			CATS CHARACTERIZED WITH AL PROBLEMS						
1	Course Title:	DISEASES OF DOGS AND CATS CHARACTERIZED WITH BEHAVIORAL PROBLEMS							
2	Course Code:	VİH 6014							
3	Type of Course:	Optional							
4	Level of Course:	Third Cy							
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	2.50							
8	Theoretical (hour/week):	1.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	-							
12	Language:	Turkish							
13	Mode of Delivery:	Face to f	Face to face						
14	Course Coordinator:	Prof. Dr.	SEZGIN ŞENTÜRK						
15	Course Lecturers:	-	-						
16	Contact information of the Course Coordinator:	Uludağ Üniversitesi veteriner Fakültesi İç Hastalıkları AD, sezsen@uludag.edu.tr							
17	Website:								
18	Objective of the Course:	In this lesson it is aimed to teach diagnosis and effective treatment of neurological disorders presenting in ruminants and horses, provide information about precautions to be taken regarding these diseases.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	To be learned neurologic examination of ruminants and horses						
		2	To be learned laboratory examination of animals showing neurologic signs						
		3	To be learned agreeable and correct treatment plan for neurological diseases						
		4	To be learned the principles of protection of neurological diseases						
		5	To be learned the principles of effective treatment of neurological diseases						
		6							
		7							
		8							
		9							
	O	10							
21	Course Content:								
Mook	Theoretical	Co	Practice						
	Theoretical General clinical examination of Cent	ral	Fractice						
1	Nervous System (CNS) in Large Ani								

		N10									
2	General Laboratory examination of C Taking and cytologic – Biochemical	ins;									
	examination of Cerebro spinal Fluid (evaluation of metabolic profile	(CSF),									
3	General Approach to diseases of CN Large animals	IS in	Ī								
4	Diseases of CNS caused by Virus; N										
	Visna, Caprine Arthritis Encephalitis, disease, Herpes Myeloencephalopat Horses										
5	Diseases of CNS caused by Virus -2										
	Pseudorabies, Alphavirus and Flaviv encephalitis of horses, Borna diseasencephalomyelitis of sheep,										
6	Diseases of CNS caused by Virus -3 BSE, Scrapie, SBE, Rabies	; IBR,									
7	CNS Diseases Caused by Bacteria - Listeriosis, thromboembolic meningoencephalitis	- 1 ;									
8	CNS Diseases Caused by Bacteria - Mycotic Encephalitis, pituitary absce- Brain Abscesses										
9	CNS Diseases Caused by Bacteria - Botulismus, Tetenus , Tuberculosis	3;									
10	CNS diseases of Large animals caus Prasites; Coenurosis, Nervous Coco Heart water, Cerebral Theileriosis, C	cidiosis,									
Activi	IT	Cicbiai	<u> </u>	Number	Duration (hour)	Total Work					
7 (0(17)	.00			T CONTROL		Load (hour)					
			_								
Theore	Mecellaneous diseases of CNS; CC	N,		14	1.00	14.00					
Practic	als/Labs			0	0.00	0.00					
Self ₃ sti	eyand preperation			14	2.00	28.00					
Homev				0	0.00						
Project	tin Large Animals			0	0.00						
Field S	studies			10	2.00	20.00					
Midterr	Mexicaniasis:		Of	©attle, Sheep, Pigs, C	ര . മട and Horses, F	⊘ado stitis OM,					
Others				7	7.00						
Final E	kams		S	entürk, Özsan, Bursa,	1.00	1.00					
Total V	Vork Load					70.00					
Total w	ork load/ 30 hr		4	Large Animal Medicin	e, Smith BP, Philad	lelg βia, 2002					
ECTS	Credit of the Course					2.50					
23	Assesment										
TERMI	LEARNING ACTIVITIES	NUMBE R	WEIGHT								
Midterr	m Exam	0	0.00								
Quiz		0	0.00								
Home	work-project	0	0.	0.00							
Final E	xam	1	10	100.00							
Total		1	10	100.00							
	oution of Term (Year) Learning Activitions Grade	es to	0.	0.00							
Contrib	oution of Final Exam to Success Grade	9	10	00.00							
Total			10	00.00							

Measurement and Evaluation Techniques Used in the Course																
24 EC	24 ECTS / WORK LOAD TABLE															
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	5	4	4	3	5	3	5	4	0	0	0	0
ÖK2	5	4	3	4	4	3	1	2	5	0	4	4	0	0	0	0
ÖK3	1	4	3	3	2	3	1	0	4	0	0	4	0	0	0	0
ÖK4	3	1	0	0	3	1	0	4	3	0	1	2	0	0	0	0
ÖK5	5	5	5	5	3	4	1	3	5	2	4	5	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low 3 Me			Medi	edium 4 High			5 Very High					