



# **Program Title: Doctor of Philosophy in Veterinary Medical Sciences**

# (Nutrition and Clinical Nutrition)

# A. ADMINISTRATIVE INFORMATION

University:	Sadat City
Faculty:	Veterinary Medicine
Program title:	PhD in Veterinary Medical Sciences (Nutrition and Clinical Nutrition)
Final award:	<b>PhD Degree in Veterinary Medical Sciences (Nutrition and Clinical Nutrition)</b>
<b>Registration period</b>	<b>3-5 years. An extension for a maximum of 3 years could be approved.</b>
Department responsible:	Nutrition and Clinical Nutrition
Program Coordinators:	Prof. Dr. Khaled Gaafr
External evaluator:	Prof. Dr. Mohammed El Katchah, Alex University

# **B. PROFESSIONAL INFORMATION**

## 1) Overall aims of program

- Creation of new knowledge and understanding in Nutrition and clinical nutrition through the process of research and inquiry.
- Development of communication skills, recent techniques and diagnostic tools in the field of Nutrition and clinical nutrition and experience of scientific research skills.
- Giving the graduate the ability to be creative to advance Nutrition and clinical nutrition through new scientific research.
- Achievement of capability in modern laboratory technology to develop practical research project.
- Demonstrating an awareness of the connections between disciplines and develop the ability to engage critically with scientific literature and to critically review and present their own research data for the protection and promotion of the animal health.
- Giving the student the ability of data statistical analysis, results interpretation and dissertation, presentation skills.
- Exhibiting awareness about current Nutrition and clinical nutrition problems and mastering the identification of problems and finding solutions based on sound scientific research concepts by effective utilization of the available resources in addition to improving as well as offering new resources.
- Guarantee of veterinary professional practice regulations and ethics in the field of Nutrition and clinical nutrition

#### 2) Academic standards

• Academic reference standards (ARS) adopted by the faculty committee No 152 (18-6-2014).

## 3) Graduate attributes

## Upon successful completion of the program, the graduate has the ability for:

- 1) Mastering the basics and methodologies of scientific research in ration formulation and feed analysis for better dealing with nutritional deficiency diseases
- 2) Performing continuous effort to add knowledge about improvement ration formulation for different species to increase growth performance.
- **3)** Analysis and craterization of information in field of nutrition including animal production, biochemistry, physiology, clinical pathology, etc.
- 4) Integrating data collected from farm animals to reach the correct diagnosis of cause of mal nutritional diseases.

- 5) Showing deep awareness with the ongoing nutritional problems in feed factories and mill hygiene.
- 6) Identifying the main causes of metabolic diseases and suggesting the appropriate methods of animal treatment.
- 7) Mastering of a wide range of professional skills in using feed additives for animal nutrition.
- 8) Acquiring trends towards developing modern methods and tools in diagnostic and mechanistic feed analysis.
- 9) Using appropriate technological means including molecular biology, chromatography to serve professional practice.
- **10**) Communicating effectively with nutritionist, students and colleagues and leading work team through professional scale.
- **11)** Making decision in different professional situations especially under field conditions to deal with feeding the animal under special condition..
- **12**) Using of the available resources efficiently in the development of new techniques and work to find new resources.
- **13**) Being aware with his role in society development through increasing animal wealth.
- 14) Acting with integrity, credibility and according to the rules of profession.
- **15**) Realizing the importance of self and life-long learning and progress

# 4) Intended learning outcomes of course (ILOs)

# a) Knowledge and understanding

# By the end of this program the graduate should be able to:

- **a.1.** Recognize Recent theories, principles and knowledge in ration formulation for animals and recent feed additives
- **a.2.** Realize Basics methodologies and ethics of scientific research and its tools including feed analysis and ration formulation.
- **a.3.** List legal and ethical principles of dealing with malnutrition and metabolic diseased animals.
- **a.4.** Realize legal and ethical principles of feed evaluation and presenting animal products fit for human consumption.
- **a.5.** Recognize basics of quality assurance and feed mill hygiene in feed industries.
- **a.6.** Apply their knowledge and understanding in Nutrition and clinical nutrition for enhancing animal wealth and production
- **a.7.** Recognize the effect of professional practice on the environment and methods of environmental development and maintenance.
- **a.8.** Describe the principles, methodologies and ethics of scientific research in Nutrition and clinical nutrition.

