

MUĞLA SITKI KOÇMAN UNIVERSITY FACULTY OF MEDICINE

2021-2022 ENGLISH PROGRAM PHASE V Department of Urology CLERKSHIP GUIDEBOOK CLERKSHIP LOG BOOK CLERKSHIP PROGRAM

Prepared by Department of Urology

INTRODUCTION

Dear Students,

Welcome to the Urology clerkship program which is an important part of your education.

In this clerkship program, which is going to continue for 6 weeks, we aim to give the basic education of the clerkship program in all aspects of theoretical courses and practical applications. This guide describes what you will learn and perform during your clerkship, the rules you must follow in our clinic, and the working conditions. We wish you all success with the belief that this guide will guide you sufficiently through your clerkship studies.

A. GENERAL IN	IFORMATION
Course Code	MEDICINE 5017
Course Title	Urology
Duration of the course	3 weeks
Theoretical Course duration (Hours)	100 hours
Application Course duration (Hours)	67 hours
AKTS	5
Year	Phase V
Level of Course	Undergraduate (Bachelor)
Required/Elective	Required
Program	Faculty of Medicine (English)
Language	English
Style	Formal
Teaching Methods:	Theoretical lessons / Bedside Practice / Case Discussions / Clinical Skill Training Practices / Participation in Polyclinic-Service-Surgery Practices/ Learner-Centered Education Practices
Recommended Legislation Reading:	 MSKÜ Ön Lisans ve Lisans Eğitim-Öğretim Yönetmeliği MSKÜ Tıp Fakültesi Eğitim-Öğretim ve Sınav Yönetmeliği MSKÜ Tıp Fakültesi Sınav Kılavuzu Yükseköğretim Kurumları Öğrenci Disiplin Yönetmeliği

B. TEACHING ST	ΓΔΕΕ
D. TEACHING ST	
Head of the Department:	Prof. Dr. Hayrettin Şahin
Supervisor of the Clerkship Education Program	Prof. Dr. Hayrettin Şahin
Supervisor of the Examinations and End of Clerkship Survey:	Prof. Dr. Hayrettin Şahin
Teaching staff of the Clerkship Program:	Prof. Dr. Hayrettin Şahin (Urooncology) Doç. Dr. Hasan Deliktaş (Andrology/Functional Urology) Doç. Dr. Mehmet Çetinkaya (Endourology) Doç. Dr. Hüseyin Tarhan (Pediatric Urology) Dr. Öğr. Üyesi İlker Akarken (Urooncology/Laparoscopic Urology)

C. PHYSICAL SPACES						
	Classroom Floor-Room No: 4 th Floor					
Classrooms and Study Areas	Polyclynic Floor-Room No: 1 st Floor					
	Service Floor (if available): 4 th Floor					
	Operation Room Floor-Room No (if available): 3rd Floor					
	ESWL Floor-Room No (if available): 2 nd Floor					

D. OBJECT PROGRAM	IVES- AIMS-LEARNING OUTCOMES OF THE CLERKSHIP
Objectives (MED-URO - OBJ)	 To provide sufficient knowledge, skills and attitudes to prevent the genito- urinary system diseases. In addition to that; finding the symptoms and signs of these diseases, creating / implementing / monitoring a treatment plan, performing emergency intervention or refering to a urology specialist.

Aims (MED- URO - AIM)	 Taking urological anamnesis, performing a physical examination, requesting the necessary analysis, and having the knowledge to make differential diagnosis and to be able to evaluate the results. To Diagnose and treat common urological diseases. To explain the physical examination findings, diagnostic algorithm, current medical and surgical treatment principles of stone diseases observed with high incidence in Turkey. To explain the etiology, phyopathology, diagnosis and treatment of benign prostatic hyperplasia. To explain urological interventions and to inform patients about these issues, to make urological interventions that can be applied in primary care. To gain knowledge and practice on indication and complications related to urethral catheterization. Gain the attitude of preferring the examinations in accordance with the costeffectiveness principle. To determine the patients who need to be referred to the urologist correctly, to apply the correct treatment in the remaining patient group and to explain the side effect profiles while performing these applications.
Learning Outcomes (MED-URO- LO)	 Can take a urological history, perform a physical examination, request an necessary analysis, make differential diagnosis and evaluate the results. Can diagnose and treat common urological diseases. Can explain the physical examination findings, diagnostic algorithm, current medical and surgical treatment principles of stone diseases observed with high incidence in Turkey. Can explain the etiology, physiopathology, diagnosis and treatment of benign prostatic hyperplasia. Can explain urological interventions and inform patients on these issues, make urological interventions that can be applied in primary care. Gains knowledge and practice of indication and complications related to urethral catheterization. Can get the attitude of preferring the examinations in accordance with the cost-effectiveness principle. Can determine the patients that should be referred to the urologist correctly, apply the correct treatment in the remaining patient group and explain the issue of side effect profiles while performing these applications.

