MOUTH AND TEETH SURGERY										
1	Course Title:	MOUTH AND TEETH SURGERY								
2	Course Code:	VET5209								
3	Type of Course:	Optional								
4	Level of Course:	First Cycle								
5	Year of Study:	5								
6	Semester:	9	9							
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	No								
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Prof. Dr. AYŞE TOPAL								
15	Course Lecturers:	Yok								
16	Contact information of the Course Coordinator:	atopal@uludag.edu.tr								
17	Website:	http://www.veteriner.uludag.edu.tr								
18	Objective of the Course:	To teach dentistry and oral surgery techniques to be used in practice according to animal species to veterinarians who will do clinical medicine.								
19	Contribution of the Course to Professional Development:	Veterinarians who will do clinical medicine will be equipped with dentistry in pets.								
20	Learning Outcomes:									
		1	To learn sedation tecniques for companion animals,							
		2	To learn anesthesia and analgesia tecniques for companion animals according to anesthetic period							
		3	To learn sedation tecniques for horse and ruminants							
		4	To learn different local anesthesia techniques for ruminants							
		5	To learn local anesthesia techniques for horse							
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							

14											
to animal condition  Monitorisation of anesthesia,  Selection of the anesthetic drugs according to anesthetic period  Anesthesia of traumatic patients  Anesthesia of obstetric patients  Anesthesia of pediatric and geriatric patients,  Anesthesia of pediatric and geriatric patients,  Anesthesia of uniner diseases,  Praenesthesia in horse and ruminants  In preanesthesia in horse and ruminants  In preanest	1	books, preanesthetic evaulation of an									
4 Selection of the anesthetic drugs according to anesthetic period  5 Anesthesia of traumatic patients  6 Anesthesia of obstetric patients  7 Anesthesia of pediatric and geriatric patients,  8 Anesthesia for oculer diseases,  9 Anesthesia of uriner diseases  10 Preanesthesia in horse and ruminants  11 Epidural and castration anesthesia tecniques in horse,  Activities  Number  Duration (hour)  Total Work Load (hour)  Theorelical  14 1.00 14.00  Practicals/Labs  0 0.00 0.00  0.00  Foreits study and preperation  Homeworks  3 10.00 30.00  Projects  2 Weterinary Anesthesia 90,00h and Jones 90,00h an	2	Selection of the preanesthetic drug a to animal condition	ccording								
anesthetic period  5 Anesthesia of traumatic patients  6 Anesthesia of obstetric patients  7 Anesthesia of pediatric and geriatric patients,  8 Anesthesia for oculer diseases,  9 Anesthesia of uriner diseases  10 Preanesthesia in horse and ruminants  11 Epidural and castration anesthesia tecniques in horse, Activities  Number  Duration (hour)  Total Work Load (hour)  Theoretical  14 1.00 14.00  Practicals/Labs  0 0.00 0.00 0.00  Seif study and preperation  14 1.00 14.00  Projects  12 Weterinary Anesthesia 000 0.00  Midtern exams  McKelvey D., Hollingshe 36 00, Mosby, Lond 36 00 994  Others  0 0.00 0.00  Student Anaesthesia 15 00, Hall, K.W.C 46 00 0.00  Total Work Load  Total Work Load  Total Work Load  Assesment  TERM LEARNING ACTIVITIES  NUMBE  R  Midterm Exam  1 40.00  Quiz  0 0.00  Contribution of Term (Year) Learning Activities to Success Grade  40.00  Contribution of Term (Year) Learning Activities to Success Grade  40.00	3	Monitorisation of anesthesia,									
6         Anesthesia of obstetric patients           7         Anesthesia of pediatric and geriatric patients,           8         Anesthesia for oculer diseases,           9         Anesthesia of uriner diseases           10         Preanesthesia in horse and ruminants           11         Epidural and castration anesthesia tecniques in horse,           Activites         Number         Duration (hour)         Total Work Load (hour)           Theoretical         14         1.00         14.00           Practicals/Labs         0         0.00         0.00           Self study and preperation         14         1.00         14.00           Homeworks         3         10.00         30.00           Projects         2         Weterinary Anesthesia (PQ9/mb and Jones, 9/M/mon, J., 100)         90.00         0.00           Midderm exams         McKelvey D., Hollingshé 48, 90, Mosby, Lon déro994         Mondre 48, 90, Mosby, Lon déro994         Mondre 48, 90, Mosby, Lon déro994         Mondre 48, 90, Mosby, Lon déro994           Ondre Caroll Work Load         0         0.00         0.00         0.00         0.00         Mondre 48, 90, Mosby, Lon déro994	4		ording to								
