	ADVANCED IMAGING TECHNIQUES									
1	Course Title:	ADVANCED IMAGING TECHNIQUES								
2	Course Code:	TGTS204								
3	Type of Course:	Optional								
4	Level of Course:	Short Cycle								
5	Year of Study:	2								
6	Semester:	4								
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:									
12	Language:	Turkish								
13	Mode of Delivery:	Face to f	ace							
14	Course Coordinator:	Öğr. Gör. SEFA IŞIKLAR								
15	Course Lecturers:	Öğr.Gör. Sefa IŞIKLAR								
16	Contact information of the Course Coordinator:	e-posta:sefaisiklar@uludag.edu.tr tlf: 02242940658 Uludağ Üniversitesi, Sağlık Hizmetleri Meslek Yüksekokulu, Bursa.								
17	Website:									
18	Objective of the Course:	The aim of this course is to teach the information and skills of advanced imagining techniques of Conventional and Digital X-ray, Computed Tomography and Magnetic Resonance.								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1 Make the necessary preparations for advanced m imaging.								
		2	Get advanced medical images except routine medical imaging methods in conventional and digital X-ray.							
		3	Get advanced medical images except routine CT imaging							
		4	Get advanced medical images except routine MR imaging							
		5								
		6								
		7								
		8								
		9								
		10								
21	Course Content:	•	and Devident							
Mark	Theoretical	Co	urse Content:							
VVeek 1	Theoretical Make the necessary preparations for advanced medical imaging.		Practice							
2	Advanced medical imaging. Advanced medical imaging of upper X-ray (Part I)	extremity								
3	Advanced medical imaging of upper X-ray (Part II)	extremity								

		vanced medical imaging of lower extremity ay (Part I)						у									
		anced medical imaging of lower extremity ay (Part II)						у									
6	Advano	anced CT imaging of cranial and neck															
	Advano abdom	anced CT imaging of cardiac and															
8	Advano	ed MR	imagi	ng of	cranial												
9	Advano	vanced MR imaging of cranial															
10	Advand	ed MR	imagi	ng of	neck a	nd car	diac										
11	Advand	vanced MR imaging of abdomen						Ι									
12	Advano	vanced MR imaging of pelvic															
13	Advano	ed MR	imagi	ng of	upper e	extrem	nity										
14	Advano	dvanced MR imaging of lower extremity															
	Materia	laterials:						A - (-	Main resource: Aiding resources: - Course notes of advanced medical imagining - Academician Sefa lşıklar - Prof. Dr. Bahattin Hakyemez								
	Assesr							- 1									
TERM L		IG ACT	IVITIES	\$		R	IUMBE		EIGHT								
Activite	Activites						Number			Dura	Duration (hour)			Total Work Load (hour)			
HREOFet	verk-pro	oject				0)	0.	0.99			2.00	2.00			28.00	
Practicals/Labs							0			0.00	0.00			0.00			
self stu	Self study and preperation 2						11	100400			2.00	2.00			28.00		
Homeworks								0			0.00	0.00			0.00		
Projects											0.00	0.00			0.00		
Field St	Field Studies								0			0.00	0.00			0.00	
Midterm	orai lidterm exams								100.00			15.00	15.00			15.00	
Others									0			0.00	0.00			0.00	
Final Er	NALE CTS / WORK LOAD TABLE							-	1			20.00	20.00			20.00	
Total W	Total Work Load														91.00		
Total wo	otal work load/ 30 hr													3.03			
ECTS C	CTS Credit of the Course										3.00						
25	25 CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS																
	PQ	1 PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ	8 PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16	
ÖK1	5	3	5	3	3	1	0	5	4	1	3	2	0	0	0	0	
ÖK2	5	3	5	3	3	1	0	5	4	1	3	2	0	0	0	0	
ÖK3	5	3	5	3	3	1	0	5	4	1	3	2	0	0	0	0	
ÖK4	5	3	5	3	3	1	0	5	4	1	3	2	0	0	0	0	
LO: Learning Objectives PQ: Program Qualifications																	

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