PHASE V

UROLOGY CLERKSHIP

MATRIX SHOWING THE RELATIONSHIP BETWEEN OBJECTIVES-AIMS-LEARNING OUTCOMES and THE COURSE SCHEDULE

COURSE SUBJECT	OBJECTIVES-AIMS and LEARNING OUTCOMES
Symptomatology and Physical Examination in Urological Diseases	MED-URO-OBJ-1 MED-URO-AIM-1 MED-URO-LO-1
Urogenital System Surgical Anatomy	MED-URO-OBJ-1 MED-URO-AIM-1 MED-URO-LO-1
Laboratory and Imaging Methods in Urological Diseases	MED-URO-OBJ-1 MED-URO-AIM-1,2 MED-URO-LO-1,2
Minimally Invasive Interventions and Equipment in Urology	MED-URO-OBJ-1 MED-URO-AIM-5,6 MED-URO-LO-5,6
Urinary Tract Infections and Tuberculosis	MED-URO-OBJ-1 MED-URO-AIM-1,2,7,8 MED-URO-LO-1,2,7,8
Prevention, Diagnosis and Treatment of Sexually Transmitted Diseases	MED-URO-OBJ-1 MED-URO-AIM-1,2,7,8 MED-URO-LO-1,2,7,8
Vesicouretheral Reflux	MED-URO-OBJ-1 MED-URO-AIM-1,2,7,8 MED-URO-LO-1,2,7,8
Approach to the Patient with Urinary Incontinence and Urodynamics	MED-URO-OBJ-1 MED-URO-AIM-1,2,5,6,7,8 MED-URO-LO-1,2,5,6,7,8
Prostate Cancer	MED-URO-OBJ-1 MED-URO-AIM-1,2,7,8 MED-URO-LO-1,2,7,8
Voiding Dysfunction and Neurogenic Bladder in Children	MED-URO-OBJ-1 MED-URO-AIM-1,2,5,6,7,8 MED-URO-LO-1,2,5,6,7,8
Malignant Renal Masses	MED-URO-OBJ-1 MED-URO-AIM-1,7,8 MED-URO-LO-1,7,8
Benign Renal Masses	MED-URO-OBJ-1 MED-URO-AIM-1,7,8 MED-URO-LO-1,7,8
Malignant Testicular Tumors	MED-URO-OBJ-1 MED-URO-AIM-1,7,8

	MED-URO-LO-1,7,8
Enuresis Nocturna	MED-URO-OBJ-1 MED-URO-AIM-1,2,7,8 MED-URO-LO-1,2,7,8
Neurogenic Bladder and Pelvic Pain Syndrome in Adults	MED-URO-OBJ-1 MED-URO-AIM-1,2,5,6,7,8 MED-URO-LO-1,2,5,6,7,8
Congenital Anomalies of the Urogenital System	MED-URO-OBJ-1 MED-URO-AIM-1,2,7,8 MED-URO-LO-1,2,7,8
Intracrotal Masses	MED-URO-OBJ-1 MED-URO-AIM-1,7,8 MED-URO-LO-1,7,8
Physiopathology, Diagnosis and Treatment of BPH	MED-URO-OBJ-1 MED-URO-AIM-4 MED-URO-LO-4
Urothelial Cancers	MED-URO-OBJ-1 MED-URO-AIM-1,7,8 MED-URO-LO-1,7,8
Urinary Obstruction and Physiopathology	MED-URO-OBJ-1 MED-URO-AIM-1,2,7,8 MED-URO-LO-1,2,7,8
Approach to Male Infertility	MED-URO-OBJ-1 MED-URO-AIM-1,2,7,8 MED-URO-LO-1,2,7,8
Sexual Disorders in Men	MED-URO-OBJ-1 MED-URO-AIM-1,2,7,8 MED-URO-LO-1,2,7,8
Urological Emergencies	MED-URO-OBJ-1 MED-URO-AIM-1,2,3,7,8 MED-URO-LO-1,2,3,7,8
Urogenital Trauma	MED-URO-OBJ-1 MED-URO-AIM-1,2,7,8 MED-URO-LO-1,2,7,8
Diagnosis and Treatment of Urinary System Stone Diseases	MED-URO-OBJ-1 MED-URO-AIM-3 MED-URO-LO-3

PHASE V

UROLOGY CLERKSHIP

COURSE SUBJECTS RELATED TO PHASE I-II-III and IV

Urogenital System Surgical Anatomy

Urinary Tract Infections and Tuberculosis

Prevention, Diagnosis and Treatment of Sexually Transmitted Diseases

Enuresis Nocturna

Diagnosis and Treatment of Urinary System Stone Diseases

E. ADDITION	AL INFORMATION
Duties and responsibilities of students	 During the course program (if no change is notified by the relevant faculty member during the clerkship period), students are expected to fully present for theoretical or practical application. According to the regulation, there is an attendance requirement of 70% in theoretical courses and 80% in applied courses in Phase V. Although there is no directive of the medical faculty regarding dress, all students are expected to perform personal care and dress with a style and care worthy of a physician candidate during all practical and theoretical training hours. It is expected to be worn a white coat in all practical trainings. First Day: You should be present at the urology service (A Block 4th Floor) with your white coats at 08:30 in the morning. In this session, the lecturer responsible for the training program will explain the aims, program, working conditions and rules of the urology internship. Full participation is expected during the internship. The interns who are assigned to the service are expected to actively participate together with the research assistants in taking anamnesis, performing physical examination and preparing the files of the patients. The interns are expected to take part in applications such as catheter insertion, stitch removal etc. in the outpatient clinic and/or service. Each intern will stay at least one night shift during the internship. The shift starts at the end of the lesson.
Recommended Reading/ Studying materials	 Temel Üroloji Dr. Kadri A, Dr. Nihat A, Dr. Yaşar B, 4. Ed, 2011 Smith ve Tanagho General Urology, 18. Ed, 2014 Üroloji Masa Üstü Başvuru Kitabı, 2016 Campbell Urology, 2020

F. ASSESSMENT METHOD(S) CLERKSHIP FINAL EXAM EVALUATION

* It is compulsory to get at least 60 points from the written exam in order to take the practical exams in the clerkship exams.