# b) Intellectual skills

# By the end of this program the graduate should be able to:

- **b.1.** Analyze and evaluate data about ration formulation and requirements for each animal, comparing with feeding standards
- **b.2.** Analyze and interpret the history of feeding program and chemical analysis of feed in order to reach perfect diagnosis of lowering production.
- **b.3.** Solve professional nutritional problems by identification of the cause of mal nutrition disease.
- **b.4.** Perform scientific research studies that can give significant impact on the treatment of metabolic diseased animals.
- **b.5.** Conduct scientific research studies aiming at protecting human from the feed additives hazards and mycotoxinsin feed stuff.
- **b.6.** Formulating scientific papers nutrition and clinical nutrition with the ability to match and discuss his own findings with those of other scientists.
- **b.7.** Asses risks of metabolic and nutritional deficiency diseases.
- **b.8.** Share and lead scientific open discussion in the field of Nutrition and clinical based on evidences and proofs.
- **b.9.** Planning to enhance growth performance and carcass quality of animal and poultry.
- **b.10.** Make professional decisions about the ideal method of ration formulation and feed analysis.
- **b.11.** Decide the possible cause of malnutrition disease and therefore suggesting the best method for supplementation of feed.
- **b.12.** Trying new feed additives which enhance production.
- **b.13.** Lead a discussion based on nutritional evidences and proofs including chemical and biological feed analysis.

# c) <u>Professional and practical skills</u>

### By the end of this program the graduate should be able to:

- **c.1.** Conduct basic and modern professional missions including diagnosis of nutritional deficiency disease, and detection of mycotoxins.
- **c.2.** Master advanced techniques for diagnosis of deficiency disease depending upon the history of feeding program and chemical analysis and the perfect selection of appropriate supplement for each case.
- **c.3.** Write and evaluate professional nutritional reports involving feeding systems and requirements for each animal, comparing with feeding standards
- **c.4.** Write a conclusive report indicating the cause of lowering growth performance and production on a scientific bases.
- **c.5.** Evaluate and modernize methods depending upon using modern apparatuses in feed analysis in nutrition.

- **c.6.** Creation of new means in ration formulation and feed processing to increase animal production.
- c.7. Use modern technological means to serve professional practice.
- **c.8.** Planning for the improvement of veterinary medicine by applying recent molecular techniques in animal and poultry nutrition, and developing performance of veterinarians in the field.

# d) General and transferable skill

## By the end of this program, the graduate should be able to:

- **d.1.** Communicate effectively in different ways, including participation in workshops and seminars and utilizing the advanced information technology in the improvement of Nutrition and Clinical nutrition professional practice.
- **d.2.** Utilize information technology to serve professional practice.
- d.3. Teach others and evaluate their performance.
- d.4. Self-evaluate and identify personal learning requirements
- **d.5.** Lead team under different professional circumstances.
- **d.6.** Use of different sources for obtaining information and knowledge.
- **d.7.** Manage scientific meetings with the ability to manage time efficiently.
- **d.8.** Asses himself and life-long learning

# 5) Program structure:

### a) <u>PhD courses for one year</u>

- 1) Student should conduct for one year 3-4 courses (from the list below) proposed by both department council and approved by postgraduate and research committee and Faculty council.
  - These courses must not be previously studied in the Mater program.
  - At least one of these courses must be offered by Faculty departments rather than department of specialization.
  - The total study hours (lectures and practical) for all courses are 12-15 hours/week.

