

Course Specifications (fourth year) Zoonoses

(General and Special zoonoses)

Benha University Faculty of Veterinary Medicine

Program on which the course is given: Bachelor of Veterinary Medical Sciences

Department offering the course: Department of Zoonoses

Academic year / Level: 4th year, 2nd semester

Date of specification approval: Ministerial Decree No 921, on 15/9/1987

Date of Dept approval: 9/1/2011

A- Basic Information

Title: **General and Special zoonoses** Code: vet 006410

Lecture: 2 hour

Practical: 2 hours Total: 4 hours

B- Professional Information

1 – Overall Aims of Course:

The aim of the work to provide the under graduate with general zoonoses (Definition, Classification terms used in zoonoses, Immunize, Prevention, Control & eradication of zoonoses with its clinical skills with special attention to mode of transmition) and Special zoonoses (Bacterioses & Rickettsioses)

2 – Intended Learning Outcomes of Course (ILOs)

a- Knowledge and Understanding:

- al- Understanding of basic knowledge about general zoonoses.
- a2- Identify the cause and the mode of transmission zoonotic bacteriosis.
- a3- recognize the prevention and control of zoonotic bacteeriosis.
- a4- Identify the cause, mode of transmission and prevention and control of zoonotic Rickettsioses & chlamydioses.

b- Intellectual skills

- bl- Able to prevent, control & eradicate of zoonotic diseases.
- b2- Able to diagnose the zoonotic diseases in animals & man.

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b3- Suggest treatment of zoonotic diseases in animals & man.

c- Professional and practical skills

- cl- Using of more recent advanced and specialized disinfect & sterilize materials & equipments.
- c2- Use appropriate safety procedure to protect themselves and attendant from zoonotic diseases.
- c3- Able to decontaminate diagnostic materials.
- c4- Diagnosis procedures & transparencies of modes of transmission of zoonotic diseases.
- c5- Demonstration of some vaccines & toxoid.
- c6- Implement several strategies for control zoonotic diseases.

d- General and transferable skills

- dl- Able to be a successful member in zoonoses diagnosis & their control.
 - d2- Presentation of a scientific veterinary extension service & solving problems of zoonoses.
 - d3- Utilize computer and internet skills, assay presentation.

3- Contents

Topic	No. of	Lecture	Practical
	hours		
Definitions & classification of zoonoses &	8	4	4
terms of zoonoses			
Immunity & prevention, control & eradication	22	4	18
Bacteriosis	16	16	-
Rickettsiose & Chlamydioses	14	6	8
Total	60	30	30



4- Content-ILOs matrix

Content	ILOs				
	Knowledge and	Intellectual	Professional and practical	General and transferable	
1	understanding	1.1	1 2 2	11 10	
general	a1, a2, a3	b1	c1, c2, c3	d1,d2	
zoonoses					
zoonotic	a1,a2, a3	b1, b2, b3	c2, c3	d1, d3	
bacteeriosis					
zoonotic	a1, a4	b1, b2,b3	c1, c3	d2,d3	
Rickettsioses					
zoonotic	a1, a4	b1, b2, b3	c1,c2,c3	d1,d2,d3	
chlamydioses.					

5- Assessment-ILOS matrix

Assessment	ILOs				
	Knowledge and understanding	Intellectual	Professional and practical	General and transferable	
M.C.q examination	a1,a2,a3	b1,b2	c1,c2,c3		
Mid-term	a1,a2,a3,a4	b1,b2,b3	c1,c3, c4		
Practical examination	a1,a2	b2,b3	c2,c3,c5		
Oral examination	a2,a3	b1,b3,b4	c1,c6	d1,d2,d3	
Final term examination	a1,a2,a3,a4	b1,b2,b3	c1,c2,c3		

6- Teaching and Learning Methods

Lectures and lab sessions in which the following facilities are used:

- 6.1- Slides
- 6.2- CD's
- 6.3- Panorama slides
- 6.4- Microscopes.

7- Student Assessment Methods

- 7.1- MCq to assess understanding and intellectual skills.
- 7.2- Practical examinations to assess professional of practical skills.

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- 7.3- Written examinations to assess knowledge of drawing.
- 7.4- Oral to assess intellectual and transferable skills.
- 7.5- Mid-term exam.

Assessment Schedule

	Assessment 1: M.C.q	week 4, and	12	
	Assessment 2: Mid-term	week	8	
	Assessment 3: Practical examination	week	13	
	Assessment 4: Written examination	week	15	
	Assessment 5: Oral examination	week	15	
Weighting of Assessments				
	M.C.q examination	5 %		
	Practical examination	25 %		
	Final term examination	50 %		
	Oral examination	15 %		
	Mid-term	5 %		

8- List of References

8.1- Course notes

-Dangerous Zoonotic diseases transmitted from animals to man (Lectural & Practical)

100 %

Part I

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8.2- essential books (text books)

Total

-Acha & Szyfres, zoonoses & communicable diseases common to man & animals P.A.H.O. Washington, D.C. **1986**

8.3- Recommended books

- Hubbert et al. (Diseases transmitted from animals to man) $5^{\rm th}$ ed. Thomas-Publisher U.S.A. **1981**

8.4- Periodicals, Web sites, . . . etc

AVMA (American Veterinary Medical Association) -

BMA (British Medical Association) -

OIE (Office International des Epizooties) -

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-WHO site (world health organization).

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9- Facilities Required for Teaching and Learning

- Laboratory.
- Tissue processing & staining.
- Video, Projectors,
- Television.
- Data show.
- Immunohistochemestry kits.

Course coordinator:

Prof. Dr. Adel Mohamed abdelaziz

Head of department:

Prof. Dr. Adel Mohamed abdelaziz

Date: 10-1-2011