

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title		Radiotherapy							
Course Code		TGT258		Couse Leve	1	Short Cycle (A	Associate's	Degree)	
ECTS Credit	4	Workload	98 (Hours)	Theory	2	Practice	0	Laboratory	0
Objectives of the Course The aim of this course is in		s course is inf	formation on	Radiothera	apy classrooms	and to tead	ch in the hospital.		
Course Content		Simulation Ra Immobilization Individual Bloo Implementing	n ck Transactio						
Work Placement		N/A							
Planned Learning Activities and Teaching Methods			Explanation	Explanation (Presentation), Discussion, Individual Study					
Name of Lecturer(s)									

Assessment Methods and Criteria

Method	Quantity	Percentage (%)	
Midterm Examination	1	40	
Final Examination	1	70	

Recommended or Required Reading

1 K han, F. M .: The Physics of Radiation Therapy. B altimore. Williams & Wilkins. 1984.

Week	Weekly Detailed Cours	ekly Detailed Course Contents		
1	Theoretical	Simulation Radiotherapy		
2	Theoretical	Simulation Radiotherapy		
3	Theoretical	Simulation Radiotherapy		
4	Theoretical	Simulation Radiotherapy		
5	Theoretical	Immobilization		
6	Theoretical	Immobilization		
7	Theoretical	Immobilization		
8	Theoretical	Individual Block Transactions		
9	Intermediate Exam	mid-term exam		
10	Theoretical	Individual Block Transactions		
11	Theoretical	Individual Block Transactions		
12	Theoretical	Implementing the Plan of Treatment		
13	Theoretical	Implementing the Plan of Treatment		
14	Theoretical	Implementing the Plan of Treatment		
15	Theoretical	Implementing the Plan of Treatment		
16	Final Exam	final exam		
17	Final Exam	final exam		

Workload Calculation

Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Assignment	6	4	4	48
Midterm Examination	1	10	1	11
Final Examination	1	10	1	11
		To	otal Workload (Hours)	98
[Total Workload (Hours) / 25*] = ECTS				4
*25 hour workload is accepted as 1 ECTS				



	Course Information Form
Learn	ing Outcomes
1	Making Simulation Radiotherapy
2	Performing an essential application to ensure immobolization
3	Making Individual Block Transactions
4	Implementing the Plan of Treatment
5	Provide immobilization
Progr	amme Outcomes (Medical Imaging Techniques)
1	THE ANATOMICAL STRUCTURE
2	HUMAN PHYSIOLOGY
3	APPLY FIRST AID FOR PATIENTS OR INJURIES
4	MAKING RADIOGRAPHY AND FILM BATHROOM, PRINTING PROCESSES
5	MAKING FLOROSCOPIC IMAGING
6	MAKING THE MAMOGRAPHY TEST
7	DOING ANGIOGRAPHY
8	MAKING MAGNETIC RESONANCE IMAGING (MRI)
9	MAKING COMPUTERIZED TOMOGRAPHY (CT) ANALYSIS
10	DOING THE BONE MINERAL DANCEITOMETER (DEXA)
11	ULTRASONOGRAPHY (USG)
12	GAMA CAMERA IMAGING
13	RADIOTHERAPY SIMULATION AND APPLICATION
14	RADIATION SAFETY AND RADIATION PROTECTION
15	MAKING BUSINESS ORGANIZATION AND PROVIDING PROFESSIONAL DEVELOPMENT
16	KEEPING RADIOLOGICAL ANATOMY

17 KEEPING MEDICAL TERMS

18 To be able to use modern Turkish language knowledge and language skills.

19 To have knowledge about Atatürk's Principles and Revolution History

20 To communicate at a basic level in a foreign language

21 Knows cancer and its types. Know what needs to be done to prevent cancer

22 To increase student's awareness of gender equality

23 To have information about clinical biochemistry

24 Knows the structure of proteins, carbohydrates and fats

25 To know family planning methods

26 To obey occupational ethic principals

27 To know occupational ethics

28 Understand the importance of teamwork

29 The organizational chart of the institution will be able to understand.

30 Will understand the importance of record keeping.

31 To know the ethical dilemmas in health

32 TTo gain educational and exploratory knowledge about control and protection against infectious diseases

33 To evaluate the general condition of the patient or the injured to take the initiative

34 To know the indications and contraindications of contrast agents

35 To be able to use and maintain the right communication skills with patients and relatives

36 To be able to communicate with colleagues, patient and patient relatives at therapeutic level

37 To evaluate the behavior of patients and their relatives

39 To have general information about health system

40 To learn the rights and obligations of health workers

41 Ability to gain theoretical knowledge about disaster recovery

42 To gain practical knowledge about disaster recovery and to be able to use them in accordance with ethical principles

- 43 To be able to explain the concepts related to substance abuse
- 44 Identify the needs of individuals with substance addiction
- 45 Working organization

46 Prepare promotional material with ready template

47 To be able to prepare personal web site



48	Knows pharmacological agents. know how to apply the drugs according to the indications and contraindications				
49	To have knowledge about the effects of radiation on environment and human health.				
50	Knows the concepts of quality standards, quality, standardization, standards and accreditation in health.				
51	To know the rules of ergonomics				
52	To learn the rules of behavior in social and business life				
53	Ensuring the development of social sensitivity levels				
54	To use their personal knowledge, skills and experiences for the benefit of the society as a team				
55	Will be able to apply the basic tasks to use the operating system				
56	Demonstrate behavior by understanding the information given about health.				
57	Know the learning and teaching methods				
58	Will have the ability to prepare educational material and conduct effective training.				

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2: Low, 3: Medium, 4: High, 5: Very High

	L1
P13	5
P16	2