# b) <u>PhD Thesis (at least two academic years)</u>

- All PhD degree students should prepare a PhD thesis.
- The department and the ethical committees must approve the protocol of the research.
- The thesis should include a review part and a research part.
- The thesis is supervised by one or more senior staff members of the department responsible for the program and may include other specialties according to the nature of the research.

• The thesis should be evaluated and approved by a committee of three professors including one of the supervisors and an external professor.

	Elective Courses for master stud	1		1
Code	Course	Hours/w	1	Department
		Lecture	Practical	Department
601	Applied anatomy	2	2	
602	Arterial & nerve supply, and surface anatomy	2	2	
603	Osteology and arthrology	2	2	
604	Comparative digestive system	2	2	
605	Comparative urogenital system	2	2	A
606	Comparative respiratory System	2	2	Anatomy & Embryology
607	Comparative cardiovascular system, lymphatic system and heart	2	2	
608	Comparative nervous system and endocrine glands	2	2	
609	General and special embryology	2	2	
610	Avian anatomy	1	2	
611	Cytology and cytochemistry	2	2	
612	General histology	2	2	
613	Histological and histochemical structure of blood,			
010	lymphatic & cardiovascular systems and heart	2	2	
614	Histological and histochemical structure of respiratory system	2	2	
615	Histological and histochemical structure of digestive system	2	2	Cytology and
616	Histological and histochemical structure of urogenital system	2	2	histology
617	Histological and histochemical structure of nervous system and endocrine glands	2	2	
618	Histological and histochemical structure of integument, hoof, claws and nails	2	2	
619	Avian histology	2	2	
620	Circulatory and immune systems	2	2	
621	Physiology of endocrine glands & reproduction in mammals	2	2	
622	Avian physiology (advanced)	2	2	
623	Fish physiology	1	2	
624	Nerve and muscle physiology	2	2	
625	Ruminant physiology	2	2	Physiology
626	Physiology of environment, adaptation, and cell	2	2	
627	Physiology of blood and immunity system	2	2	
628	Physiology of digestion, metabolism and energy	2	2	
629	Physiological changes associated with pollution	1	2	
630	Radioisotopes and their biological uses	2	2	
631	Biochemistry (advanced)	2	2	
632	Metabolism	1	2	•
633	Biochemistry of tissues and body fluids	2	2	•
634	Biochemistry of hormones and reproduction	2	2	Diachan-inter-
635	Chemistry of nutrition	2	2	Biochemistry and Chemistry
636	Clinical biochemistry	2	2	of Nutrition
637	Avian biochemistry	2	2	
638	Fish biochemistry	2	2	
639	Microbial biochemistry and biotechnology	2	2	

