Course Description Form

- 1. Course Name: Medical and veterinary insects
- 2. Course Code: MEVI221
- 3. Semester / Year:2end 2024-2025
- 4. Description Preparation Date: quarterly 1/2/2025
- 5. Available Attendance Forms: groups +elctrony
- 6. Number of Credit Hours (Total) / Number of Units (Total)75H. 3,5 Units
- 7. Course administrator's name (mention all, if more than one name)

Name: Dr.Reena Riadh Falih

Email: renna.reyadh@uomosul.edu.iq

8. Course Objectives

Theoretical:

- Enabling students to understand and assimilate insects

Medical and its relationship to the transmission of diseases to human beings and their poultry animals

- Enabling students to know the most important methods of preventing medical insects
- Enabling students to familiarize themselves with the most important methods of insect control Medical
- Enabling students to discern and detect the whereabouts of medical insects
- The student can judge the types of medical insects

They are transmitted to the most important endemic diseases.

Practical:

 Enabling students to identify the most important laboratory methods in identifying

Distinguishing between the most important medical insects and practical experiences of diagnosis

Presence of various medical insects

9. Teaching and Learning Strategies

Theoretical:

- Interactive lecture
- Brainstorming
- Assignment of tasks and report
- Presentations of models of the most important medical insects
- Presentation of models of the most important symptoms of diseases borne by medical insects
- Dialogue and discussion

Practical:

- Commissioning teamwork to uncover leadership skills
- Assignment of tasks and report for each experience

10. Course Structure

Wee	Hours	Required	Unit or subject name	Learning	Evaluation		
k		Learning		method	method		
		Outcomes					
1		Theoretical a1: The concept of medical entomology and the medical significance of these insects Practical b1: xamines some medical insects	Theoretical: Medical and veterinary arthropathy study, definition of medical and veterinary arthropathy Practical: Study of the mouth parts of certain arthropods of medical and veterinary importance (mosquitoes - bed bugs - domestic fly - tapana fly - lice - ticks - mite	Theoretical: Audio Methods Writing Style On the board direct dialogue style Practical: Assignment and reporting	Short Tests, Duty Assignment, Discussions		
_	2 Theoretical 3 Practical	Theoretical a2: Explains the medical importance as a vector of disease	Theoretical: Historical profile of medical and veterinary arthropods, the relationship of medical insects to the overall health of humans and animals Practical:: Category of insects includes: rank of cockroach (American cockroach - eastern cockroach - Egyptian cockroach - German cockroach) types of parts of the mouth first	Theoretical: Audio Methods Writing Sty On the board direct dialogue style Practical: Assignmen and reporting	Short Tests, Duty Assignment, Discussions		
	2 Theoretical 3 Practical	Theoretical b2: The most important factors affecting disease epidemic Practical b1: Explains the insect's body parts and identify	Theoretical: insect damage to humans and animals, pathological condition that arises directly by insects, insects as a middle breadwinner or as a vector of pathogenic microbes, humans and animals, methods of spread of infection by insects	Theoretical: Audio Methods Writing Sty On the board direct dialogue style Practical: Assignmen and reporting	Short Tests, Duty Assignment, Discussions		

		them in detail	Epidemiology Practical: Wings liquidation rank/bed bugs, sucking lice rank/body lice - pubic lice - buffalo lice, rodent lice rank/chicken lice-bathroom lice.		
4 2 The	eoretical	Theoretical a4: It governs the appropriateness of means of prevention.	Theoretical: insects as median breadwinner of parasitic worms, mammals a pathogen-carrying stores Practical: Rodent lice, two	On the board direct dialogue style Practical: Assignmen	Short Tests, Duty Assignment, Discussions
3 Pra	actical	Practical b2: Explains the parts of the mouth and learn them in detail	wing rank/sand fly - Hamush	and reporting	
5 2 The	eoretical	Theoretical b2: Suggests a suitable way to control the vector of diseases and how to transport insects and sticks	Theoretical: classification of the division of arthropods, division of arthropods into their groups of medical and veterinary significanceCockroach and its types	Theoretical: Audio Methods Writing Sty On the board direct dialogue style Practical: Assignmen and reporting	Short Tests, Duty Assignment, Discussions
3 Pra	actical	Practical c3: Examines insects	Practical: Cockroach of its kinds and life cycles		
6 2 The	eoretical	Theoretical b3: Recognizes diseases transmitted by medical insects flies	Theoretical: fly insects, blow, types and worsening Practical: Nagaf family/Nagf stomach of horses - Naghf cow skin - Naghf sheep's	Theoretical: Audio Methods Writing Sty On the board direct dialogue style Practical: Assignmen and reporting	Short Tests, Duty Assignment, Discussions
3 Pra	actical	Practical b3: Examines models	nose.		
7 2 The	eoretical	Theoretical b2: Learn about the medical importance of lice and how to get rid of them.	Theoretical: The importance of studying parts of the mouth in medical and veterinary terms, anatomical studies of parts of the mouth in medical and veterinary insects for homoseyuals	Theoretical: Audio Methods Writing Sty On the board direct dialogue style Practical: Assignmen and reporting	Short Tests, Duty Assignment, Discussions
3 Pra	ıctical	Practical b4:	insects for homosexuals, fleas and rushes Practical: Medical importance of Al-Harams//Flea/Burgas		
8 2 The	eoretical	Explain the medical	Theoretical: Mouth Parts Bed Bugs Medical Importance Practical: Medical Importance of Bed Bugs and Life Cycle	Theoretical: Audio Methods Writing Sty On the board direct dialogue style Practical: Assignmen and reporting	Short Tests, Duty Assignment, Discussions
3 Pra	actical	Practical c1:			

