	ТОРО	GRAP									
1	Course Title:	TOPOG	RAPHIC ANATOMY								
2	Course Code:	TAN600	5								
3	Type of Course:	Optional									
4	Level of Course:	Third Cy	cle								
5	Year of Study:	1									
6	Semester:	1									
7	ECTS Credits Allocated:	5.00									
8	Theoretical (hour/week):	0.00									
9	Practice (hour/week):	4.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	-									
12	Language:	Turkish									
13	Mode of Delivery:	Face to face									
14	Course Coordinator:	Prof. Dr. İHSANİYE COŞKUN									
15	Course Lecturers:	Dr. İhsaniye Coşkun ,Dr. , Dr. Erdoğan Şendemir, Dr. İlknur Arı, ,Dr.Senem Özdemir ,Dr. M.İlker Kafa									
16	Contact information of the Course Coordinator:	ikiz@uludag.edu.tr 2953811 Uludağ Üniversitesi, Tıp Fakültesi, Temel Tıp Bilimleri Binası, Anatomi Anabilim Dalı, 16059,Nilüfer, Bursa									
17	Website:										
18	Objective of the Course:	To teach the fundamental descriptions of the human anatomy, to define the topographical body regions, to comprehend the bones, muscles, joints, vessels, nerves and glands if it present located therein, them to grasp the formation of the pre-clinical and clinical approach to enable connectivity to other courses, to facilitate.									
19	Contribution of the Course to Professional Development:	To comprehend the neighborhood and functional relationships of the anatomical structures in these regions by dividing the human body into regions and to contribute to their clinical evaluation.									
20	Learning Outcomes:										
		1	To define the topographical body regions								
		2	To description the normal anatomic constructions and functions located in the topographafical body regions								
		3	To Interpret the locations and functional relationships of the anatomical constructions and to define the anatomical basic concepts of some clinical applications								
		4	To acquire with the information that can be helpful in the evaluation and interpretation of some clinical cases								
		5									
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		10									
21	Course Content:										
		Co	ourse Content:								
Week	Week Theoretical Practice										

ÖK1	5	4	4	4	4	5	4	4	4	4	0	0	0	0	0	0			
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	B PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16			
25														JKAM					
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Course																			
Measuren	nent ar	nd Eva	aluatio	n Tec	hnique	s Use	d in th			ninatio	n								
ECTS Credit of the Course Total									5.00										
Total work load/ 30 hr															4.83				
Total Wor															145.00				
Fintal Exam	-					1		10	100.00 5.00						5.00				
Others						1.4			0			0.00		0.00					
MARENYA	rkaphsje	ect				0			0.00							0.00			
Field Stud									0			0.00			0.00				
Midjects E	xam					0		0.	<u> </u>			0.00			0.00				
Homewor	ks								0			0.00			0.00				
Self study	ANGLA		tion Vities					W	14 EIGHT			5.00			70.00				
Practicals	/Labs								14		4.00	4.00							
Theoretic	al							A	giun, LW	W. Eds	5., 2004	· 1.00			14.00				
Activites	5								Numb	ber		Dura	ition (Total V Load (I				
M	Materials:								Volumes, (Turkish translation) 7th Édition, Beta Basım Yayım, Munchen, 2011, ISBN 9786053775010 2- Anatomi. A. Çimen, 6th Edition, Uludağ Üniversity Press, Bursa, 1996, ISBN 975564023-1 3-Gray's Anatomy, 40th Ed.,- Ed. Standring S, Churchill										
	extbool		ferenc	es an	d/or O	ther		1-	1- Sobotta Atlas of Human Anatomy. R. Putz, R. Pabst, 3										
14								CI	Clinical orientation to the back										
13										of the	back								
12								_			ower ex								
11								_			ower ext								
10								_		-	lower ex								
9								_	Clinical orientation to the upper extremity Bones and joints of the lower extremity										
8								_	Vessels of the upper extremity										
6 7								_	Nerves of the upper extremity										
5								_	Muscles of the upper extremity										
									Bones and joints of the upper extremity										
3																			
2										Topographical regions of the lower extremity Topographical regions of the back									
1								_			egions		<u> </u>		·				
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ÖK2

ÖK3	5	5	5	4	4	5	5	5	5	5	0	0	0	0	0	0
ÖK4	5	5					_			5	0	0		0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 Iow		3	3 Medium		4 High			5 Very High				