	ONCO	LOGI	CAL SURGERY						
1	Course Title:	ONCOL	OGICAL SURGERY						
2	Course Code:	VCR603	1						
3	Type of Course:	Optional							
4	Level of Course:	Third Cy	cle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	2.00							
8	Theoretical (hour/week):	1.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to t	face						
14	Course Coordinator:		AYŞE TOPAL						
15	Course Lecturers:	Doç. Dr. Nihal Y. GÜL SATAR							
16	Contact information of the Course Coordinator:	e-mail: atopal@uludag.edu.tr Adres: Uludağ Ünv. Veteriner Fak. Cerrahi Anabilim Dalı, Bursa Tel: 0 224 2940835							
17	Website:	http://saglikbilimleri.uludag.edu.tr/							
18	Objective of the Course:	To transfer detailed knowledge and experience to doctorate students about oncological surgery in small animal practice.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	The assistant learns oncological surgery diseases that encountered in small animals and principles of oncological surgery.						
		2	He/she obtains detailed information on clinical findings and differential diagnosis of these conditions.						
		3	He/she determines the prognosis of patients and illuminates the owner on patient's general condition.						
		4	He/she learns and could be apply the treatment options for these diseases.						
		5	He/she develops himself/herself communicating with students about the patient and the disease.						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						

1	Mol	Molecular biology of cancer TNM classification and clinical staging																	
2	Prin	ciple	s of cy	/tology	/ and	biopsy	'												
3	Tun	umor imaging																	
4		Principles of care and nutrition for the cancer patient																	
5	Prin	ciple	s of or	ncolog	ical s	urgery													
6	Che	moth	erapy	•															
7	Rad	liatior	n thera	ару															
8	Reli	ef of	chron	ic can	cer pa	ain													
9	Tun	nors (of the	skin															
10	Tun	nors (of the	skelet	al sys	tem													
11	Tun	nors (of the	digest	ive tra	act													
12	Tun	nors (of the	uroge	nital ti	ract													
13	Tum cavi		of the	respira	atory	system	and t	thorac	ic										
14	Sard	coma	s of s	oft tiss	ues a	and ocu	ılar tu	mors											
	Theoretical									Smail Animal Clinical On 15th Édition, Stephen J. W				гојаду Vithrow , David M. V			Load (hour) 14.00 /ail and 0.00		
	racticals/Labs									0 2 012 14							14.00		
	If study and preperation									1			1.00			15.00			
Homev													0.00			0.00			
Field S			ACII	VIIIES	j		IN	IUMBE	: W	w₿IGHT 0			0.00			0.00			
Midterr							Т	,	70.	V/V/				0.00					
Others	Oi-									0			0.00			0.00			
	nal Exams									700			20.00			20.00			
Total V	otal Work Load														63.00				
Total w	Total work load/ 30 hr									00.00						2.10			
ECTS	ECTS Credit of the Course															2.00			
Contrib	Contribution of Final Exam to Success Grade								50	50.00									
Total									10	100.00									
Measu Course		nt ar	nd Eva	luatio	n Tec	hnique	s Use	d in th	е										
24	EC	TS/	WO	RK L	OAD	TAB	LE												
25	5		(CON	TRIE	BUTIC	N O			NING ALIFIC		COME ONS	S TO	PROC	GRAM	ME			
		PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1	PQ11	PQ12	PQ1	PQ14	PQ15	PQ16		
ÖK1		5	2	5	4	3	0	0	0	4	4	5	0	0	0	0	0		
														<u> </u>					

Contrib 1 very low ution Level:			:	2 low		3	Medi	um	4 High			5 Very High				
LO: Learning Objectives PQ: Program Qualifications																
ÖK5	5	2	5	5	3	0	0	0	5	5	5	0	0	0	0	0
ÖK4	5	3	4	5	3	0	0	0	4	5	5	0	0	0	0	0
ÖK3	5	2	5	4	2	0	0	0	5	4	5	0	0	0	0	0
ÖK2	5	2	5	3	2	0	0	0	4	3	5	0	0	0	0	0