

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

VPR661		Course Lo					
		Couse Level		Third Cycle (Doctorate Degree)			
Workload	75 (Hours)	Theory	2	Practice	0	Laboratory	0
					s, diseases th	at they cause, syr	mtoms of
			diseases that	they cause, sy	mtoms of the	e diseases, diagno	osis,
Work Placement N/A							
Planned Learning Activities and Teaching Methods Expl			ion (Presentat	ion), Discussio	on, Case Stu	dy	
	he diseases, o mportant helm reatment and I/A	he diseases, diagnosis, trea mportant helminth infections reatment and control metho I/A	he diseases, diagnosis, treatment an mportant helminth infections of pigs, reatment and control methods. I/A	he diseases, diagnosis, treatment and control methe mportant helminth infections of pigs, diseases that reatment and control methods. I/A	he diseases, diagnosis, treatment and control methods. mportant helminth infections of pigs, diseases that they cause, sy reatment and control methods. I/A	he diseases, diagnosis, treatment and control methods. mportant helminth infections of pigs, diseases that they cause, symtoms of the reatment and control methods. I/A	mportant helminth infections of pigs, diseases that they cause, symtoms of the diseases, diagnoreatment and control methods. I/A

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	20	
Final Examination	1	60	
Quiz	2	10	
Assignment	2	10	

Recommended or Required Reading

1	TÜZER, E , TOPARLAK, M (2000) : Veteriner Helmintoloji , İ.Ü.Ders Notları.
2	GÜRALP, N. (1981). Helmintoloji. A.Ü.Basımevi, Ankara.
3	URQUHART, GM , et. al. (1987) : Veterinary Parasitology , Longman Scientific and Technical.
4	BOWMAN, D.D.,R.C. Lynn, (1995). Georgis' Parasitology for veterinarians. W. B. Saunders Company, USA.
5	GÜÇLÜ, F. (2002).Genel Parazitoloji. S.Ü.Basımevi, Konya.
6	BURGU, A. (2008).Genel Parazitoloji. A.Ü.Basımevi, Ankara.
7	BURGU, A., KARAER, Z. (2005). Parazit Hastalıklarında Tedavi. Türkiye Parazitoloji Derneği, Yayın No:19.
8	SCHMIDT, G.D. (1985). Foundations of Parasitology.

Week	Weekly Detailed Cours	se Contents
1	Theoretical	Fasciolosis
2	Theoretical	Cysticercosis
3	Theoretical	Hydatidosis
4	Theoretical	Strongyloidosis
5	Theoretical	Oesophagostomosis
6	Theoretical	Stephanurosis
7	Theoretical	Globocephalosis
8	Intermediate Exam	Midterm exam
9	Theoretical	Hyostrongylosis, Ollulanosis
10	Theoretical	Metastrongylosis
11	Theoretical	Ascariosis
12	Theoretical	Spirocercidosis, Gnathastomosis
13	Theoretical	Trichuriosis
14	Theoretical	Trichinellosis
15	Theoretical	Macracanthorhynchosis
16	Final Exam	Final exam
17	Final Exam	Final exam

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28



Assignment	2		0	2	4	
Reading	14		0	1	14	
Quiz	2		4	0.5	9	
Midterm Examination	1		8	1	9	
Final Examination	1		10	1	11	
Total Workload (Hours)						
[Total Workload (Hours) / 25*] = ECTS						
*25 hour workload is accepted as 1 ECTS						

Learning Outcomes

		-
	1	To know the important Helminth of pigs
	2	To know the this helminthic disease
	To have knowledge about the clinical and pathologic features of the diseases	
	4	To have knowledge about the diagnosis of the diseases
	5	To know the symptoms, diagnosis, treatment and prevention methods of occurring disease

Programme Outcomes (Parasitology (Veterinary Medicine) Doctorate)

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	

	.						
	L1	L2	L3	L4	L5		
P1	5	5	5	5	5		
P2	5	3	4	4	4		
P3	5	4	5	5	4		
P4	5	4	4	4	4		
P5	4	4	4	4	4		
P6	3	3	4	4	4		
P7	2	2	4	4	4		
P8	4	3	4	4	4		
P9	5	5	5	5	5		
P11	4	4	4	4	4		

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

