Master of Science Program in Interdisciplinary Veterinary Science

International Program

(New Program 2009)

1. Degree Program

Master of Science Program in Interdisciplinary Veterinary Science

2. Degree Offered

Master of Science (in Interdisciplinary Veterinary Science)
M.Sc. (in Interdisciplinary Veterinary Science)

3. Responsible Faculties

The Master's Degree Program in Interdisciplinary Veterinary Science is a collaborative curriculum under academic affairs of Faculty of Veterinary Medicine, Khon Kaen University.

4. Rationale, Philosophy, and Objectives

4.1 Rationale

The vision of Khon Kaen University is a leading university in Asia with academic excellence. The university has the principle mission to expand the university research to serve the community and has been promoted to the top nine Thailand's Nation Research University 2010. Generally, research goals are advance the understanding of interesting research topics, excel in the generation of knowledge in basic sciences, thus leading to new discovery, international publications, and most importantly the transfer of research findings to academic enhancement and public use in industrial, agricultural and environmental issues. In order to accomplish, the stated plan must be carried out: to expand graduate studies and to develop quality and standards of research so as to raise the standard to become a World-class University as the same level as other leading universities in the world.

The Faculty of Veterinary Medicine consists of seven academic departments: Anatomy, Physiology, Pharmacology and Toxicology, Veterinary Public Health, Pathobiology, Medicine, and Surgery and Theriogenology. At present, the faculty has 67 full-time teaching staffs. There are a number of Ph.D. holders who graduated from leading universities from abroad and in Thailand. The faculty has already offered three regular programs of Master's Degree programs in Theriogenology, Veterinary Public Health and Veterinary Science since the academic year 2003 and 2006, respectively. In addition, the faculty has been also offering regular Ph.D. degree program in Interdisciplinary Veterinary Science and will be available in the academic year 2010. This indicates that the faculty has great potentialities to develop to

academic excellence in veterinary science in accordance with the university's vision and as a role in academic development at the regional, national and international levels. Based on the international relation and academic activities, agreement was reached under the Memorandum of understanding between institutions especially in Indochina countries. An international program of a Master's Degree program in veterinary science should be offered. The demand indicates that it is necessary for faculty of veterinary medicine to strengthen their capabilities in producing graduates and conducting research studies of an international standard, thus leading to the academic excellence. The program should aim for students from those countries in Asia-Pacific Region or elsewhere and offer great alternatives for Thai students the same educational equality as study abroad.

Over two decades of development, the faculty has established to become a recognized educational institute providing academic programs with research strength in various disciplines. The nature of veterinary science study and development is multidisciplinary. A multidisciplinary approach is appropriate for solving animal and human health problems resulted from exposure to animal or animal food products which are usually complicated. Any program that provides advanced knowledge related to veterinary medicine and health sciences needs to have components that allow students to integrate veterinary science concepts into their health related disciplines. Having an interdisciplinary program should be one way to utilize human resources efficiently in accordance with the nature of animal science disciplines that need a multidisciplinary approach to solve problems. Thus, all seven departments of veterinary medicine have agreed to offer a Master's Degree Program in Interdisciplinary Veterinary Science (International Program) to increase capabilities and standards of the faculty in producing international standards of qualified M.Sc. graduates and researches

4.2 Curriculum Philosophy

Master of Science Program in Interdisciplinary Veterinary Science, internation program is designed to produce interdisciplinary veterinarians high level. The program should provide the students with knowledge, research and delopement knowledge, analysis to solve problem, pass on knowledge related fields in animal health and preventive human from exposure to animal or animal food products, realizing ethics and professional morality.

4.3 Objectives

The Master's Degree program in Interdisciplinary Veterinary Science, internation program intends to produce graduates who are qualified as follows:

4.3.1) 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 and related sciences.

- 4.3.2) Skills in conducting and analyzing research on the physical circumstances, society, economy, technology and environment of an individual locality.
- 4.3.3) Communication and exchange the knowledge of veterinary science and related topics efficiently at regional, national and international levels.
 - 4.3.4) Realizing ethics and professional morality

4.4 Prominent point or strength of program

Student can select interested field to study in Interdisciplinary Veterinary Science

5. Effective dates

From First Semester of the academic year 2010 onwards

6. Qualifications of applicants

6.1 Type A 1

- 6.1.1) Applicant must be qualified in accordance with the Regulations of Khon Kaen University on Graduate Education Level, A.D. 2005, Article 26.2 of Section 5 or other regulations to be revised to follow suit. The Master's Degree program in Interdisciplinary Veterinary Science is a research oriented program may be one of two types:
- 6.1.2) For those who have graduated with a Doctor of Veterinary Medicine degree (D.V.M.), Bachelor's Degree in health science or other related fields as specified by the program or by the Program Administrative Committee and the Graduate School with a cumulative GPA at least 2.75 (0.0-4.0 grading scale or equivalence) and have a presentation in a peer-reviewed conference or a published scientific paper or teaching experience at least 1 year
- 6.1.3) Eligible applicants must pass English language tests such as TOEFL with 500 marks or better, or IELTS with 5.5 marks or better, or other English language test institute with equivalent standards depends upon the consent of the curriculum administrative committee.

6.2 Type A 2

- 6.2.1) Applicant must be qualified in accordance with the Regulations of Khon Kaen University on Graduate Education Level, A.D. 2005, Article 26.2 of Section 5 or other regulations to be revised to follow suit. The Master's Degree program in Interdisciplinary Veterinary Science is a research oriented program may be one of two types:
- 6.2.2) For those who have graduated with a Doctor of Veterinary Medicine degree (D.V.M.), Bachelor's Degree in health science or other related fields as specified by the

program or by the Program Administrative Committee and the Graduate School with a cumulative GPA at least 2.75 (0.0-4.0 grading scale or equivalence)

6.2.3) Eligible applicants must pass English language tests such as TOEFL with 500 marks or better, or IELTS with 5.5 marks or better, or other English language test institute with equivalent standards depends upon the consent of the curriculum administrative committee.

7. Admission Requirements

The admission requirement for all applicants should comply with the Regulations of Khon Kaen University on Graduate Education Level, A.D. 2005, Articles 27 and 28 of Section 5, or other regulations to be revised to follow suit. The admission will be also approved by the Program Administrative Committee in order to assess the knowledge and suitability for admission.

8. Educational System

The Master's Degree program in Interdisciplinary Veterinary Science should be complied with the Regulations of Khon Kaen University on Graduate Education Level, A.D. 2005, all Articles of Section 2 and Articles 11.2 and 12.2 of Section 3, or other regulations to be revised to follow suit.

9. Duration of the Program

The duration of full-time program of the Master's Degree program in Interdisciplinary Veterinary Science should not exceed five academic years, as specified in the Regulations of Khon Kaen University on Graduate Education Level, A.D. 2005, Section 3, Item 14.2 or other regulations to be revised to follow suit.

10. Registration

Those who wish to enroll in this program should comply with the Regulations of Khon Kaen University on Graduate Education Level, A.D. 2005 as in Section 6 or other regulations to be revised to follow suit.

11. Evaluation and Graduation

- 11.1) Degree evaluations should be made as specified in the Regulations of Khon Kaen University on Graduate Education Level, A.D. 2005, all Items in Section 7 except for Items 36.2, 36.4, 36.5 and 36.6, Section 8 Item 48.2, and Section 9 except for Items 54.1 and 54.3 or other regulations to be revised to follow suit.
- 11.2) The Thesis must be published or accepted for publication at an national conference.
- 11.3) The M.Sc. candidate must be the first author of a published or accepted scientific national paper.

