

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Myiasis							
Course Code VPR550 Co		Couse Level		Second Cycle (Master's Degree)				
ECTS Credit 1	Workload	30 (Hours)	Theory	1	Practice	0	Laboratory	0
Objectives of the Course The objective of this course is to myiazis, morphology of the larva								n cause
Course Content Morphology of myiazis flies		myiazis flies,	species of	f myiazis tha	t the larvaes w	hich cause my	yiazis	
Work Placement N/A								
Planned Learning Activities and Teaching Methods Explanation				on (Presenta	tion), Discussi	on, Case Stud	ly	
Name of Lecturer(s)								

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	20			
Final Examination	1	60			
Quiz	1	10			
Assignment	1	10			

Recommended or Required Reading

- Wall R, Shearer D. Veterinary Ectoparasites. Blackwell Science, 2001
 Mullen G, Durden L. Medical and Veterinary Entomology. Academic Press, 2002
- 3 Taylor MA, Coop RL, Wall RL. Veterinary Parasitology. 3rd Ed, Blackwell Publishing, 2008

Week	Weekly Detailed Course Contents					
1	Theoretical	Morphology of flies which make myiazis				
2	Theoretical	Biology of flies which make myiazis				
3	Theoretical	Kinds of myiazis				
4	Theoretical	Quiz				
5	Theoretical	Flies which make cuticole myiazis				
6	Theoretical	Flies which make cavicole myiazis				
7	Theoretical	Flies which make gastricole myiazis				
8	Intermediate Exam	Midterm Exam				
9	Theoretical	Morphological identification of larvae which make myiazis				
10	Theoretical	Disorders caused by the larvae of myiazis				
11	Theoretical	Some special types of myiazis (Ophtalmo myiazis)				
12	Theoretical	Epidemiology of myiazis larvae				
13	Theoretical	Economic losses of myiazis larvae				
14	Theoretical	Struggling with myiazis larvae				
15	Theoretical	Discussion				
16	Final Exam	Final exam				
17	Final Exam	Final exam				

Workload Calculation						
Activity	Quantity	Preparation	Duration	Total Workload		
Lecture - Theory	1	0	14	14		
Assignment	1	0	1	1		
Quiz	1	2	1	3		
Midterm Examination	1	4	1	5		



Final Examination	1		6	1	7
Total Workload (Hours)				30	
			[Total Workload (Hours) / 25*] = ECTS	1
*25 hour workload is accepted as 1 ECTS					

Learning Outcomes								
1	Knows the morphology and biology of flies that cause myiasis							
2	To be able to explain about morphology of the larvaes which cause myiazis							
3	Knows the available control methods for myiasis larvae.							
4	Knows the economical importance of myiasis							
5	Can differentiate different myiasis larvae							

Progra	amme Outcomes (Parasitology (Veterinary Medicine) Master)	
1		
2		
3		
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12		

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	4	4	5	5
P2	5	5	5	4	
P3	2	2		4	
P4	3	3		5	4
P5	4	5	3	4	3
P6	3	3	5	4	
P7			4	5	4
P9	4	4	3	4	
P10	5	5	3	3	5
P11					5