640	Radiation biochemistry	1	2	
641	Behaviour and management of ruminants	2	3	
642	Behaviour and management of equines	2	3	
643	Pet animal behaviour and management	1	2	Husbandry and Animal Wealth
644	Laboratory animal behaviour and management	1	2	Development
645	Wild animals and birds behaviour and management	2	2	
646	Bird and rabbit behaviour and management	2	2	
649	Animal nutrition (advanced)	2	2	
650	Feed stuffs (components and additives)	2	2	
651	Farm animals and fish nutrition	2	2	
652	Birds and rabbit nutrition	2	2	Nutrition and
653	Nutrition of wild animals	1	2	Clinical
654	Laboratory animal nutrition	1	2	Nutrition
655	Feed stuff analysis	2	2	
656	Feeds and feed industry hygiene	2	2	
657	Clinical nutrition	2	2	
659	General pathology and oncology (advanced)	2	2	
660	Pathology of microbial and parasitic animal diseases	2	2	
661	Pathology of nutritional deficiencies	1	2	_
662	Environmental pathology	1	2	
663	Pathology of reproduction	1	2	
664	Pathology of poultry	2	2	— Pathology
665	Fish pathology	1	2	_
666	Experimental Pathology	1	2	_
667	Toxicological pathology	2	2	
668	Surgical pathology	2	2	
669	Clinical pathology (advanced)	$\frac{2}{2}$	2	
670	Evaluation of organ functions, body fluids balance and urine	2	2	Clinical
671	Diagnosis of hematological disorders and bone marrow investigation	1	2	— Pathology
672	Bacteriology (general)	1	2	
673	Bacteriology (special)	2	3	
674	Immunology (advanced)	1	2	_
675	Mycology (advanced)	2	3	Bacteriology,
676	Microbiology of fish	2	2	Mycology and Immunology
677	Microbiology of birds and rabbits	1	2	Ininunology
678	Microbiology of invertebrates	1	2	
679	Diagnostic microbiology	2	2	
680	General virology	1	2	
681	Special virology	2	2	_
682	Viral immunology	1	2	— Virology
683	Viral vaccines	2	3	_
684	Veterinary medical entomology	2	2	
685	Helminthology	2	2	
686	Protozoology	2	2	
	Parasites of birds	2	2	
687	· · · · · · · · · · · · · · · · · · ·	$\frac{2}{2}$	2	-
687 688	Paragites of figh		1 <b>4</b>	Parasitology
688	Parasites of fish Spails and their veterinery significance			Farasitology
688 689	Snails and their veterinary significance	1	2	
688 689 690	Snails and their veterinary significanceParasitic immunology	1 1	2 2	
688 689 690 691	Snails and their veterinary significanceParasitic immunologyClinical parasitology	1 1 2	2 2 2	
688 689 690	Snails and their veterinary significanceParasitic immunology	1 1	2 2	

695	Veterinary pharmacology, autonomic nervous system and local hormones	2	2	
696	Veterinary pharmacology and CNS	2	2	_
<u>697</u>	Veterinary pharmacology and envs	2	2	_
<u>698</u>	Veterinary pharmacology and systems	2	2	_
<u>699</u>	Veterinary pharmacology and systems	2	2	_
700	Pharmaceutical hormones	2	2	_
700	Chemotherapy	2		_
701	12		2	_
	Drug toxicity	1	2	_
703	Biological evaluation of drugs	1	1	
704	Dairy hygiene and control (advanced)	2	2	_
705	Dairy microbiology	2	2	_
706	Dairy technology and preservation	2	2	_
707	Food analysis (specific courses)	2	2	- Food hygiene
708	Specific courses in milk contamination and diseases	1	2	
	transmitted by milk and hygiene of eggs, oils and fats			_
709	Food poisoning	1	2	
710	Hygiene and control of dairy plants	2	2	
711	Hygiene of slaughter animal	1	2	
712	Hygiene and management of abattoirs	2	2	
713	Meat Hygiene and control	2	2	
714	Bird and rabbit meat hygiene	1	2	
715	Food technology	1	2	
716	Food microbiology	2	2	- Food hygiene
717	Microbiology of animal byproducts	1	1	
718	Microbiology of fish and crustaceans	1	2	_
718	Meat and fish analysis	1	2	_
719	Hygiene and control of meat and fish plants	2	2	
720	General medicine (advanced)	2	2	
721	Ruminant animal medicine	2	2	_
722	Equine medicine	2	2	_
724	Pet animal medicine	2	2	-
725	Wild animal medicine	2	2	Medicine and infectious
726	Metabolic diseases	2	2	diseases
720	Nutritional deficiency diseases	2	2	_
				_
728	Dermal diseases	1	2	_
729	Diseases of newly born animals	2	2	
730	Cattle infectious diseases	1	2	_
731	Sheep and goat infectious diseases	2	2	_
732	Camel infectious diseases	2	2	_
733	Equine infectious diseases	2	2	Medicine
734	Pet animal infectious diseases	2	2	and infectious
735	Laboratory animal infectious diseases	1	2	diseases
736	Udder and calve infectious diseases	2	2	_
737	Buffalo infectious diseases	1	1	
738	Wild animal infectious diseases	1	1	
739	Forensic medicine and veterinary regulations	2	2	– Forensic
740	General toxicology	2	2	Medicine,
741	Environmental toxicology	2	2	Toxicology, ,and
742	Forensic toxicology	2	2	Veterinary
743	Clinical toxicology	2	2	regulations
744	Gynaecology (specific courses for ruminants, equines and pet animals)	2	2	Theriogenology
	Andrology (specific courses for ruminants and pet	2	2	