12. Lecturers

12.1 Lecture Responsible for Program

No.	First Name – Last Name	Qualification	Academic Position	Institution
1	Mr.Anantachai	D.V.M., M.S., Ph.D.(Large Assistant Professor		Department of
	Chaiyotwittayakun	Animal Clinical Science)		Medicine
2	Mr.Peerapol Suk-on	D.V.M., Ph.D.(Comparative Assistant Profess		Department of
		Veterinary Medicine)		Anatomy
3	Mr.Aran Chanlun	D.V.M., M.Sc., Ph.D. Lecturer		Department of
		(Ruminant Medicine)		Medicine

12.2 Lecture of Program

No.	First Name – Last Name	Qualification	Academic Position	Institution
1	Mr.Thaworn Mingsakul	B.Sc., M. Sc., Ph.D.	Associate Professor	Department of
		(Anatomy)		Anatomy
2	Mr.Anantachai	D.V.M., M.S., Ph.D.	Assistant Professor	Department of
	Chaiyotwittayakun	(Large Animal Clinical		Medicine
		Science)		
3	Mr.Peerapol Suk-on	D.V.M., Ph.D. (Comparative	Assistant Professor	Department of
		Veterinary Medicine)		Anatomy
4	Ms.Jaruwan Kampa	D.V.M.(Honors), M.Sc.,	Lecturer	Department of
		Ph.D. (Ruminant Medicine)		Pathobiology
5	Mr.Aran Chanlun	D.V.M., M.Sc., Ph.D. Lecturer		Department of
		(Ruminant Medicine)		Medicine

12.3 Teaching Staff

12.3.1 Regular Instructors

No.	First Name – Last Name	Qualification Academic Position		Institution
1	Ms.Kanlaya Chuachan	D.V.M., M.Sc. Associate Professor		Department of
		(Avian Medicine)		Medicine
2	Mr.Komkrich Pimpukdee	D.V.M.(Honors),	Y.M.(Honors), Associate Professor	
		Ph.D.(Veterinary		Veterinary Public
		Toxicology)		Health

No.	First Name – Last Name	Qualification	Academic Position	Institution
3	Mr.Thaworn Mingsakul	B.Ed., BA., Ph.D.	Associate Professor	Department of
		(Anatomy)		Anatomy
4	Ms.Bongkot Noppon	B.Sc.(Biology), M.P.H.,	Associate Professor	Department of
		M.Phil. (Food Technology)		Veterinary Public
				Health
5	Mr.Bundit Tengjaroenkul	D.V.M., Ph.D.(Veterinary	Associate Professor	Department of
		Medicine)		Medicine
6	Mr.Prasarn Tangkawattana	D.V.M.(Honors), Ph.D.	Associate Professor	Department of
		(Veterinary Anatomy)		Anatomy
7	Mr.Preenun Jitasombuti	D.V.M., M.Sc.(Veterinary	Associate Professor	Department of
		Surgery)		Surgery and
				Theriogenology
8	Mr.Mongkol Prongcharoen	D.V.M., F.R.V.C.S.	Associate Professor	Department of
				Surgery and
				Theriogenology
9	Mr.Somboon Saengmaneedet	D.V.M.(Honors), M.S.,	Associate Professor	Department of
		Ph.D. (Veterinary		Pathobiology
		Parasitology)		
10	Ms.Suneerat Aiumlamai	D.V.M.(Honors),	Associate Professor	Department of
		M.Sc., Ph.D.		Surgery and
		(Veterinarmedicine		Theriogenology
		Doktorsexamen Amnet		
		Obstetrik och Gynekologi)		
11	Mr.Sutthisak	D.V.M., M.Sc. (Veterinary	Associate Professor	Department of
	Nopwinyoowong	Pathology)		Pathobiology
12	Ms.Arinee	D.V.M.	Associate Professor	Department of
	Chatchawanchonteera			Pathobiology
13	Ms.Kochakorn Direksin	D.V.M.,(Honors), M.S.,	Assistant Professor	Department of
		Ph.D.(Swine Medicine)		Medicine
14	Mr.Korawuth Punareewattana	D.V.M., M.S., Ph.D.	Assistant Professor	Department of
		(Veterinary Pharmacology)		Pharmacology and
				Toxicology
15	Ms.Kwankate Kanisthanon	D.V.M.(Honors), M.S.,	Assistant Professor	Department of
		Ph.D.(Veterinary		Physiology
		Epidemiology)		
16	Mr.Kanit Chukanhom	D.V.M., Ph.D. (Aquatic	Assistant Professor	Department of
		Medicine)		Medicine

No.	No. First Name – Last Name Qualification		Academic Position	Institution		
17	Mr. Jatesada Jiwakanon	Mr. Jatesada Jiwakanon D.V.M., M.Sc., Ph.D.		Department of		
		(Veterinarmedicine		Medicine		
		Doktorsexamen Amnet				
		Obstetrik och Gynekologi)				
18	Mr.Narison Na-gnam	D.V.M., M.Sc., Ph.D.	Assistant Professor	Department of		
		(Tropical Medicine)		Veterinary Public		
				Health		
19	Mr.Prapansak Chaveerach	D.V.M., Ph.D.(Veterinary	Assistant Professor	Department of		
		Public Health)		Veterinary Public		
				Health		
20	Ms.Prapaporn	B. Sc., D.V.M.(Honors),	Assistant Professor	Department of		
	Tungthanathanit	M.Sc., Ph.D.(Physiology)		Physiology		
21	Mr.Prawit Butudom	D.V.M.(Honors), M.S.,	Assistant Professor	Department of		
		Ph.D.(Equine Clinical		Medicine		
		Medicine and Exercise				
		Physiology)				
22	Mr.Pisit Suwannachot	D.V.M., Ph.D.(Physiology)	Assistant Professor	Department of		
				Physiology		
23	Mr.Peerapol Suk-on	D.V.M., Ph.D.(Comparative	Assistant Professor	Department of		
		Veterinary Medicine)		Anatomy		
24	Ms. Fanan Suksawat	D.V.M.(Honors), M.S., Ph.D.	Assistant Professor	Department of		
		(Comparative Biomedical		Medicine		
		Sciences)				
25	Mr.Sunpetch Angkititrakul	D.V.M., M.Sc., Ph.D.	Assistant Professor	Department of		
		(Public Health)		Veterinary Public		
				Health		
26	Mr.Sarthorn Porntrakulpipat	D.V.M., Dr. med.vet.(Swine	Assistant Professor	Department of		
		Disease)		Medicine		
27	Mr.Anantachai	D.V.M.(Honors), M.Sc.,	Assistant Professor	Department of		
	Chaiyotwittayakun	Ph.D.(Large Animal		Medicine		
		Clinical Science)				
28	Ms.Jaruwan Kampa	D.V.M., M.Sc., Ph.D.	Lecturer	Department of		
		(Ruminant Medicine)		Pathobiology		
29	Mr.Naruepon Kampa	D.V.M., M.Sc., Ph.D.	Lecturer	Department of		
		(Veterinary Radiology)		Surgery and		
				Theriogenology		
30	Mr.Saksiri Sirisatien	D.V.M., Ph.D.	Lecturer	Department of		
		(Reproductive Physiology)		Surgery and		
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No.	First Name – Last Name	Qualification	Academic Position	Institution	
31	Mr.Aran Chanlun	D.V.M., M.Sc., Ph.D. Lecturer		Department of	
		(Ruminant Medicine)		Medicine	

12.3.2 Special lecturers (qualified persons outside KKU)

No.	First Name – Last Name	Qualification/Discipline	Academic Position	Institution
1	Mr. Jiroj Sasipreeyajan	B.Sc.(Animal Sciences),	Professor	Faculty of
		D.V.M(Honors.), Ph.D.		Veterinary
		(Veterinary Microbiology)		Sciences,
				Chulalongkorn
				University
2	Ms. Chollada Buranakarl	B.Sc.(Honors.),	Professor	Faculty of
		D.V.M.(Honors.),		Veterinary
		M.Sc.,(Physiology), Ph.D.		Sciences,
		(Comparative Medical		Chulalongkorn
		Science)		University
3	Mr. Cherdchai Ratanasethakul	D.V.M.(Honors.), M.Sc.,	Professor	Pension
		Ph.D.(Avian Pathology)		Government
				officer
4	Mr. Mongkol Techakamphu	D.V.M.(Honors.), Doctorat de	Professor	Faculty of
		3e cycle (Reproductive		Veterinary
		Physiology)		Sciences,
				Chulalongkorn
				University
5	Mr. Annop Kunavongkrit	B.Sc.(Animal Sciences),	Professor	Faculty of
		D.V.M., F.R.V.C.S., Ph.D.		Veterinary
				Sciences,
				Chulalongkorn
				University
6	Mr. Weerasak Wongsrikeao	D.V.M., M.S., Ph.D.	Associate Professor	Pension
		(Animal Science)		Government
				Officer
7	Mr. Satis Pholpark	D.V.M., Doc. med. vet.	Veterinary Level 8	Veterinary
		(Dairy Health)		Research and
		(= u=-y ===u=-)		Development
				Center (Upper
				Northeastern
				Region),
				Department of
				Livestock
				Development

