	MEDI	CAL T	ERMINOLOGY							
1	Course Title:	MEDICAL TERMINOLOGY								
2	Course Code:	SHOZ105								
3	Type of Course:	Compuls	sory							
4	Level of Course:	Short Cy	vcle							
5	Year of Study:	1								
6	Semester:	1								
7	ECTS Credits Allocated:	3.00								
8	Theoretical (hour/week):	2.00								
9	Practice (hour/week):	0.00								
10	Laboratory (hour/week):	0								
11	Prerequisites:	None								
12	Language:	Turkish								
13	Mode of Delivery:	Face to	face							
14	Course Coordinator:	Doç.Dr. SENEM ÖZDEMİR								
15	Course Lecturers:									
16	Contact information of the Course Coordinator:	oygucu@uludag.edu.tr 2953812 Uludağ Üniversitesi, Tıp Fakültesi, Temel Tıp Bilimleri Binası, Anatomi Anabilim Dalı, 16059, Nilüfer, Bursa								
17	Website:									
18	Objective of the Course:	The objective of this course is to teach information, skills and abilities to recognize, pronounce, spell and use correctly the medical and radiological terms related to movement system, respiratory system, gastrointestinal system, central nervous system, digestive system, urogenital system and other organs.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	To recognize the medical terms related to human anatomy							
		2	To recognize the medical terms related to movement, nervous, respiratory, digestive, cardiovascular systems and organs producing blood and blood, and psychiatric diseases.							
		3	To recognize ophthalmic, otorhinolaryngology, urinary, genital, skin and endocrine system							
		4								
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:									
		Co	ourse Content:							
Week	Theoretical		Practice							
1	Medical terms related to human anatomy									

2	Medical terms related to human anat	omy								
3	Medical terms related to movement, and psychiatric diseases	nervous,								
4	Medical terms related to movement, and psychiatric diseases	nervous,								
5	Medical terms related to movement, and psychiatric diseases	nervous,								
6	Medical terms related to respiratory a digestive systems	and								
7	Medical terms related to respiratory a digestive systems	and								
8	Medical terms related to respiratory a digestive systems	and								
9	Medical terms related to cardiovascu system, organs producing blood and									
10	Medical terms related to cardiovascu system, organs producing blood and									
11	Medical terms related to cardiovascu system, organs producing blood and									
12	Medical terms related to urinary, gen endocrine systems	ital and								
13	Medical terms related to urinary, gen endocrine systems	ital and								
14	Medical terms related to ophthalmic, otorhinolaryngology									
Activit	es			Number	Duration (hour)	Total Work Load (hour)				
Theore	tical		3.	5., Disseksiyona Yönelik	दि∳ografik Anatom	26MeGsutR,				
Practica	als/Labs			0	0.00	0.00				
Self stu	dy and preperation		5-	18 bootta İnsan Anaton	m2s0Atlası. R. Putz, R8R0s0st, 3					
Homew	vorks			0 0.00 0.00						
Project	9		5 OAnatomi. A. Çimen, 6 OBOSkı, Uludağ Üni OeOsotesi							
Field St	tudies			0	0.00	0.00				
Midtern	n exams		Α	nkara, 2001, ISBN 975	7146070286	15.00				
Others				0	0.00	0.00				
	EARNING ACTIVITIES	NUMBE R	W	<b>E</b> IGHT	15.00	15.00				
	/ork Load					86.00				
GGIZ	ork load/ 30 hr	0	0.	00		2.87				
ECTS (	Credit of the Course					3.00				
Final E	xam	1	60	0.00						
Total		2	10	100.00						
Contribution of Term (Year) Learning Activities to Success Grade				40.00						
Contrib	ution of Final Exam to Success Grade	e	60	60.00						
Total			10	100.00						
Measur Course	rement and Evaluation Techniques Us	sed in the								
_	ECTS / WORK LOAD TABLE									

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	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK2	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ÖK3	3	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	2 low		3 Medium			4 High			5 Very High				