	LARG	E ANIMAL SURGERY								
1	Course Title:	LARGE ANIMAL SURGERY								
2	Course Code:	VET4015								
3	Type of Course:	Compulsory								
4	Level of Course:	First Cycle								
5	Year of Study:	4								
6	Semester:	7								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11										
12										
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Prof. Dr. AYŞE TOPAL								
15	Course Lecturers:	Prof. Dr. Hakan SALCI								
16	Contact information of the Course Coordinator:	Prof. Dr. Ayşe TOPAL U.Ü. Veteriner Fakültesi Hayvan Hastanesi Cerrahi ABD Görükle Kampusu 16059 Görükle / BURSA atopal@uludag.edu.tr 0224-2940833								
17	Website:	http://www.uludag.edu.tr/Bologna/dereceler/dt/33/dl/tr/b/23/p/76/drs/392717								
18	Objective of the Course:  It is aimed to provide students with up-to-date knowledge on compatible with European Union criteria about infectious and infectious diseases of the head, neck, back, tail, male genital organs, urinary system, fore and hindlimbs (bones and soft tis in horses, cattle, sheep, goat, and pig, that students the necessary skills to the practitioner veterinery surgeon to porfessionally and use the treatment methods and to educate									
		the necessary skills to the practitioner veterinery surgeon to treat porfessionally and use the treatment methods and to educate them in appropriate.								
19	Contribution of the Course to Professional Development:	the necessary skills to the practitioner veterinery surgeon to treat porfessionally and use the treatment methods and to educate them								
19		the necessary skills to the practitioner veterinery surgeon to treat porfessionally and use the treatment methods and to educate them in appropriate.  Teaches infectious and non-infectious surgical diseases and treatment methods of the head, neck, thorax, abdomen, rump and tail, male genital organs, urinary system, soft and bone tissue of anterior and posterior extremities of horses, cattle, sheep, goats and								
	Professional Development:	the necessary skills to the practitioner veterinery surgeon to treat porfessionally and use the treatment methods and to educate them in appropriate.  Teaches infectious and non-infectious surgical diseases and treatment methods of the head, neck, thorax, abdomen, rump and tail, male genital organs, urinary system, soft and bone tissue of anterior and posterior extremities of horses, cattle, sheep, goats and pigs.  The student, detects the problem in most important surgical diseases of large animals under clinical and field conditions								
	Professional Development:	the necessary skills to the practitioner veterinery surgeon to treat porfessionally and use the treatment methods and to educate them in appropriate.  Teaches infectious and non-infectious surgical diseases and treatment methods of the head, neck, thorax, abdomen, rump and tail, male genital organs, urinary system, soft and bone tissue of anterior and posterior extremities of horses, cattle, sheep, goats and pigs.  The student, detects the problem in most important surgical diseases of								
	Professional Development:	the necessary skills to the practitioner veterinery surgeon to treat porfessionally and use the treatment methods and to educate them in appropriate.  Teaches infectious and non-infectious surgical diseases and treatment methods of the head, neck, thorax, abdomen, rump and tail, male genital organs, urinary system, soft and bone tissue of anterior and posterior extremities of horses, cattle, sheep, goats and pigs.  The student, detects the problem in most important surgical diseases of large animals under clinical and field conditions  applies basic techniques of surgical treatment in large								
	Professional Development:	the necessary skills to the practitioner veterinery surgeon to treat porfessionally and use the treatment methods and to educate them in appropriate.  Teaches infectious and non-infectious surgical diseases and treatment methods of the head, neck, thorax, abdomen, rump and tail, male genital organs, urinary system, soft and bone tissue of anterior and posterior extremities of horses, cattle, sheep, goats and pigs.  The student, detects the problem in most important surgical diseases of large animals under clinical and field conditions  applies basic techniques of surgical treatment in large animals  Is able to treat large animals based on indication and								
	Professional Development:	the necessary skills to the practitioner veterinery surgeon to treat porfessionally and use the treatment methods and to educate them in appropriate.  Teaches infectious and non-infectious surgical diseases and treatment methods of the head, neck, thorax, abdomen, rump and tail, male genital organs, urinary system, soft and bone tissue of anterior and posterior extremities of horses, cattle, sheep, goats and pigs.  The student, detects the problem in most important surgical diseases of large animals under clinical and field conditions  applies basic techniques of surgical treatment in large animals  Is able to treat large animals based on indication and under the aspect of economical criteria  Is able to interpret and solve the problem of species/breed								
	Professional Development:	the necessary skills to the practitioner veterinery surgeon to treat porfessionally and use the treatment methods and to educate them in appropriate.  Teaches infectious and non-infectious surgical diseases and treatment methods of the head, neck, thorax, abdomen, rump and tail, male genital organs, urinary system, soft and bone tissue of anterior and posterior extremities of horses, cattle, sheep, goats and pigs.  The student, detects the problem in most important surgical diseases of large animals under clinical and field conditions  applies basic techniques of surgical treatment in large animals  Is able to treat large animals based on indication and under the aspect of economical criteria  Is able to interpret and solve the problem of species/breed specific disorders  Contributes to production and performance on a high standard regarding animal health and welfare and								

