

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Causa Titla		Litanatura at N	Aisus bis la sur						
Course Title		Literature of N	/licrobiology						
Course Code		MİK558		Couse Level		Second Cycle (Master's Degree)			
ECTS Credit	2	Workload	54 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course		The objective of this course is to give information about Literature of Microbiology.							
Course Content		Investigation a	and evaluatior	of journals	from misce	llaneous articl	es about mi	crobiology.	
Work Placement N/A									
Planned Learning Activities and Teaching Methods		Explanation	(Presenta	tion), Demons	tration, Disc	ussion, Case Stud	у		
Name of Lecturer(s) Prof. Göksel ERBAŞ									

Assessment Methods and Criteria							
Method	Quantity	Percentage (%)					
Midterm Examination	1	20					
Final Examination	1	60					
Assignment	2	20					

Recommended or Required Reading							
1	Koneman's Color Atlas and Textbook of Diagnostic Microbiology						
2	Bergey's manual of systematic bacteriology						
3	Diseases Of Poultry: A Colour Atlas						
4	Poultry Diseases Influenced by Gastrointestinal Health: Traditional Treatments and Innovative Solutions						
5	Veteriner Bakteriyoloji						
6	Kanatlı Hayvan Hastalıkları						

Week	Weekly Detailed Cour	se Contents
1	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
2	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
3	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
4	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
5	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
6	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
7	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
8	Intermediate Exam	Midterm Examination
9	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
10	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
11	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
12	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
13	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
14	Theoretical	Investigation and evaluation of journals from miscellaneous articles about microbiology.
15	Theoretical	Discussion

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Assignment	2	6	1	14
Midterm Examination	1	5	1	6



Final Examination	1		5	1	6	
			To	tal Workload (Hours)	54	
		[Total Workload (Hours) / 25*] = ECTS	2	
*25 hour workload is accepted as 1 ECTS						

Learn	ing Outcomes	
1	1. To be able to review Literature of Microbiology	
2	2. To be able to use the necessary information	
3	Can reach the Microbiology Literature.	
4	Be abla to Literature search.	
5	Interpret the literature.	

Prog	Programme Outcomes (Microbiology (Veterinary Medicine) Master)							
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							
6	Department has the ability to donate theoretical and practical knowledge about postgraduate students in the are of microbiology.							

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

Graduate students has the ability to perform scientific researches.

	L1	L2	L3	L4	L5
P1	5	5	5	5	5
P2	5	5	5	5	5
P3	4	4	3	4	3
P4	5	3	3	5	5
P5	3	5	4	3	4
P6	5	3	5	5	5
P7	4	5	5	4	3