Anesthesia of pediatric and geriatric patients,  Anesthesia for oculer diseases,  Preanesthesia in horse and ruminants  In Epidural and castration anesthesia tecniques in horse,  Activities  Number  Duration (hour)  Total Work Load (hour)  Theoretical  In 14	5	Anesthesia of traumatic patients									
## Anesthesia for oculer diseases  ## Anesthesia of uriner diseases  ## Anesthesia of uriner diseases  ## Epidural and castration anesthesia tecniques in horse,  ## Activities    Number	6	Anesthesia of obstetric patients									
9 Anesthesia of uriner diseases  10 Preanesthesia in horse and ruminants  11 Epidural and castration anesthesia tecniques in horse,  Activities  Number  Duration (hour) Total Work Load (hour) Theoretical  14 1.00 14.00  Practicals/Labs  0 0.00 0.00 0.00  Self study and preperation  Homeworks  2 Weterinary Anesthesia Pt0 had Jones, Field Studies  0 0.00 0.00  Midternh exams  McKelvey D., Hollingsha 38.00, Mosby, Lord 36.00 C.M.  Signal Exams  5 Veteriner Anaesthesia 15.00. Hall, K.W.C.  15 Veteriner Anaesthesia 15.00. Hall, K.W.C.  16 Assessment  Term Learning Activities  Number  Results  Number  Weight  Results  Number  Weight  Results  1 40.00  Quiz  0 0.00  Final Exam  1 40.00  Quiz  0 0.00  Final Exam  1 60.00  Contribution of Term (Year) Learning Activities to  Success Grade  Value  Activities  Number  Duration (hour)  Total Work  Load (hour)  Total Work  1 4.00  Quiz  0 0.00  Home work-project  1 60.00  Contribution of Term (Year) Learning Activities to  Value  40.00  Contribution of Term (Year) Learning Activities to  Value  40.00  Contribution of Term (Year) Learning Activities to	7	Anesthesia of pediatric and geriatric	patients,								
Preanesthesia in horse and ruminants   Epidural and castration anesthesia tecniques in horse,   Number   Duration (hour)   Total Work Load (hour)   Theoretical   14   1.00   14.00	8	Anesthesia for oculer diseases,									
Practical   14   1.00   14.00	9	Anesthesia of uriner diseases									
In horse,   Number	10	Preanesthesia in horse and ruminant	S								
Load (hour)   Theoretical	11										
Practicals/Labs   0   0.00   0.00   0.00	Activi	tes			Number	Duration (hour)	Total Work Load (hour)				
14	Theore	ical		Γ	14	1.00	14.00				
Homeworks   3	Practic	als/Labs			0	0.00	0.00				
Projects   2   Weterinary Anesthesia   0   0.00	Self stu	ldy and preperation			14	1.00	14.00				
Description	Homev	vorks		<u> </u>	3	10.00	30.00				
Description	Project	S		2	Weterinary Anesthesia	ary Anesthesia OLO mb and Jones					
O   0.00   0.00   0.00	Field S	tudies		<u> </u>	_						
O   0.00   0.00   0.00	Midterr	n exams		M	đKelvey D., Hollingshe	45.00, Mosby, Lon	ქნი01994				
Total Work Load	Others			<u> </u>							
Total Work Load	Final E	kams		5.	Veteriner Anaesthesia	1 <b>5.00</b> . Hall, K.W.C	ár <b>‰</b> 0.0C.M.				
23   Assesment	Total V	Vork Load		<u></u>		, , , , , , , , , , , , , , , , , , , ,	88.00				
23   Assesment	Total w	ork load/ 30 hr		С	arroll, USA: 2007	<b>.</b> ,	2.93				
NUMBE   WEIGHT   NUMBE   WEIGHT   NUMBE   WEIGHT   NUMBE   WEIGHT   NUMBE   WEIGHT   NUMBE	ECTS	Credit of the Course		I <u> </u>	, , , , , , , , , , , , , , , , , , , ,	,	3.00				
NUMBE   WEIGHT   NUMBE   WEIGHT   NUMBE   WEIGHT   NUMBE   WEIGHT   NUMBE   WEIGHT   NUMBE	23	Assesment									
Midterm Exam       1       40.00         Quiz       0       0.00         Home work-project       0       0.00         Final Exam       1       60.00         Total       2       100.00         Contribution of Term (Year) Learning Activities to Success Grade       40.00	_	LEARNING ACTIVITIES		W	/EIGHT						
Home work-project 0 0.00  Final Exam 1 60.00  Total 2 100.00  Contribution of Term (Year) Learning Activities to Success Grade 40.00	Midterr	m Exam		4	0.00						
Final Exam 1 60.00  Total 2 100.00  Contribution of Term (Year) Learning Activities to Success Grade 40.00	Quiz		0	0.00							
Final Exam 1 60.00  Total 2 100.00  Contribution of Term (Year) Learning Activities to Success Grade 40.00		work-project	0	0.00							
Total 2 100.00  Contribution of Term (Year) Learning Activities to Success Grade 40.00		<u> </u>									
Contribution of Term (Year) Learning Activities to Success Grade 40.00	Total										
Contribution of Final Exam to Success Grade 60.00	Contrib										
	Contrib	oution of Final Exam to Success Grade	)	6	0.00						
	<b>L</b>										

Total								100	100.00								
Measurement and Evaluation Techniques Used in the Students Course										Students will be evaluated by written and test exams.							
24 ECTS / WORK LOAD TABLE																	
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	,	5	5	5	5	2	1	1	3	5	3	5	4	0	0	0	0
ÖK2		5	5	5	2	2	1	1	3	5	3	5	4	0	0	0	0
ÖK3		5	5	5	4	2	1	5	1	1	2	2	0	0	0	0	0
ÖK4		5	5	5	4	3	2	1	3	5	3	5	4	0	0	0	0
ÖK5		5	5	5	4	1	1	1	2	5	5	4	3	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																	

3 Medium

4 High

5 Very High

Contrib ution Level: 1 very low

2 low