	animals)			
746	Obstetrics and diseases in animals	2	2	
746	Reproduction and immunity	1	2	
747	Artificial insemination in ruminants	2	2	
748	Artificial insemination in equines	2	2	
749	Artificial insemination in birds and pet animals	1	2	
750	Artificial insemination in rabbit	1	2	
751	Embryo transfer	1	2	_
752	obstetrics and artificial insemination in wild animals	1	2	
753	General surgery (advanced)	2	2	
754	Special surgery (organs)	2	2	
755	Ophthalmic surgery	2	2	
756	Surgery of the digestive system	2	2	Surgery,
757	Surgery of limbs and diseases of hoof & claw	2	2	<ul> <li>Anesthesiology</li> <li>and Radiology</li> </ul>
758	Experimental surgery	2	2	
759	Anesthesiology	1	1	-
760	Diagnostic imaging	2	2	
761	Bacterial diseases of poultry	2	2	
762	Viral diseases of poultry	2	2	—
763	Mycotic diseases of poultry	2	2	
763	Parasitic diseases of poultry	1	2	
764	Nutritional deficiency diseases	1	2	Bird and Rabbit
765	Wild and migratory birds diseases	1	2	Medicine
766	Rabbits diseases (advanced)	2	2	_
767	Prevention in poultry field	2	2	_
768	Laboratory diagnosis of poultry diseases	2	2	_
769	Farm animal hygiene (advanced)	2	2	
770	Poultry hygiene (advanced)	2	2	_
771	Environmental hygiene and pollution	2	2	_
772	Combating epidemic diseases	2	2	
773	Control of pests and disease vectors	2	2	Hygiene and
774	Insecticides and animal hygiene	2	2	Zoonoses
775	Animal farm hygiene	2	2	
776	Disinfection and disinfectants	2	2	
777	Epidemiology of animal and bird diseases	2	-	
778	Zoonoses - advanced	2	2	
779	Role of rodents in transmission of zoonotic diseases	2	2	_
780	Role of wild animals in transmission of zoonotic diseases	2	2	_
781	Epidemiology of zoonotic diseases	2	-	Hygiene and
782	Prevention and control of zoonotic diseases	2	-	Zoonoses
783	Role of aquatic animals and fish in transmission of	4	-	_
105	zoonotic disease	2	-	
784	Genetic of microorganisms	1	2	
785	Genetic engineering (advanced)	1	2	-
785	Cytogenetics	1	-	Husbandry and
787	Population genetics (advanced)	2	-	Animal Wealth
787	Physiological genetics	2	-	Development
789	Biochemical and radiation Genetics	<u> </u>	2	-
790	Advanced animal breeding and improvement (advanced)	2		
790	Advanced animal breeding and improvement (advanced) Advanced poultry breeding and improvement (advanced)	2	-	-
791		$\frac{2}{2}$	- 2	Husbandry and
	Advanced cattle and buffalo production (advanced)	$\frac{2}{2}$		Animal Wealth
793	Advanced sheep and goat production (advanced)		2	Development
794	Advanced poultry production (advanced)	2	2	_
795	Advanced rabbit production (advanced)	2	2	

799	Economics of production and dairy farms	2	-	
800	Economics of poultry farms	2	-	
801	Economics of fish farms	2	-	Husbandry and Animal Wealth
802	Feasibility studies	2	-	Development
803	Animal farm management	2	-	<b>F</b>
804	Economics of beef production farms	2	-	
811	Microbial aquatic diseases (specific courses)	3	3	
812	Parasitic aquatic diseases (specific courses)	3	3	]
813	Non-infectious aquatic diseases (specific courses)	3	3	Fish Medicine and
814	Epidemiology of aquatic diseases	2	1	Management
815	Aquaculture	3	1	
816	Special studies in aquatic sciences	2	2	

### 6) Teaching and Learning Methods

The program features a variety of teaching approaches for different intended learning objectives including:

- 1.Lectures.
- 2. Practical.
- 3. Self-learning activities.

