



Programme Report Academic Year 2016-2017

A- Basic Informa	ition		
1- Program Title:	Diploma of Vet. Med. Sciences (vet. Pharmacology)		
2- Program Code:			
3- Program Type:	Multiple		
4- Department offering	Department(s) : pharmacology, physiolog	gy and Toxico	logy
the program:			
5- Academic year:	2016-2017		
6-No. of courses hours:	Couse code and title	Theoretical	Practical
	1-vet.pharmacology	2	2
	2-pharmacutical chemistry	1	1
	3-pharmaceutics	2	2
	4- physiology	2	2
	5-vet. Toxicology	1	1
7- Coordinator	Dr. Fatma Ibrahim Abol-Ela		
8- External Examiner:	Available		
9- External Evaluator:			

9- Statistics			
- Number of students obtained	the program this		
year			
- Number of students registering	g the program this	2	
year			
- Direction of attending the prog	gram (ratio of	Descending ()
attending the program through the last three years)		Ascending()	
		Fixed (*)	
-Results of final exam		Number	0 %
-Grades of success		Excellent:	very good:
		Good:	pass:
<u>10-Academic standards</u>			
a- Academic Reference	Postgraduates generic academic standers issued by		
Standards:	national authority for quality assurance and		
accreditation of education (NAQAAE) and			AQAAE) and





	Veterinary medicine post graduate academic standards (ARS) of the faculty of veterinary medicine, Beni-Suef University, Beni-Suef, Egypt.		
b-Intended learning outcomes			
a- Knowledge and	a1-Emphasize the specialized principles, theories		
Understanding:	and hypotheses in the veterinary pharmacology, physiology and toxicology.		
	a2-Identify the pharmacokinetics and		
	pharmacodynamics of drugs.		
	a3-Realize the drugs affecting ANS, CNS,		
	Reproductive system (Autacoids and reproductive		
	Hormones), Urinary system, Respiratory system,		
	Digestive system, Cardiovascular system, Skin and		
	eye, metabolism and fish pharmacology.		
	a4-Understanding specified knowledge about physiology and toxicology that related to		
	physiology and toxicology that related to pharmacology.		
	a-5- Recognize veterinary professional practice		
	regulation and ethics and aware about community		
	development and protection of environment.		
b- Intellectual skills:	b1-Make a decision based on available information.		
	b2-prepare the student to deal pharmacologically		
	with certain cases suffering from veterinary		
	diseases and evaluate the veterinary risks.		
	b3- Identify and analyze veterinary pharmacological problems.		
	b4- Solve veterinary pharmacological problems of		
	the surrounding community.		
c- Professional and Practical	c1-Inject live laboratory animals with different		
skills	drugs.		
	c2-Make the drug forms necessary for treatment certain diseases.		





	c3-Write efficiently prescriptions for treating diseases and veterinary professional reports.
	c4. Treat the different expected cases in animals.
	c5. Perform different methods of drug detection.
d- General and Transferable	dl- Practice self-evaluation and need assessment.
Skills:	d2- Utilize different available resources for
	efficient obtaining of knowledge and
	information.
	d3-Apply self-learning of programs of computer
	related to pharmacology such as (R-strip,
	Micromath, Scientific software -USA).
	d4- Lead a team work in a certain professional
	task.
	d5-comunicate with drug companies, pharmacists
	and the friends in the career.
	d6-Mange time and work in research group.
11-Availability of Regular	There is annual evaluation and revision for
Evaluation and Revision System	program
For The program	program
12- Compatibility of the	Compatible
program structure with ILOs	1
13- Administrative Constraints	There is not
14- Student assessments for meas	uring acquisition target education.
- Methods and weight of assessment	- Written exam50%
	- Practical and oral exam 50%
- Dates of assessment	-Writing exam during december and april -Practical exam during december and april
	-Oral exam during december and april
- Observation of examiner if found	
15-Teaching facilities	
Teaching staff	Specifications : adequate
	Adequacy (%to students): adequate
Lab. Facilities	Available
Library	Available





Recommended textbooks	Available
Proposal to improve program	1-update the course
Resposibility	Stuff member
approval Date	
Coordinator	Head of the department