** With the condition of having at least 60 points in each stage of the clerkship exams, the final success grade is calculated as the arithmetic average of each stage.

Exam type	Explanation (if any)	Contribution Value (%)			
Classical written exam,		50			
Structured/Unstructured Oral exam	Theoretical exam under the supervision of at least two faculty members	50			
Total		100			

G. ASSESSMENT METHOD(S) CLERKSHIP MAKE-UP EXAM EVALUATION:

* It is compulsory to get <u>at least 60 points</u> from the written exam in order to take the practical exams in the clerkship exams.

** With the condition of having <u>at least 60 points</u> in each stage of the clerkship exams, the final success grade is calculated as the arithmetic average of each stage.

Exam type	Explanation (if any)	Contribution Value (%)			
Classical written exam,		50			
Structured/Unstructured Oral exam	Theoretical exam under the supervision of at least two faculty members	50			
Total		100			

H. DEPARTMENT OF UROLOGY STUDENT CLERKSHIP LOG BOOK:

STUDENT NAME SURNAME:

NUMBER:

CLERKSHIP TERM:

BASIC MEDICAL PRACTICES UÇEP Yapıldı Yapılmadı Taking general and problem-oriented history A.1 Evaluation of general condition and vital signs B.9 Taking informed consent C.3 Preparing epicrisis report C.5 Preparing patient file C.7 Reading and evaluating direct radiographs D.4 Digital rectal examination B.7 Urological examination B.22 Urinary catheter insertion E.36

DECISION

Sufficient

Insufficient

Head of the Department or Supervisor of Clerkship

Signature

I.CHANGES TO TH	IE PREVIOUS YEAR OF EDUCATION
Are there any changes in the course schedule compared to previous year?	None
*Reasons for these changes	 Changes Based on Student Feedback Changes Based on Faculty Member Feedback Changes Based on Graduate Feedback Reasons based on the Feedback of External Stakeholders Changes Made According to the Academic Year Program Evaluation Report
Are there any changes in the Clerkship guide and log book?	None
Are there any changes in the objectives- aims- learning outcomes of the clerkship program?	None
Are there any changes in the scoring of Medical Faculty Clerkship - Program Outcomes Matrix?	None

Medical Faculty Clerkship -Program Outcomes Matrix*													
The Name of the Clerkship		Py2	Py3	Py4	Py5	Py6	Py7	Py8	Py9	Py10	-	Py12	D./4.2
Urology	Py1 5	Pyz 5	Py3 5	Ру4 З	2 2	2 2	Ру / З	Руб З	0 0	0	1	2	5
											-		
* Will be compl													
1- To have deta medical science	•	dated a	and adv	anced	level of	finform	nation ir	n the fie	eld of ba	asic, cli	nical, a	nd surg	gical
2- To be able to surgical medical diagnosis, ask fo and to carry out	l scienc or the n	es To p lecessa	perform	the fire s, to pre	st asse	ssment	of the	patient	encou	ntered,	to reve	al diffe	rential
3-To communica medical requirer thoughts and su	ments.	To info	rm peo	ple and	l organi	izations	about	issues					
4- To take respo problems encou method, to solve explain individua	ntered e and e	in clinic valuate	al prac the res	tice, be sults. T	esides t o be ab	to cons ble to re	truct ind eveal th	depend e public	lently, t c healtl	o devel n proble	op a so ems, to	olution apply a	and
5- Planning and under the respo	-			es rela	ted to t	he prof	essiona	al devel	opmen	t of em	ployee	s workir	ng
6- To know and	apply t	he laws	and re	gulatio	ons rela	ted to h	nealth c	are.					
7- To examine the scientific method solutions based	ds, to ir	nterpret	and ev	valuate									
8-To have scien related to the he										ing and	l impler	menting	l data
9-To monitor cu	rrent in	formatio	on and	comm	unicate	with co	olleague	es in th	e field l	by using	g a fore	eign lan	guage
10- To use com	10- To use computer software, information and communication technologies at a level required in the field												
11- To value the universality of social rights, gain social justice consciousness, to have sufficient consciousness of environmental protection and occupational safety and quality management processes.													
12-To gain the li	12-To gain the lifelong learning skills and to monitor the latest developments from the professional aspect.								spect.				
13- To fulfill the responsibilities arising from the humanitarian, social and cultural values.													

