

University of Sadat City Faculty of Veterinary Medicine (2014-2015)



ARS for Master in Veterinary Medical Sciences (Medicine)

Graduate attributes

The graduate should have the ability for:

- 1) Efficient application of the basics and methodologies of scientific research and using its different tools to do his master thesis and subsequent research work and field studies.
- 2) Using the analytical protocols of animal medicine diseases problems.
- **3)** Integrating specialized knowledge with related information about animal medicine diseases aspects and extrapolating their interrelationship.
- 4) Showing awareness about outbreaks of animal medicine diseases and problems of diagnosis, treatment and prevention of it. As well as new theories in the field of animal medicine diseases.
- 5) Identification of problems and difficulties in diagnosis, treatment and prevention of animal medicine diseases and suggesting innovative solutions.
- 6) Using the diagnostic tools in the field and modern diagnostic techniques in the laboratory efficiently and able to perform wide range of treatment and control techniques.
- 7) Communicating effectively with the work team and leading it.
- 8) Taking suitable decision depending on the available data
- 9) Using the available resources to diagnosis, treatment, and control of animal medicine diseases and save the available resources.
- **10**) Awareness with his role in society development and community preservation in the light of global and regional variations through his effort of diagnosis, treatment and control of animal medicine diseases and animal wealth save.
- **11**) Dealing with public, farmers, owners and academic communities with integrity, credibility and the rules of veterinary medicine and research.
- 12) Continuous self-learning and long life updating of knowledge and development of all aspect of animal medicine diseases and related aspects.

Code	Name	
-	Medicine – basic course	
-	Research methodology	
730	Cattle infectious diseases	
731	Sheep and goats infectious diseases	
732	Camel infectious diseases	
733	Equine infectious diseases	
734	Pet animals infectious diseases	
735	Laboratory animal infectious diseases	

المقررات التى تحقق المعايير الأكاديمية للبرنامج

736	Udder and calves infectious diseases	
737	Buffalo infectious diseases	
738	Wild animal infectious diseases	
693	Specific parasitology (advanced)	
671	Hematology and Bone marrow examination	
758	Experimental surgery	
672	Bacteriology (general)	
674	Immunology (advanced)	
679	Diagnostic microbiology	
694	Veterinary pharmacology (general and advanced)	
769	Farm animal hygiene (advanced)	

مقارنة ما يقدمه البرنامج من نتائج تعليمية مستهدفة مع المعايير المرجعية القياسية

Knowledge and understanding A)

-		A BANK
	Adopted ARS	NARS
	By the end of this program the graduate should understand and accommodate the following:	By the end of this program the graduate should understand and accommodate the following:
1)	Theories and principles of animals medicine diseases and veterinary epidemiology and basic science.	Theories and principles in the field of specialization and related fields.
2)	Mutual effect between the animal medicine diseases occurrence and prognosis and its impact on environment.	Mutual effect between professional practice and its impact on environment
3)	Scientific progress in the animal medicine diseases causes, diagnosis, treatment and prevention and epidemiological studies.	Scientific progress in the field of specialization
4)	Legal and ethical basics in veterinary practice in the field during disease handling or research work.	Legal and ethical basics in professional practice in the field of specialization
5)	Principles and basics of quality assurance in methods of diagnosis, treatment and prevention as well as epidemiological description of animal medicine diseases.	Principles and basics of quality assurance in the area of specialization
6)	Basics and ethics of scientific research during master thesis preparation and subsequent research work.	Basics and ethics of scientific research

Intellectual skills B)

	Adopted ARS	NARS	
	By the end of this program the graduate should understand and accommodate the following:	By the end of this program the graduate should understand and accommodate the following:	
1)	Analysis and judgment of information about animal medicine diseases problems in hi locality and outside it to be able for solve analog problems facing him.	the field of specialization and analog to	

2)	Using his experience and store of information for	Solving professional problems even in
2)	Using his experience and store of information for	Solving professional problems even in
	solving mystery of animal medicine problems even	scarcity of data.
	in scarcity of data.	
3)	Relating between the pattern of diseases	Relating between different knowledge to
	occurrence, signs of the disease and the ecological	solve professional problems.
	condition to control the animal medicine diseases	
	or prevent its occurrence or entrance to the country.	
4)	Preparing research plan in animal medicine	Preparing research plan in specialization
- /	diseases aspects and veterinary epidemiology and/	and/ or writing scientific article on a
	or writing scientific article on a research problem	research problem.
	or field observation.	
-		
5)	Taking care about the zoonotic diseases, which can	Risk-assessment of professional
	transmitted to him from the field study and toxic	practices in specialization.
	chemical and injury during laboratory work.	
6)	Planning for to learn and practice on new	Planning for improvement of
	techniques and apparatus used for diagnosis or	professional performance.
	treatment of animal medicine diseases and new	
	approaches of its prevention.	
7)	Taking professional decisions in a variety of animal	Taking professional decisions in a
''		
	medicine diseases problems on individual and stock	variety of professional contexts.
	scale.	

C) Professional and practical skills

	Adopted ARS	NARS
	By the end of this program the graduate should understand and accommodate the following:	By the end of this program the graduate should understand and accommodate the following:
1)	Mastering basic and recent professional skills of veterinary epidemiology, diagnosis, treatment and prevention and information dissemination of animal medicine diseases.	Mastering basic and recent professional skills in the field of specialization
2)	Writing and evaluating epidemiological report about different disease and case reports as well as treatment and preventive protocols.	Writing and evaluating professional reports.
3)	Evaluating existing materials and methods used for veterinary diseases researches or field practice.	Evaluating existing materials and methods in the area of specialization.

D) General and transferable skill

	Adopted ARS	NARS
	By the end of this program the graduate should understand and accommodate the following:	By the end of this program the graduate should understand and accommodate the following:
1)	Communicate effectively with his professors, collages, and animal owner(s)	Effective communication.

	as well as has the ability for effective	
	public communication.	
2)	Utilizing information technology to	Utilizing information technology to serve
2)	6	• •
	improve his skills of diagnosis, treatment	development of professional practice.
	and control of animal medicine diseases.	
3)	Set tools and indicators for assessment of	Self-assessment and determination of personal
	his performance and determine his	educational needs.
	continues educational needs.	
4)	Enrichment his knowledge and	Using different resources to obtain knowledge and
	information about animal medicine	information.
	diseases and keep updating through using	
	of different sources of knowledge and	
	information.	
5)	Establishing rules and indicators for	Establishing rules and indicators for assessment of
	assessment of the performance of others.	the performance of others.
6)	Team working and leading a team in	Team working and leading a team in familiar
	familiar professional contexts.	professional contexts.
7)	Efficient time management.	Efficient time management.
8)	Self and continuous learning.	Self and continuous learning.

