	11 weeks			Pt.	Pr.	Evaluation	ECTS	Teaching	Ind. Std.	Total ECTS	
			L	S	PW					L	S	PW								
1	Forensic Pathology and Diagnostic Necropsy 1	V676DOS01	2		3				E	3								70	3	3
2	Forensic Pathology and Diagnostic Necropsy 2	V676DOS02																44	2	2
3	Pharmacy	V676DOS03	1		2				E	2								42	2	2
4	Legislation in Veterinary Medicine	V676DOS05	1	1					E	2								28	1	2
5	Deontology	V676DOS04									1	1						22	1	2
6	Therapeutics	V676DOS06	2		2				PV	2								56	2	2
7	Practical Works in Units for Slaughtering and Processing of Foodstuffs	V676DOS07										1	2					33	2	2
8	Oncology	V676DOS10	2		2				C	2								56	2	2
9	Dietetics	V676DOS11									2	1						33	1	2
10	Elaboration of Graduation Thesis	V676DOU02			2				PV	1								28	1	1
11	Management of Livestock Diseases / Clinical Lectures																			
12	Management of Diseases of Pets, Sport and Exotic Animals / Clinical Lectures		3		6				3E	18	3		9					258	12	28
13	Management of Animal Husbandry and Welfare; Management of Foodstuff Quality and Safety																			
TOTAL hours per week / hours per year (SI x 14 + SH x 11)			11	3	15	0	0		6E+1C+2PV	30	8	3	13	0	0			670	29	48
14	Intramural & Extramural Practical Training 6	V676DOS09												150	C	12		150	75	12
TOTAL PRACTICAL ACTIVITIES			0	0	0	0	0			0	0	0	0	150	1C	12		150	75	12
15	Experimental Parasitology	V676DFS02									2		2					44	2	2
16	Professional Communication	V676DFS05	2	2					C	2								56	2	2
17	Wrapping and Labelling of Foodstuff of Animal Origin	V676DFS03	2		2				C	2								56	2	2
18	Antimicrobial Resistance	V676DFS06									2		2					44	2	2
19	Conventional and Digital Report Techniques for Integration at workplace	V676DFU02	1	1					C	2								28	1	2
20	Financial Management of Veterinary Companies	V676DFC02	2	2					C	2								56	2	2
21	Parasitic Zoonoses	V676DFS08	2		2				C	2								56	2	2
TOTAL facultative disciplines hours per week / hours per year			9	5	4	0	0		5C	10	4	0	4	0	0			340	13	14
TOTAL hours per year			20	8	19	0	0		6E+6PV+2C	40	12	3	17	0	150			1160	117	74

Study Program Responsible,
Professor Emilia Ciobotaru-Pirvu, DVM, PhD

Dean,
Associated Professor Iuliana Bonascu, DVM, PhD





Faculty of Veterinary Medicine
Domain: Veterinary Medicine
Study program Veterinary Medicine
Full time courses
6 years

Approved,

RECTOR /

Professor Sorin Mihai CÎMPEANU, PhD



Management of Livestock Diseases / Clinical Lectures (Master degree – Optional Module)

1	Management of swine diseases 1	V706DOA01	1	2			E	6								42	2	6	
2	Management of swine diseases 2	V706DOA02							1		3			PV	4	44	2	4	
3	Management of avian diseases 1	V706DOA03	1	2			E	6								42	2	6	
4	Management of avian diseases 2	V706DOA04							1		3			PV	3	44	2	3	
5	Management of ruminant diseases 1	V706DOA05	1	2			E	6								42	2	6	
6	Management of ruminant diseases 2	V706DOA06							1		3			PV	3	44	2	3	
TOTAL hours Master Degree – Optional Modules (SI x 14 + SII x 11)			3	0	6	0	0	3E	18	3	0	9	0	0	3PV	10	258	12	28

Study Program Responsible,
Professor Emilia Ciobotaru-Prvu, DVM, PhD

Dean,

Associated Professor Iuliana Ionascu, DVM, PhD





Faculty of Veterinary Medicine
 Domain: Veterinary Medicine
 Study program Veterinary Medicine
 Full time courses
 6 years

Approved,
 RECTOR
 Professor Sorin Mihai CIMPEANU, PhD



No.	28 weeks DISCIPLINE	Code	1st Semester						2nd Semester						Total HOURS					
			14 weeks			Pt	Pr	Evaluation	ECT S	11 weeks			Pt	Pr	Evaluation	ECT S	Teaching	Ind. Std.	Total ECT S	
			L	S	P W					L	S	P W								
Management of Diseases of Pets, Sport and Exotic Animals / Clinical Lectures (Master degree – Optional Module)																				
1	Management of equine diseases 1	V716DOA01	1		2			E	6									42	2	6
2	Management of equine diseases 2	V716DOA02								1		3			PV	4		44	2	4
3	Management of canine and feline diseases 1	V716DOA03	1		2			E	6									42	2	6
4	Management of canine and feline diseases 2	V716DOA04								1		3			PV	3		44	2	3
5	Management of diseases of zoo-captive and nature reserve animals 1	V716DOA05	1		2			E	6									42	2	6
6	Management of diseases of zoo-captive and nature reserve animals 2	V716DOA06								1		3			PV	3		44	2	3
TOTAL hours Master Degree – Optional Modules (SI x 14 + SII x 11)			3	0	6	0	0	3E	18	3	0	9	0	0	3PV	10	258	12	28	
Management of Animal Husbandry and Welfare; Management of Foodstuff Quality and Safety (Master degree – Optional Module)																				
1	Management of animal husbandry 1	V726DOA01	1		2			E	6									42	2	6
2	Management of animal husbandry 2	V726DOA02								1		3			PV	4		44	2	4
3	Management of animal welfare 1	V726DOA03	1		2			E	6									42	2	6
4	Management of animal welfare -2	V726DOA04								1		3			PV	3		44	2	3
5	Inspection and control in units specialized in obtaining and processing of foodstuffs of animal origin 1	V726DOA05	1		2			E	6									42	2	6
6	Inspection and control in units specialized in obtaining and processing of foodstuffs of animal origin 2	V726DOA06								1		3			PV	3		44	2	3
TOTAL hours Master Degree – Optional Modules (SI x 14 + SII x 11)			3	0	6	0	0	3E	18	3	0	9	0	0	3PV	10	258	12	28	

Study Program Responsible,
 Professor Emilia Ciobotaru-Pirvu, DVM, PhD

Dean,
 Associated Professor Iuliana Ionescu, DVM, PhD

