Doctor of Philosophy Program in

Interdisciplinary Veterinary Science

International Program

(Revised Curriculum 2012)

1. Degree Program

Doctor of Philosophy Program in Interdisciplinary Veterinary Science

2. Degree Offered

Doctor of Philosophy (Interdisciplinary Veterinary Science)

Ph.D. (Interdisciplinary Veterinary Science)

3. Objectives

- 3.1 Knowledge in principles and theories of veterinary science as a multidisciplinary sciences, and able to apply the principles and theories for problem-solving in the field of veterinary science.
- 3.2 Skills in problem analysis, development plan in veterinary science, as well as skills in conducting and analyzing research on the physical circumstances, society, economy, technology and environment of an individual locality.
 - 3.3 Communication and exchanging the knowledge of veterinary science and related topics efficiently.
 - 3.4 Conduct veterinary occupation professionally with ethics and morality.

4. Structure of Programs

4.1 Type 1.2

Compulsory courses (Audits) 3 Credits
Dissertation 48 Credits
Total (at least) 48 Credits

4.2 Type 2.1

Compulsory courses 9 Credits
Elective courses 15 Credits
Total (at least) 48 Credits
Total (at least) 72 Credits

4.3 Type 2.2

Compulsory courses 4 Credits Elective courses 8 Credits Total (at least) 36 Credits Total (at least) 48 Credits

5. List of Course

5.1 Type 1.2

5.1.1 Compulsory Courses

1.2 program, nittee. m

Students	in the doctoral program of Interdiscipl	inary Vete	erinary Me	edicine, typ	e 1.2 pro
nust enroll in the following courses of	or enroll with no credits according to a r	ecommen	dation fro	m advisory	committe
710 991	Seminar in Interdisciplinary Veterinar	y Articles	Ι	1(1-0-2)	
710 992	Seminar in Interdisciplinary Veterina	ry Articles	s II	21(1-0-2)	
710 993	Seminar in Interdisciplinary Veterinar	y Articles	III	1(1-0-2)	
5.1.2 Dissertation	L	48	credit		
710 997	Dissertation	48	credit		
5.2 Type 2.1					
5.2.1 Compulsory	course	9	credit		
710 701	Statistics for Veterinary Research			:	3(2-3-5)
710 721	Experimental Design in Veterinary M	edicine			2(2-0-4)
710 991	Seminar in Interdisciplinary Veterinar	y Articles	I		1(1-0-2)
710 992	Seminar in Interdisciplinary Veterina	ary Article	es II		1(1-0-2)
710 993	Seminar in Interdisciplinary Veterina	ry Articles	s III		1(1-0-2)
710 896	Writing and Presenting Scientific Paper	ers 1(1-0-	2)		
5.2.2 Elective cou	arses (not less than)	15	credits		
Anatom	y				
711 711	Veterinary Orthopedic Anatomy				3(2-3-5)
Physiolo	ogy				
712 721	Animal Physiology				3(3-0-6)

Pharmacology and Toxicology

713 721 Advanced Veterinary Pharmacology

713 722 Advanced Veterinary Toxicology

2(2-0-4)

2(2-0-4)

Path	ahia	امصرا
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7	14 711	Advanced Veterinary Clinical Pathology	3(2-3-5)
7	14 721	Cellular Pathology Techniques in Veterinary Science	2(2-0-4)
7	14 722	Principles of Pathogenesis in Veterinary Sciences	2(2-0-4)
7	14 731	Laboratory Techniques in Veterinary Parasitology	2(1-3-3)
7	14 732	Advanced Veterinary Parasitology	2(2-0-4)
7	14 741	Diagnostic Technique in Veterinary Microbiology	3(1-6-4)
S	urgery	and Theriogenology	
7	15 700	Advanced Endocrinology of Animal Reproduction	3(3-0-3)
7	15 730	Advanced Reproduction in Cattle and Buffalo	3(3-0-6)
7	15 731	Advanced Reproduction in Swine	3(3-0-6)
7	15 732	Advanced Reproduction in Goat and Sheep	2(2-0-4)
7	15 733	Advanced Reproduction in Horse	3(3-0-6)
7	15 734	Advanced Reproduction in Companion Animals	3(3-0-6)
7	15 740	Advanced Techniques in Theriogenology	2(1-3-3)
7	15 741	Biotechnology in Animal Reproduction	3(3-0-6)
7	15 750	Dairy Cattle Herd Health Management	3(3-0-6)
7	15 751	Swine Herd Health Management	3(3-0-6)
7	15 752	Reproductive System Diseases in Livestock	3(3-0-6)
P	ublic H	ealth	
7	16 711	Tropical Zoonotic Disease	2(2-0-4)
7	16 712	Advanced Veterinary Epidemiology	3(3-0-6)
7	16 713	Risk Analysis for Veterinary Public Health	2(2-0-4)
7	16 715	Analysis of Residue in Foods of Animal Origin	2(1-3-3)
7	16 717	Microbial Control in Food of Animal Origin	3(2-3-5)
7	16 718	Toxicology of Food, Feed and Law in Veterinary Public Health	2(2-0-4)
7	16 719	Biostatistics for Veterinary Science	3(3-0-6)
7	16 721	Analysis of Microbial in the Food Chain	2(1-3-3)
7	16 761	Environmental and Livestock Waste Management	2(2-0-4)
7	16 764	Economics and Administration of Veterinary Public Health	3(3-0-6)
N	1edicin	e	
7	17 720	Advanced Veterinary Clinical Medicine	3(3-0-6)
7	17 721	Advanced Veterinary Medicine	3(3-0-6)