2021 - 2022 ACADEMIC YEAR

PHASE V

UROLOGY CLERKSHIP

GROUP

TERM LENGTH: 3 WEEKS

06/12/2021-14/01/2022

				F	irst Week		
Date	Time	T*/ P*	ÖМ*/Т D*	UÇEP Clause	UÇEP Learning Degree	Topic of the Lecture	Lecturer
Thursday	08:30 - 09:20	т				Informing students about urology internship	Hayrettin Şahin
	09:30 - 10:20	т	ÖM			Symptomatology in Urological Diseases and P.E-1	Mehmet Çetinkaya
	10:30 - 11:20	т	ÖM			Symptomatology in Urological Diseases and P.E-2	Mehmet Çetinkaya
16.12.2021	11:30 - 12:20	т	ÖМ			Symptomatology in Urological Diseases and P.E-3	Mehmet Çetinkaya
	13:30 - 14:20	Т		304,223	T,A	Urological Emergencies-1	İlker Akarken
	14:30- 15:20	Т		304,223	Т,А	Urological Emergencies-2	İlker Akarken
	15:30 - 16:20	Т		134	т	Intrascrotal Masses-1	Mehmet Çetinkaya
	16:30 - 17:20	Т		134	Т	Intrascrotal Masses-2	Mehmet Çetinkaya
-	08:30 - 09:20	т		45	ÖnT	BPH physiopathology, diagnosis and treatment-1	Hayrettin Şahin
	09:30 - 10:20	т		45	ÖnT	BPH physiopathology, diagnosis and treatment-2	Hayrettin Şahin
F	10:30 - 11:20	Т		217,251	ÖnT,K	Urothelial cancers	İlker Akarken
Friday	11:30 - 12:20	т				Urogenital system surgical anatomy-1	Hüseyin Tarhan
17.12.2021	13:30 - 14:20	т				Urogenital system surgical anatomy-2	Hüseyin Tarhan
	14:30- 15:20	т				Urogenital system surgical anatomy-3	Hüseyin Tarhan
-	15:30 - 16:20	T		57	ÖnT	Sexual dysfunction in men-1	Mehmet Çetinkaya
-	16:30 - 17:20	T		57	ÖnT	Sexual dysfunction in men-2	Mehmet Çetinkaya
	10.50 17.20				cond Week	Sexual dystanction in men 2	Wennet çetinkaya
Date	Time	T*/ P*	ÖM*/T D*	UÇEP Clause	UÇEP Learning Degree	Topic of the Lecture	Lecturer
	08:30 - 09:20	Т		320	Т,А,К	Urinary system stone disease diagnosis and treatment-1	İlker Akarken
	09:30 - 10:20	т		320	Т,А,К	Urinary system stone disease diagnosis and treatment-2	İlker Akarken
	10:30 - 11:20	т				The Lab and Imaging of the	Hasan Deliktaş
Monday						Urinary Diseases-1	
						The Lab and Imaging of the	
Monday 20.12.2021	11:30 - 12:20	т				The Lab and Imaging of the Urinary Diseases-2	Hasan Deliktaş
	12:30-13:20					The Lab and Imaging of the	Hasan Deliktaş
	12:30-13:20 13:30 - 14:20	т				The Lab and Imaging of the Urinary Diseases-2 Advisory hour	Hasan Deliktaş
	12:30-13:20 13:30 - 14:20 14:30- 15:20	т			Optic	The Lab and Imaging of the Urinary Diseases-2	Hasan Deliktaş
	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20	т			Optic	The Lab and Imaging of the Urinary Diseases-2 Advisory hour	Hasan Deliktaş
	12:30-13:20 13:30 - 14:20 14:30- 15:20	т			Optic	The Lab and Imaging of the Urinary Diseases-2 Advisory hour	Hasan Deliktaş
	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20	т			Optic	The Lab and Imaging of the Urinary Diseases-2 Advisory hour	Hasan Deliktaş
	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20	т			Optic	The Lab and Imaging of the Urinary Diseases-2 Advisory hour	Hasan Deliktaş Hasan Deliktaş
	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20	T P T T T		117	A	The Lab and Imaging of the Urinary Diseases-2 Advisory hour Description Advisory hour The Lab and Imaging of the Urinary Diseases-3 Urogenital Trauma-1	Hasan Deliktaş Hasan Deliktaş
	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20	T P 		117 117		The Lab and Imaging of the Urinary Diseases-2 Advisory hour Description The Lab and Imaging of the Urinary Diseases-3 Urogenital Trauma-1 Urogenital Trauma-2	Hasan Deliktaş
	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20	T P T T T T			A	The Lab and Imaging of the Urinary Diseases-2 Advisory hour Description The Lab and Imaging of the Urinary Diseases-3 Urogenital Trauma-1 Urogenital Trauma-2 Minimally invasive procedures	Hasan Deliktaş Hasan Deliktaş Hasan Deliktaş
	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20	Т Р Т Т Т Т Т			A	The Lab and Imaging of the Urinary Diseases-2 Advisory hour Description Description The Lab and Imaging of the Urinary Diseases-3 Urogenital Trauma-1 Urogenital Trauma-2 Minimally invasive procedures and equipment in urology-1	Hasan Deliktaş Hasan Deliktaş
20.12.2021	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20	T P T T T T			A	The Lab and Imaging of the Urinary Diseases-2 Advisory hour Description The Lab and Imaging of the Urinary Diseases-3 Urogenital Trauma-1 Urogenital Trauma-2 Minimally invasive procedures	Hasan Deliktaş Hasan Deliktaş Hasan Deliktaş
20.12.2021	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20	Т Р Т Т Т Т Т			A	The Lab and Imaging of the Urinary Diseases-2 Advisory hour Dnal Internship The Lab and Imaging of the Urinary Diseases-3 Urogenital Trauma-1 Urogenital Trauma-1 Urogenital Trauma-2 Minimally invasive procedures and equipment in urology-1 Advisory hour Minimally invasive procedures and equipment in urology-2	Hasan Deliktaş Hasan Deliktaş Hasan Deliktaş
20.12.2021	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20	Т Р Т Т Т Т Т Р			A	The Lab and Imaging of the Urinary Diseases-2 Advisory hour Decisional Internship The Lab and Imaging of the Urinary Diseases-3 Urogenital Trauma-1 Urogenital Trauma-1 Urogenital Trauma-2 Minimally invasive procedures and equipment in urology-1 Advisory hour Minimally invasive procedures and equipment in urology-2 Minimally invasive procedures and equipment in urology-3	Hasan Deliktaş Hasan Deliktaş Hasan Deliktaş Mehmet Çetinkaya
20.12.2021	12:30-13:20 13:30 - 14:20 14:30 - 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20	Т Р Т Т Т Т Т Р Т			A	The Lab and Imaging of the Urinary Diseases-2 Advisory hour Advisory hour Denal Internship The Lab and Imaging of the Urinary Diseases-3 Urogenital Trauma-1 Urogenital Trauma-1 Urogenital Trauma-2 Minimally invasive procedures and equipment in urology-1 Advisory hour Minimally invasive procedures and equipment in urology-2 Minimally invasive procedures and equipment in urology-2 Minimally invasive procedures and equipment in urology-3 Neurogenic bladder and pelvic pain syndrome in adults-1	Hasan Deliktaş Hasan Deliktaş Hasan Deliktaş Mehmet Çetinkaya Mehmet Çetinkaya
20.12.2021	12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30- 15:20	Т Р Т Т Т Т Т Р Т Т		117	A A A	The Lab and Imaging of the Urinary Diseases-2 Advisory hour Decisional Internship The Lab and Imaging of the Urinary Diseases-3 Urogenital Trauma-1 Urogenital Trauma-1 Urogenital Trauma-2 Minimally invasive procedures and equipment in urology-1 Advisory hour Minimally invasive procedures and equipment in urology-2 Minimally invasive procedures and equipment in urology-3 Neurogenic bladder and pelvic	Hasan Deliktaş Hasan Deliktaş Hasan Deliktaş Mehmet Çetinkaya Mehmet Çetinkaya

