	ORTHOPED	ICS A	ND TRAUMATOLOGY						
1	Course Title:	ORTHO	PEDICS AND TRAUMATOLOGY						
2	Course Code:	VET520	5						
3	Type of Course:	Optional							
4	Level of Course:	First Cyc	cle						
5	Year of Study:	5							
6	Semester:	9							
7	ECTS Credits Allocated:	3.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	1.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	-							
12	Language:	Turkish							
13	Mode of Delivery:	Face to face							
14	Course Coordinator:	Prof. Dr. NİHAL YAŞAR GÜL SATAR							
15	Course Lecturers:	-							
16	Contact information of the Course Coordinator:	Email: ngul@uludag.edu.tr Adres: Uludağ Ünv. Veteriner Fak. Cerrahi Anabilim Dalı, Bursa Tel: 0 224 2940839							
17	Website:								
18	Objective of the Course:	To teach significant subjects of Orthopedics and Traumatology, to describe diseases, to inform about clinical findings, diagnosis, differential diagnosis, prognosis and treatment of these diseases at practitioner's level and to transform the knowledge into the skill.							
19	Contribution of the Course to Professional Development:	Learn the diagnosis and treatment of orthopedics and traumatology diseases in detail.							
20	Learning Outcomes:								
		1	Approaching to traumatic patient from point of examination, diagnosis and treatment.						
		2	To perform an orthopedic examination.						
		3	Identification of diseases in the content of "Orthopedics and Traumatology".						
		4	Treatment methods in early and delayed period in "Orthopedics and Traumatology" patient's.						
		5							
		6							
		7							
		8							
		9							
0.4	Course Content	10							
21	Course Content:								
Mook	Theoretical	Co	ourse Content:						
1	Explanation of the course. The desc and content of "Orthopedics and Traumatology".	ription	Practice Explanations about bones and joints on animal skeleton						

2	Orthopedic diseases of the bone tiss	ue.	G	eneral examination of	trauma patient						
3	Trauma		0	Orthopedic examination							
4	Examination of trauma patient, Ortho examination	pedic	E	Examination of fractures							
5	Fracture: Definition, aetiology and classification of fractures		E	Evaluation of radiological findings of fractures							
6	Clinical appearances, diagnosis and prognosis of fractures, Fracture heali	ng	Р	Preparation of PVC splint							
7	Fracture treatment: Conservative management			Simple bandage applications for conservative management							
8	Fracture treatment: Operative manag (applied by pins)	jement	С	Cast bandage application							
9	Fracture treatment: Operative manag (applied by plate and screws)	jement	T	Thomas splint application							
10	Fracture treatment in forelimb and hir fractures (according to anatomical local fracture)		In	Internal fixation with different medullary pin							
11	Fracture and fracture treatment in you (immature) animals	ung	In	ternal fixation with plat	te and screws						
12	Callus complications in fractures		С	erclage wire applicatio	n						
13	Luxation		E	xamination and treatm	ent techniques in lu	ıxations					
14	Open fractures-Osteomyelitis			racture healing and ca adiographical appearar		on					
22	Textbooks, References and/or Other		1	Yanık, K., Ortopedi ve	Traymatoloji III'I	Veteriner					
Activit				Number	Duration (hour)						
Theore	tical		In 1	textnal Fixation in Sma		28.00					
Practic	als/Labs		141	14	1.00	14.00					
Self stu	dy and preperation		5.	Scott, . H., McLaughl	iդ։ _Մ გ. Feline Orthor	 6 41.685					
Homew	vorks			0	0.00	0.00					
Project	\$		П	aumatized Dog and C	at: ₀ Blackwell, USA	6.88 5.					
Field S	tudies			0	0.00	0.00					
HERW	LEARNING ACTIVITIES	NUMBE	W	ÉIGHT	14.00	14.00					
Others				0	0.00	0.00					
MIGHE	xams ^m	1	30	400	20.00	20.00					
	Vork Load					90.00					
Hotalew	WYK 648/656 hr	0	0.	00		3.00					
	Credit of the Course					3.00					
Total		3		00.00							
Contribution of Term (Year) Learning Activities to Success Grade				40.00							
Contrib	oution of Final Exam to Success Grade	9	60	60.00							
Total			10	100.00							
Measu		sed in the	st	students will be evaluated by a written exam.							
24	ECTS / WORK LOAD TABLE										
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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	1	5	5	2	2	2	2	5	4	5	0	0	0	0	0
ÖK2	5	1	4	3	4	2	2	2	3	3	5	0	0	0	0	0
ÖK3	5	1	5	3	3	2	2	2	4	3	5	0	0	0	0	0
ÖK4	5	1	3	5	5	2	2	2	5	3	5	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2	2 low		3 Medium			4 High				5 Very High			