





Course Specifications

Programme(s) on which the course is given: Bachelor degree of veterinary medicine

Major or Minor element of programmes: Major

Department offering the programme: animal and poultry behaviour

Department offering the course: animal and poultry behaviour

Academic year / Level 2nd year (first semester)

Date of specification approval:

A- Basic Information

Title: animal and poultry management

Code: 214

Credit Hours: Lecture:30

Tutorial: Practicals: 30 Total:60

B- Professional Information

1 - Overall Aims of Course to define and know each of the following:

A- Theoritical course:

Graduate must have the ability to:

- 1-General Management Of Animal (General)
- 2- Management Of Cattle
- 3- Management Of Buffalo
- 4- Management Of Sheep
- 5- Management Of Goat
- 6- Management Of Equine
- 7- Management Of Camel
- 8- Management Of Dog
- 9- Management Of Cat
- 10- Management Of Poultry

B- Practical course:

Graduate must have the ability to:

- 1-Points of horse
- 2-Characters of arabian horse
- 3-Comparative between horse and different animals
- 4-Breeds of animals







- 5-Manipulation and restraint of animals
- 6-Approaching and securing of animals
- 7-Emergency manipulation of animals
- 8-Fasting of animals
- 9-Casting of animals

2 - Intended Learning Outcomes of Course (ILOs)

Graduate of veterinary medical program must acquire the following:

a-Knowledge and Understanding:

graduates of veterinary medical program must acquire the following knowledge and understanding:

- **2.a1-**Basic of normal behaviour, management, breeding, veterinary economics and health maintenance of domestic animal, laboratory animal and poultry.
- **2.a2-**principles of welfare, production and health maintenance of food producing and pet animal, sporting animal and poultry

b-Intellectual Skills:

Graduates must have the ability to:

- b1- To deal with aggressive animals
- b2- How to put animal in optimum suitable condition for great production
- b3- To learn how to deal with vices of animal and poultry

c-Professional and Practical Skills:

Graduate must be attain the capacity to:

- c1- To know what is the meaning of securing of animal and its methods
- c2- To know what is the meaning of fasting of animal and its methods
- c3- know what is the meaning of casting of animal and its methods

d-General and Transferable Skills:

Graduates must have the ability to:

- d1- Reporting of the managemental facts using printable sheets.
- d2- Ability to write a full scientific reports about the management of animal and avoid any problems.
- d3- Ability to work in groups and team in research farm of faculty of veterinary medicine.
- d4- Ability to use computer and internet to extract information and knowledge.

3- Contents

Topic	No. of hours	Lecture	Tutorial/Practical
* management:	4 hours/weekly	2 hours/weekly	2 hours/weekly
Equine,cattle			
,buffalo,sheep and			
goat,dog			
andcat,lab.animal and			
poultry			
*care:	4 hours/weekly	2 hours/weekly	2 hours/weekly
Poinsts of farm animals,			
approach and			
secure,care,casting,signs			







Of health		
Ageing, definition, shoeing,		
Casting animals		

4- Teaching and Learning Methods

- 4.1- Lecturing.
- 4.2- Practical sessions to gain practical skills.
- 4.3- Discussion sessions.

5- Student Assessment Methods

- 5.1 Mid-Term Examination to assess b.1, b.2, b3
- 5.2 Final-term Examination to assess a.l, a.2, a.3. a.4
- 5.3 Oral Examination to assess a.1, a.2, a.3, a.4. b.1, b.2. c.1, c.3
- 5.4 Practical Examination to assess c.1, c.2, c.3

Assessment Schedule

Assessment 1 Mid-Term Examination 8th Week: the total of three successive. Examination with 3 weeks interval

Assessment 2 Final-term Examination 16th week: at the end of semister according time table cited by faculty and recommended by university

Assessment 3 Oral Examination 16th Week: at the end of semister hold by 3 staff member imported from different Egyptians universities / 5 students

Assessment 4 Practical Examination 14th Week: at the end of semister

Weighting of Assessments

Mid-Term Examination	20 %
Final-term Examination	50 %
Oral Examination.	15 %
Practical Examination	15 %
Semester Work	%
Other types of assessment	%
Total	100%

Any formative only assessments

6- List of References

6.1- Course Notes

Native text book; cited y staff members ; south valley university; 2009







6.2- Essential Books (Text Books)

Sainsbury, (2000); poultry health and management; fourth Ed. (1992) Poultry production systems, behaviour, management and Farm Animal Behaviour and Welfare 3rd rev.ed,

(2005) Poultry Welfare Issues

6.3- Recommended Books

(2004) Developing Free-Range Animal Production Systems.

(1998) Human-Animal Interactions

(2004) Welfare of the laying hen

6.4- Periodicals, Web Sites, ... etc

7- Facilities Required for Teaching and Learning

1-ordinary black board

2- slide projector

Course Coordinator: Prof.Dr Farouk Amin Ahmed

Head of Department: Prof.Dr Abd ELatif shaker seddek

Date:22 /12 / 2009