RADIOLOGIC ANATOMY										
1	Course Title:	RADIOLOGIC ANATOMY								
2	Course Code:	TGTZ104								
3	Type of Course:	Optional								
4	Level of Course:	Short Cycle								
5	Year of Study:	1								
6	Semester:	2								
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:	Öğr. Gör. SEFA IŞIKLAR								
15	Course Lecturers:	Öğr.Gör. Sefa Işıklar								
16	Contact information of the Course Coordinator:	e-posta:sefaisiklar@uludag.edu.tr tlf: 02242940658 Uludağ Üniversitesi, Sağlık Hizmetleri Meslek Yüksekokulu, Bursa. e-mail: sefaisiklar@uludag.edu.tr Phone number: 0224-2940658 Uludag University Vocational School of Health Services / Bursa.								
17	Website:									
18	Objective of the Course:	To gain the skills of recognizing the anatomic structures on conventional and digital radiographies, computer aided tomography images, magnetic resonance images, and contrasted radiographies								
19	Contribution of the Course to Professional Development:									
20	Learning Outcomes:									
		1	Recognize the anatomic structures on conventional and digital radiographies							
		2	Recognize the anatomic structures on computer aided tomography images							
		3	Recognize the anatomic structures on magnetic resonance images							
		4	Recognize the anatomic structures on contrasted radiographies							
		5								
		6								
		7								
		8								
		9								
	1	10								
21	Course Content:									
		Co	ourse Content:							
Week	k Theoretical Practice									

1	Anatomic structures in head and fa radiographies	се							
2	Anatomic structures in lung and bo radiographies	ody							
3	Anatomic structures in upper and le extremity radiographies	ower							
4	Anatomic structures on mammogra	aphy							
5	Profile anatomy of head and neck aided tomography	computer							
6	Profile anatomy of body (vertebra, abdomen, pelvis) computer aided t								
7	Profile anatomy of upper and lower computer aided tomography	r extremity							
8	Profile anatomy of head and neck resonance	magnetic							
9	Profile anatomy of body (vertebra, abdomen, pelvis) magnetic resona								
10	Profile anatomy of upper and lower magnetic resonance								
11	Anatomic structures in cerebral and angiography								
12	Anatomic structures in thorax and angiography	abdominal							
Activit			Numbe		Duration (nour)	Dur) Total Work Load (hour)			
	Pifal Textbooks, References and/or Oth als/Labs	er	Main reso	urce:	0.00	0.00			
	dy and preperation		, basio ra	adiology reon	hique, i toi. Di. Tan	56.00			
Homev			0 Oourse	notes of radiol	ogie@natomy 4.00	0.00			
Project			O	ıan oola işmi	0.00	0.00			
Field S			0		0.00	0.00			
	PERMING ACTIVITIES	NUMBE	WEIGHT		4.00	4.00			
Others		اما	0		0.00	0.00			
Final E	= 70	T	1-1-0-0		8.00	8.00			
Oui z	Vork Load					96.00			
	vork load/ 30 hr	T	000			3.20			
	Credit of the Course	11	leh no			3.00			
Total	Creation and Course		100.00			0.00			
	oution of Term (Year) Learning Activ ss Grade	40.00							
Contrib	oution of Final Exam to Success Gra	ade	60.00						
Total			100.00						
Measu Course	rement and Evaluation Techniques	Used in the							
24	ECTS / WORK LOAD TABL	E							

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	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0
ÖK2	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0
ÖK3	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0
ÖK4	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:			2 low	3	3 Medium		4 High		5 Very High							