12.3.3 Thesis/Dissertation supervisor

No.	o. First Name – Last Name Qualification/Discipline		Academic Position	Institution/
1	Ms. Kanlaya Chuachan	D.V.M., M. Sc.,	Associate Professor	Department of
		(Avian Medicine)		Veterinary
				Medicine
2	Mr. Komkrich Pimpukdee	D.V.M,(Honors.), Ph.D.	Associate Professor	Department of
		(Veterinary Toxicology)		Veterinary Public
				Health
3	Mr. Thaworn Mingsakul	B. Sc., M. Sc., Ph.D.	Associate Professor	Department of
		(Anatomy)		Anatomy
4	Ms. Bongkot Noppon	B.Sc.(Biology), M.P.H.,	Associate Professor	Department of
		M.Phil.(Food Technology)		Veterinary Public
				Health
5	Mr. Bundit Tengjaroenkul	D.V.M., Ph.D.(Veterinary	Associate Professor	Department of
		Medicine)		Veterinary
				Medicine
6	Mr. Prasarn Tungkawattana	D.V.M.(Honors.), Ph.D.	Associate Professor	Department of
		(Veterinary Anatomy)		Anatomy
7	Mr. Preenun Jitasombuti	D.V.M., M.Sc.(Veterinary	Associate Professor	Department of
		Surgery)		Surgery and
				Theriogenology
8	Mr. Mongkol Prongcharoen	D.V.M., F.R.V.C.S.	Associate Professor	Department of
				Surgery and
				Theriogenology
9	Mr. Somboon Saengmaneedet	D.V.M.,(Honors), M.S.,	Associate Professor	Department of
		Ph.D.(Veterinary		Pathobiology
		Parasitology)		
10	Ms. Suneerat Aiumlamai	D.V.M.(Honors.), M.Sc.,	Associate Professor	Department of
		Ph.D. (Veterinarmedicine		Surgery and
		Doktorsexamen Amnet		Theriogenology
		Obstetrik och Gynekologi)		
11	Mr. Sutthisak	D.V.M., M.Sc.(Vet.	Associate Professor	Department of
	Nopwinyoowong	Pathology)		Pathobiology
12	Ms. Arinee	D.V.M.	Associate Professor	Department of
	Chatchawanchonteera			Pathobiology
13	Ms. Kochakorn Direksin	D.V.M.,(Honors), M.S.,	Assistant Professor	Department of
-		Ph.D.(Swine Medicine)		Veterinary
				Medicine

No.	First Name – Last Name	Qualification/Discipline	Academic Position	Institution/
14	Mr. Korawuth Punareewattana	D.V.M., M.S., Ph.D.	Assistant Professor	Department of
		(Veterinary Pharmacology)		Pharmacology and
				Toxicology
15	Ms. Kwankate Kanistanon	D.V.M.,(Honors.), M.S.,	Assistant Professor	Department of
		Ph.D.(Veterinary		Physiology
		Epidemiology)		
16	Mr. Kanit Chukanhom	D.V.M., Ph.D.(Aquatic	Assistant Professor	Department of
		Medicine)		Veterinary
				Medicine
17	Mr. Jatesada Jiwakanon	D.V.M., M.Sc., Ph.D.	Assistant Professor	Department of
		(Veterinarmedicine		Medicine
		Doktorsexamen Amnet		
		Obstetrik och Gynekologi)		
18	Mr.Narison Na-gnam	D.V.M., M.Sc., Ph.D.	Assistant Professor	Department of
		(Tropical Medicine)		Veterinary Public
				Health
19	Mr. Prapansak Chaveerach	D.V.M., Ph.D.(Veterinary	Assistant Professor	Department of
		Public Health)		Veterinary Public
				Health
20	Ms. Prapaporn	B.Sc., D.V.M.,(Honors.),	Assistant Professor	Department of
	Tungthanathanich	M.Sc., Ph.D.(Physiology)		Physiology
21	Mr. Prawit Butudom	D.V.M.(Honors), M.S.,	Assistant Professor	Department of
		Ph.D.(Equine Clinical		Veterinary
		Medicine and Exercise		Medicine
		Physiology)		
22	Mr. Pisit Suwannachot	D.V.M., Ph.D.(Physiology)	Assistant Professor	Department of
				Physiology
23	Mr. Peerapol Suk-on	D.V.M., Ph.D.	Assistant Professor	Department of
		(Comparative Veterinary		Anatomy
		Medicine)		
24	Ms. Fanan Suksawat	DVM.(Honors), M.S., Ph.D.	Assistant Professor	Department of
		(Comparative Biomedical		Veterinary
		Sciences)		Medicine

No.	First Name – Last Name	Qualification/Discipline	Academic Position	Institution/
25	Mr. Sunpetch Angkititrakul	D.V.M., M.Sc., Ph.D.	Assistant Professor	Department of
		(Public Health)		Veterinary Public
				Health
26	Mr. Sathorn Porntrakulpipat	D.V.M., Dr. med.vet.(Swine	Assistant Professor	Department of
		Disease)		Veterinary
				Medicine
27	Mr. Anantachai	D.V.M., M.Sc., Ph.D.	Assistant Professor	Department of
	Chaiyotwittayakun	(Large Animal Clinical		Veterinary
		Science)		Medicine
28	Ms. Jaruwan Kampa	D.V.M.(Honors), M.Sc.,	Lecturer	Department of
		Ph.D. (Ruminant Medicine)		Pathobiology
29	Mr. Naruepon Kampa	D.V.M., M.Sc., Ph.D.	Lecturer	Department of
		(Veterinary Radiology)		Surgery and
				Theriogenology
30	Mr. Saksiri Sirisatien	D.V.M., Ph.D.(Reproductive	Lecturer	Department of
		Physiology)		Surgery and
				Theriogenology
31	Mr. Aran Chanlun	D.V.M., M.Sc., Ph.D.	Lecturer	Department of
		(Ruminant Medicine)		Veterinary
				Medicine

13. Student Population

The minimum number of students admitted to the program in each academic year and the expected number of graduates are shown in the table below.

Total Number of Students (Including All Admission Types)

					Academic Year					
Batch of Students	20	10	20	11	20	12	20	13	20	14
	A1	A2	A 1	A2	A1	A2	A 1	A2	A 1	A2
First year	5	5	5	5	5	5	5	5	5	5
Second year	-	-	5	5	5	5	5	5	5	5
Number of Students	5	5	10	10	10	10	10	10	10	10
Each program										
Total Number of Students	1	0	2	0	2	0	2	0	2	0
Expected Number of Graduates		-	1	0	1	0	1	0	1	0

14. Facilities and Teaching Equipments

Facilities and teaching equipments for the program are located in all Departments of the Faculty of Veterinary Medicine, in Research and Farm Station in Wang Saphung District, Loei Province, in related faculties (Faculty of Agriculture, Faculty of Pharmacy, and Faculty of Science) of Khon Kaen University, and in animal farms of a private sector.

Rooms, Locations, Capacities, and Purposes of Use

Rooms	Locations	Capacities	Purposes of Use
Rooms	Locations	(Meter ²)	r ur poses or ose
1. Office of the Program	Building 3 (5 th floor)	40	- Program administration
2. Conference room	Building 3 (6 th floor)	80	- Committee meeting
			- Storing of documents and
			journals
3. Recreation room	Building 3 (6 th floor)	20	- Guest reception
			- Relaxing activity
4. Storeroom	Building 3 (6 th floor)	33	- Material storage
5. Room for teaching small	Building 3 (6 th floor)	65	- Teaching small classes
classes			-
6. Cow Barn	Building 3 (1 st floor)	63	Laboratory for artificial
			insemination
7.Dog housing	Building for animal	80	- Dog housing
	housing		
8. Veterinary Teaching			
Hospital	- 1 st floor	96	-Swine keeping
- Swine pen	- 1 st floor	96	-Chicken keeping
- Chicken pen	- 1 st floor	96	- Dog keeping
- Dog pen	- 1 st floor	96	- Cat keeping
- Cat pen	- 1 st floor	24	- Administrative area
- Administrative area	- 1 st floor	16	- Drug preparation
- Room for drug preparation	- 1 st floor	16	- Veterinary patient's record
- Room for veterinary	- 1 st floor	12	- Clinical examination and
patient's record			treatment
- Room 1 for clinical	- 1 st floor	12	- Clinical examination and
examination and treatment			treatment

