

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Ear Operation	S						
Course Code	VCR642		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit 7	Workload	175 (Hours)	Theory	2	Practice	2	Laboratory	0
Objectives of the Course	Acquire knowl	edge and skill	ls about the	surgical pro	ocedures on ea	ar diseases		
Course Content Anatomical knowledge,Aim of otectomy,post-op. care,correct auricle lateral or mediale, discutumors of auricle,inflammation		ective otoplisease of a	asty for auri uricle or exte	cles anomalies ernal ear,woun	s,corrective o ds,abcess,ul	toplasty for devia ser ,fistuls,hemat	tions	
Work Placement N/A								
Planned Learning Activities and Teaching Methods		Explanatio	n (Presenta	tion), Individua	l Study			
Name of Lecturer(s)								

Assessment Methods and Criteria				
Method	Quantity	Percentage (%)		
Midterm Examination	1	30		
Final Examination	1	60		
Assignment	1	10		

Recommended or Required Reading

1 Slatter, D. (1998). Textbook of Small Animal Surgery. Philedelphia: W.B. Saunders Company.

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	Anatomy and physiology of the ear				
	Practice	Clinical Practice				
2	Theoretical	Anestesia applications				
	Practice	Clinical Practice				
3	Theoretical	Authematom				
	Practice	Clinical Practice				
4	Theoretical	Otectomy-1				
	Practice	Clinical Practice				
5	Theoretical	Otectomy-2				
	Practice	Clinical Practice				
6	Theoretical	Resection of lateral wall				
	Practice	Clinical Practice				
7	Theoretical	Vertical canal ablasion				
	Practice	Clinical Practice				
8	Practice	Clinic Practice				
	Intermediate Exam	Mid Term Exam				
9	Theoretical	Total ear canal ablasion				
	Practice	Clinical Practice				
10	Theoretical	Lateral bulla osteotomy				
	Practice	Clinical Practice				
11	Theoretical	Ventral bulla osteotomy				
	Practice	Clinical Practice				
12	Theoretical	Ear Healing, Suture materials , Complications				
	Practice	Clinical Practice				
13	Theoretical	Ear canal tumors				
	Practice	Clinical Practice				
14	Theoretical	Foreign bodies in ear canal				
	Practice	Clinical Practice				



15	Theoretical	Postoperative Care	
	Practice	Clinical Practice	
16	Theoretical	Clinical Case Discussion	
	Practice	Clinical Practice	
17	Practice	Clinical Practice	
	Final Exam	Final Examination	

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Lecture - Practice	14	0	2	28
Seminar	1	14	1	15
Individual Work	14	3	0	42
Midterm Examination	1	25	1	26
Final Examination	1	35	1	36
		To	otal Workload (Hours)	175
[Total Workload (Hours) / 25*] = ECTS				7

Learn	Learning Outcomes				
1	1 Acquire knowledge and skills about the surgical procedures on ear diseases				
2	2 Diagnose diseases of the ear, and put the surgical indication				
3	3 Method of operation, selects and applies appropriate cases				
4	4 To learn knowledge and propose suggestions on the area.				
5	To find out and use resources about the profession in the area.				

Progra	amme Outcomes (Surgery (Veterinary Medicine) Doctorate)
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Contribution of Learning Outcomes to Programme Outcomes 1:Very Low, 2:Low, 3:Medium, 4:High, 5:Very High

	L1	L2	L3
P1	5	5	5
P2	5	5	5
P3	4	4	4
P4	4	4	4
P5	4	4	4
P6	4	4	4
P7	2	2	2
P8	4	4	4
P9	3	3	3
P10	4	4	4
P11	4	4	4



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