Dr. . Fatma Ibrahim Abol-Ela

P.Dr. Mohammed Tohamy





Programme Report Academic Year 2017-2018

A- Basic Informa	tion			
1- Program Title:	Diploma of Vet. Med. Sciences (Gynaed	cology)		
2- Program Code:	D4			
3- Program Type:	Multiple			
4- Department offering	Department(s) Theriogenology, Patholog	y, Histology, P	arasitology	
the program:	and Microbiology			
5- Academic year:	2017-2018	2017-2018		
6-No. of courses hours:	Couse code and title	Theoretical	Practical	
	1- Gynaecology	2	2	
	2- Pathology of Genital System	1	1	
	3- Histology and anatomy of female	2	-	
	reproductive system	1	2	
	4- Applied Parasitology and Microbiology	1	2	
7- Coordinator	Prof. Dr. Saber Mohamed Abd-Allah			
8- External Examiner:	Available			
9- External Evaluator:	Prof. Dr. Mahmoud Abou El Roos			

9- Statistics			
- Number of students obtained th	e program this	3	
year			
- Number of students registering	the program this	2	
year			
- Direction of attending the program (ratio of		Descending (x)
attending the program through the last three years)		Ascending()	
		Fixed ()	
-Results of final exam		Number70 %	, 0
-Grades of success		Excellent:	very good:
		Good: x	pass:
<u>10-Academic standards</u>			
a- Academic Reference	Postgraduates generic academic standers issued by		
Standards:	national authority for quality assurance and		
	accreditation of education (NAQAAE) and		
	Veterinary medicine post graduate academic		





	standards (ARS) of the faculty of veterinary		
	medicine, Beni-Suef University, Beni-Suef, Egypt.		
b-Intended learning outcomes			
- Knowledge and	Available at the Program Specifications		
Understanding:			
- Intellectual skills:			
- Professional and Practical			
skills			
- General and Transferable			
Skills:			
11-Availability of Regular	There is annual evaluation and revision for		
Evaluation and Revision System	program		
For The program			
12- Compatibility of the	Compatible		
program structure with ILOs	-		
13- Administrative Constraints	There is not		
14- Student assessments for measuring acquisition target education.			
- Methods and weight of assessment	- Written exam 50%		
	- Practical and oral exam50%		
- Dates of assessment	-Writing exam during december and april		
	-Practical exam during december and april		
	-Oral exam during december and april		
- Observation of examiner if found			
15-Teaching facilities			
Teaching staff	Specifications : adequate		
	Adequacy (%to students): adequate		
Lab. Facilities	Available		
Library	Available		
Recommended textbooks	Available		
Proposal to improve program	1-		
	2-		
Resposibility			
approval Date			
Coordinator	Head of the denartment		

Coordinator Prof. Dr. Saber Mohamed Abd-Allah Prof. Dr. Mahmoud Mohamed Hussien

Head of the department





Programme Report Academic Year 2017-2018

A- Basic Informa	luon			
1- Program Title:	Diploma of Vet. Med. Sciences (Artificial Insemination)			
2- Program Code:	D7			
3- Program Type:	Multiple			
4- Department offering	Department(s) Theriogenology, Biochemi	stry, Anatomy,	Histology	
the program:	and Physiology			
5- Academic year:	2017-2018			
6-No. of courses hours:	Couse code and title	Theoretical	Practical	
	1- Gynaecology	2	2	
	2- Physiology of Reproduction 2 -			
	3- Artificial Insemination 2 2			
	4- Biochemistry of Semen	1	1	
	5- Anatomy of Male Reproductive System	1	1	
	6- Histology of Reproductive System	1	1	
7- Coordinator	Prof. Dr. Saber Mohamed Abd-Allah			
8- External Examiner:	Available			
9- External Evaluator:	Prof. Dr. Mahmoud Abou El Roos			

A- Basic Information

9- Statistics			
- Number of students obtained	the program this	2	
year			
- Number of students registering	g the program this	2	
year			
- Direction of attending the program (ratio of		Descending ()	
attending the program through the last three years)		Ascending()	
		Fixed (x)	
-Results of final exam		Number70 %	o
-Grades of success		Excellent:	very good:
		Good: x	pass:
<u>10-Academic standards</u>			
a- Academic Reference	Postgraduates generic academic standers issued by		
Standards:	national authority for quality assurance and		
	accreditation of education (NAQAAE) and		
	Veterinary medicine post graduate academic		





