	ENDOCF	RIN SY	STEM ANATOMY					
1	Course Title:	ENDOCRIN SYSTEM ANATOMY						
2	Course Code:	VAN 6029						
3	Type of Course:	Optional						
4	Level of Course:	Third Cycle						
5	Year of Study:	1						
6	Semester:	1						
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:	Doç. Dr. İlker Arıcan						
15	Course Lecturers:	Yok/None						
16	Contact information of the Course Coordinator:	Doç. Dr. İlker ARICAN arican@uludag.edu.tr +902242941255 Uludağ Üniv. Veteriner Fak. Anatomi A.D. A Blok Görükle Kampüsü 16059 BURSA						
17	Website:							
18	Objective of the Course:	To teach shape, structure, position, function of endocrine system organs and their relation with surrounding organs.						
19	Contribution of the Course to Professional Development:							
20	Learning Outcomes:							
		1	Learning of endocrine system organs					
		2	Learning the shape, structure, location and differences of endocrine system organs					
		3	Understanding the functions of endocrine system organs and anatomo-physiological processes.					
		4						
		5						
		6						
		7						
		8						
		9						
24	Course Content:	10						
21		C	ourse Content:					
Week	Theoretical		Practice					
1	Introduction		Dissection of endocrine system organs					
2	Characteristics of hormones		Dissection of endocrine system organs					
3	Characteristics of enzymes		Dissection of endocrine system organs					
4	Pituitary gland		Macroscopic and subgross examination of Pituitary gland					
-	i kakary gland		macrosopic and subgross chammation of Fituliary gland					

5	Pineal	gland						Ma	Macroscopic and subgross examination of Pineal gland							
6	Thyroid gland						Ma	Macroscopic and subgross examination of Thyroid gland								
7	Parathyroid gland								Macroscopic and subgross examination of Parathyroid gland							
8							Ma	Macroscopic and subgross examination of Adrenal gland								
9	Endocrine part of pancreas						Ma	acrosco	opic ar	nd subg	ross ex	amina	tion of p	ancreas		
10	Endocr	ine par	t of tes	stis				Ma	acrosc	opic ar	nd subg	ross ex	amina	tion of t	estis	
11	Endocrine part of ovarium							Ma	Macroscopic and subgross examination of ovarium							
12	Timus							Ma	Macroscopic and subgross examination of Timus							
13	Other endocrine organs (Plasenta, Glandular mucosa, Kidneys, Heart)								Macroscopic and subgross examination of Plasenta, Glandular mucosa, Kidneys, Heart							
14								Macroscopic and subgross examination of Plasenta, Glandular mucosa, Kidneys, Heart								
22	Textbooks, References and/or Other Materials:					To	Yıldız, H., Salcı, H., Yıldız, B., Bahadır, A., 2012. Topografik Anatomi, U. Ü. Vet. Fak. Yayınları, Yayın No: 2012–4, Bursa.									
							Sis Du Ya	Bahadır, A., Yıldız, H., 2010. Veteriner Anatomi, Hareket Sistemi ve İç Organlar, Ezgi Kitabevi, Bursa Dursun, N., 2001. Veteriner Topografik Anatomi, Medisan Yayınevi, Ankara								
Activit	Activites							Pasquini, C., Spurgeon, T., P Domestic Animals Sudz Pub Number Dura				uration (hour) To		Total V		
Theore 23	tical Assesn	nent							14			2.00			28.00	
Practic	als/Labs	\$							14			2.00			28.00	
	udy and	prepera	ation			R			14			4.00			56.00	
Homev									0						0.00	
Project								0.80			0.00			0.00		
	d Studies							0			0.00			0.00		
	ňænams	\$				1		-	100.00			0.00			0.00	
Others								0			0.00			0.00		
Sugar	atributions of Term (Year) Learning Activities to						0.6	0.90			40.00	40.00			40.00	
	Total Work Load					- 110	1100.00						152.00			
	ontribution of Final Exam to Success Grade							1.00.00			5.07					
	Credit of			n Tec	hnique	s Use	d in th	ie							5.00	
	ECTS	/ WO	RKL	OAD		LE										
	<u> </u>											י הד פ		20 ^ M	ME	
23	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	5	5	5	5	4	3	5	5	5	5	5	5	0	0	0	0
ÖK2	5	5	5	5	5	5	4	5	5	5	5	5	0	0	0	0
ÖK3	5	5	5	5	5	5	5	5	5	5	5	5	0	0	0	0

LO: Learning Objectives PQ: Program Qualifications										
Contrib ution Level:	1 very low	2 low	3 Medium	4 High	5 Very High					