22.12.2021	00 00 40 00	-		74 222	ÖLTTA	Neurogenic bladder and pelvic	
-	09:30 - 10:20	Т		74,233	ÖnT,T,A	pain syndrome in adults-3 Urinary system infections and	Hasan Deliktaş
	10:30 - 11:20	т		113,116	ÖnT,T,K,TT,	tuberculosis-1	İlker Akarken
	11:30 - 12:20	т		113,116	ÖnT,T,K,TT,	Urinary system infections and tuberculosis-2	İlker Akarken
	13:30 - 14:20	т				Urinary system infections and tuberculosis-3	İlker Akarken
	14:30-15:20	Т		113,116 324	ÖnT,T,K,TT, ÖnT	Erkek infertilitesine yaklaşım -1	Hasan Deliktaş
	15:30 - 16:20	Т		324	ÖnT	Erkek infertilitesine yaklaşım -2	Hasan Deliktaş
·	16:30 - 17:20	P		524		Klinik uygulamalı pratik	Tüm öğretim üyeleri
	10.50 17.20	-					rum ogretim dyelen
	08:30 - 09:20	Т		53,249	ÖnT	Malignant Kidnov Massos	Haurattin Sahin
	09:30 - 10:20	T		51	ÖnT	Malignant Kidney Masses Benign Kidney Masses	Hayrettin Şahin Hayrettin Şahin
•	10:30 - 11:20	T		74	ÖnT	Enuresis Nocturna	Hüseyin Tarhan
	10.30 - 11.20			74		Sexually transmitted disease prevention, diagnosis and	
Thursday	11:30 - 12:20	т		58	тт,к	treatment	İlker Akarken
23.12.2021			1		· ·	Congenital Anomalies of the	-
	13:30 - 14:20	Т		52,142	ÖnT,T	Urogenital System	Hüseyin Tarhan
	14:30- 15:20	Т		233,197	Т,А,К	Vesicoureteral reflux-1	Hüseyin Tarhan
	15:30 - 16:20	Т		233,197	Т,А,К	Vesicoureteral reflux-2	Hüseyin Tarhan
	16:30 - 17:20	Т		305	ÖnT	Malignant Testicular Tumors	İlker Akarken
	08:30 - 09:20	Т				Bedside Lesson	All Lecturers
	09:30 - 10:20	т		74	ÖnT	Voiding disorders and neurogenic bladder in children-1	Hüseyin Tarhan
	10:30 - 11:20	т		74	ÖnT	Voiding disorders and neurogenic bladder in children-2	Hüseyin Tarhan
•	10.30 - 11.20	<u>'</u>		74		Approach to the patient with	
Friday						urinary incontinence and	
24.12.2021	11:30 - 12:20	Т		74	ÖnT	urodynamics	Hasan Deliktaş
		-		11 105		Urinary obstruction and its	Maharat Califabara
-	13:30 - 14:20	T		11,106 270	A ÖnT, K	physiopathology	Mehmet Çetinkaya
	14:30- 15:20	Т		1 / / ()	I UNI. K	Prostate cancer-1	Hayrettin Şahin
	15.20 16.20	т					Hourottin Cohin
	15:30 - 16:20	Т		270	ÖnT, K	Prostate cancer-2	Hayrettin Şahin
	15:30 - 16:20 16:30 - 17:20	T P		270	ÖnT, K	Prostate cancer-2 Clinical applied practice	Hayrettin Şahin All Lecturers
		Р	Öbaž /T	270	ÖnT, K Veek (GROU	Prostate cancer-2 Clinical applied practice	
Date			ÖM*/T D*	270	ÖnT, K	Prostate cancer-2 Clinical applied practice	
Date	16:30 - 17:20 Time	Р Т*/		270 Third V	ÖnT, K Veek (GROU UÇEP Learning	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture	All Lecturers
Date	16:30 - 17:20 Time 08:30 - 09:20	Р Т*/ Р*		270 Third V	ÖnT, K Veek (GROU UÇEP Learning	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson	All Lecturers Lecturer All Lecturers
Date	16:30 - 17:20 Time	P T*/ P*		270 Third V	ÖnT, K Veek (GROU UÇEP Learning	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture	All Lecturers
	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20	P T*/ P* T T		270 Third V UÇEP Clause	ÖnT, K Veek (GROU UÇEP Learning Degree	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history	All Lecturers Lecturer All Lecturers All Lecturers
Monday	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20	P T*/ P* T T		270 Third V UÇEP Clause A.1	ÖnT, K Veek (GROU UÇEP Learning Degree 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem-	All Lecturers Lecturer All Lecturers All Lecturers
	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20	P T*/ P* T T P		270 Third V UÇEP Clause A.1	ÖnT, K Veek (GROU UÇEP Learning Degree 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem-	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers All Lecturers
Monday	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20	P T*/ P* T T P P		270 Third V UÇEP Clause A.1	ÖnT, K Veek (GROU UÇEP Learning Degree 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers All Lecturers
Monday	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20	P T*/ P* T T P P		270 Third V UÇEP Clause A.1	ÖnT, K Veek (GROU UÇEP Learning Degree 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers
Monday	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20	P T*/ P* T T P P		270 Third V UÇEP Clause A.1	ÖnT, K Veek (GROU UÇEP Learning Degree 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers
Monday	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30- 15:20	P T*/ P* T T P P		270 Third V UÇEP Clause A.1	ÖnT, K Veek (GROU UÇEP Learning Degree 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers
Monday	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20	P T*/ P* T T P P		270 Third V UÇEP Clause A.1	ÖnT, K Veek (GROU UÇEP Learning Degree 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers All Lecturers
Monday	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20	P T*/ P* T T P P P		270 Third V UÇEP Clause A.1	ÖnT, K Veek (GROU UÇEP Learning Degree 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers All Lecturers
Monday	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30- 15:20 15:30 - 16:20	P T*/ P* T T P P		270 Third V UÇEP Clause A.1 A.1 B.9	ÖnT, K Veek (GROU UÇEP Learning Degree 4 4 4 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour Conal Internship Evaluation of general condition and vital signs	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers All Lecturers
Monday	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30 - 15:20 15:30 - 16:20 16:30 - 17:20	P T*/ P* T T P P P		270 Third V UÇEP Clause A.1 A.1	ÖnT, K Veek (GROU UÇEP Learning Degree 4 4 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour Conal Internship Evaluation of general condition	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers All Lecturers
Monday 27.12.2021	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30 - 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20	P T*/ P* P P P P		270 Third V UÇEP Clause A.1 A.1 B.9	ÖnT, K Veek (GROU UÇEP Learning Degree 4 4 4 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour Denal Internship Evaluation of general condition and vital signs Evaluation of general condition	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers
Monday 27.12.2021	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30 - 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20	P T*/ P* T P P P P P		270 Third V UÇEP Clause A.1 A.1 B.9	ÖnT, K Veek (GROU UÇEP Learning Degree 4 4 4 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour December 2012 Evaluation of general condition and vital signs Evaluation of general condition and vital signs	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers
Monday 27.12.2021	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30 - 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20	P T*/ P* P P P P P P T		270 Third V UÇEP Clause A.1 A.1 B.9	ÖnT, K Veek (GROU UÇEP Learning Degree 4 4 4 4	Prostate cancer-2 Clinical applied practice P B) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour Description of general condition and vital signs Evaluation of general condition and vital signs Bedside Lesson	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers
Monday 27.12.2021	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30 - 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20	P T*/ P* P P P P P T T		270 Third V UÇEP Clause A.1 A.1 B.9	ÖnT, K Veek (GROU UÇEP Learning Degree 4 4 4 4	Prostate cancer-2 Clinical applied practice PB) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour Conal Internship Evaluation of general condition and vital signs Evaluation of general condition and vital signs Bedside Lesson Bedside Lesson	All Lecturers Lecturer All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers All Lecturers
Monday 27.12.2021	16:30 - 17:20 Time 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20 13:30 - 14:20 14:30 - 15:20 15:30 - 16:20 16:30 - 17:20 08:30 - 09:20 09:30 - 10:20 10:30 - 11:20 11:30 - 12:20 12:30-13:20	P T*/ P* P P P P P P T T T P		270 Third V UÇEP Clause A.1 A.1 B.9 B.9 B.9	ÖnT, K Veek (GROU UÇEP Learning Degree 4 4 4 4 4 4	Prostate cancer-2 Clinical applied practice PB) Topic of the Lecture Bedside Lesson Bedside Lesson Taking general and problem- oriented history Taking general and problem- oriented history Advisory hour Conal Internship Evaluation of general condition and vital signs Evaluation of general condition and vital signs Bedside Lesson Bedside Lesson Bedside Lesson Advisory hour	All Lecturers Lecturer All Lecturers All Lecture

1		1	1	I	I	I	1
-	15:30 - 16:20	Т				Bedside Lesson	All Lecturers
	16:30 - 17:20	Т				Bedside Lesson	All Lecturers
	08:30 - 09:20	Т				Bedside Lesson	All Lecturers
	09:30 - 10:20	Т				Bedside Lesson	All Lecturers
						Benign Prostate Hypertrophia	
Wednesday 29.12.2021				43	ÖnT	(Digital rectal examination) MBL	
	10:30 - 11:20	Р					All Lecturers
					ÖnT	Benign Prostate Hypertrophia	
	11.20 12.20			43	Oni	(Digital rectal examination) MBL	
	11:30 - 12:20	Р		C.5	4	Preparing epicrisis report	All Lecturers
	13:30 - 14:20	Р		0.5	7		All Lecturers
	10:00 14:20			C.5	4	Preparing epicrisis report	
	14:30- 15:20	Р					All Lecturers
F						Bedside Lesson	
	15:30 - 16:20	т					All Lecturers
						Bedside Lesson	
	16:30 - 17:20	Т					All Lecturers
						Bedside Lesson	
	08:30 - 09:20	Т					All Lecturers
						Bedside Lesson	
-	09:30 - 10:20	Т					All Lecturers
						Urinary System Infections	
				312	TT-K	(Catheter Care) MBL	
-	10:30 - 11:20	Р				Hubbarn Contain 1- Continue	All Lecturers
Thursday				212	ТТ-К	Urinary System Infections	
30.12.2021	11.20 12.20	Р		312	11-1	(Catheter Care) MBL	All Locturors
+	11:30 - 12:20	۲ ۲		C.7	4		All Lecturers
	13:30 - 14:20	Р		0.7	-	Preparing patient file	All Lecturers
	13.30 - 14.20			C.7	4		
	14:30- 15:20	Р				Preparing patient file	All Lecturers
-	15:30 - 16:20	Т				Bedside Lesson	All Lecturers
-	16:30 - 17:20	Т				Bedside Lesson	All Lecturers
	08:30 - 09:20	Т				Bedside Lesson	All Lecturers
+	09:30 - 10:20	T		<u> </u>		Bedside Lesson	All Lecturers
-	05.30 - 10.20			D.4		Reading and evaluating direct	D.4
	10:30 - 11:20	Р				radiographs	
-		†.		D.4		Reading and evaluating direct	D.4
Friday	11:30 - 12:20	Р				radiographs	
31.12.2021		1		B.22	3		1
	13:30 - 14:20	Р				Urological examination	All Lecturers
				B.22	3		
-	14:30- 15:20	Р				Urological examination	All Lecturers
	15:30 - 16:20	Т				Bedside Lesson	All Lecturers
	16:30 - 17:20	Т				Bedside Lesson	All Lecturers
				Fo	orth Week		
Date	Time	T*/ P*	ÖM*/T D*	UÇEP Clause	UÇEP Learning Degree	Topic of the Lecture	Lecturer
F	08:30 - 09:20	Т				Bedside Lesson	All Lecturers
	09:30 - 10:20	Т				Bedside Lesson	All Lecturers
	10:30 - 11:20	Р				Clinical applied practice	All Lecturers
Monday	11:30 - 12:20	Р		ļ		Clinical applied practice	All Lecturers
03.01.2022	12:30-13:20	Р				Advisory hour	
	13:30 - 14:20	1					
	14:30- 15:20				Optio	onal Internship	
F	15:30 - 16:20	1					

