

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Wound Dressings and Bandaging Technics							
Course Code		VCR603		Couse Level		Third Cycle (Doctorate Degree)			
ECTS Credit 5		Workload	126 (Hours)	Theory	1	Practice	0	Laboratory	0
Objectives of the Course		To gain advanced knowledge and skills on Dressing, bandage and splint applications							
Course Content		wound dressing protective, about materials, sup-	ng material ac sorbent, and p port, plaster, l	cording to thoressure dress bandage, tar	e nature a ssings, bar red and wi	nd wet dry dres	ssings, dress tions, banda ry applicatio	and antiseptic dress sing for the desired ages for the necess ons bandage, splint es.	d purpose, sary
Work Placement N/A									
Planned Learning Activities and Teaching Methods			Explanation	(Presenta	ation), Discussio	on			
Name of Lecturer(s) Prof. İk		Prof. İbrahim	AKIN						

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

## **Recommended or Required Reading**

- 1. Samsar, E., Akın , F. (2002).Genel Cerrahi. Malatya; Medipress. Aslanbey, D. (2002). Operasyon bilgisi. Malatya; Medipress.
- 2 2. Slatter, D. (1998). Textbook of Small Animal Surgery. Philedelphia: W.B. Saunders Company
- 3 Jennings P, B. (1984). The Practice of Large Animal Surgery. Philedelphia: W.B. Saunders Company

Week	<b>Weekly Detailed Cour</b>	etailed Course Contents				
1	Theoretical	types dressing				
2	Theoretical	dressing materials				
3	Theoretical	General rules of dressing applications				
4	Theoretical	Dressing process drugs used in dressing				
5	Theoretical	Drain and drain the kinds of general rules of application				
6	Theoretical	Bandage the general rules of indications bandage				
7	Theoretical					
8	Intermediate Exam	Mid-term exam				
9	Theoretical					
10	Theoretical	Window bandage				
11	Theoretical	Bandage applications in poultry				
12	Theoretical	splint applications				
13	Theoretical	Thomas splint				
14	Theoretical	Robert Jones bandage strap Ehmer				
15	Theoretical	Clinical case discussion				
16	Theoretical	Clinical case discussion				
17	Final Exam	final				

Workload Calculation					
Activity	Quantity	Preparation	Duration	Total Workload	
Lecture - Theory	14	0	1	14	
Assignment	2	0	25	50	
Individual Work	1	20	0	20	



Midterm Examination	1	20	1	21
Final Examination	1	20	1	21
Total Workload (Hours)				
	5			
*25 hour workload is accepted as 1 ECTS				

Learning Outcomes					
1	Knows and applies several dressings, bandages and splints methods.				
2	Can prefer the available treatment option according to case.				
3	Can apply the treatment option without a mistake.				
4	To learn knowledge and propose suggestions on the area.				
5	To find out and use resources about the profession in the area.				

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Progra	imme 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
P12	3	3	3