	717 723	Swine Diseases and Farr	m Management			3(2-3-5)
	717 724	Advanced Small Animal	Medicine			3(2-3-5)
	717 725	Advanced Equine Medic	ine			3(2-3-5)
	717 726	Advanced Ruminant Med	dicine			3(2-3-5)
	717 727	Aquatic Medicineand Far	rm Managemen	t		3(2-3-5)
	717 728	Equine Stud Farm Health	n Management			3(2-3-5)
	717 729	Equine Sports Medicine	and Exercise Pl	hysiolog	gy	3(2-3-5)
5.3.	3 Dissertation		4	8	credits	
	710 998	Dissertation	43	8	credits	
5.3 Type 2.2						
5.2.	1 Compulsory	course	4		credit	
	710 991	Seminar in Interdisciplina	ary Veterinary	Articles	s I	1(1-0-2)
	710 992	Seminar in Interdisciplina	ary Veterinary	Articles	II	1(1-0-2)
	710 993	Seminar in Interdisciplina	ary Veterinary	Articles	III	1(1-0-2)
	710 896	Writing and Presenting S	cientific Papers	;		1(1-0-2)
5.2.	2 Elective cou	rses (not less than)	8		credits	
	Anatomy	7				
	711 711	Veterinary Orthopedic A	natomy			3(2-3-5)
	Physiolo	gy				
	712 721	Animal Physiology				3(3-0-6)
	Pharmac	ology and Toxicology				
	713 721	Advanced Veterinary Pha	armacology			2(2-0-4)
	713 722	Advanced Veterinary To	oxicology			2(2-0-4)
	Pathobio	logy				
	714 711	Advanced Veterinary Cli	nical Pathology	,		3(2-3-5)
	714 721	Cellular Pathology Tech	niques in Veter	inary Sc	eience	2(2-0-4)
	714 722	Principles of Pathogenesi	is in Veterinary	Science	es	2(2-0-4)
	714 731	Laboratory Techniques in	n Veterinary Pa	rasitolog	зу	2(1-3-3)
	714 732	Advanced Veterinary Pa	rasitology			2(2-0-4)
	714 741	Diagnostic Technique in	Veterinary Mic	robiolog	gy	3(1-6-4)
	Surgery a	and Theriogenology				
	715 700	Advanced Endocrinology	y of Animal Rep	oroducti	on	3(3-0-3)
	715 730	Advanced Reproduction	in Cattle and Bu	uffalo		3(3-0-6)