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- Room 2 for clinical - 1 st floor		10	- Clinical examination and
examination and treatment			treatment
- Room 3 for clinical	- 1 st floor	10	- Clinical examination and
examination and treatment			treatment
- Room 4 for clinical	- 1 st floor	12	- Clinical examination and
examination and treatment			treatment
- Room 5 for clinical	- 1 st floor	10	- Eye and skin inspection
examination and treatment	- 1 st floor	28	- Circulating academic journals
- Room for eye and skin	- 1 st floor	28	- Veterinarian room
inspection			
- Room for circulating	- 1 st floor	20	- Computer room
academic journals	- 1 st floor	25	- Instructor room
- Veterinarian room	- 1 st floor	16	- Pharmacy room
- Computer room	- 1 st floor	40	- Film storage and student
			room
- Instructor room	- 1 st floor	20	- Surgical treatment
- Pharmacy room	- 1 st floor	20	- Animal preparation
- Film storage and student	- 1 st floor	20	- Room for animal feed
room			
- Room for surgical	- 1 st floor	96	- Large animal inspection
treatment			
- Room for animal	- 1 st floor	144	- Large animal surgery
preparation			- Animal hotel
- Room for animal feed	- 1 st floor	192	- Room for instructors and
			staffs
- Room for large animal	- 2 nd floor	16	- Storeroom
inspection			
- Room for large animal	- 2 nd floor	140	- Room for surgical study
surgery	surgery		
- Animal hotel	hotel - 2 nd floor		- Research and farm station
- 5 Rooms for instructors	Wang Saphung	2,000 rai	- Storeroom
and staffs	District, Loei Province		
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	Building 1 (1 st floor)		
- Storage room	Building 1 (1 st floor)	40	- Room for student activity
- Room for surgical study	Building 1 (1 st floor)	40	- Computer room
9. Research and farm station	Building 1 (1 st floor)	80	- Library
10. Storage room	Building 1 (1 st floor)	456	- Laboratory of the Department
			of Anatomy
11. Room for student activity	Building 1 (1 st floor)	240	- Storeroom
12. Computer room	Building 1 (1 st floor)	8	- Veterinary museum
13. Library	Building 1 (2 nd floor)	160	- Lecture room 3
14.Laboratory of the	Building 1 (2 nd floor)	80	- Lecture room 4
Department of Anatomy			
15. Storeroom	Building 1 (2 nd floor)	90	- Lecture room 5
16. Veterinary museum	Building 1 (2 nd floor)	80	- Lecture room 6
17. Lecture room 3	Building 1 (2 nd floor)	80	- Lecture room for 200 seats
18. Lecture room 4	Building 1 (2 nd floor)	364	- Laboratory of the Department
			of Pharmacology and
			Toxicology
19. Lecture room 5	Building 1 (2 nd floor)	160	- Room for laboratory
			preparation of the Department
			of Pharmacology and
			Toxicology
20. Lecture room 6	Building 1 (2 nd floor)	160	- Central laboratory
21. Lecture room for 200	Building 1 (3 rd floor)	160	- Office of Department of
seats			Physiology
22. Laboratory of the	Building 1 (3 rd floor)	120	- Office of the Department of
Department of			Pharmacology and Toxicology
Pharmacology and		120	- Laboratory of the Department
Toxicology			of Anatomy
23.Room for laboratory	Building 1 (3 rd floor)	120	- Room for laboratory
preparation of the			preparation of the Department
Department of			of Physiology
Pharmacology and			
Toxicology			
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24. Central laboratory	Building 1 (3 rd floor)	120	- Laboratory of the Department
			of Physiology
25. Office of Department of	Building 1 (3 rd floor)	56	- Room for storing of field
Physiology			equipments
26.Office of the Department	Building 1 (4 th floor)	160	- Office of the Department of
of Pharmacology and			Anatomy
Toxicology			
27. Laboratory of the	Building 1 (4 th floor)	160	- Office of the Department of
Department of Anatomy			Veterinary Public Health
28. Room for laboratory	Building 1 (4 th floor)	224	- Instructor room
preparation of the			
Department of			
Physiology			
29. Laboratory of the	Building 1 (4 th floor)	112	- Laboratories of the
Department of			Department of Veterinary
Physiology			Public Health
30. 2 Rooms for storing of	Building 1 (4 th floor)	120	- Rooms for laboratory
field equipments			preparation of the Department
			of Veterinary Public Health
31. Office of the Department	Building 1 (4 th floor)	120	- Auditorium
of Anatomy			
32.Office of the Department	Building 3 (1 st floor)	805	- Lecture room
of Veterinary Public			
Health			
33. Instructor room	Building 3 (1 st floor)	60	- Lecture room
34. 2 Laboratories of the	Building 3 (1 st floor)	180	- Room for necropsy
Department of			preparation
Veterinary Public			
Health			
35. 3 Rooms for laboratory	Building 3 (1 st floor)	72	- Lecturer room
preparation of the			
Department of Veterinary			
Public Health			

36. Auditorium for 500 seats	Building 3 (1 st floor)	160	- Room for large animal
37. Lecture room for 60 seats	Building 3 (1 st floor)	320	surgery
38. Lecture room for 180	Building 3 (1 st floor)	160	- Room for large animal
seats			surgery
39. Room for necropsy	Building 3 (1 st floor)	30	- Room for surgical study
preparation			
40. Instructor room	Building 3 (1 st floor)	50	- Necropsy room
41. Room for large animal	Building 3 (2 nd floor)	20	- Study/Meeting room
surgery			
42. Room for large animal	Building 3 (2 nd floor)	130	- Lecture room for 100 seats
surgery			
43. Room for surgical study	Building 3 (2 nd floor)	20	- Instructor room
44. Necropsy room	Building 3 (2 nd floor)	65	- Instructor room
45. Study/Meeting room	Building 3 (2 nd floor)	20	- Instructor room
46. 2 Lecture rooms for 100	Building 3 (2 nd floor)	80	- Laundry and cleaning room
seats			
47. 2 Instructor rooms	Building 3 (2 nd floor)	80	- Room for laboratory
			preparation of obstetrics
48. Instructor room	Building 3 (2 nd floor)	160	- Laboratory for obstetrics
49. 3 Instructor rooms	Building 3 (2 nd floor)	160	- Laboratory for gynecology
50. Laundry and cleaning	Building 3 (2 nd floor)	80	- Room for laboratory
room			preparation of gynecology
51. Room for laboratory	Building 3 (2 nd floor)	80	- Instructor room
preparation of obstetrics			
52. Laboratory for obstetrics	Building 3 (2 nd floor)	80	- Office of the Department of
			Surgery and
			Theriogenology
53. Laboratory for	Building 3 (2 nd floor)	20	- Instructor room
gynecology			
54. Room for laboratory	Building 3 (3 rd floor)	130	- Office of the Department of
preparation of gynecology			Pathobiology
55. Instructor room	Building 3 (3 rd floor)	16.25	- Instructor room
56. Office of the Department	Building 3 (3 rd floor)	130	- Instructor room
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of Surgery and			
Theriogenology			
57. 4 Instructor rooms	Building 3 (3 rd floor)	16.25	- Instructor room
58. Office of the Department	Building 3 (3 rd floor)	16.25	- Lecture room for clinical
of Pathobiology			practice
59. 4 Instructor rooms	Building 3 (3 rd floor)	30	- Lecture room for clinical
			practice
60. Lecture room for 100	Building 3 (3 rd floor)	35	- Staff room
seats			
61. 2 Instructor rooms	Building 3 (3 rd floor)	20	- Instructor room
62. Lecture room for clinical	Building 3 (3 rd floor)	16.25	- Instructor room
practice			
63. Lecture room for clinical	Building 3 (3 rd floor)	40	- Room for mycology
practice			
64. Staff room	Building 3 (3 rd floor)	40	- Room for bacteriology
65. 3 Instructor rooms	Building 3 (3 rd floor)	40	- Room for instrumental
			cleaning
66. 2 Instructor rooms	Building 3 (3 rd floor)	40	- Room for chemical
			preparation and storage
67. Room for mycology	Building 3 (3 rd floor)	40	- Laboratory for immunology
68. Room for bacteriology	Building 3 (3 rd floor)	40	- Laboratory for virology
69. Room for instrumental	Building 3 (3 rd floor)	80	- Laboratory for molecular
cleaning			biology
70. Room for chemical	Building 3 (3 rd floor)	200	- Room for laboratory study
preparation and storage	Building 3 (3 rd floor)	60	- Room for reparation/
			laboratory of parasitology
71. Laboratory for	Building 3 (3 rd floor)	60	- Study room for clinical
immunology			practice
72. Laboratory for virology	Building 3 (3 rd floor)	80	- Room for laboratory
			preparation of pathology
73. Laboratory for molecular	Building 3 (3 rd floor)	16.25	- Instructor rooms
biology			
74. Room for laboratory	Building 3 (4 th floor)	130	- Lecture room for 100 seats