	Assessment of the medical importance of these insects			
9 2 Theoretical 3 Practical	Theoretical b2: The medical importance of flies with a reference to the most important diseases transmitted by flies and veins Practical c1: examines	Theoretical: mosquitoes. Mosquito mouth parts – Types - Medical importance, malaria disease, and the life cycle of Plasmodium malaria – Ways to control mosquitoes and limit the spread of malaria –Flies - Fly mouth parts – Horse fly mouth parts	and reporting	Short Tests, Duty Assignment, Discussions
	different samples of flies and mosquitoes insects	Practical: Diptera description, life cycle, and medical importance of mosquitoes, with reference to the most important diseases transmitted by mosquitoes and flies		
	Theoretical a2: Recognizes the medical importance of black flies and rum flies	Theoretical: mouth parts, black flies and sand flies models of medical and veterinary insects harmful to the overall health of humans and animals	Theoretical: Audio Methods Writing Sty On the board direct dialogue style Practical: Assignmen and reporting	Short Tests, Duty Assignment, Discussions
3 Practical	Practical c1 :examines different samples of insects	Practical: black flies and sand flies mouth parts, types		
11 2 Theoretical 3 Practical	Theoretical b2: Recognizes lice and their types Practical b3: Discover it under Pinoculler	Theoretical: sucking lice - rodent lice - human lice of its kinds - prevention of it - treatment - control of diseases and damage caused by it Practical: sucking lice - rodent lice - human lice of its kind - feather axis lice - poultry body lice - romaine chicken lice -	Theoretical: Audio Methods Writing Sty On the board direct dialogue style Practical: Assignmen and reporting	Short Tests, Duty Assignment, Discussions
10 2 70	m .: 1.10	duck lice - cow lice - horse lice - goat lice	(TD) (' 1 A 1'	
12 2 Theoretical	Theoretical b2: Masters prevention and control using	Theoretical: ticks and classifying the medical importance of ticks for humans and animals,	Theoretical: Audio Methods Writing Style On the board direct dialogue style	Short Tests, Duty Assignment, Discussions

	3 Practical	pesticides for ticks Practical c1: Examines models	with a reference epidemic disease he transmits for livestock and preventive and therapeutic meth for him	es that	Practical: Assignment and reporting	
			practical: descrip of ticks, life cycle medical importan ticks and prevent and therapeutic methods of him	, nce for		
13	2 Theoretical	Theoretical d2: Conducts panel discussions on the medical importance of a dream or any other selected insect	Theoretical: The medical significant a dream/a mite try man - prevention a treatment - a mite sheep - a mite try practical: The med significance of a m	y and try goat lical	Theoretical: Audio Methods Writing Style On the board direct dialogue style Practical: Assignment and reporting	Short Tests, Duty Assignment, Discussions
	3 Practical	Practical d2: Examines model	/a mite try man - prevention and treatment - a mite sheep - a mite try s	try		
14	2 Theoretical	Theoretical b2: Identifying health risks and their impact on human health and the effect of neglect on public health	Theoretical: Medic significance mite T livestock - mite try horses - mite try d Practical: mite, me importance and lif	cal Try 7 ogs, edical	Theoretical: Audio Methods Writing Style On the board direct dialogue style Practical: Assignment and reporting	Short Tests, Duty Assignment, Discussions
	3 Practical	Practical d2: Examines models				
	2 Theoretical 3 Practical	Theoretical c1: Masters the Importance of Parasitic Pathogens to Man and Life Practical e1:	Theoretical: conditions to be followed when treating animals with pesticides, medical and veterinary animal resistance to pesticides Practical: The medical		Theoretical: Audio Methods Writing Style On the board direct dialogue style Practical: Assignment and	Short Tests, Duty Assignment, Discussions
	5 Fractical	Examines models	importance of hon medical insects an civilizations and ho prevent it	ne d	reporting	
11. Course Evaluation						
	Calendar Me		Calendar Date (Week)	Grade	Relati	ve Weight%

1	Theoretical Final Report +	Theoretical week	7 Theoretical + 6	13%			
	Practical Experience Reports	15 practical week	Practical				
		1-15					
2	Short Test (1) Quiz	Week (2-5)	4Theoretical + 2	6%			
			Practical				
3	Midterm Exam half-test	Week (8,14)	10 Theoretical + 5	15%			
	(theoretical and practical)		Practical				
4	Short Test (2) Quiz	Week(9-12)	4Theoretical + 2	6%			
			Practical				
5	Final Practical Test	20	20	20%			
6	Final theoretical test	40	40	40%			
			100				
12.	12. Learning and Teaching Resources						
Requi	red textbooks (curricular books, if	any) Me	Medical and veterinary insects - d costs				
required textbooks (curricular books, if arry)		,	Salem Jameel				
			Lectures prepared by the teacher				
		Le	ctures prepared by	y the teacher			
Main	references (sources)	Во	ok (Medical and	Veterinary Pests			
	(553.555)		Abdulalim Saad Solomon 201				
Recor	mmended books and refe		Veterinary Parasitology, by Dr. Ghazi Ya				
			'qub Azal, Emirate, Basra University				
(scientific journals, reports)		ųι	io azai, Ellillate, D	asia Ulliveisity			
Electr	onic References, Websites	htt	ps://books-library.website/t-Insects-				

M.M.Ikhlas Zyade

Practical subject lectural

Dr. Renna Riadh Faleh

Medical and veterinary insect material lectural





download-4