#### 7) Student assessment

#### The program depends on different assessment ways:

1- Written	For assessment of knowledge, back calling and Intellectual
examination	skills
2- Practical	For assessment of practical and professional skill.
examination	
3- Oral examination	For assessment of knowledge and Intellectual skills
4- Student activities	For assessment of knowledge and general and transferable skills

#### a. <u>Course assessment:</u>

#### b. PhD Thesis assessment

- Annual reports adopted by the Faculty.
- Finally, the assessment of thesis measure the individual student ability to work independently in the field specialization.
- Final evaluation and approval by a judging committee of at least three professors including one or more of the supervisors and an external professor. This assesses the ability to write a review article, perform the needed practical steps and to present the results in tables and graphs. In addition, the skills of analysis of results and discussion with previous

findings obtained by other authors are also assessed.

Tool or method	ILOs
Written	a1-8, b1-8
Oral	a1-8; b9-13
Practical	b1,2,3,7,12,13; c1-8
Assignments	d1-8
Thesis	A1-8, b1-13; c1-8, d1-8

## Assessment of program intended learning outcomes

#### 8) **6-Score classification:**

Excellent	At least 90% and more
Very good	At least 80% and less than 90%
Good	At least 70% and less than 80%
Pass	At least 60% and less than 70%
Fail	Less than 60%

#### 9) Program admission requirements

- The Applicant must normally satisfy the Faculty of Veterinary Medicine University of Sadat City general entrance and requirement. The normal minimum entrance qualification for registration at the Faculty on a PhD program:
  - Master degree in Veterinary Medical Sciences (Nutrition and clinical Nutrition) of one of the Egyptian Universities or
  - Hold an equivalent degree from another recognized scientific institute.

#### **10) Regulations for progression of program**

- a) Registration period for the PhD program in Veterinary Medical Sciences is at least 3 years after the approval date by the Faculty council. The registration period should not exceed 5 years. An extension for a maximum of 3 years could be approved by the Faculty council depending on the supervisor report approved by the department council and the postgraduate and research committee in the Faculty. The total period must not be more than 8 years.
- **b**) <u>The general conditions for having a PhD degree in Veterinary Medical Sciences</u> <u>include:</u>

- 1) The student should pass written, practical and oral exams successfully in all courses. Examination is held twice a year (December and April). The student will entitled to apply for the exam only after meeting attendance rate for each course.
  - Failure or depriving from entering one or more course did not requires reexamination in successful passed courses.
  - Each student has 4 chances to enter the exams, and the Faculty council should deprive the student from entering the exam if his attendance rate in the course is less than 75%.
  - Failure or depriving from entering one course requires both restudying the course and reexamination.
  - Time of written exam is 3 hours if the total study hours of the course are 3 hours or more per week. In case of a course with total study hours less than 2 per week, the time of written exam is 2 hours
  - The final marks for each course having 3 study hours (lecture and practical) per week is 100 and 50 marks for any course with less than 3 study hours. The marks are divided into 50% for written exam, and 50% for both practical and oral exams.
- 2) The applicant should conduct an innovate research on the concerned subject for at least 3 years from the date of registration approved by the faculty council. And the faculty council depending on a request from the supervisor has the right to authorize the student to do scientific experiments at recognized scientific institute.
- **3)** The applicant should submit a seminar about his research and specialization subject field that accepted by the committee of professors and assistant professors in the department.
- **4**) The applicant should submit the PhD thesis accepted by the judging committee in an open discussion and the following policies should be met passed all supplementary curriculums and acceptance of the seminar presented by the applicant.
  - The applicant should submit 5 copies of the thesis for the department council to choose the judging and discussion committee which will be approved by postgraduate and research committee and Faculty council.
  - After the validity of thesis is approved by the judging and discussion committee, 6 copies of the thesis must be presented to Faculty library and one for the general library of the University, then approval sheet will be approved by postgraduate and research committee and Faculty council.

