



MUĞLA SITKI KOÇMAN UNIVERSITY

FACULTY OF MEDICINE

2021-2022

ENGLISH PROGRAM

PHASE V

Department of Orthopaedics and Traumatology

CLERKSHIP GUIDEBOOK

CLERKSHIP LOGBOOK

CLERKSHIP PROGRAM

Prepared by Department of Orthopaedics and Traumatology

INTRODUCTION

Dear Students,

Welcome to the Orthopaedics and Traumatology clerkship program which is an important part of your education.

In this clerkship program, which is going to continue for 3 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 INFORMATION	
Course Code	MED5018
Course Title	Orthopaedics and Traumatology
Duration of the course	3 weeks
Theoretical Course duration (Hours)	36 hours
Application Course duration (Hours)	77 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 / Participation in Polyclinic-Service-Surgery Practices/ Article Hours / Independent Working Hours / Learner-Centered Education Practices /
Recommended Legislation Reading:	<ol style="list-style-type: none"> 1. MSKÜ Ön Lisans ve Lisans Eğitim-Öğretim Yönetmeliği 2. MSKÜ Tıp Fakültesi Eğitim-Öğretim ve Sınav Yönetmeliği 3. MSKÜ Tıp Fakültesi Sınav Kılavuzu 4. Yükseköğretim Kurumları Öğrenci Disiplin Yönetmeliği

B. TEACHING STAFF

Head of the Department:	Prof. Dr. Nevres H AYDOĞAN
Supervisor of the Clerkship Education Program	Prof. Dr. Nevres H AYDOĞAN
Supervisor of the Examinations and End of Clerkship Survey:	Prof. Dr. Nevres H AYDOĞAN
Teaching staff of the Clerkship Program:	Assoc. Prof. Umut CANBEK Assoc. Prof. Ulaş AKGÜN Assoc. Prof. Ahmet İMERÇİ Assoc. Prof. Cem Yalın KILINÇ Asst. Prof. Emre GÜLTAÇ Op. Dr. Fatih İlker CAN Op. Dr. İsmail Gökhan ŞAHİN

C. PHYSICAL SPACES

Classrooms and Study Areas	<p><u>Classroom Floor-Room No:</u> Classrooms in the Training and Research Hospital assigned to the clerkship</p> <p><u>Polyclinic Floor-Room No:</u> Orthopaedics and Traumatology outpatient clinic at Ground floor in Training and Research Hospital</p> <p><u>Service Floor (if available):</u> Orthopaedics and Traumatology Ward at 4. floor in Training and Research Hospital</p> <p><u>Operation Room Floor-Room No (if available):</u> 12. operating room at 3. Floor in Training and Research Hospital</p>
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D. OBJECTIVES- AIMS-LEARNING OUTCOMES OF THE CLERKSHIP PROGRAM	
Objectives (MED-ORT-OBJ-....)	<ol style="list-style-type: none"> 1. To be able to acquire sufficient knowledge, skills and attitudes to evaluate the common Orthopedics and Traumatology diseases as well as the symptoms and findings of these diseases within the scope of the national core education program, to diagnose these diseases in primary care conditions, to create / implement a treatment plan (to gain the ability to make plaster-splint) / monitor, to perform emergency intervention and referral to an Orthopedics and Traumatology specialist when necessary.
Aims (MED-ORT-AIM-....)	<ol style="list-style-type: none"> 1. To be able to explain the anatomy and physiology of the musculoskeletal system 2. To be able to get an anamnesis related to the patient's health problems, medical and family history and musculoskeletal system by establishing good communication with the patient. 3. To be able to perform a detailed physical examination of the musculoskeletal system 4. To be able to select the proper diagnostic methods / procedures in the appropriate order to guide the diagnosis and treatment by evaluating the anamnesis and physical examination findings in a patient presenting with musculoskeletal system complaints, and to interpret the results of these methods / procedures. 5. To be able to recognize the musculoskeletal system emergencies and to perform the first intervention, referring appropriately when necessary. 6. To be able to explain the appropriate approach in a patient with multiple injuries. 7. To be able to explain the musculoskeletal diseases seen in childhood, to be able to make screening examination for developmental hip dysplasia. 8. To be able to apply basic medical interventions related to the musculoskeletal system (bandages, splinting, etc.) 9. To be able to recognize common orthopedic diseases, to explain differential diagnosis algorithms, to explain appropriate treatment planning and referral criteria. 10. To understand the importance of a multidisciplinary approach to problems related to the musculoskeletal system.

Learning Outcomes (MED-ORT-LO-....)	<ol style="list-style-type: none"> 1. Can explain the anatomy and physiology of the musculoskeletal system. 2. Can get an anamnesis related to the patient's health problems, medical and family history and musculoskeletal system by establishing good communication with the patient. 3. Can perform a detailed physical examination of the musculoskeletal system. 4. Can select the proper diagnostic methods / procedures in the appropriate order to guide the diagnosis and treatment by evaluating the anamnesis and physical examination findings in a patient presenting with musculoskeletal system complaints, and can interpret the results of these methods / procedures. 5. Can recognize the musculoskeletal system emergencies and can perform the first intervention, can refer appropriately when necessary. 6. Can explain the appropriate approach in a patient with multiple injuries. 7. Can explain the musculoskeletal diseases seen in childhood, can make screening examination for developmental hip dysplasia. 8. Can apply basic medical interventions related to the musculoskeletal system (bandages, splinting, etc.) 9. Can recognize common orthopedic diseases, to explain differential diagnosis algorithms, can explain appropriate treatment planning and referral criteria. 10. Understands the importance of a multidisciplinary approach to problems related to the musculoskeletal system.
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PHASE V**ORTHOPAEDICS and TRAUMATOLOGY CLERKSHIP****MATRIX SHOWING THE RELATIONSHIP BETWEEN OBJECTIVES-AIMS-LEARNING OUTCOMES and THE COURSE SCHEDULE**

