	THE ANATO		F NECK AND THORAX						
1	Course Title:	THE AN	ATOMY OF NECK AND THORAX						
2	Course Code:	VAN6024							
3	Type of Course:	Optional							
4	Level of Course:	Third Cycle							
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:	Doç. Dr. İlker Arıcan							
15	Course Lecturers:	Yok/Nor	ne						
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 examine comparatively main and subregions of the neck and chest of domestic mammals and to provide practical information to veterinary medicine practitioners for clinical diagnosis, operation and general exenteration.							
19	Contribution of the Course to Professional Development:	Contribution to academic development							
20	Learning Outcomes:								
		1	Learns morphological features of the neck and chest regions of domestic mammals in detail, with sub-regions.						
		2	Learns in detail the anatomy of the major operation sites in the neck and chest.						
		3	Learns the location of the neck and chest region organs taken into consideration in clinical examinations and learns the access to these organs from outside and their relations with neighboring organs.						
		4	Learns the anatomical features of the points for anesthesia of the nerves frequently used in diagnosis and operative applications in the neck and chest regions.						
		5	Learns the normal structure and positions of the neck and chest regions structures with radiographic images.						
		6	Learn practical information that they can use in clinical diagnosis and operation applications.						
		7	Make interpretations by determining the functional properties connected to the anatomical structure.						
		8							
		9							
		10							
21	Course Content:								

		Co	our	se Content:						
Week	Theoretical		P	Practice						
1	Regiones colli		Dissection of Regiones colli							
2	Regio parotidea		Dissection of Regio parotidea							
3	Regio pharyngea and R. sulcus jugu	laris	Dissection of Regio pharyngea and R. sulcus jugularis							
4	Regio sternocephalica and R. pharyr	ngea	Di	Dissection of Regio sternocephalica and R. pharyngea						
5	Regio prescapularis and R. colli vent	ralis	Dissection of Regio prescapularis and R. colli ventralis							
6	Regio trachealis		Dissection of Regio trachealis							
7	Regio trachealis		Dissection of Regio trachealis							
8	Regiones pectoris		Dissection of Regiones pectoris							
9	Regio sternalis I		Di	ssection of Regio ster	nalis					
10	Regio sternalis II		Di	ssection of Regio ster	nalis					
11	Regio scapularis		Di	ssection of Regio sca	pularis					
12	Regio costalis I		Di	ssection of Regio cost	talis					
13	Regio costalis II		Di	ssection of Regio cost	talis					
14	Regio cardiaca		Di	ssection of Regio card	liaca					
22	Textbooks, References and/or Other Materials:		Yıldız, H., Salcı, H., Yıldız, B., Bahadır, A., 2012. Topografik Anatomi, U. Ü. Vet. Fak. Yayınları, Yayın No: 2012–4, Bursa. Bahadır A Yıldız H 2010 Veteriner Anatomi Hareket							
Activit	es			Number	Duration (hour)	our) Total Work Load (hour)				
Theore	tical			14	2.00	28.00				
Practic	als/Labs			14	2.00	28.00				
Self stu	dy and preperation			14	4.00	56.00				
Homew	vorks			0	0.00	0.00				
Project	8			0	0.00	0.00				
Field S	tudies			0	0.00	0.00				
The Real			W	БІСНТ	0.00	0.00				
Others				0	0.00	0.00				
Final E	xams	0	0	do	40.00	40.00				
Total V	Vork Load					152.00				
Total w	ork load/ 30 hr	1	1	0.00		5.07				
	Credit of the Course					5.00				
Contribution of Term (Year) Learning Activities to Success Grade				0.00						
Contrib	oution of Final Exam to Success Grade	e	100.00							
Total			100.00							
Measu Course		sed in the	Measurement and evaluation are performed according to the Rules & Regulations of Bursa Uludağ University on Undergraduate Education.							
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	4	4	4	4	4	5	5	5	5	0	0	0	0
ÖK2	5	5	5	5	5	5	5	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	4	4	5	5	5	5	5	0	0	0	0
ÖK5	5	5	5	5	4	3	4	3	5	5	5	5	0	0	0	0
ÖK6	5	5	5	5	5	5	5	5	5	5	5	5	0	0	0	0
ÖK7	5	5	5	5	5	5	3	3	5	5	5	5	0	0	0	0
		l	_O: L	earr	ning (Dbjec	tive	s P	Q: P	rogra	ım Qu	alifica	tions	; ;		
Contrib ution Level:	n Í				2 Iow		3 Medium			4 High			5 Very High			