



1-Basic information

Course Code:	S5-INFD
Course title :	Infectious diseases
Academic year:	5 th academic year 2017- 2018
Program title:	B. Sc. Veterinary Medical sciences
Contact hours/ week	5 hours/week, (2 Lect./week, 3 Practical/week)
Approval Date	

2-Professional information

Overall aims of course:

This course aims to:

- 1. Support the basic knowledge of etiology, epizootiology, clinical sings, and diagnosis and control measures of different infectious diseases.
- 2. Outline the nature of microbial pathogenesis.
- 3. Deal with field problems of animal infectious diseases.
- 4. Apply and demonstrate an understanding of basic control and management procedures including isolation, quarantine and disinfection.
- 5. Gain skills and ability to deal with field differential diagnosis of infectious diseases.

3- Intended learning outcomes of course (ILOs)

A-Knowledge and understanding:

By the end of this course the student should be able to:

- A1- Identify the basic knowledge about etiological agents of different infectious diseases of animal origin.
- A2- define the infectious disease determinants (Agent-Host Environment), gradient of infection and infection chain.
- A3- describe the pathogenesis of different infectious diseases of different animal species.
- A4- list the major field problems concerned with infectious diseases of different animal species.
- A5- Identify the important aspects regarding the diagnosis of different infectious diseases of different animal species.
- A6- mention the basic knowledge about the control measures of different infectious diseases of different animal species.

B- Intellectual skills

By the end of this course the student should be able to:

- B1- analyze the field problems to reach a preliminary diagnosis.
- B2- Interpret the available epidemiological and clinical data to achieve diagnosis.
- B3- suggest the suitable solutions in individual cases and outbreaks.
- B4- estimate the economic impact of different epidemics.





- B5- enhance the ability in decision making about the control measures and solving the field problem.
- B6- differentiate between infection status and infectious disease.
- B7- recall and integrate the basic knowledge to take a final decision in dealing with different epizootics.

C-Professional and practical skills

By the end of this course the student should be able to:

- C1- obtain a history of farm epizootics.
- C2- perform the different methods and techniques of clinical examination.
- C3- Perform the different sampling methods.
- C4- use different diagnostic tools in diagnosis of infectious diseases and interpret the common clinical and laboratory diagnostic outcoms.
- c5- practice the experience of using the traditional and to certain extent the sophisticated methods of laboratory diagnosis.
- C6- acquire the experience of planning and application of a control programs.

D-General and transferable skills

By the end of studying the course, the student should be able to:

- D1-enhance the skills of problem definition and how to deal with it.
- D2-enhance skills of epizootiological data analysis, and clinical and laboratory examinations.
- D3- work effectively as a part of a team, demonstrating decision making and time management.
- D4- enhance the experience of taking history in infected farms and increase the ability of organizing control programs.
- D5- collect the data of diseased animals in a suitable manner.
- D6- demonstrate oral and written communication skills with staff.

4-Topics and contents

Course	Topic	No. of hours	Lectures	Practical
5 th aca de mi	Introduction of infectious diseases (Epidemiologic Triad, The chain of	4	4	





	infection, An introduction to epidemiology, Maintenance of infection, and Principles of disease control). infectious diseases of newly born calves(Epizootiology of infectious diseases of newborns, Infectious diseases causing diarrhea in newborns, Calf pneumonia)	6	3	3
	infectious diseases causing abortion in cattle	6	3	3
	Bacterial, mycotic and rickettsial diseases of cattle	16	4	12
	Viral diseases of cattle	18	6	12
	Parasitic diseases of cattle	10	4	6
	Infectious disease of camel	5	2	3
		65	26	39
3 m	Infectious diseases of sheep and goat			
term	-bacterial diseases	7	4	3
d eek	-viral diseases	5	2	3
second	-Parasitic diseases	8	2	6
second t Lect./week,	Infectious diseases of equine			
	-bacterial diseases	7	4	3
academic year- tious disease (B) nours/week, (2 ical/week)	-viral diseases	10	4	6
) ise	-Parasitic diseases	8	2	6
mic isea eek eek)	Infectious diseases of pet animals			
nde	-bacterial diseases	5	2	3
academic ctious diseas hours/week,	-viral diseases	7	4	3
- 3 - =	-Parasitic diseases	8	2	6
5th infe 5		65	26	39