study			
75. Room for preparation/	Building 3 (4 th floor)	16.25	- Instructor rooms
laboratory of parasitology			
76. Study room for clinical	Building 3 (4 th floor)	130	- Instructor rooms
practice			
77. Room for laboratory	Building 3 (4 th floor)	15	- Instructor rooms
preparation of pathology			
78. 4 Instructor rooms	Building 3 (4 th floor)	30	- Lecture room
79. Lecture room for 100	Building 3 (4 th floor)	50	- Meeting room for the
seats			Departments
80. 4 Instructor rooms	Building 3 (4 th floor)	16.67	- Instructor rooms
81. Instructor room	Building 3 (4 th floor)	80	- Instructor rooms
82. 3 Instructor rooms	Building 3 (4 th floor)	80	- Room for research operation
83. Lecture room 2	Building 3 (4 th floor)	160	- Room for laboratory
			preparation of aquatic animal
84. Meeting room for the	Building 3 (4 th floor)	160	- Laboratory for aquatic
Departments			animals
85. 3 Instructor rooms	Building 3 (4 th floor)	160	- Necropsy room
86. Instructor room	Building 3 (4 th floor)	80	- Room for laboratory
			preparation of avian animals
87. Room for research	Building 3 (4 th floor)	60	- Lecture room
operation			
88. Room for laboratory	Building 3 (4 th floor)	130	- Office of the Department of
preparation of aquatic			Medicine
animals			
89. Laboratory for aquatic	Building 3 (4 th floor)	20	- Instructor rooms
animals			
90. Necropsy room	Building 3 (5 th floor)	130	- Room for supporting and
			development
91. Room for laboratory	Building 3 (5 th floor)	90	- Storeroom
preparation of avian animals			
92. Lecture room	Building 3 (5 th floor)	130	- Storeroom
93. Office of the Department	Building 3 (5 th floor)	25	- Counseling service / small

of Medicine 94. 4 Instructor rooms 95. Room for supporting and development 96. Storeroom 97. Storeroom 98. Building 3 (5th floor) 98. Room for supporting and development 99. Room for counseling 99. Room for counseling 99. Room for counseling 99. Room for ware-affair unit 100. Room for student-affair 100. Room for media service 101. Room for media service 102. Room for student-affair 103. Computer room 103. Computer room 104. Meeting room 1 105. Office of dean 106. Office of dean 107. Room for administrators 108. Room for administrators 108. Room for administrative 109. Seminar room 100. Office of dean 100. Office of dean 101. Seminar room 102. Room for finance and 103. Room for finance and 104. Room for finance and 105. Room for finance and 106. Office of dean 107. Room for finance and 108. Room for finance and 109. Multi-purpose room 109. Multi-purpose room 109. Multi-purpose room 100. Seminar room 100. Seminar room 100. Seminar room 100. Seminar room 100. Room for finance room 100. Seminar room 100. Seminar room 100. Ro				
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112. Seminar room 113. Multi-purpose room 114. Seminar room 115. Seminar room 116. Multi-purpose room	110. Seminar room	Building 3 (6 th floor)	60	- Multi-purpose room
113. Multi-purpose room 114. Seminar room 115. Seminar room 116. Multi-purpose room	111. Seminar room	Building 3 (6 th floor)	40	- Instructor room
114. Seminar room 115. Seminar room 116. Multi-purpose room	112. Seminar room	Building 3 (6 th floor)	50	- Seminar room
115. Seminar room 116. Multi-purpose room	113. Multi-purpose room			
116. Multi-purpose room	114. Seminar room			
	115. Seminar room			
117. 19 Instructor rooms	116. Multi-purpose room			
	117. 19 Instructor rooms			

14.2 Teaching Equipments

14.2.1 Available equipment

1. Full set of microcomputer	60
2. Slide projector	6
3. Overhead projector	6
4. Audio projector	6
5. LCD projector	9
6. Digital camera	5
14.2.2 Laboratory and research equipments	
1. Microscope (double eye pieces)	150
2 Microscope with camera	4
3. Tissue preparation	1
4. Small animal respirator	1
5. Surgery	20
6. Cardiometer	2
7. Electrophoresis	3
8. Gas Liquid Chromatography	1
9. High Performance Liquid Chromatography	1
10. Liquid Scintillation Counter	1
11. Large animal surgery	2
12. Refrigerated centrifuge	1
13. Molecular analysis	1
14. Arthoscopic surgery	2
2.3 Requested Equipment	

14.2.3 Requested Equipment

None

15. Library

15.1 Khon Kaen University Library have information resources especially involving Veterinary which are:

15.1.1 Library and Resource Center

1. Books

Thai Language 862 issues
Foreign Language 1,042 issues

2. Journals

Thai Language 17 issues

Foreign Language 11 issues

- 3. Audio-Visual Materials 2 issues
- 4. Electronic Learning -
- 5. Database

Electronic Databases

- Academic Search Premier
- CHE PDF Dissertation Full Text
- ISI Web of Science [Uni Net]
- Dissertation Abstracts Online
- CSA: Biological Science Database Online
- SciFinder
- Wilson Omni File: Full Text Select
- PubMed

Electronic Books

- Knovel online
- Net library E-books
- Springer Link E-books

Electronic Journals

- Dissertation Abstracts [and ProQuest Digital Dissertations]
- Digital Dissertation and Theses
- CINAHL with Full Text
- ProQuest Agriculture Journals
- Blackwell Journals Online
- Wilson OmniFile: Full Text Select
- Annual Reviews
- Nature Online
- Clinical infectious diseases Years 2004
- LINK (Springer)
- Cambridge Journals Online
- H.W.Wilson [Uni-Net]
- Science Direct [UniNet]

- Wilson OmniFile: Full Text Select
- Journals@Ovid
- SciFinder

Electronic Thesis

- Dissertation Database/Independent Study/Research/only journals belong to Khon Kaen University
- Dissertation Database /Independent Study /Thailand University
- Thai Distertation Database (Online TIAC)
- Dissertation Abstract Database/ Independent Research of Khon Kaen University

CD Rom Database 5 issues

- Agricola
- CAB Abstracts
- Life Science
- Dissertation Abstracts On disc
- Medline

15.1.2 Veterinary Medicine's Library

1. Books

Thai Language 7,821 issues
Foreign Language 3,442 issues

2. Journals

Thai Language 8 issues
Foreign Language 6 issues
Donation 161 issues

3. Database

Electronic Databases 5 issues

- ACM Digital Library
- H.W.Wilson
- ISI Web of Science
- PUBMED
- SciFinder

Electronic Books 3 issues

- Kluwer Online

			- Netlibrary		
			- Grolier Online		
			Electronic Journals	8 issues	
			- ACS Publications		
			- Blackwell Journals Online		
			- H.W.Wilson		
			- Journals@Ovid		
			- LINK (Springer)		
			- ProQuest Medical Library		
			- Science Direct		
			- Wilson OmniFile		
			Electronic Thesis	4 issues	
			- Dissertation Fulltext		
			- Digital Dissertation		
			- Thai Dissertation Online		
			- Full Text Dissertation		
			CD Rom Database	6 issues	
			- Agricola & CAB Abstract		
			- Science Citation Index		
			- Life Science		
			- Dissertation Abstracts On disc[DAO]		
			- Medline		
			Thai Dissertation Database		
		4.	Etc		
			VDO 26 titles	37 issues	
			CD 86 titles	181 issues	
15.2	Faculty	of	Veterinary Medicine's Library have	information	resources
	especial	ly in	volving Animal Science which are:		
	1	Bo	oks		
		Th	ai Language	381 issues	
		Fo	reign Language	669 issues	
	2	Joi	urnals		

Thai Language 18 issues

Foreign Language 10 issues

- 3 Electronic Learning 1 issues
- 4 Database

Electronic Database

- Academic Search Premier
- CHE PDF Dissertation Full Text
- ISI Web of Science [Uni Net]
- Dissertation Abstracts Online
- CSA: Biological Science Database Online
- SciFinder
- Wilson Omni File: Full Text Select
- PubMed

Electronic books

- Kluwer Online
- Netlibrary
- Grolier Online

Electronic Journals

- Dissertation Abstracts [and ProQuest Digital Dissertations]
- Digital Dissertation and Theses
- CINAHL with Full Text
- ProQuest Agriculture Journals
- Blackwell Journals Online
- Wilson OmniFile: Full Text Select
- Annual Reviews
- Nature Online
- Clinical infectious diseases year 2004
- LINK (Springer)
- Cambridge Journals Online
- H.W.Wilson [Uni-Net]
- Science Direct [UniNet]
- Wilson OmniFile: Full Text Select
- Journals@Ovid