	standards (ARS) of the faculty of veterinary			
	medicine, Beni-Suef University, Beni-Suef, Egypt.			
b-Intended learning outcomes				
	Available at the Dragram Specifications			
- Knowledge and Understanding	Available at the Program Specifications			
Understanding:				
- Intellectual skills:				
- Professional and Practical				
skills				
- General and Transferable				
Skills:				
11-Availability of Regular	There is annual evaluation and revision for			
Evaluation and Revision System	program			
For The program				
12- Compatibility of the	Compatible			
program structure with ILOs	-			
13- Administrative Constraints	There is not			
14- Student assessments for measuring acquisition target education.				
- Methods and weight of assessment	- Written exam 50%			
	- Practical and oral exam50%			
- Dates of assessment	-Writing exam during december and april			
	-Practical exam during december and april			
	-Oral exam during december and april			
- Observation of examiner if found				
15-Teaching facilities				
Teaching staff	Specifications : adequate			
	Adequacy (%to students): adequate			
Lab. Facilities	Available			
Library	Available			
Recommended textbooks	Available			
Proposal to improve program	1-			
	2-			
Resposibility				
approval Date				
Coordinator	Head of the department			

Coordinator Prof. Dr. Saber Mohamed Abd-Allah Prof. Dr. Mahmoud Mohamed Hussien

Head of the department





Programme Report Academic Year 2016-2017

A- Basic Informa	tion		
1- Program Title:	Diploma of animal microbiology		
2- Program Code:			
3- Program Type:	Multiple		
4- Department offering	Department of Bacteriology, Mycology a	nd Immunolog	gy and
the program:	Department of Virology)		
5- Academic year:	2016-2017		
6-No. of courses hours:	Couse code and title	Theoretical	Practical
	1-Bacteriology		
	2-Mycology		
	3-Immunolgy		
	4-Molecular biology		
	5-virology		
7- Coordinator			
8- External Examiner:	Available		
9- External Evaluator:			

<u>9- Statistics</u>			
- Number of students obtained the program this		10	
year			
- Number of students registering the program this		17	
year			
- Direction of attending the program (ratio of		Descending ()	
attending the program through the last three years)		Ascending()	
		Fixed ()	
-Results of final exam Number58.8 %		Number58.8 %	
-Grades of success		Excellent: 0%	
		very good: 23.5%	
		Good: 11.8%	
		pass:23.5%	
10-Academic standards			
a- Academic Reference	Postgraduates generic academic standers issued by		
Standards:	national authority	for quality assurance and	





Resposibility approval Date		
Resposibility	-	
Proposal to improve program	1- 2-	
Recommended textbooks		
Library	Available Available	
Lab. Facilities	Available	
	Adequacy (%to students): adequate	
Teaching staff	Specifications : adequate	
15-Teaching facilities		
- Observation of examiner if found		
	-Oral exam during december and april	
- Dates of assessment	-Practical exam during december and april	
- Dates of assessment	-Writing exam during december and april	
- Methods and weight of assessment	- Written exam50% - Practical and oral exam 50%	
	uring acquisition target education.	
13- Administrative Constraints		
program structure with ILOs		
12- Compatibility of the	Compatible	
For The program		
Evaluation and Revision System	program	
11-Availability of Regular	There is annual evaluation and revision for	
Skills:		
- General and Transferable		
skills		
- Professional and Practical		
- Intellectual skills:		
Understanding:	Trunable at the Frequence Specifications	
- Knowledge and	Available at the Program Specifications	
b-Intended learning outcomes		
	medicine, Beni-Suef University, Beni-Suef, Egypt.	
	standards (ARS) of the faculty of veterinary	
	Veterinary medicine post graduate academic	
	accreditation of education (NAQAAE) and	

Coordinator

Head of the department









Programme Report Academic Year 2016-2017

A- Basic Inform	ation		
1- Program Title:	Diploma ofFood Control		
2- Program Code:			
3- Program Type:	single		
4- Department offering	Food Hygiene and Control		
the program:			
5- Academic year:	2016-2017		
6-No. of courses hours:	Course code and title	Theoretical	Practical
	1-Milk Hygiene	2 hrs/week	2 hrs/week
	2-Meat Hygiene	2 hrs/week	2 hrs/week
	3-Food microbiology	1 hrs/week	2 hrs/week
	4-Food analysis	1 hrs/week	1 hrs/week
	5-Food technology	1 hrs/week	2 hrs/week
7- Coordinator		I	
8- External Examiner:	Available		
9- External Evaluator:			
B Professional	information		