5-Teaching and learning methods

- **5.1-** Lectures and oral presentations
- **5.2- Clinical sections**, **clinical skills training and** laboratory practicals
- 5.3- The use of multimedia aids e.g. slide projector, data show, video tapes.
- 5.4- Campaigns and field trips which organized by the Department and the Faculty for serving the surrounding society and applied teaching for students.
- 5.5- Summer training organized by the Department and the Faculty.





6-Teaching and learning methods for the students with disabilities

Office hours.

7-Student assessment

7.1. Assessments methods:

	Mathad	Matrix alignment of the measured ILOs/ Assessments methods					
	Method		K&U		I.S	P&P.S	G.S
Final Exam		1,2,3,4,5,6		2,3,5,6,7		6	1
Practical Exam		1		3		2, 4,5	1,2
Oral Exam		1,2,3,4		3,5			1,2

7.2. Assessment schedules/semester:

Method	Week(s)
Practical exams	14 th week
Final exams	managed by administrations
Oral Exam	managed by administrations
Student activities	Along the course (seminars in groups)

7.3. Weight of assessments:

Assessment	Weight of assessment
Practical exams	30%
Final exams	50%
Oral Exam	20%
Student activities	-
Total	100%

8- List of references

8.1. Notes and books

- Infectious diseases of domestic animals (2004/1588) by H.I.Hosein (2015) 3th Ed.

8.2. Essential books:

- Veterinary medicine 7th ed (A text book of the diseases of cattle, sheep, pigs, goats and horses) 1983.
- Veterinary clinical diagnosis 3th Ed. 1984
- Cattle diseases 1984
- Diseases of sheep 2nd Ed. 1982
- Infectious diseases of domestic animals (2004/1588) by H.I.Hosein (2015) 3th Ed.





8.3. Recommended texts

- The Merck veterinary manual 9th 2005
- A color atlas of small animal dermatology 1985

8.4. Journals, Websitesetc

Journals:

Journal of Veterinary Science Research in Veterinary Science Preventive Veterinary Medicine Veterinary journal Journal of Veterinary Diagnostic Investigation

Websites:

1-www.google.com 2-www.OIE 3-www.FAO 4-www.Canine web sites

Course Coordinators

Head of Department

Sherin Reda Rouby

Prof. Dr. Hosein Abd Al Aal





m t.	Week	Intended learning outcomes of course (ILOs)			
Topic		K&U (a)	I.S (b)	P.P.S (c)	G.T.S (d)
Introduction of infectious diseases	1	1	1,6	1	
infectious diseases of newly born calves	2,3	1,4	1,2,3	1	1,2
infectious diseases causing abortion in cattle	4,5	1,2,3,4.5	1,2,3	1,6	1,2
Bacterial, mycotic and rickettsial diseases of cattle	6,7	1,2,3,4	3 ,5,7	,16	1,2
Viral diseases of cattle	8	1,2,3,4,5	2,3, 5	1,6	1,2
Parasitic diseases of cattle	9,10	1,2,4,5	1,2,5	1,6	1,2
Infectious disease of camel	11,12	3,4,5	1,2,3, 5		1,2
Infectious diseases of sheep and goat	1,2,3,4	1,4,5	2,3, 7	1, ,6	1,2
-bacterial diseases					
-viral diseases					
-Parasitic diseases					
Infectious diseases of equine	5,6,7,,8	2,3,4	1,2,3,6	1, 6	1,2
-bacterial diseases					
-viral diseases					
-Parasitic diseases					
Infectious diseases of pet animals	9,10,11,12	1,2,5	1, 5		
-bacterial diseases					
-viral diseases					
-Parasitic diseases					