

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

First Week

Date	Time	T*/P*	LC*/CB*	Topic of the Lecture	Lecturer	Lecture Topic Code	NCEP BMP Clause (Learning Degree)	NCEP BSH Clause	Associated Topics (Vertical Integration)	Associated Topics (Horizontal Integration)	Course Aim (CA)/ Course Outcome (CO Relation)
Monday 20.05.24	08:30 -10:20			Course Introduction- Information Meeting	Assoc.Prof.Dr.Yelda Dere						
	10:30 -11:20	P		Pathology laboratory operation, laboratory rules	All academic staff						
	11:30 -12:20	P		Pathology laboratory operation, laboratory rules	All academic staff						
	12:30-13:20			Counseling hour							
	13:30 -14:20	P		Basic macroscopic sampling principles	All academic staff						
	14:30- 15:20	P		Basic macroscopic sampling principles	All academic staff						
	15:30 -16:20	P		Structured free study hour							
16:30 -17:20	P		Structured free study hour								
Tuesday 21.05.24	08:30 -12:20	P		Macroscopic examination samples	All academic staff and students						
	12:30-13:20			Counseling hour							
	13:30 -17:20	P		Macroscopic examination samples	All academic staff and students						
Wednesday 22.05.24	08:30 -09:20	P		Observing routine tissue follow-up steps (tissue tracking)	Students						
	09:30 -10:20	P		Observing routine tissue follow-up steps (tissue tracking)	Students						
	10:30 -11:20	P		Observing routine tissue follow-up steps (tissue tracking)	Students						
	11:30 -12:20	P		What is a microscope, how is it used, what are its features	All academic staff and students						
	13:30 -14:20	P		Basic principles of microscopic examination	All academic staff						
	14:30- 15:20	P		Basic principles of microscopic examination	All academic staff						
	15:30 -17:20	P		Structured free study hour							
Thursday 23.05.24	08:30 -12:20	P		Microscopic examination samples	All academic staff and students						
	12:30-13:20										
	13:30 -17:20	P		Microscopic examination samples	All academic staff and students						
Friday	08:30 -09:20			Structured free study hour							

24.05.24	09:30 -10:20		Structured free study hour									
	10:30 -11:20	P	What should we understand from pathology reports? Re	All academic staff								
	11:30 -12:20	P	What should we understand from pathology reports? Re	All academic staff								
	13:30 -14:20		Course presentations	All academic staff and students								
	14:30- 15:20		Course presentations	All academic staff and students								
	15:30 -16:20		Evaluation of Course Exam	All academic staff and students								
	16:30 -17:20		Course Evaluation Meeting	All academic staff and students								

PHASE V MEDICAL PATHOLOGY COURSE GUIDEBOOK

Course Information	Program: English Programme / Phase:5 / Course Title : Medical Pathology/ Main Department of Course : Medical Pathology/ Department Responsible for Course : Surgery Medicine / Course Code:MED-5510 / Course Type : Selective / Duration of the Course :1 week/ / Teaching Method of the Course : Formal/ ECTS :1/ Language:English
Teaching Staff:	Assoc.Prof.Dr.Yelda Dere Assoc.Prof.Dr.Özgür İlhan Çelik Assoc.Prof.Dr.Serkan Yaşar Çelik Assoc.Prof.Dr.Leyla Tekin
Head of the department	Assoc.Prof.Dr.Yelda Dere
Coordinator of the Course	Assoc.Prof.Dr.Yelda Dere
Coordinator of the Course Examinations	Assoc.Prof.Dr.Leyla Tekin
Coordinator of Course Assessment and Evaluation	Assoc.Prof.Dr.Leyla Tekin
Aim(s)/ Objective(s)/ Outcomes(s) of the course	Link: https://tip.mu.edu.tr/tr/phase-v-6837 Title: Term 5 Course Aim(s)-Objective(s)-Outcome(s) (Mandatory Internships) Subtitle: Medical Pathology Course Aim(s)-Objective(s)-Outcome(s)
Teaching Methods-Techniques	Theoretical lessons /Bedside Practice / Case Discussions / Clinical Skill Training Practices / Participation in Polyclinic-Service-Surgery Practices/ Article Hours / Scientific Board Meetings / Independent Working Hours / Learner-Centered Education Practices
Physical Spaces	Classroom Floor-Room No: Pathology laboratory
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

Recommended resource(s)	1- Patoloji laboratuvar teknikler ve laboratuvar yönetimi, 1. baskı, Editör:Prof.Dr.Ufuk Usta, Kongre Kitabevi 2-Robbins Basic Pathology, 10 th edition, Elsevier, 2017 3-Robbins Pathologic Basis of Disease, 10 th edition, Elsevier, 2021 4- Emanuel Rubin. Rubin's Pathology, Mechanisms of Human Disease, 8th edition, Wolters Kluver, 2019
Assessment and Evaluation	<p>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.</p> <p>In order to be successful in the internship: In order to be considered successful, at the end of the internship, each student must successfully complete the presentations given and get at least 60 points.</p> <p>Course Exam (Modify as needed) Stage 1: Presentations</p>
Course Competence Matrix	<p>PO1: (5)/ PO2: (5)/ PO3: (5)/ PO4: (5) PO5: (5) PO6: (5)/ PO7: (5)/ PO8: (5)/ PO9: (5)/ PO10: (4)/ PO11: (2)/ PO12: (4)/ PO13: (4)</p> <p>* Completed according to the program outcomes. (Score from 0 to 5.)</p> <p>PO: Program Outcomes of Faculty of Medicine (For our medical faculty, it consists of 13 items.)</p> <p>PO Link: http://www.tip.mu.edu.tr/tr/donemlere-gore-amac-hedef-ve-kazanimlar-6645 (Subtitle: MSKU Faculty of Medicine Program Outcomes)</p>
Matching of Course Outcomes with Training Activity and Assessment-Evaluation Technique	<p>Training Activity: CO1: / CO2: /CO3: /CO4: / CO5: /CO6:CO7: /CO8: / CO9: /CO10: / CO11: /CO12:</p> <p>(Write down as many course outcomes as the number of outcomes of your course.)</p> <p>(LAP: Laboratory Applied Practical lesson)</p> <p>Assessment and Evaluation Technique: CO1: / CO2: /CO3: /CO4: / CO5: /CO6:CO7: /CO8: / CO9: /CO10: / CO11: /CO12:</p> <p>(Write down as many course outcomes as the number of outcomes of your course.)</p> <p>(HW: Homework)</p>
Abbreviations	<p>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/LAP: Laboratory Applied Practice</p>
Disclaimer:	<p>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.</p>