1	16:30 - 17:20	1					
	10.30 - 17.20						
	08:30 - 09:20	Р				Bedside Lesson	All Lecturers
Tuesday 04.01.2022	09:30 - 10:20	P				Bedside Lesson	All Lecturers
	10:30 - 11:20	Т				Clinical applied practice	All Lecturers
	11:30 - 12:20	Т				Clinical applied practice	All Lecturers
	12:30-13:20	Р				Advisory hour	
	13:30 - 14:20	Р				Clinical applied practice	All Lecturers
	14:30- 15:20	Р				Clinical applied practice	All Lecturers
	15:30 - 16:20	т				Bedside Lesson	All Lecturers
	16:30 - 17:20	Т				Bedside Lesson	All Lecturers
_	08:30 - 09:20	Т				Bedside Lesson	All Lecturers
	09:30 - 10:20	Т				Bedside Lesson	All Lecturers
	10:30 - 11:20	Р				Clinical applied practice	All Lecturers
Wednesday	11:30 - 12:20	Р				Clinical applied practice	All Lecturers
05.01.202	13:30 - 14:20	Р				Exam	All Lecturers
	14:30- 15:20	Р				Exam	All Lecturers
	15:30 - 16:20	Р				Exam	All Lecturers
	16:30 - 17:20	Р				Exam	All Lecturers
					A GRUBU		
	08:30 - 09:20	Т				Bedside Lesson	All Lecturers
-	09:30 - 10:20	Т				Bedside Lesson	All Lecturers
-	10:30 - 11:20	Р		A.1	4	Taking general and problem- oriented history	All Lecturers
-				A.1	4	Taking general and problem-	
Thursday	11:30 - 12:20	Р				oriented history	All Lecturers
06.01.2022	13:30 - 14:20	Р		B.9	4	Evaluation of general condition and vital signs	All Lecturers
				B.9	4	Evaluation of general condition	A.W.A
-	14:30-15:20	P				and vital signs	All Lecturers
-	15:30 - 16:20 16:30 - 17:20	T T				Bedside Lesson Bedside Lesson	All Lecturers All Lecturers
	16:30 - 17:20					Bedside Lesson	All Lecturers
						De del de Lesse e	
-	08:30 - 09:20	T				Bedside Lesson	All Lecturers
-	09:30 - 10:20	Т		C.3	4	Bedside Lesson	All Lecturers
	10:30 - 11:20	Р		0.5	7	Taking informed consent	All Lecturers
				C.3	4		
_	11:30 - 12:20	Р				Taking informed consent	All Lecturers
Friday						Benign Prostate Hypertrophia	
07.01.2022		_		43	ÖnT	(Digital rectal examination) MBL	
F	13:30 - 14:20	Р				Benign Prostate Hypertrophia	All Lecturers
				43	ÖnT	(Digital rectal examination) MBL	
	14:30- 15:20	Р		-J			All Lecturers
-	15:30 - 16:20	T	1			Bedside Lesson	All Lecturers
-	16:30 - 17:20	T				Bedside Lesson	All Lecturers
				E	ifth Week		
		T*/	ÖM*/T		UÇEP Learning		
Date	Time	P*	D*	UÇEP Clause	Degree	Topic of the Lecture	Lecturer
	08:30 - 09:20	т	1			Bedside Lesson	All Lecturers
-	09:30 - 10:20	Т	1			Bedside Lesson	All Lecturers
Monday	10:30 - 11:20	P		C.5	4	Preparing epicrisis report	All Lecturers
10.01.2022	11:30 - 12:20	Р		C.5	4	Preparing epicrisis report	All Lecturers
1	12:30-13:20	Р				Advisory hour	
F							