# c) <u>General rules</u>

- 1) The PhD certificate must indicate the thesis topic and the field of specialization.
- 2) Applications for registration should be sent during March and September each year.
- **3**) The applicant should submit a request enrolment for the Faculty dean who forwards it to the concerned department council to determine the research subject and the study program and then take calendar after complete documentation on the Faculty council for approval.
- 4) The thesis title should be identified at least 2 months before being submitted, and the judging committee has the right to amend the title without prejudice the subject of research.
- 5) The Faculty council has the right to suspend the student enrolment for a certain period if he has acceptable excuse preventing him from continuing his study or research, and his period will not counted.
- 6) Registration will be cancelled in one of the following cases:
  - If the supervisor report during the registration period is unsatisfactory
  - If student did not submit his thesis before the end of registration period.
  - If the judging and discussion committee rejected the thesis twice.
- 7) The applicant should submit 10 copies of the thesis after its validity is approved by the judging and discussion committee to be distributed to the committee members and Faculty library and the judging and discussion committee may decide the exchange of the thesis with other universities or printing at the expense of the university.

	Program coordinators	Head of department
Name	Prof. Dr. Khaled Gaafr	Prof. Dr. Khaled Gaafr
Signature		

# Matching program ILOs with ARS - Matrix

Drogram		ARS																									
Program ILOs		K	&I	J <b>(</b> a	a)		<b>I.S. (b)</b>								<b>P.P.</b> (c)						<b>G.T.</b> (d)						
illos	١	۲	٣	ź	٥	٦	١	۲	٣	٤	0	٦	۷	٨	٩	١	۲	٣	£	0	١	۲	٣	٤	0	٦	۷
K&U	1	2 8	3 4	5	6	7																					

I.S.				1 7	۳ 11	0	4 6	۷	٩	۱.	١٢	8 1 m												
P.P.													1 Y	۳ ٤	0	r >	~							
G.T.																		١	۲	٣	٤ 8	0	٦	۷

# **Program Specification Matrix**

PhD in Veterinary Medical Sciences (Nutrition and Clinical nutrition)

Name of student:

ريهام محمد نبيل

**Registration date: Sept. 2006** 

Courses		Total Contact hours/ course	No. of hours / week				K.U (a)							I.S (b)										P.P (c)						G.T (d)								
Code	Name		Lect.	Lab.	Total	١	۲	۳	٤	٥	6 '	7	8	1	2 3	3 4	5	6	7	8 9	10	11	12	13	١	۲	۳	٤	٥ (	5 7	8	1	2	3	4 5	6	7	8
658	Birds and rabbit nutrition	١٧٦	۲	۲	ź	x	x			x	x			x	2	ĸ	x		x	x			x	X	x		x	x	2	ĸ	x	x	2	X I	x x	ĸ	x	x
659	Feed stuff analysis	176	۲	۲	٤		х							2	x		x				x			X	x	х						x	X	2	x x	x	X	x
660	Feeds and feed industry hygiene	176	۲	۲	٤				X	x							x			x									X				X	X I	x x	K	x	X
719	Pathology of nutritional deficiencies	144	١	۲	٣	x		x			x		x		2	ĸ			x			x						x		x		x	X	x :	x x	x		x
Total		22.	۷	^	١٥																																	
	Thesis					x	x	X	x	x	x	X	X	x	x	x	x	x	x	x x	x	X	x	X	x	x	x	x	x	x	x	x	x	x	x x	x	X	x