ANATOMY OF RABBIT										
1	Course Title:	ANATOMY OF RABBIT								
2	Course Code:	VAN 6026								
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. Gülsüm EREN								
15	Course Lecturers:	Yok/None								
16	Contact information of the Course Coordinator:	eren@uludag.edu.tr +902242941227 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 the basic concepts of systematical anatomy of laboratory animals								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	The basic concepts of systematical anatomy of laboratory and exotic animals							
		2	The laboratory and exotic animal species in veterinary anatomy and their places in zoological system.							
		3	The locomotor system, similarities and differences from mammals and birds of the laboratory and exotic animals							
		4	Normal position, shape, structure, natural posture of the viscera, e.g. digestive, respiratory, urinary, genital organ and the relations with neighbor organs of the laboratory and exotic animals, comparatively							
			Comparative anatomical features of the viscera, e.g. digestive, respiratory, urinary, genital organs and circulatory, nervous, sensory organs of the laboratory and exotic animals							
		6	The normal structure and localization of visceral organs, which were used by veterinary practitions, in clinical examination, operation and exentrations.							
		7								
	8									
		9								
		10								
21	Course Content:									
		Сс	ourse Content:							

Week	Theoretical		Practice								
1	Introduction to Anatomy and general approach to laboratory and exotic an anatomy and general terminology	imals	Description of the anatomical directions on skeletons.								
2	Anatomy of the locomotor system of laboratory and exotic animals (Cartila bones – Head, vertebral column and	iges and d thorax)	Examination of locomotor system on skeletons								
3	Anatomy of the locomotor system of laboratory and exotic animals (Bones Limbs) Examination of locomotor sys skeletons		Examination of locomotor system on skeletons								
4	Anatomy of the joints of laboratory ar animals	nd exotic	Examination of joints on skeletons								
5	Anatomy of the muscles of laboratory exotic animals	and	Ε	Examination of muscles on cadavers							
6	Anatomy of the digestive system of la animals	aboratory	Е	xamination of digestive	e system on cadave	rs					
7	Anatomy of the respiratory system of laboratory and exotic animals		E	xamination of respirato	ory system on cada	/ers					
8	Anatomy of the urinary system of lab and exotic animals	Ε	xamination of urinary s	system on cadavers							
9	Anatomy of the female genital organs laboratory and exotic animals	of	Examination of female genital organs on cadavers								
Activit				Number	Duration (hour)	Total Work Load (hour)					
Theore	agal exotic animals			14	2.00	28.00					
Practic	als/Labs		-	14	2.00	28.00					
Self3stu	Ahatomy everation docrine system of		Е	amination of endocrir	5 System on cadav	70.00					
Homew	vorks			0	0.00	0.00					
Project	Anatomy of the sense organs of labo	ratory	E	amination of sense of	gans on cadavers	0.00					
Field S	tudies			0	0.00	0.00					
M æ rn	Textbooks, References and/or Other		P A	pesko, P., Rajtova,V.	ქტეak, J., 1992, A atory Animals Wol	Golor Atlas of					
Others				11	4.00	44.00					
Final E	kams		الل	1 senh F W Patrick	42.00 M 1970 The bio	42.00 ogy of the					
	/ork Load					212.00					
Total w	ork load/ 30 hr		С	alıslar T. 1978 Laboı	atuar Havvanları A	7.07 patomisi Fırat					
ECTS (Credit of the Course					5.00					
				Yavru, N., Yavru, S., 1996, Deney hayvanları, Konya, Selçuk Üniv. Veteriner Fak. Yayınları Ünitesi, Konya							
23	Assesment										
TERM L	EARNING ACTIVITIES	NUMBE R	W	/EIGHT							
Midterm Exam 0				0.00							
Quiz 0				0.00							
Home work-project 0				0.00							
Final E	· · ·	1	100.00								
Total		1	100.00								
	ution of Term (Year) Learning Activities	es to	0.00								

Contrib		ery			ning C	bjec		s P Medi			m Qu 4 Hig	alifica	tions		y High	•
ÖK6	5	5	5	4	2	2	2	3	5	5	5	5	0	0	0	0
ÖK5	5	5	5	5	2	2	5	3	5	5	5	5	0	0	0	0
ÖK4	5	5	5	5	2	2	5	3	5	5	5	5	0	0	0	0
ÖK3	5	5	5	5	2	2	2	3	5	5	5	5	0	0	0	0
ÖK2	5	5	5	5	2	2	2	3	5	5	5	5	0	0	0	0
ÖK1	5	5	5	5	3	3	2	3	5	5	5	5	0	0	0	0
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
25		CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS														
24 E	CTS /	WO	RK L	OAD	TAB	LE										
Measurement and Evaluation Techniques Used in the Course							ie									
Total						100	100.00									
Contribution of Final Exam to Success Grade							100	100.00								

Level: