	ΑΝΑΤΟΜΥ Ι									
1	Course Title:	ANATO	ΑΝΑΤΟΜΥ Ι							
2	Course Code:	FTR1001								
3	Type of Course:	Compuls	Compulsory							
4	Level of Course:		First Cycle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	6.00								
8	Theoretical (hour/week):	4.00								
9	Practice (hour/week):	4.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:									
12	Language:	Turkish	Turkish							
13	Mode of Delivery:	Face to	Face to face							
14	Course Coordinator:	Prof. Dr.	Prof. Dr. SENEM ÖZDEMİR							
15	Course Lecturers:	Prof. Dr. İlknur ARI, Prof. Dr. İhsaniye COŞKUN, Prof. Dr. Erdoğan ŞENDEMİR, Doç. Dr. Senem Turan Özdemir, Doç. Dr. M. İlker KAFA,								
16	Contact information of the Course Coordinator:	Doç. Dr. Senem Özdemir senem@uludag.edu.tr 2953817 Uludağ Üniversitesi, Tıp Fakültesi, Temel Tıp Bilimleri Binası, Anatomi Anabilim Dalı, 16059,Nilüfer, Bursa								
17	Website:									
18	Objective of the Course:	The aim of this course is to teach the basic concepts of human anatomy, to make the anatomical definition of topographic body parts, to learn the bone, muscle, joint, vascular and nerve structures in each region; To gain the basic anatomy knowledge required especially for the functional anatomy of the motion system.								
19	Contribution of the Course to Professional Development:	Knowledge of the anatomy of the musculoskeletal system and the anatomy of the peripheral nervous system is the basic infrastructure knowledge in the maintenance of the profession. It creates a foundation for learning and applying functional (functional) anatomy knowledge.								
20	Learning Outcomes:									
		1	To know the bone and joint structures in body parts, to describe their properties and functions							
		2	To know the muscular, peripheral nervous and vascular structures in body parts, to define their functions and properties							
		3								
		4								
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:	-	•							
Course Content:										

Week	Theoretical		Practice							
1	Introduction to Anatomy and Termino	logy	Introduction to Anatomy and Terminology							
	Introduction to Bone Science		Introduction to Bone Science							
2	Body bones		B	Body bones						
	Upper limb bones		Upper limb bones							
3	Lower limb bones		Lower limb bones							
	Skull bones		S	kull bones						
4	Joint science introduction		Joint science introduction							
	Trunk joints		Trunk joints							
5	Upper limb joints		-	pper limb joints						
	Lower limb joints			ower limb joints						
6	Skull joints			kull joints						
	Introduction to Muscular science		lIn	troduction to Muscular	science					
7	Introduction to the Central Nervous S	ystem	In	troduction to the Centr	al Nervous System					
	Introduction to the Peripheral Nervou	s	In	troduction to the Perip	heral Nervous Syst	em				
8	System Introduction to the veins		1	troduction to the veins						
ð										
A	Anterior and lateral formations of the	neck	-	nterior and lateral form	<b>T</b> . ( . 1 ) A ( 1					
Activit	es			Number	Duration (hour)	Load (hour)				
						、 <i>、</i> /				
Theore	inoracic wair anatomy and mammary	/ giano		14 14	4.00	56.00				
Practicals/Labs				14	4.00	56.00				
Self study and preperation Upper extremity anatomy-1				Brachial plexus and regio axillaris anatomy 70.00						
Homew	vorks			0	0.00	0.00				
Project	A stariar and saturiar abdaminal wall		^	0	0.00					
Field S			-	0	0.00					
	Perainand sacral plexus anatomy		Ρ	elvis and sacral plexus	1.00					
Others Final Exams				0 Iuteal region and Lowe	0.00 c extremity anatom	0.00				
	Vork Load			1 3	1.00	185.00				
	Textbooks References and/or Other ork load so hit Materials		11.	Sobotta Insan Anaton ilt. (Türkce Ceviri) 7. B	nisi Atlasi. R. Putz,					
	Credit of the Course		lC	ilt (Türkce Ceviri) 7 B	<u>aski. Beta Basim Y</u>	avim Münih 6.00				
			<ol> <li>Netter Insan Anatomisi Atlasi.</li> <li>Anatomi. A. Çimen, 6. Baskı, Uludağ Üniversitesi Matbaası, Bursa, 1996, ISBN 975564023-1</li> <li>Topografik Anatomi. Mehmet Yıldırım. 2. baskı. ISBN: 975-420-348-2</li> <li>Anatomi. K. Arıncı, A. Elhan, 2 Volumes, Güneş Kitabevi, Ankara, 2001, ISBN 9757467286</li> <li>Anatomi ders notları.</li> </ol>							
23	Assesment		1							
TERM L	EARNING ACTIVITIES	NUMBE R	WEIGHT							
Midtern	n Exam	1	40.00							
Quiz		0	0.	00						
Home	work-project	0	0.	00						
Final E	xam	1	60.00							

Total	2	100.00					
Contribution of Term (Year) Learning Activitie Success Grade	es to	40.00					
Contribution of Final Exam to Success Grade	;	60.00					
Total		100.00					
Measurement and Evaluation Techniques Us Course		One midterm exam and a final at the end of the term. The exams are in the form of multiple choice and recognition of formation through the shape.					
24 ECTS / WORK LOAD TABLE							

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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	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low 3 M				um	4 High			5 Very High				