MSKU FACULTY OF MEDICINE ENGLISH PROGRAM 2023-2024 ACADEMIC YEAR PHASE V RADIATIN ONCOLOGY COURSE COURSE PROGRAM GROUP Eng. TERM LENGTH: 1 WEEK(S)

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Date	Time	T*/ P*	LC*/C B*	Topic of the Lecture	Lecturer		Lecture Topic Code	NCEP BMP Clause (Learning Degree)	NCEP BSH Clause	Associated Topics (Vertical Integration)	Associated Topics (Horizantal Integration)	Course Aim (CA)/ Curse Outcome (CO Relation)
Monday 20.05.24	08:30 - 09:20	Т		Course Introduction- Information Meeting	Assist. Prof. Gülnihan Eren Kı	upik						
	09:30 - 10:20	T		Basic Radiation Oncology	Assist. Prof. Gülnihan Eren K	MED5 RON-00	01					
	10:30 - 11:20	T		Basic Radiation Oncology	Assist. Prof. Gülnihan Eren K	MED5 RON-00	01					
	11:30 - 12:20	T		Basic Radiation Physics	Assist. Prof. Gülnihan Eren K	MED5 RON-00	02					
	12:30-13:20			Academic Counseling Hour								
	13:30 - 14:20	T		Basic Radiation Physics	Assist. Prof. Gülnihan Eren K	MED5 RON-00	02					
	14:30- 15:20	T		Basic Radiobiology	Assist. Prof. Gülnihan Eren K	MED5 RON-00	03					
	15:30 - 16:20	T		Basic Radiobiology	Assist. Prof. Gülnihan Eren K							
	16:30 - 17:20	T		Ionizing/Non-ionizing radiation	Assist. Prof. Gülnihan Eren K	MED5 RON-00	04					
Tuesday	08:30 - 09:20	T		Small Cell Lung Cancers and Ra								
21.05.24	09:30 - 10:20	T		Non-Small Cell Lung Cancers at								
	10:30 - 11:20	T		Head and Neck Cancers and Ra								
	11:30 - 12:20	T		Head and Neck Cancers and Ra	Assist. Prof. Gülnihan Eren Kı	MED5 RON-00	07					
	12:30-13:20			Academic Counseling Hour								
	13:30 - 14:20	T		Malignant Melanoma and Radio								
	14:30- 15:20	T		Non-malignant Melanoma Skin								
	15:30 - 16:20	T		Low/High Grade Brain Tumors								
	16:30 - 17:20	T		Low/High Grade Brain Tumors	Assist. Prof. Gülnihan Eren Kı	MED5 RON-02	10					
Wednesday 22.05.24	08:30 - 09:20	T		Upper Gastrointestinal System								
22.03.24	09:30 - 10:20	T		Lower Gastrointestinal System								
	10:30 - 11:20	T		Colorectal Cancers and Radioth								
	11:30 - 12:20	T		Breast Cancer and Radiotherapy								
	13:30 - 14:20	T		Bladder Cancer and Radiothera	Assist. Prof. Gülnihan Eren Kı	MED5 RON-02	<u> 15</u>					

	14:30- 15:20	T	Prostate Cancer and Radiothera	Assist. Prof. Gülnihan Eren Kı MED5 RON-016		
	15:30 - 16:20 T Uterine Tumors and Radiothera Assist. Prof. Gülnihan Eren Kı MED5 RON-017					
	16:30 - 17:20	T	Cervical Cancer and Radiothera	A Assist. Prof. Gülnihan Eren Kı MED5 RON-018		
Thursday	08:30 - 09:20	T	Brain Metastases and Radiother	Assist. Prof. Gülnihan Eren Kı MED5 RON-019		
23.05.24	09:30 - 10:20	T	Oncological Emergencies and R	Assist. Prof. Gülnihan Eren Kı MED5 RON-020		
	10:30 - 11:20	Р	Article Student 1	Assist. Prof. Gülnihan Eren Kupik		
	11:30 - 12:20	P	Article Student 2	Assist. Prof. Gülnihan Eren Kupik		
	13:30 - 14:20	P	Article Student 3	Assist. Prof. Gülnihan Eren Kupik		
	14:30- 15:20	P	Article Student 4	Assist. Prof. Gülnihan Eren Kupik		
	15:30 - 16:20	P	Article Student 5	Assist. Prof. Gülnihan Eren Kupik		
	16:30 - 17:20		Course Evaluation Meeting	Assist. Prof. Gülnihan Eren Kupik		
Friday 24.05.24	08:30 - 09:20		Multiple Choice Theoretical Exam	All Lectures-Instructors		
	09:30 - 10:20		Multiple Choice Theoretical Exam	All Lectures-Instructors		
	10:30 - 11:20		(Structured Oral Exam	All Lectures-Instructors		
	11:30 - 12:20		(Structured Oral Exam	All Lectures-Instructors		
	13:30 - 14:20		Course Exam(s) Evaluation Meeting	All Lectures-Instructors/ Students		
	14:30- 15:20		Course Exam(s) Evaluation Meeting	All Lectures-Instructors/ Students		
	15:30 - 16:20	 			1 1	
	16:30 - 17:20					

