	MEDICAL AND	RADI	OLOGIC TERMINOLOGY					
1	Course Title:	MEDICA	L AND RADIOLOGIC TERMINOLOGY					
2	Course Code:	TGTZ107						
3	Type of Course:	Optional						
4	Level of Course:	Short Cycle						
5	Year of Study:	2						
6	Semester:	3						
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:	Prof. Dr. SENEM ÖZDEMİR						
15	Course Lecturers:	Prof. Dr. Erdogan Şendemir, Doç. Dr. Senem Turan Özdemir, İhsaniye Coşkun, Doç. Dr. İlker M. Kafa						
16	Contact information of the Course Coordinator:	senem@uludag.edu.tr Uludağ Üniversitesi Tıp Fakültesi Anatomi Anabilim Dalı, 16059, Bursa Tel:+90 224 295 38 17						
17	Website:							
18	Objective of the Course:	The objective of this course is to help students to ascertain the necessary knowledge, skills and qualifications to descern, pronounce, write and use the medical terms in Radiology and medical terminology with regard to the Locomotor, Respiration, Gastrointestinal, Santral Nervous, Circulatory, Urogenital and other organ systems.						
19	Contribution of the Course to Professional Development:	Teaching the health language "Latin" terminology to the individuals who will work in the field of health and acquiring basic anatomy knowledge.						
20	Learning Outcomes:							
		1	Descern, pronounce, write and use medical terms with regard to the Human Anatomy					
		2	Descern, pronounce, write and use medical terms with regard to the Locomotor, nervous, respiratory, Digestive and Cardiovascular systems, Blood and Blood producing organs and Psychiatric Diseases					
		3	Descern, pronounce, write and use medical terms with regard to the Urogenital, Endocrine Systems, Eye, Ear-Nose and Troat and Skin					
		4	Descern, pronounce, write and use medical terms with regard to the Medical Imaging techniques					
		5						
		6						
		7						
		8						
		9						
		10						
21	Course Content:							

	Course Content:								
Week	Theoretical	Р	ractice						
1	Medical terms with regard to the Hum Anatomy	nan							
2	Medical terms with regard to the Hum Anatomy	nan							
3	Medical terms with regard to the Loco system, Nervous system and Psychia Diseases								
4	Medical terms with regard to the Loco system, Nervous system and Psychia Diseases								
5	Medical terms with regard to the Res and Digestive Systems	piratory							
6	Medical terms with regard to the Res and Digestive Systems	piratory							
7	Medical terms with regard to the Cardiovascular System, Blood and B Producing Organs	lood							
8	Medical terms with regard to the Cardiovascular System, Blood and B Producing Organs	lood							
9	Medical terms with regard to the Urin Genital and Endocrine Systems	ary,							
10	Medical terms with regard to the Urin Genital and Endocrine Systems	ary,							
Activit	es			Number	Duration (hour)	Total Work Load (hour)			
Theore	Radiography, Ultrasound, Mammogra Fluoroscopy, Contrast Substances.	aphy,		14	2.00	28.00			
	als/Labs			0	0.00	0.00			
Self stu	iviagnetic Resonance imaging Nuclea dy and preperation Medicine and Radiotherapy	ar		14	2.00	28.00			
Homew			<u> </u>	0	0.00	0.00			
Project	Radiography, Ultrasound, Mammogra	aphy,	Τ	0	0.00	0.00			
Field S	Elucroscopy Contract Substances tudies		<u> </u>	0	0.00	0.00			
Midtern	Magnetic Resonance Imaging Nuclea	ar	Τ	1	14.00	14.00			
Others	Modicing and Padiotherany			0	0.00	0.00			
Final E	്രങ്ങ്ography, Ultrasound, Mammogra	aphv.		1	20.00	20.00			
	/ork Load	7,	<u> </u>			104.00			
Total w	Magnædi/ය®ersonance Imaging Nuclea	ar	Ι			3.00			
	Credit of the Course					3.00			
22	Textbooks, References and/or Other Materials:	1- Cankur NŞ. Tıbbî Terminoloji Ders Notları. Uludağ Üniversitesi, Bursa, 2010. (Fotokopi) 2- Mesut R. Tıbbi Latince. Gramer ve Sözlük. İkinci baskı, Nobel Tıp Kitabevleri, İstanbul, 2011. 3- Saylam C. Medikal Terminoloji. Ege Üniversitesi Basımevi, İzmir, 1999. 4- Mesut R. Tıbbi Terminoloji. Nobel Tıp Kitabevleri, İstanbul, 2011							
23	Assesment								
TERM L	EARNING ACTIVITIES	NUMBE R	W	/EIGHT					
Midtern	n Exam	1	4	40.00					
Quiz 0			0.	0.00					
Home work-project 0			0.00						

Final Exam 1							60.	60.00								
Total 2							10	100.00								
Contribution of Term (Year) Learning Activities to Success Grade						to	40.	40.00								
Contribution of Final Exam to Success Grade							60.	60.00								
Total							100	100.00								
Measurement and Evaluation Techniques Used in the Course  24 ECTS / WORK LOAD TABLE							exa	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.								
25									RNING OUTCOMES TO PROGRAMME UALIFICATIONS							
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	3	2	0	0	1	0	0	4	0	0	1	0	0	0	0
ÖK2	4	3	2	0	0	1	0	0	4	0	0	1	0	0	0	0
ÖK3	4	3	2	0	0	1	0	0	4	0	0	1	0	0	0	0
ÖK4	4	3	4	0	0		0	0	4	4	0	<del>                                     </del>	0	0	0	0

LO: Learning Objectives PQ: Program Qualifications

Contrib	1 very low	2 low	3 Medium	4 High	5 Very High
ution					
Level:					