	MEDI	CAL T	ERMINOLOGY							
1	Course Title:	MEDICA	L TERMINOLOGY							
2	Course Code:	TIP1073-BH								
3	Type of Course:	Compuls	Sory							
4	Level of Course:	Second	•							
5	Year of Study:	0								
6	Semester:	0								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	1.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0	0							
11	Prerequisites:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to face								
14	Course Coordinator:	Prof. Dr. SEMİHA ERSOY								
15	Course Lecturers:	Doç. Dr. İlker M. KAFA, Prof. Dr. İlknur Arı, Prof. Dr. İhsaniye COŞKUN , Prof. Dr. Erdoğan ŞENDEMİR, Doç. Dr. Senem ÖZDEMİR								
16	Contact information of the Course Coordinator:	imkafa@uludag.edu.tr, Uludağ Üniversitesi, Tıp Fakültesi, Temel Tıp Bilimleri Binası, Anatomi Anabilim Dalı								
17	Website:									
18	Objective of the Course:	To enable the students to comprehend the whole aspects of the specific terminology of anatomical education								
19	Contribution of the Course to Professional Development:	Using correct terminology								
20	Learning Outcomes:									
		1	To comprehend and define the information on peculiarities of the root structures of 8.000-10.000 basic medical terms							
		2	To define the usage and the main grammar rules on abbreviating or making plural of Greek and Latin words, which constitute the base of medical terminology							
		3	To describe and show the terms related with motion, direction and position							
		4	To translate the words in medical terminology which derived from widely used languages such as English and French, into with paying particular attention to Turkish grammar rules							
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
	Theoretical		Practice							
1	General description of terminology									

2	Medica medica			in bas	sic and	clinic	al										
3	Historio termino		elopme	ent of	medica	al											
4	Place of termino		omical	scien	ces in I	medic	al										
5	Place o medica			reek l	angua	ges in											
6	Basic L	atin gra	ammar	rules	;												
7	Readin Latin	g, writii	ng and	acce	ntuatio	n rule	s in										
8	Descrip	otions c	of huma	an boo	dy												
9	Objecti	ves and	d epon	yms i	n Latin												
10	Adjecti	ves in L	atin														
11	Abbrev suffixes		plural	endir	ngs, pre	efixes,											
12	Affects termino		ek lanç	guage	on me	edical											
13	Affects termino		tern la	nguag	ges on	medic	al										
14	Applica science		termin	ology	in clini	cal me	edical										
22	Textbo		eferenc	es an	d/or O	ther						Termin					
	Materia	lls:						<u> </u>			ağ Univ	1		. (Fotocopy)			
ACIIVII	Activites								Number				alion (Total Work Load (hour)			
Theore	tical							4-	Mesut	R. Me	dical Te	eminoplo	ogy (Tu	urkish).		ıр	
Practica	Practicals/Labs								Kitabevleri İstanbul 201 0				0.00			0.00	
Self st	EARNIN		ition VITIES			N	IUMBE	: Iwr	WÊÎĞHT				2.00			56.00	
Homew									0					0.00			
Midtect	g Exam					0		0.6	0.80					0.00			
Field S	tudies					<u>.</u>		. (0					0.00			
Maner	nekanis	gject				0		0.6	0.00					0.00			
Others	Dthers								0						0.00		
Frial E	Frial Exams 1								ρ.00			20.00			20.00		
Total Work Load															90.00		
Total w	Total work load/ 30 hr														3.00		
	ECTS Credit of the Course														3.00		
Total									0.00								
Measur Course	rement a	and Eva	aluatio	n Tec	hnique	s Use	d in th	ie Mu	ultiple o	choice	exam						
24	ECTS	/ WO	RK L	OAD	TAB	LE											
25			CON	TRIE	BUTIC	N O			-	OUTC ATIO	_	S TO I	PROC	GRAM	ME		
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	4	0	0	0	0	2	3	1	3	2	0	0	0	0	0	0	
ÖK2	4	0	0	0	0	2	3	1	3	2	0	0	0	0	0	0	

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