- SciFinder

Electronic Thesis

- Dissertation Database/Independent Study/Research/only journals belong to Khon Kaen University
- Dissertation Database /Independent Study /Thailand
 University
- Thai Distertation Database (Online TIAC)
- Dissertation Abstract Database/ Independent Research of Khon Kaen University

CD Rom Database 5 issues

- Agricola & CAB Abstract
- Science Citation Index
- Life Science
- Dissertation Abstracts On disc[DAO]
- Medline

Thai Dissertation Database

Searching of information resources of Khon Kaen University Library could be performed through OPAC-Online Public Access Catalog

16. Budget

Estimated budget for the first 5 years program (2010-2014) are as follows:

1. Estimation income

List	Fiscal Year					
List	2010	2011	2012	2013	2014	
1. Annual government budget						
- Arrange cost	-	-	-	-	-	
- etc.	-	-	-	-	-	
2. Annual budget income						
- Tuition fee	800,000	1,600,000	1,600,000	1,600,000	1,600,000	
- etc.	-	-	-	-	-	
Total (Bht/yr)	800,000	1,600,000	1,600,000	1,600,000	1,600,000	

2. Estimation expenses

List	Fiscal Year					
List	2010	2011	2012	2013	2014	
Wages and Operation Cost						
- Wages for invited instructors	100,000	200,000	200,000	200,000	200,000	
(Bht/yr)						
- Utilities (Bht/yr)	200,000	400,000	400,000	400,000	400,000	
- Materials (Bht/yr)	300,000	600,000	600,000	600,000	600,000	
Total (Bht/yr)	600,000	1,200,000	1,200,000	1,200,000	1,200,000	

- Estimated cost per student throughout the program is approximately 120,000 Bht/person/program.
- 2. Estimated cost per student is 60,000 Bht/person/year

17. Curriculum

The Master's Degree Program in Interdisciplinary Veterinary Science (International Program) offers 2 following types of program including Types A 1 and A 2 as follows;

Type A 1

This program is a research-oriented program consisting of a thesis course that should be at least 36 credits. No coursework is required for the enrolled student. However, he/she is needed to register 710 893 Seminar in Interdisciplinary Veterinary Articles I and 710 894 Seminar in Interdisciplinary Veterinary Articles II. The study of other non-credit courses may be assigned in accordance with the Thesis Advisory Committee.

Type A 2

This program is a research-oriented program consisting of a thesis course that should be at least 12 credits and other coursework of not less than 24 credits. There should be a total number of not less than 36 credits.

17.1 Total credit hours They are based on the type of programs

Type A 1 No less than 36 credits

Type A 2 No less than 36 credits

17.2 Structure of program

The programs are arranged in accordance with the Announcement of the Ministry of Education Subject: Criteria for Standardization of the Graduate Study Level Program B.E. 2548 (A.D. 2005)

Subject Courses	Credits			
Subject Courses	Type A 1	Type A 2		
Compulsory courses	-	8		
Elective courses	-	16		
Thesis	36	12		
Total (at least)	36	36		

17.3 List of Courses

17.3.1 **Type A 1**

17.3.1.1 Compulsory courses

Students in the Master's Degree Program in Interdisciplinary Veterinary Science, (International Program) must enroll the following courses and other non-credit courses according to the recommendation of the Thesis advisory committee

*710 893	Seminar in	Interdisciplinary \	Veterinary	Science	ce I	1(1-0-2)
*710 894	Seminar in	Interdisciplinary V	Veterinary	Science	ce II	1(1-0-2)
17.3.1.2 Thes	sis		36		credits	

17.5.1.2 THOSIS	30	creares
*710 898 Thesis	36	credits

17.3.2 Type A 2

17.3.2.1 Compulsory courses	8	credits
710 701 Statistics for Veterinary Research		3(2-3-2)
710 721 Experimental Design in Veterinary Medic	ine	2(2-0-3)
*710 893 Seminar in Interdisciplinary Veterinary An	ticles I	1(1-0-2)
*710 894 Seminar in Interdisciplinary Veterinary Ar	ticles II	1(1-0-2)
710 896 Writing and presenting scientific papers		1(1-0-2)
17.3.2.1.2 Elective courses (no less than)	16	credits

Select the following elective courses, and also some additional courses that may be open for enrollment later.

Department of Anatomy

711 711 Veterinary Orthopedic Anatomy	3(2-3-5)
Department of Physiology	
712 721 Animal Physiology	3(3-0-6)
Department of Pharmacology and Toxicology	
713 721 Advanced Veterinary Pharmacology	2(2-0-4)
713 722 Advanced Veterinary Toxicology	2(2-0-4)
Department of Pathobiology	
714 711 Advanced Veterinary Clinical Pathology	3(2-3-5)
714 721 Cellular Pathology Techniques in Veterinary Sciences	2(2-0-4)
714 722 Principles of Pathogenesis in Veterinary Sciences	2(2-0-4)
714 731 Laboratory Techniques in Veterinary Parasitology	2(1-3-3)
714 732 Advanced Veterinary Parasitology	2(2-0-4)
714 741 Diagnostic Technique in Veterinary Microbiology	3(1-6-4)
Department of Surgery and Theriogenology	
715 700 Advanced Endocrinology of Animal Reproduction	3(3-0-3)
715 730 Advanced Reproduction in Cattle and Buffalo	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(3-0-3)
715 751 Swine Herd Health Management	3(3-0-6)
715 752 Reproductive System Diseases in Livestock	3(3-0-6)
Department of Public Health	
716 711 Tropical Zoonotic Disease	3(3-0-6)
716 712 Advances Veterinary Epidemiology	3(3-0-6)
716 713 Risk Analysis for Veterinary Public Health	3(2-3-5)
716 714 Microbial Control in the Meat Industry	2(1-3-3)

716 715	Analysis of Residue in Foods of Anin	nal Origi	n	2(1-3-3)
716 716	Toxicology of Food and Feed			2(2-0-4)
716 742	Regulation in Veterinary Public Healt	h Jurispi	rudence	2(2-0-4)
716 761	Environmental and Livestock Waste N	/Ianagem	ent	2(2-0-4)
716 762	Animal Health and Economics			2(2-0-4)
716 763	Laboratory Animals use in Bio-medic	al Resea	rch	3(3-0-6)
De	partment of Medicine			
717 720	Advanced Veterinary Clinical Medici	ne		3(3-0-6)
717 721	Advanced Veterinary Medicine			3(3-0-6)
717 723	Swine Diseases and Farm Managemen	nt		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 Medicine and Farm Managen	nent		3(2-3-5)
717 728	Equine Stud Farm Health Managemen	nt		3(2-3-5)
717 729 Equine Sports Medicine and Exercise Physiology				
717 890	Literature Analysis in Veterinary Scientific Control of the Contro	ence		1(1-0-2)
17.3.2.2 Th	nesis (no less than)	12	credits	
*71	0 899 Thesis	12	credits	

17.4 Descriptions of Course Codes

710 xxx	Central
711 xxx	Department of Anatomy
712 xxx	Department of Physiology
713 xxx	Department of Pharmacology and Toxicology
714 xxx	Department of Pathobiology
715 xxx	Department of Surgery and Theriogenology
716 xxx	Department of Public Health
717 xxx	Department of Medicine
The fourth digi	7 to 9 are for the graduate level
The fifth digit	The field of study
The sixth digit	The order of the course in each field of study

17.5 Course Schedule

Year 1 First Semester

Code	Subject	Type A 1	Type A 2 credit
710 701	Statistics for Veterinary Research	-	3
*710 893	Seminar in Interdisciplinary Veterinary Articles I	1 (audit)	1
xxx xxx	Elective courses	-	6
*710 898	Thesis	9	-
Number of credits this semester		9	10
Cumulative number of credits		9	10

Year 1 Second Semester

Code	Subject	Type A 1	Type A 2 credit
*710 894	Seminar in Interdisciplinary Veterinary Articles II	1 (audit)	1
710 721	Experimental design in Veterinary Medicine	-	2
710 896	Writing and Presenting Scientific Papers	-	1
xxx xxx	Elective courses	-	5
*710 898	Thesis	9	-
Number of credits this semester		9	9
Cumulative number of credits		18	19

Year 2 First Semester

Code	Subject	Type A 1	Type A 2 credit
xxx xxx	Elective courses	-	5
*710 898	Thesis	9	-
*710 899	Thesis	-	6
Number of credits this semester		9	11
Cumulative number of credits		27	30

Year 2 Second Semester

Code	Subject	Type A 1	Type A 2 credit
*710 898	Thesis	9	-
*710 899	Thesis	-	6
Number of credits this semester		9	6
Cumulative number of credits		36	36

17.6 Course Description

710 701 Statistics for Veterinary Research

3(2-3-5)

Prerequisite : none

Statistical description of data in preliminary data, examination for further analysis, statistical analysis for continuous variables in veterinary medicine, linear correlation analysis, statistical analysis for discrete variables, non-parametric test, non-independence among observations, probability of survival analysis, demonstration of statistical programs used in veterinary medicine.

