

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Disease Transmitting Insect		ts								
Course Code		ÇS073		Couse Level		Short Cycle (Associate's Degree)				
ECTS Credit	2	Workload	50 (Hours)	Theory		2	Practice	0	Laboratory	0
Objectives of t	he Course		To get to know insects that transmit pathogens to humans in Turkey, understand the methods of control of these insects and learn the prevention from the diseases.							
Course Content		Phlebotamus,	Anopheles, Cand biologica	Culex, Ae	des, l s, vec	Pulex, Pe	diculus, Musc	a, Cockroad	cal transmission, ches and , Hyalom seases, epidemiol	
Work Placement N/A		N/A								
Planned Learning Activities and Teaching Methods			Explana	ation (Presentat	tion), Discuss	ion, Case St	udy		
Name of Lecturer(s)										

Assessment Methods and Criteria						
Method	Quantity	Percentage (%)				
Midterm Examination	1	40				
Final Examination	1	70				

Recommended or Required Reading

1 Böcek- Sinan Tuzcu

Week	Weekly Detailed Co	urse Contents
1	Theoretical	General characteristics of insects
2	Theoretical	Concept of vector, biological and mechanical transmission
3	Theoretical	Morphological and biological characteristics and ecology of mosquitoes, Filariasis
4	Theoretical	West Nile virus, epidemiology, prevention
5	Theoretical	Anopheles (Mosquitoes); morphological and biological features, vector species, ecology, Malaria, epidemiology, prevention
6	Theoretical	Phlebotomus; morphological and biological features, vector species, ecology
7	Theoretical	Leishmaniasis epidemiology, ways of prevention
8	Theoretical	Midterm Exam
9	Theoretical	Pulex (Fleas); morphological and biological features, vector species, ecology, Plague, epidemiology, prevention
10	Theoretical	Pulex (Fleas); morphological and biological features, vector species, ecology, Plague, epidemiology, prevention
11	Theoretical	Pediculus (Louse); morphological and biological features, vector species, ecology, transmitted diseases, epidemiology, prevention
12	Theoretical	Cockroaches; morphological and biological features, vector species, ecology, transmitted diseases, epidemiology, prevention
13	Theoretical	Musca domestica (House flies); morphological and biological features, ecology, transmitted diseases, epidemiology, prevention
14	Theoretical	The important noninsect vector: Hyalomma (Ticks) (Acari: Ixodidae); morphological and biological features, vector species, ecology, transmitted diseases, epidemiology, prevention
15	Theoretical	Control of insect vectors

Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	14	1	2	42			
Midterm Examination	1	2	1	3			



Final Examination	1		4	1	5
			To	otal Workload (Hours)	50
			Total Workload (Hours) / 25*] = ECTS	2
*25 hour workload is accepted as 1 ECTS					

Learn	ning Outcomes	
1	To able to recognize the insects	
2	2. To able to learn concept of vector	
3	To able to learrn human diseases that transmitted by insects	in Turkey
4	4. To gain knowledge about prevantaion methods of diseases	s that transmitted by insects
5	Define the morphological features of insects	

Progr	amme Outcomes (Medical Imaging Techniques)
1	To be able to get information the working principles of Radiology, Nuclear Medicine and Radiotherapy devices, and distinguish their components, use these devices in accordance with operating instructions.
2	To be able to perform the procedures in accordance with the examination of Radiology and Nuclear Medicine imaging .
3	To be able to apply the radiotherapy treatment, planned by radiation physicist with instruction of radiotherapist.
4	To be able to develop and perform the film printing of the images that obtained by imaging techniques of Radiology, Nuclear Medicine
5	To be able to evaluate the images that obtained by imaging techniques of Radiology, Nuclear Medicine in terms of radiographic quality and takes the necessary measures.
6	To be able to know the medical and radiologic terminology, and pronounce and use them correctly
7	To be able to take the necessary measures in accordance with the rules of Radiation safety and protection from radiation, and apply them.
8	To be able to distinguish the anatomical structures on images, obtained by the conventional and cross-sectional imaging techniques of Radiology, Nuclear medicine.
9	To be able to communicate well with patient, their family and the hospital staff.
10	To be able to move with own professional duties, powers and responsibilities of the consciousness and apply the rules of professional ethics.
11	To be able to adapt to a multi-disciplinary team work.
12	To be able to have a basic knowledge of human physiology.
13	To be able to distinguish anatomical structures.
14	To be able to establish a cause-and-effect relationship between events.
15	To be able to have the ability of analytical thinking and problem solving.
16	To be able to apply the basic principles of first aid.
17	It has basic knowledge about human anatomy
18	Understanding the basic concepts and principles of physics while providing, in the medical field and in particular medical imaging students better understand the issues involving technical vocational courses
19	OHS 'basic concepts; work accidents, occupational diseases, occupational physicians, occupational safety specialist, İSGB, OSGB, hazard classes, risk assessment, OHS employee representatives is
20	Have basic knowledge about basic medical practices and makes applications

Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3	L4	L5
P13	4				
P16		5	5	5	5

