	NERVO	US SY	STEM ANATOMY						
1	Course Title:	NERVO	US SYSTEM ANATOMY						
2	Course Code:	VAN600	4						
3	Type of Course:	Compuls	sory						
4	Level of Course:	Third Cy	rcle						
5	Year of Study:	1							
6	Semester:	2							
7	ECTS Credits Allocated:	5.00							
8	Theoretical (hour/week):	2.00							
9	Practice (hour/week):	2.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	None							
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Prof. Dr.	AYŞE SERBEST						
15	Course Lecturers:	Yok/Non	ne						
16	Contact information of the Course Coordinator:	Prof. Dr. Ayşe SERBEST aserbest@uludag.edu.tr +902242941253 Uludağ Üniv. Veteriner Fak. Anatomi A.D. A Blok Görükle Kampüsü 16059 BURSA							
17	Website:	http://veteriner.uludag.edu.tr/bolumler/TemelB/anatomi.html							
18	Objective of the Course:	To teach basic features of nervous system of the domestic mammals and constant anatomical similarities and differences between them.							
19	Contribution of the Course to Professional Development:	To provide veterinary candidates with practical knowledge in clinical diagnosis and operation practices.							
20	Learning Outcomes:								
		Basic features of nervous system of the domestic mammals (horse, cattle, sheep, goat, pig, dog, cat and etc.) and constant anatomical similarities and difference between them							
		2	The nervous system, similarities and differences from mammals of the domestic birds						
		3	The anatomical features of innervation regions of the nerves and choosing the places for anesthesia						
		4	Learning the basic information that can guide in veterinary practice						
		5	Establish a connection between anatomical structures and functional relationships						
		6							
		7							
		8							
		9							
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						

1	Nervous system – Definition, s development and parts	tructure,	General exentrat	ion of nervous system s	structures							
2	Meninges		Dissection of meninges									
3	Systema nervousum centrale - spinalis	- Medulla	Dissection of spinal cord									
4	Encephalon – Structure and pa Rhombencephalon	arts,	Dissection of brain									
5	Mesencephalon ve prosencepl (diencephalon)	nalon	Dissection of bra	Dissection of brain parts								
6	Prosencephalon (telencephalo	n)	Dissection of bra	in parts								
7	Systema nervousum peripheric and parts	cum - Structure	Dissection of per	Dissection of peripheral nervous system structures								
8	Plexus brachialis		Dissection of plea	xus brachialis								
9	Plexus lumbosacralis		Dissection plexus	s lumbosacralis								
10	Nervi craniales, IVI.		Dissection of cra	nial nerves, I-VI.								
11	Nervi craniales, VII XII.		Dissection of cra	nial nerves, VII-XII.								
12	Systema nervousum autonomi and parts	cum - Structure	Dissection of aut	onomical nervous syste	m structures							
13	Systema nervousum sympathic	cum	Dissection of sympathic nervous system structures									
14	Systema nervousum parasymp	athicum	Dissection of parasympathic nervous system structures									
22	Textbooks, References and/or Materials:	Other	1- Dyce, K.M., Sack, W.O., Wensing, C.J.G., 1987. Textbook of Veterinary Anatomy, W.B. Saunders Company, Philadelphia.									
Activit	tes		Number		ur) Total Work Load (hour)							
Theore	ical		Anatomy of Dom	estic Andmonds, Sudz Pu	blis bi ðgnDallas.							
Practic	als/Labs		14	2.00	28.00							
Self st	dy and preperation FARNING ACTIVITIES	NUMBE	WEIGHT	4.00	56.00							
Homew			0	0.00	0.00							
Midtect	ng Exam	0	0.00	0.00	0.00							
Field S	tudies		0	0.00	0.00							
Mormen	workapneject	0	0.00	0.00	0.00							
Others			0	0.00	0.00							
Fotal E	xams	1	100.00	40.00	40.00							
	Vork Load				152.00							
Total w	ork load/ 30 hr				5.07							
ECTS (Credit of the Course				5.00							
Total			100.00									
Measu Course	rement and Evaluation Techniq	ues Used in the	Written and multi	ple choice exams.								
24	ECTS / WORK LOAD TA	BLE										
25	CONTRIBUT	ION OF LEA	RNING OUTCO	OMES TO PROGRA	AMME							

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	5	5	5	5	5	0	0	0	0
ÖK2	5	5	5	5	5	4	4	5	5	5	5	5	0	0	0	0

ÖK3	5	5	5	5	5	5	4	5	5	5	5	5	0	0	0	0
ÖK4	5	5	5	5	5	5	5	5	5	5	5	5	0	0	0	0
ÖK5	5	5	5	5	5	5	5	5	5	5	5	5	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					