710 721 Experimental Design in Veterinary Medicine 2(2-0-4)

Prerequisite: none

Definition of experiments, experimental units, sampling, completely randomized design in veterinary research, factorial design, analysis of covariance in veterinary research, randomized complete block design, Latin square design, split plot design, cross-over design for treatment evaluation, matched pair design for controlling confounding factors, and repeated measurement design in veterinary research.

*710 893 Seminar in Interdisciplinary Veterinary Science I 1(1-0-2)

Prerequisite: None

Information gathering and synthesis of scientific report, literature review or research in veterinary medicine, academic writing, producing and usage of various medias and presentation.

*710 894 Seminar in Interdisciplinary Veterinary Science II 1(1-0-2)

Prerequisite: 710 893

Class presentation of knowledge synthesized from scientific report, literature review or research related to veterinary knowledge leading to the dissertation work

710 896 Writing and presenting scientific papers

1(1-0-2)

Prerequisite : none

Writing and presenting scientific papers provide how to compose an introduction; methods; results; discussion; citation and computer aid's programs; preparation of table, graphic and diagram; acknowledgement; title and use of abbreviation). Furthermore, the course also provide an guidance for thesis writing, oral and poster presentation, ethic, right and permission of publication.

*710 898 Thesis

36 Credits

Prerequisite : Must be permitted by chairman of the curriculum administration committee

Defining research problems, designing and developing a research proposal, conducting research, and writing a research report.

*710 899 Thesis

12 Credits

Prerequisite: Must be permitted by chairman of the curriculum administration committee

Defining research problems, designing and developing a research proposal, conducting research, and writing a research report.

711 711 Veterinary Orthopedic Anatomy

3(2-3-5)

Prerequisite : none

Basic and applied principles of the anatomy of the musculoskeletal system in the dog and large animals. comparative anatomy of axial, forelimb and hindlimb skeletons, and hoofs. comparative anatomy of trunk, forelimb, and hindlimb muscles. comparative anatomy of forelimb and hindlimb joints. radiographic anatomy of musculoskeletal system. functional anatomy of locomotion. mechanical consequences of growth, aging, and orthopedic-related diseases.

712 721 Animal Physiology

3(3-0-6)

Prerequisite : none

Basic concept in animal physiology (e.g. structural-function relationship, homeostasis, feedback control), molecule, energy, biosynthesis, membrane, channels and transport, and experimental methods for exploring physiology.

713 721 Advanced Veterinary Pharmacology

2(2-0-4)

Pharmacokinetics and pharmacodynamics, integration and application of pharmacological data, pharmacogenetics, comparative pharmacology

713 722 Advanced Veterinary Toxicology

2(2-0-4)

Prerequisite : none

Molecular mechanisms of toxicity, neurological toxicity mechanism, respiratory toxicity mechanism, cardiovascular toxicity mechanism, hematological toxicity mechanism, immunological toxicity mechanism, endocrine toxicity mechanism, hepatic toxicity mechanism, renal toxicity mechanism, integumentary toxicity mechanism, cancer toxicity mechanism, teratogenic toxicity mechanism, risk assessment in toxicology

714 711 Advanced Veterinary Clinical Pathology

3(2-3-5)

Prerequisite : none

Modern clinical pathological technique diagnosis, laboratory interpretation for diagnosis, prognosis and treatment; Applied concepts in examination and sample collection

714 721 Cellular Pathology Techniques in Veterinary Science

2(2-0-4)

Prerequisite : none

Introduction to veterinary pathology techniques, histological techniques, microscopy and its applications, histochemistry techniques and special stainings, immunohistochemistry and immunocytochemistry, microdissection, tissue array and its applications, other techniques.

714 722 Principles of Pathogenesis in Veterinary Science

2(2-0-4)

Prerequisite : none

The nature and causes of diseases, routes of infection and disease transmission, host immune response, mechanism of cell and tissue damages I, mechanism of cell and tissue damages II, diseasas caused by viruses, diseasas caused by bacteria, diseasas caused by fungi, diseasas caused by protozoa, diseasas caused by parasitic helminthes and arthropods, diseasas caused by chemicals, physical, toxic substances and radiation causes, inherited diseases and nutritional deficiencies, neoplasia.

714 731 Laboratory Techniques in Veterinary Parasitology

2(1-3-3)

Practice in fecal and blood examination, preservation, staining, permanent slide for protozoa, ectoparasite and helminthes; special techniques in antigen preparation, protein analysis and DNA analysis.

714 732 Advanced Veterinary Parasitology

2(2-0-4)

Prerequisite : none

Cellular and molecular changes, biochemical changes, immunology, pathogenesis and mechanism of anti-parasitic drugs.

714 741 Diagnostic Technique in Veterinary Microbiology

3(1-6-4)

Prerequisite : none

Sampling and sample management methods, direct identification of pathogen in sample, isolation and identification of microbes, antigen identification, antibody identification and identification nucleic acid of the pathogen

715 700 Advanced Endocrinology of Animal Reproduction

3 (3-0-6)

Prerequisite : none

Anatomy of endocrine glands in reproductive system, hormones and growth factors involved in reproductive system, applications of hormones for diagnostic and therapeutic of female reproductive disorders, applications of hormones for diagnostic and therapeutic of male reproductive disorders, applications of hormones to improve production and reproductive efficiency

715 730 Advanced Reproduction in Cattle and Buffalo

3(3-0-6)

Prerequisite : none

Reproductive endocrinology of cattle and buffalo, puberty cattle and buffalo, fertilization and pregnancy of cattle and buffalo, parturition and postpartum of cattle and buffalo, neonatal loss, infertility in male and female of cattle and buffalo.

715 731 Advanced Reproduction in Swine

3(3-0-6)

Prerequisite : none

Reproductive cycle of swine, estrus behavior in sows, estrus detection, infertility problems in boars, infertility problems in sows, fetus loss during gestation and laboring, swine reproductive efficiency improvement

715 732 Advanced Reproduction in Goat and Sheep

2(2-0-4)

Reproductive cycle of goat and sheep, estrus behavior in ewes and mares, estrus detection, infertility problems in rams, infertility problems in ewes and mares, fetus loss during gestation and laboring, caprine reproductive efficiency improvement

715 733 Advanced Reproduction in Horse

3(3-0-6)

Prerequisite : none

Reproductive cycle of horse, infertility problems in stallion, infertility problems in mares, fetus loss during gestation and laboring, equine reproductive efficiency improvement

715 734 Advanced Reproduction in Companion Animals

3(3-0-6)

Prerequisite : none

Reproductive cycle of companion animals, infertility problems in male companion animals, infertility problems in female companion animals, fetus loss during gestation and laboring, companion animal reproductive efficiency improvement

715 740 Advanced Techniques in Theriogenology

2(1-3-3)

Prerequisite : none

Examination and diagnosis for male reproductive organs, examination and diagnosis for female reproductive organs, evaluation and storage of semen, embryo collection and transfer, oocyte collection, hormone detection, molecular techniques in theriogenology

715 741 Biotechnology in Animal Reproduction

3(3-0-6)

Prerequisite : none

Manipulation of animal reproductive processes, embryo technology, oocyte and semen technology, nuclear transfer and transgenic animal technology

715 750 Dairy Cattle Herd Health Management

3(3-0-6)

Prerequisite : none

Selection of male stock breeders, management of male stock breeders, selection and management of heifers and cows, management of pregnant animals, data collection and analysis by computers to increase reproductive performance and production.

715 751 Swine Herd Health Management

3(3-0-6)

Prerequisite : none

Selection of male stock breeders, management of male stock breeders, selection and management of nonparous pigs and cows, management of pregnant

animals, data collection and analysis by computers to increase reproductive performance and production

715 752 Reproductive Diseases in Farm Animals

Prerequisite : none

Reproductive diseases caused by virus, reproductive diseases caused by bacteria, reproductive diseases caused by protozoa, reproductive diseases caused by fungi and toxin, reproductive diseases caused by nutrient substances

716 711 Tropical Zoonotic Disease

3(3-0-6)

3(3-0-6)

Prerequisite : none

Introduction, definition and factors affecting disease occurrence, bacterial tropical zoonoses, rickettsial and protozoa tropical zoonoses, mycotic tropical zoonoses, viral tropical zoonoses, parasitic tropical zoonoses, principles of prevention and control of diseases, new emerging zoonoses.