	14:30- 15:20					
	15:30 - 16:20					
	16:30 - 17:20					
	08:30 - 09:20	т			Bedside Lesson	All Lecturers
	09:30 - 10:20	Т			Bedside Lesson	All Lecturers
					Urinary System Infections	
			312	TT-K	(Catheter Care) MBL	
	10:30 - 11:20	Р				All Lecturers
				TT 1/	Urinary System Infections	
Tuesday			312	TT-K	(Catheter Care) MBL	
11.01.2022	11:30 - 12:20	P				All Lecturers
	12:30-13:20	Р	67	4	Advisory hour	
	12.20 14.20		C.7	4	Dremaning motionst file	
	13:30 - 14:20	Р	C.7	4	Preparing patient file	All Lecturers
	14:30- 15:20	Р	0.7		Preparing patient file	All Lecturers
	15:30 - 16:20	T			Bedside Lesson	All Lecturers
	16:30 - 17:20	T			Bedside Lesson	All Lecturers
	10.30 - 17.20					All Lecturers
						• • • •
	08:30 - 09:20	Т			Bedside Lesson	All Lecturers
	09:30 - 10:20	Т			Bedside Lesson	All Lecturers
	10.20 11.20	Р	D.4		Reading and evaluating direct	D.4
	10:30 - 11:20	P	D.4		radiographs	D.4
Wednesday	11:30 - 12:20	Р	D.4		Reading and evaluating direct radiographs	0.4
12.01.2022	11.50 - 12.20	1	B.22	3		
12.01.2022	13:30 - 14:20	Р	5122	0	Urological examination	All Lecturers
			B.22	3		
	14:30- 15:20	Р			Urological examination	All Lecturers
	15:30 - 16:20	Т			Bedside Lesson	All Lecturers
	16:30 - 17:20	Т			Bedside Lesson	All Lecturers
	08:30 - 09:20	Т			Bedside Lesson	All Lecturers
	09:30 - 10:20	T			Bedside Lesson	All Lecturers
	10:30 - 11:20	P			Clinical applied practice	All Lecturers
Thursday	11:30 - 12:20	Р			Clinical applied practice	All Lecturers
13.01.2022	13:30 - 14:20	P			Clinical applied practice	All Lecturers
	14:30-15:20	P			Clinical applied practice	All Lecturers
	15:30 - 16:20	T			Bedside Lesson	All Lecturers
	16:30 - 17:20	Т	<u> </u>		Bedside Lesson	All Lecturers
	10.30 - 17.20	1				All Lecturers
	00.20 60 55				Dedeid: Laws	
	08:30 - 09:20	T	<u>├</u> ───		Bedside Lesson	All Lecturers
	09:30 - 10:20	T	<u>├</u>		Bedside Lesson	All Lecturers
	10:30 - 11:20	P	<u>├───</u>		Clinical applied practice	All Lecturers
Friday	11:30 - 12:20	P	<u>├</u> ───		Clinical applied practice	All Lecturers
14.01.2022	13:30 - 14:20	Р	├ ── ├ ──		Exam	All Lecturers
	14:30- 15:20	P			Exam	All Lecturers
	15:30 - 16:20	Р			Exam	All Lecturers
_	16:30 - 17:20	Р			Exam	All Lecturers
Горlam	Teorik	100				

ÖM: Learner Centered / TD: Community-Based

• **Note:** Advisory hour should be written every week between 12:30 and 13:20 on Mondays and Tuesdays.

	Checklist
1.	Have the clerkship guide and log book been filled?
2.	Has the matrix showing the relationship between the aims, objectives and learning outcomes and the courses been filled in?
3.	Has the vertical integration matrix of Phase 5 with previous periods been filled in?
4.	Has the clerkship program been completed? Has the UÇEP item(clause) and learning level been updated according to UÇEP 2020?
5.	Has the advisory hour been scheduled between 12:30 and 13:20 every week on Mondays and Tuesdays?
6.	Are public holidays left blank in the program?
7.	Is every week on Monday (13:30-17:20)between 13 September 2021 and 14 January 2022 left blank for the elective clerkship?
8.	Has the Core Diseases Excel file been updated according to UÇEP 2020?
9.	Has the Basic Medicine Practices Excel file been updated according to UÇEP 2020?