

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title The General Features of F		ıngi							
Course Code	MİK526		Couse Level		Second Cycle (Master's Degree)				
ECTS Credit 2	Workload	50 (Hours)	Theory	y	2	Practice	0	Laboratory	0
Objectives of the Course	of this course	is to gi	ve info	ormation a	bout fungal d	seases.			
Course Content The classification and iden fungi. Epyzootiology in fun- fungi. Examination of funga			fication	- 6 6					the set
	fungi. Epyzoot	tiology in fung	al disea	ases. I	ngi. Proper mmunolog	gy of pathoge	nic fungi. Ex	amination of patho	ogenic
Work Placement	fungi. Epyzoot	tiology in fung	al disea	ases. I	ngi. Proper mmunolog	gy of pathoge	nic fungi. Ex	amination of patho	ogenic
	fungi. Epyzoot fungi. Examina N/A	tiology in fung ation of funga	al disea l culture	ases. I es.	mmunolog	gy of pathoge	nic fungi. Éx	amination of pathous ussion, Case Stuc	ogenic

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	20	
Final Examination	1	60	
Assignment	1	20	

Recommended or Required Reading

- 1 Koneman's Color Atlas and Textbook of Diagnostic Microbiology
- 2 Veterinary Mycology Laboratory Manual
- 3 Temel Mikrobiyoloji

Week	Weekly Detailed Course Contents						
1	Theoretical	Classification and identification of fungi					
2	Theoretical	Classification and idenification of fungi					
3	Theoretical	Class properties of fungi					
4	Theoretical	Class properties of fungi					
5	Theoretical	Morphology of fungi					
6	Theoretical	Morphology of fungi					
7	Theoretical	Reproduction of fungi					
8	Intermediate Exam	Midterm Examination					
9	Theoretical	Growth of fungi					
10	Theoretical	Epizootiology of fungal diseases					
11	Theoretical	Immunology of pathogenic fungi					
12	Theoretical	Immunology of pathogenic fungi					
13	Theoretical	Examination of pathogenic fungi					
14	Theoretical	Examination of cultures					
15	Theoretical	Discussion					

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	2	28	
Assignment	1	0	2	2	
Laboratory	14	0	0.5	7	
Midterm Examination	1	4	1	5	
Final Examination	1	7	1	8	
Total Workload (Hours)					
	2				
*25 hour workload is accepted as 1 ECTS					

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Learn	ing Outcomes	
1	1. To be able to identify fungal diseases	
2	2. To be able to classify properties of fungi	
3	3. To be able to use the necessary information	
4	To be able to get knowledege about candidiasis	
5	To be able to diagnosis fungal diseases	

Programme Outcomes (Microbiology (Veterinary Medicine) Master's Without Thesis)

1	Department has the ability to identify and apply information about bacteriology, virology, mycology and has the ability to recognize diseases about veterinary medicine
2	Department has the ability to take the advantage of technology and has the ability to diagnose, treat and prevent the diseases by using appropriate equipments
3	Department has the ability to analyze the epidemiological compounds of an animal population and has the ability to get precautions.
4	Department has the ability to test or analyze the diseases and has the ability to evaluate the results.
5	Department has the ability to perform, produce and conclude projects for scientific researches.

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

	L1	L2	L3	L4	L5	
P1	4	5	4	4	5	
P2	5	5	4	4	5	
P3	5	4	5	4	4	
P4	4	5	5	5	5	
P5	5	5	4	5	4	



Course Information Form