	LOCOMO	TOR	SYSTEM ANATOMY								
1	Course Title:	LOCOM	OTOR SYSTEM ANATOMY								
2	Course Code:	TAN 6012									
3	Type of Course:	Optiona	Optional								
4	Level of Course:	Third Cy									
5	Year of Study:	1									
6	Semester:	2									
7	ECTS Credits Allocated:	5.00	5.00								
8	Theoretical (hour/week):	2.00									
9	Practice (hour/week):	2.00									
10	Laboratory (hour/week):	0									
11	Prerequisites:	No									
12	Language:	Turkish									
13	Mode of Delivery:	Face to	face								
14	Course Coordinator:	Doç.Dr. SENEM ÖZDEMİR									
15	Course Lecturers:	Prof. Dr. İlknur Arı, Prof. Dr. İhsaniye Coşkun, Prof. Dr. Erdoğan Şendemir, Prof. Dr. İ. Hakan Oygucu, Prof. Dr. N. Şimşek Cankur, Prof. Dr. Ayberk Kurt, Doç. Dr. İlker M. Kafa									
16	Contact information of the Course Coordinator:	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:	Ph D students gain knowledge of basic anatomy of moving (locomotor) system such as bones, joints, muscles and others soft tissue elements									
19	Contribution of the Course to Professional Development:										
20	Learning Outcomes:										
		1	To know the general concepts of bones, joints and muscles								
		2	To know all the names of the bones of the axial and the appendiküler skeleton and to know the properties of these								
		3	To know all the names of joints and to know the properties of these								
		4	To know all the names of muscles and to know the properties of these								
		5	To know the Motion System Mechanics, Gait Analysis								
		6	To obtain information to create the infrastructure of clinical manifestation								
		7									
		8									
		9									
		10									
21	Course Content:										
		Co	ourse Content:								
Mook	Theoretical		Practice								

1	Introduc System, muscle	Basic	Conce	epts-I:	Bone,			Sy	Introduction to the anatomy of the Movement System,Basic Concepts-I: Bone, joint and muscle general information										
2	Bones o Visceroo				Neuro	craniu	m and		Bones of Axial Skeleton I: Neurocranium and Viscerocranium bones										
3	Bones c vertebra					nna			Bones of Axial Skeleton II: Columna vertebralis, Cavitas thoracis										
4	Bones c upper ex			lar Sk	eleton	I: Bon	es of		Bones of Appendicular Skeleton I: Bones of upper extremity										
5	Bones o lower ex			lar Sk	eleton	II: Bor	nes of		Bones of Appendicular Skeleton II: Bones of lower extremity										
6	Joints o	f the a	xial sk	eletor	1			Joi	Joints of the axial skeleton										
7	Joints o	f the p	elvis					Joi	Joints of the pelvis										
8	Joints o	f the u	pper e	xtrem	ity			Joi	Joints of the upper extremity										
9	Joints o	f the lo	wer ex	xtremi	ty			Joi	ints of	the lov	ver extr	emity							
10	Muscle trunk	of the	head a	and ne	eck, Mu	iscle c	of the	Μι	iscle o	f the h	ead and	d neck,	Muscle	e of the	trunk				
11	Muscle	of the	upper	extrer	nity			Μu	iscle o	f the u	pper ex	tremity							
12	Muscle	of the	ower	extren	nity			Μι	iscle o	f the lo	wer ex	tremity							
13	Motion S	System	n Mech	nanics	, Gait A	Analys	sis	Mo	otion S	ystem	Mechai	nics, Ga	ait Ana	lysis					
14		otion system point of view concerning the Motion system point of view concerning the clinical events												vents					
	22 Textbooks, References and/or Other Activites								1- Sobotta İnsan Anaton Number 3- Anatomi. K. Arıncı, A.			Dura	Duration (hour)			Total Work Load (hour)			
	als/Labs								Ahkara 2001 ISBN 975 14			7467286			28.00				
	Assesm	entera	ation						14						98.00				
Homew									0						0.00				
							•								0.00				
Field S	ris m Exam0 Studies								0			0.00			0.00				
Midtern	mexams											0.00			0.00				
Others									0			0.00			0.00				
Final E	xams												2.00			2.00			
	Vork Load	ł				11		110						156.00					
Satales	Sotalessic lage/ 30 hr													5.20					
ECTS Credit of the Course															5.00				
Total								10	100.00										
Measur Course	rement a	nd Eva	aluatio	n Tec	hnique	s Use	d in th	е											
24	ECTS	/ WO	RK L	OAD	TAB	LE													
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	4	3	4	3	0	0	0	4	0	0	0	0	0	0	0			
ÖK2	5	4	3	4	3	0	0	0	4	0	0	0	0	0	0	0			
		•	-	-	-				-		-	-	-	-					

ÖK3	5	4	3	4	3	0	0	0	4	0	0	0	0	0	0	0
ÖK4	5	4	3	4	3	0	0	0	4	0	0	0	0	0	0	0
ÖK5	5	4	3	4	3	0	0	0	4	0	0	0	0	0	0	0
ÖK6	5	4	3	4	3	0	0	0	4	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib ution Level:	ution				2 Iow		3	Medi	um	4 High			5 Very High			