716 712 Advanced Veterinary Epidemiology

3(3-0-6)

Prerequisite: 710 701

Epidemiological framework, assessment of frequency and risk of diseases, causal association, designing epidemiologic research study design, bias and validity, sample selection, sample size calculation, Data management, Summary of descriptive data. data analysis and interpretation, evaluation of study results, epidemiological database, ethics in human and animal research presentation of research results, Trend in epidemiologic methods

716 713 Risk Analysis for Veterinary Public Health

3(2-3-5)

Prerequisite : none

Introduction, definition and frame of risk, elements of risk analysis, introduction of student project, proportion of hazard, risk and exposure, elements of risk, quantitative risk analysis, HACCP, data distributions, risk software, patterns of risk analysis, limitation, design, determination of risk analysis model for students project, presentation

716 714 Microbial Control in the Meat Industry

2(1-3-3)

Prerequisite : none

Introduction, production of foods from animals, sample collection, reduction of meat contamination, meat spoilage and its control, meat hygiene in the production

line, bacterial pathogens in raw meat, predictive micro biology, quality and safety assurance system

716 715 Analysis of Residue in Foods of Animal Origin

Prerequisite : none

Sample preparation, analysis of residue in organic samples, milk composition analysis using Milko scan machine, biological analysis for raw milk, chemical composition analysis for raw milk, metal detection in organic samples, determination of chemicals by using HPLC, determination of chemicals by using GL, analysis of afkatoxin M1 in raw milk, analysis of afkatoxin B1 in raw milk, analysis of afkatoxin B1 in feeds, analysis of biochemical oxygen demand (BOD)

716 716 Toxicology of Food and Feed

2(2-0-4)

2(1-3-3)

Prerequisite : none

General toxicological application to food and feed toxicants, the role of gastrointestinal tract to toxin, naturally occurring toxic substances affecting nutrients in foods and feeds, mycotoxin contamination in food and feed, bacterial contaminant, toxic plants, and miscellaneous toxic substances found in foods

716 742 Regulation in Veterinary Public Health Jurisprudence 2(2-0-4)

Prerequisite : none

Roles of laws in Veterinary Public Health, laws relating control and prevention of animal disease and animal toxin, laws relating control and prevention of diseases from meats, animal slaughtering and meat marketing regulations, animal feeds regulations, international food standard regulations, association of drug use in animals and human health, environment regulations involving animals and human hazards.

716 761 Environmental and Livestock Waste Management 2(2-0-4)

Prerequisite : none

Introduction, importance of environment, basic environmental science, association between livestock and environment, environmental problems from slaughterhouse and animal product processing plants, use of laboratory animals in testing and research, prevention and control of pollution, economic optimization for environmental management

716 762 Animal Health and Economics 2(2-0-4)

Economic framework of livestock disease, mathematical modelling in animal health economics, quantifying financial losses at the farm level, optimizing animal health and production control decisions, and determining the costs and benefits of preventive programs

716 763 Laboratory Animals Used in Bio-medical Research 3 (3-0-6)

Prerequisite : none

General introduction, quality and standard of laboratory animals, management of laboratory animal housing, tools and equipments, biology, management and techniques specific for each type of animals, patterns of animal use in testing and research, practice process in each type of animals

717 720 Advanced Veterinary Clinical Medicine 3(3-0-6)

Prerequisite : none

Diagnosis and therapeutic in clinics using problem-oriented approach (POA) for important problems in animals, clinical practice for clinical problems, special tools for diagnosis, modern diagnostic techniques for common infectious diseases, clinical pathology interpretation, clinical nutrition therapy, patterns of clinical treatment, decision making in diagnosis and treatment, clinical research topic discussion

717 721 Advanced Veterinary Medicine 3(3-0-6)

Prerequisite : D.V.M. or Must be pernited by Administrative Commitree

Pathophysiology of symptoms or veterinary medical problems, pathophysiology of clinical important infectious diseases, laboratory interpretation, clinical pathology of symptoms or important problems in veterinary medicine, diagnosis and decision making for symptoms or important problems in veterinary medicine

717 723 Swine Diseases and Farm Management 3(2-3-5)

Prerequisite : D.V.M. or Permission by Administrative Committee

Diagnosis, treatment and prevention of swine diseases, biosecurity farm management, pig flow, health maintenance in swine, disease prevention program, farm staff training.

717 724 Advanced Small Animal Medicine 3(2-3-5)

Prerequisite : D.V.M. or Permission by Administrative Committee

Study and discussion in new issues in pathophysiology of disease or clinical problems in dogs and cats, clinical pathophysiology interpretation, advanced

techniques for companion animal examination, decision for treatment, case study of animals from the teaching hospital.

717 725 Advanced Equine Medicine

3(2-3-5)

Prerequisite : D.V.M. or Permission by Administrative Committee

Study and discussion in new issues in pathophysiology of disease or clinical problems in horses, clinical pathophysiology interpretation, advanced techniques for horses examination, decision for treatment, case study of animals from the teaching hospital

717 726 Advanced Ruminant Medicine

3(2-3-5)

Prerequisite : D.V.M. or Permission by Administrative Committee

Disesase mechanism, diagnosis, principles of disease treatment in ruminants, emergency management for respiratory tract, digestive tract, reproductive system, and toxin, aquatic therapy, clinical nutrition, congenital disorders and diseases genetically transmitted, preventive medicine.

717 727 Aquatic Medicine and Farm Management

3(2-3-5)

Prerequisite : D.V.M. or Permission by Administrative Committee

Advanced aquatic farm management, pathophysiology of aquatic diseases, principles of examination and diagnosis of aquatic animal diseases, principles of diseases prevention and control in aquatic medicine, data collection and application of computer to increase efficacy of farm management and production.

717 728 Equine Stud Farm Health Management

3(2-3-5)

Prerequisite : D.V.M. or Permission by Administrative Committee

Basic stud farm management, reproductive management for the mares and the stallions, breeding management, management of pregnant mares, management of laboring of horses, neonatal foals management, important diseases in stallions mares and foals, preventive medicine in stud farms. data collection and application of computer to increase efficacy of stud farm management and production.

717 729 Equine Sports Medicine and Exercise Physiology

3(2-3-5)

Prerequisite : D.V.M. or Permission by Administrative Committee

Introduction to exercise physiology, nutrition and muscle metabolism, response of body function to exercise, racing horse training and sporting horses, evaluation of sporting horses, exercise-related diseases, research in equine exercise physiology

717 890 Literature Analysis in Veterinary Science 1(1-0-2)

Prerequisite : D.V.M. or Permission by Administrative Committee

Introduction to academic articles, literature analysis of research articles

17. 7 Area of research interests

Academic staffs in veterinary medicine field are interested and skillful in research topics including diseases and health management in companion and livestock animals. The topics are particularly focused in animal diseases found in tropical region and northeast of Thailand, animal diseases transmitted between Thailand and neighboring countries at the northeast boundary. The research of interests include following topics.

- Infectious diseases in cattle, buffalo, small ruminants, swine, poultry and aquatic animals
- Diseases of companion and livestock animals caused by external parasites, intestinal parasites, and blood parasites
- Safety of foods from animal origins
- Herbal medicine used for prevention of diseases and growth promoters in animals
- Epidemiology of animal diseases
- Reproductive efficiency enhancement and artificial insemination
- Infectious diseases in dogs, cats and exotic pets
- Non-infectious diseases in companion animals such as calculi, cardiac disorder, wound management
- Cancer in companion animals

18. Assurance of the Program

The program will be determined and controlled by 4 parts of administrated bodies.

- 18.1 Administration of program
 - 18.1.1 There is the Program's Coordinators.
 - 18.1.2 There is the Program Faculty Staff
 - 18.1.3 There is the Program's Administration
- 18.2 Learning, Teching and Research Materials.
 - 18.2.1 There are classroom and Equipments.
 - 18.2.2 There are research laboratory room and Equipments.
- 18.3. Student's Support and Advise.
 - 18.3.1 There are thesis advisory
 - 18.3.1 There are research grant

- 18.4 Market and/or Social Works and/or employee 's Satisfaction on the Graduate.
 - 18.4.1 Survey questionnaire on the satisfaction of the user
 - 18.4.2 Survey the job matching will be used to determine

19. The program Development System

The program is evaluated annually for teaching and learning activity and every five years for the structure and performance against the goal.