		8	Owns approaches and skills of a professional veterinary surgeon								
		9	Perform a complete clinical examination and demonstrate ability in clinical decision making.								
		10	Collect, preserve and transport samples, select appropriate diagnostic tests, interpret and understand the limitations of the test results.								
21	Course Content:										
		Co	urse Content:								
Week	Theoretical		Practice								
1	Wound of eyelids, conjunctivitis, cerat (BIK, OIK, KIK), wounds and foreign be of the cornea, cyst dermoid, exophthat periodic ophthalmia of horses, eye turn differential diagnosis of eye diseases ocular syndromes.	oodies Imus, nours,									
2	Soft tissues wounds of the head regio wound complications. Facial paralysis fractures of the head region, cornual deformations, fracture and luxation of horn, actinomycosis).	,									
3	Diseases of nose and nasal cavity, sir disease of the air sac. Stomatology.	nusitis,									
Activit	es		Number	Duration (hour)	Total Work Load (hour)						
Theore	verteorae and diseases of the tail.		14	2.00	28.00						
	lWounds of the abdominal wall and wo als/Labs	und	0	0.00	0.00						
	Wiseases of the abomasum.		14	4.00	56.00						
Homew	<u>lii i bi (ii ( i )                       </u>		1	4.00	4.00						
	Normal and abnormal posture of the fo	orelimbs	0	0.00	0.00						
Field S		orciiriba	0	0.00	0.00						
Midtern	Congletal and acquired flexor tendor	<del>y.</del>	1	1.00	1.00						
Others			0	0.00	0.00						
Final E	Diseases of the shoulder region (lame kams Iomarthritis, luxation and subluxatio hu	eness,	1	1.00	1.00						
	iomarmritis, luxation and subluxatio nu /ork Load	mell.			90.00						
Total w	Iscapula, tracture of the numerus, para ork load/ 30 hr Isubrascapular nerve, paralysis of the	hrachial			3.00						
	Credit of the Course	DIACINALI			3.00						
9	Diseases of the elbow and carpal regi (paralysis of the radial nerve, bursitis olecranii, arthritis-arthrosis cubiti, fract the antebrachium, epiphysitis, wounds carpal region, precarpal bursitis, carpa hygroma, carpitis, fracture of ossa car	ture of s of the al pi)									
10	Diseases of the femoral region, wound sacral region, haematomas, tumours, diseases of the hip joints, fracture of the femur, paralysis of the quadriceps muparalysis of the tibial, fibular, obturator nerves, thrombosis of the iliac artery/ie	he scle, ry									

11	Diseases of the stifle, tibia and tarsus (gonitis, gonotrochlosis, patella luxat fracture of the patella, bursitis, disease the tibial region and surrounding soft fracture of the tibia and fibula, rupture fibularis tertius muscle, rupture of ter calcanei, spastic paresis, tarsitis, fract the tarsal bones, luxation, tarsal hygrocci.	ion, ses of tissues, e of the ndon ctures of							
12	Diseases of the metacarpus and met region (wounds, fractures, exostosis, periostitis, ringbone, soreshine, tendi tendovaginitis, arthritis)								
13	Foot and claw diseases of the horse (laminitis, pododermatitis, shoeing fa foreign bodies of the sole, hoof crack narrowed/sheared heels)								
14	Foot and claw diseases of cattle, she and pig (laminitis and its complication digital/interdigital dermatitis, interdiginecrobacillosis, panaritium)	ns,							
22	Textbooks, References and/or Other Materials:		<ul> <li>Equine surgery, Auer JA, Stick JA, 1999</li> <li>Handbuch Pferde Praxis, Dietz O, Huskamp B., 1999</li> <li>Veterinary Medicine, Radostitis, O.M., London, 2004</li> <li>Krankheiten des Rindes, Rosenberger G, 2002</li> <li>Özel Cerrahi, Samsar E, Akin F, 2002</li> <li>Farm Animal Surgery, Fubini SI, Ducharme NG, 2004</li> <li>Techniques in Large Animal Surgery, Turner SA, Mcilwraigth, CW, 2004</li> <li>Bovine Medicine Diseases and Husbandry of Cattle, Andrews AH et all, 2004</li> <li>Ruminant Cerrahisi, Görgül OS, 2007</li> <li>Büyük Hayvan Cerrahisi, Görgül O.S., Seyrek-İntaş D., Çeçen G., 2013</li> </ul>						
23	Assesment								
TERM I	LEARNING ACTIVITIES	NUMBE R	WEIGHT						
Midterr	m Exam	1	30.00						
Quiz		1	10.00						
Home	work-project	0	0.00						
Final E	xam	1	60.00						
Total		3	100.00						
	oution of Term (Year) Learning Activitions SS Grade	es to	40.00						
Contrib	oution of Final Exam to Success Grade	Э	60.00						
Total			100.00						
Course		sed in the	Written and Test						
24	ECTS / WORK LOAD TABLE								
25	CONTRIBUTION	_	RNING OUTCOMES TO PROGRAMME UALIFICATIONS						
	<del></del>								

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	5	5	5	5	5	5	1	0	0	0	0
ÖK2	3	1	1	1	5	2	5	5	2	4	5	1	0	0	0	0

ution Level:		very	1011		2 10W			MCG			- iiig			J 161	, ingi		
Contrib 1 very low 2						,	3	3 Medium			4 High			5 Very High			
		-	LO:	Lea	ning	Obje	ctive	s F	PQ: P	rogra	ım Qu	alifica	itions	<u> </u>	-		
ÖK10	3	3	5	4	3	4	4	5	5	4	4	3	0	0	0	0	
ÖK9	4	3	4	3	5	4	4	3	4	3	3	1	0	0	0	0	
ÖK8	2	2	5	5	1	2	5	5	5	3	5	4	0	0	0	0	
ÖK7	5	5	5	5	5	5	5	5	5	5	5	1	0	0	0	0	
ÖK6	2	5	3	5	3	5	5	5	5	5	5	1	0	0	0	0	
ÖK5	1	1	3	3	1	3	5	5	3	1	5	5	0	0	0	0	
ÖK4	2	5	4	2	5	1	5	5	5	3	5	1	0	0	0	0	
ÖK3	2	5	5	5	2	2	5	5	4	3	5	5	0	0	0	0	