Course Information	Program: English Programme / Phase:5 / Course Title: Radiation Oncology / Main Department of Course: Radiation Oncology / Department Responsible for Course: Internal Medicine / Course Topic Code: MED 5 RON./ Course Type::Compulsory / Duration of the Course: 1 week/ / Teaching Method of the Course: Formal / ECTS:1 / Language:English
Teaching Staff:	Assist. Prof. Gülnihan Eren Kupik
Head of the department	Assist. Prof. Gülnihan Eren Kupik
Coordinator of the Course	Assist. Prof. Gülnihan Eren Kupik
Coordinator of the Course	Assist. Prof. Gülnihan Eren Kupik

Coordinator of Course	Assist. Prof. Gülnihan Eren Kupik
Aim(s)/ Objective(s)/	Link::https://tip.mu.edu.tr/tr/phase-v-6837
Outcomes(s) of the course	Title: Term 5 Course Aim(s)-Objective(s)-Outcome(s) (Mandatory Internships)
Teaching Methods-Techniques	Theoretical lessons/Bedside Practice/Case Discussions/Clinical Skill Training Practices/Participation in Polyclinic-Practices/Article Hours/Scientific Board Meetings/Independent Working Hours/Learner-Centered Education Practices
Physical Spaces	
	Dalvalveria Elege Dager No. 1. Elege
	Polyclynic Floor-Room No: 1. Floor
Related Legislation	Link: (http://www.tip.mu.edu.tr/tr/ilgili-mevzuat-6641)
	Important Note: Please read the Education and Examination Regulations of Muğla Sıtkı Koçman University Faculty of Medicine carefully.
Duties And Responsibilities of Students	Please read: MSKU Medical Faculty Pre-Graduation Education Rules, Students' Responsibilities and Duties Link: https://tip.mu.edu.tr/tr/related-mevzuat-6641
Students	Link. https://up.htu.edu.u/u/related-mevzuat-0041
Recommended resource(s)	1-Perez Brady's Principles and Practice of Radiation Oncology, 7th edition(2019)
recommended resource(s)	2-Gunderson Tepper Clinical Radiation Oncology, 4th edition (2015)
Assessment and Evaluation	Course Logbook: For the right to take the written exam, the student must be evaluated as "adequate" among the criteria specified in the course logbook
	Attendance Requirement: A student who does not attend more than 50% of the theoretical courses or more than 50% of the practical courses in a course, with or without an excuse, cannot take
	the internship and make-up exam of that internship.
	In order to be successful in the internship: In order to be considered successful, it is necessary to get at least 60 points at each stage of the course exams. The course grade is calculated as the
	arithmetic average of each stage.
	Course Exam (Modify as needed)

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Matching of Course Outcomes with Training Activity and Assessment-Evaluation Technique	Training Activity: CO1: / CO2: /CO3: /CO4: / CO5: /CO6:CO7: /CO8: / CO9: /CO10: / CO11: /CO12: (Write down as many course outcomes as the number of outcomes of your course.) (TL: Theoretical Lesson, CAP: Clinical Applied Practical lesson, VCL: Vocational-Professional skills laboratory, Pres.: Presentation, SFSH: Structured Free Study Hour, CBMP: Community Based Medicine practice,) Accessment and Evaluation Techniques CO1: / CO2: /CO2:
Abbreviations	T: Theoretical / P: Practical / LC: Learner-Centered / CB: Community-Based / BMP: Basic Medicine Practices / BSH: Behavioral, Social, Humanitarian / Ver. int.: Vertical integration / Hor.
	Integration: Horizontal integration / CO: Course Outcome / CA: Course Aim/TL: Theoretical Lesson / PL: Practical Lesson / TE: Theoretical Exam / OE: Oral Exam / PE: Practice Exam / CL: Course Logbook / HW: Homework / CAP: Clinical Applied Practice
Disclaimer:	The information given in the guide above is for informing students only and does not have any legal status. Keep in mind that there may be changes over time due to the names of the courses, their codes, legal regulations, the decisions of board of coordinators, the decisions of the term coordinator and similar reasons.