<u>9- Statistics</u>			
- Number of students obtained the program this		18	
year			
- Number of students registe	ring the program this	30	
year			
- Direction of attending the p	program (ratio of	Descending ()	
attending the program through the last three years)		Ascending()	
		Fixed $()$	
-Results of final exam		Number 18100%	
-Grades of success		Excellent: 0 very good:9,50%	
		Good:9, 50% pass:0	
<u>10-Academic standards</u>			
a- Academic Reference	Postgraduates gene	Postgraduates generic academic standers issued by	
Standards:	national authority	national authority for quality assurance and	
	accreditation of	accreditation of education (NAQAAE) and	
	Veterinary medicine post graduate academic		





	standards (ARS) of the faculty of veterinary medicine, Beni-Suef University, Beni-Suef, Egypt.	
b-Intended learning outcomes		
- Knowledge and	Available at the Program Specifications	
Understanding:		
- Intellectual skills:		
- Professional and Practical		
skills		
- General and Transferable		
Skills:		
11-Availability of Regular	There is annual evaluation and revision for program	
Evaluation and Revision System		
For The program		
12- Compatibility of the	Compatible	
program structure with ILOs		
13- Administrative Constraints	There is not	
14- Student assessments for measuring acquisition target education.		
- Methods and weight of assessment	- Written exam50%	
	- Practical and oral exam50%	
- Dates of assessment	-Writing exam during December and April	
	-Practical exam during December and April -Oral exam during December and April	
- Observation of examiner if found		
15-Teaching facilities		
Teaching staff	Specifications : adequate	
Lab Facilities	Adequacy (%to students): adequate Available	
Lab. Facilities		
Library	Available Available	
Recommended textbooks		
Proposal to improve program	1-Updating of the course content 2-Schedulded abattoir visits	
	3-Scheduled food processing plants visits	
	4-Workshop organization	
Responsibility	Teaching staff, Faculty	
approval Date		







Programme Report Academic Year 2016-2017

11- Dask Information			
<u>1- Programme Title:</u>	Diploma of Vet. Med. Sciences (Poultry and Rabbit)		
2- Programme Code:	D5		
<u>3- Programme Type:</u>	Multiple		
4- Department offering	Departments of (Poultry and Rabbit Diseases, Parasitology,		
program:	Pathology, Microbiology, Virology, Feeding and Animal Hygiene)		
<u>5- Academic year:</u>	2016-2017		
6-No. of courses hours:	Couse code and title	Theoretical	Practical
	D5-A Poultry and Rabbit Diseases	2	2
	D5-B Poultry and Rabbit Parasites	2	2
	D5-C Poultry and Rabbit Pathology	2	2
	D5-D Poultry and Rabbit Microbiology	2	2
	D5-E Poultry and Rabbit Hygiene,	2	1
	Management and Nutrition		
<u>7- Coordinator</u>	Dr. SalamaAbohamraSayedShany		
8- External Examiner:	Available		
<u>9- External Evaluator:</u>	Prof. Dr. Youssef Ibrahim Youssef		

A-Basic Information

<u>9- Statistics</u>		
- Number of students obtained the programme this		3
year		
- Number of students registering the programme this		0
year		
- Direction of attending the programme (ratio of		Descending
attending the programme through the	ne last three years)	
10-Academic standards		
- Academic Reference Standards:	- Academic Reference Standards: The faculty adopted the	
	Standards (ARS) ap	proved by the Faculty Council
- Knowledge and Understanding:	Available at the Pro	gram Specifications
- Intellectual skills:		
- Professional and Practical skills		
- General and Transferable Skills:		
<u>11- Availability of Regular</u> There is annual ev		luation and revision for
Evaluation and Revision System	progarmme	
For The programme		
<u>12- Compatibility of the</u>	Compatible	
programme structure with ILOs		
<u>13- Administrative Constraints</u>		



14- Student assessments for measuring acquisition target education.	
- Methods assessments	- Written
	- Practical
	- Oral.
- Dates of assessments	Writing exam 53-55 th Wk (Managed by Faculty
	administration)
	Practical exam 52 nd Wk(Managed by Department
	administration).
	Oral exam 53-55 th Wk (Managed by Department
	administration).
- Observation of examiner if found	
Person Responsible	Head of the Dept. (Prof.Azza A. El-Sawah)
Completion Date	April 2018