	715 731	Advanced Reproduction in Swine	3(3-0-6)
	715 732	Advanced Reproduction in Goat and Sheep	2(2-0-4)
	715 733	Advanced Reproduction in Horse	3(3-0-6)
	715 734	Advanced Reproduction in Companion Animals	3(3-0-6)
	715 740	Advanced Techniques in Theriogenology	2(1-3-3)
	715 741	Biotechnology in Animal Reproduction	3(3-0-6)
	715 750	Dairy Cattle Herd Health Management	3(3-0-6)
	715 751	Swine Herd Health Management	3(3-0-6)
	715 752	Reproductive System Diseases in Livestock	3(3-0-6)
	Public H	ealth	
	716 711	Tropical Zoonotic Disease	2(2-0-4)
	716 712	Advanced Veterinary Epidemiology	3(3-0-6)
	716 713	Risk Analysis for Veterinary Public Health	2(2-0-4)
	716 715	Analysis of Residue in Foods of Animal Origin	2(1-3-3)
	716 717	Microbial Control in Food of Animal Origin	3(2-3-5)
	716 718	Toxicology of Food, Feed and Law in Veterinary Public Health	2(2-0-4)
	716 719	Biostatistics for Veterinary Science	3(3-0-6)
	716 721	Analysis of Microbial in the Food Chain	2(1-3-3)
	716 761	Environmental and Livestock Waste Management	2(2-0-4)
	716 764	Economics and Administration of Veterinary Public Health	3(3-0-6)
	Medicine	e	
	717 720	Advanced Veterinary Clinical Medicine	3(3-0-6)
	717 721	Advanced Veterinary Medicine	3(3-0-6)
	717 723	Swine Diseases and Farm Management	3(2-3-5)
	717 724	Advanced Small Animal Medicine	3(2-3-5)
	717 725	Advanced Equine Medicine	3(2-3-5)
	717 726	Advanced Ruminant Medicine	3(2-3-5)
	717 727	Aquatic Medicineand Farm Management	3(2-3-5)
	717 728	Equine Stud Farm Health Management	3(2-3-5)
	717 729	Equine Sports Medicine and Exercise Physiology	3(2-3-5)
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3.3.3	Dissertation	48 credits	

48

credits

710 999 Dissertation

6. Class schedule

Year 1	Semester 1		credit	
Code	Subject	Type 1.1	Type 2.1	Type 2.2
710 701	Statistics for Veterinary Research	-	-	3(2-3-5)
710 991	Seminar in Interdisciplinary Veterinary Articles I	1(1-0-2)	1(1-0-2)	1(1-0-2)
		(audit)		
71x xxx	Elective	-	8	6
710 997	Dissertation	9	-	-
	Number of credits this semester	9	9	10
	Cumulative number of credits	9	9	10
Year 1	Semester 2		credit	
Code	Subject	Type 1.1	Type 2.1	Type 2.
710 721	Experimental design in Veterinary Medicine	-	-	2(2-0-4
710 992	Seminar in Interdisciplinary Veterinary Articles II	1(1-0-2)	1(1-0-2)	1(1-0-2
		(audit)		
71x xxx	Elective	-	4	9
710 896	Writing and Presenting Scientific Papers	-	1(1-0-2)	1(1-0-2
710 997	Dissertation	9	-	-
710 998	Dissertation	-	7	-
	Number of credits this semester	9	9	13
	Cumulative number of credits	18	18	23
Year 2	Semester 1		credit	
Code	Subject	Type 1.1	Type 2.1	Type 2.
710 993	Seminar in Interdisciplinary Veterinary Articles III	1(1-0-2)	1(1-0-2)	1(1-0-2
		(audit)		
710 997	Dissertation	8(1-12)	-	-
710 998	Dissertation	-	8(1-12)	-
710 999	Dissertation	-	-	8(1-12
	Number of credits this semester	9	9	9
	Cumulative number of credits	27	27	32

Year 2	Semester 2		credit	
Code	Subject	Type 1.1	Type 2.1	Type 2.2
710 997	Dissertation	9(1-12)	-	-
710 998	Dissertation	-	9(1-12)	-
710 999	Dissertation	-	-	9(1-12)
	Number of credits this semester	9	9	9
	Cumulative number of credits	36	36	41
Year 3	Semester 1		credit	
Code	Subject	Type 1.1	Type 2.1	Type 2.2
710 997	Dissertation	9(1-12)	-	-
710 998	Dissertation	-	9(1-12)	-
710 999	Dissertation	-	-	9(1-12)
	Number of credits this semester	9	9	9
	Cumulative number of credits	45	45	50
Year 3	Semester 2		credit	
Code	Subject	Type 1.1	Type 2.1	Type 2.2
710 997	Dissertation	3(1-12)	-	-
710 998	Dissertation	-	3(1-12)	-
710 999	Dissertation	-	-	9(1-12)
	Number of credits this semester	3	3	9
	Cumulative number of credits	48	48	59
Year 4	Semester 1		credit	
Code	Subject	Type 1.1	Type 2.1	Type 2.2
710 997	Dissertation	-	-	-
710 998	Dissertation	-	-	-
710 999	Dissertation	-	-	10(1-12)
	Number of credits this semester	-	-	10
	Cumulative number of credits	-	-	69

Year 4	Semester 2	credit		
Code	Subject	Type 1.1	Type 2.1	Type 2.2
710 997	Dissertation	-	-	-
710 998	Dissertation	-	-	-
710 999	Dissertation	-	-	3(1-12)
	Number of credits this semester	-	-	3
	Cumulative number of credits	-	-	72