COURSE SUBJECT	OBJECTIVES-AIMS and LEARNING OUTCOMES
Orthopedic Terminology and Concepts	MED-ORT-OBJ-1 MED-ORT-AIM-1 MED-ORT-LO-1
Examination of Upper Extremity / Practice of Upper Extremity Examination	MED-ORT-OBJ-1 MED-ORT-AIM-3 MED-ORT-LO-3
Examination of Lower Extremity and Spine / Practice of Lower Extremity Examination / Practice of Spinal Examination	MED-ORT-OBJ-1 MED-ORT-AIM-3 MED-ORT-LO-3
Introduction to Fractures	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,6,8 and 9 MED-ORT-LO-2,3,4,5,6,8 and 9
Fracture Healing	MED-ORT-OBJ-1 MED-ORT-AIM-5,6,8 and 9 MED-ORT-LO-5,6,8 and 9
Osteoporotic and Pathological Fractures	MED-ORT-OBJ-1 MED-ORT-AIM-5,6,8 and 9 MED-ORT-LO-5,6,8 and 9
Complications of Fractures	MED-ORT-OBJ-1 MED-ORT-AIM-5,6,8 and 9 MED-ORT-LO-5,6,8 and 9
Compartment Syndrome	MED-ORT-OBJ-1 MED-ORT-AIM-5 and 9 MED-ORT-LO-5 and 9
Dislocations	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,8 and 9 MED-ORT-LO-2,3,4,5,8 and 9
Traumatic Soft Tissue Disorders	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,8 and 9 MED-ORT-LO-2,3,4,5,8 and 9
Common Orthopaedic Problems in Athletes / Imaging in Sports Injuries	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,8 and 9 MED-ORT-LO-2,3,4,5,8 and 9
Fractures of Hand and Wrist	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,6,8 and 9 MED-ORT-LO-2,3,4,5,6,8 and 9
Approach to Patients with Multiple Trauma	MED-ORT-OBJ-1 MED-ORT-AIM-6 MED-ORT-LO-6
Fractures of Spine and Pelvis	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,6,8 and 9 MED-ORT-LO-2,3,4,5,6,8 and 9

Pediatric Fractures	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,6,7,8 and 9 MED-ORT-LO-2,3,4,5,6,7,8 and 9
Congenital Orthopaedic Disorders / Practice of Gait Analysis in Children	MED-ORT-OBJ-1 MED-ORT-AIM-7 MED-ORT-LO-7
Developmental Dysplasia of Hip	MED-ORT-OBJ-1 MED-ORT-AIM-7 MED-ORT-LO-7
Pediatric Disorders of Hip / Practice of Hip Examination in Children / Practice of Pavlik Harness Application	MED-ORT-OBJ-1 MED-ORT-AIM-7 MED-ORT-LO-7
Osteochondrosis	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4 and 9 MED-ORT-LO-2,3,4 and 9
Fractures of Hip and Femur	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,6,8 and 9 MED-ORT-LO-2,3,4,5,6,8 and 9
Fractures of Knee, Tibia and Ankle	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,6,8 and 9 MED-ORT-LO-2,3,4,5,6,8 and 9
Fractures of Shoulder, Elbow and Forearm	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,6,8 and 9 MED-ORT-LO-2,3,4,5,6,8 and 9
Cartilage Injuries & Disorders	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4 and 9 MED-ORT-LO-2,3,4 and 9
Degenerative Joint Diseases	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4 and 9 MED-ORT-LO-2,3,4 and 9
Osteonecrosis	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4 and 9 MED-ORT-LO-2,3,4 and 9
Introduction to Musculoskeletal Tumors / Benign Musculoskeletal Tumors / Malignant Musculoskeletal Tumors	MED-ORT-OBJ-1 MED-ORT-AIM-2,3 and 4 MED-ORT-LO-2,3 and 4
Hand Injuries	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,6,8 and 9 MED-ORT-LO-2,3,4,5,6,8 and 9
Disorders of Upper Extremity and Hand	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4 and 9 MED-ORT-LO-2,3,4 and 9
Disorders of Foot and Ankle	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4 and 9 MED-ORT-LO-2,3,4 and 9
Musculoskeletal Infectious Diseases	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4 and 9 MED-ORT-LO-2,3,4 and 9
Spinal Infections	MED-ORT-OBJ-1 MED-ORT-AIM-2,3 and 4 MED-ORT-LO-2,3 and 4

Metabolic Bone Disorders	MED-ORT-OBJ-1 MED-ORT-AIM-2,3 and 4 MED-ORT-LO-2,3 and 4
Open Fractures	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,6,8 and 9 MED-ORT-LO-2,3,4,5,6,8 and 9
Disorders of Spine	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4,5,6,8 and 9 MED-ORT-LO-2,3,4,5,6,8 and 9
Imaging in Orthopedic Trauma	MED-ORT-OBJ-1 MED-ORT-AIM-4 and 5 MED-ORT-LO-4 and 5
Orthopedic Braces	MED-ORT-OBJ-1 MED-ORT-AIM-9 MED-ORT-LO-9
Orthopedic Implants	MED-ORT-OBJ-1 MED-ORT-AIM-9 MED-ORT-LO-9
Plaster and Splint Applications in Orthopedics	MED-ORT-OBJ-1 MED-ORT-AIM-8 MED-ORT-LO-8
Practice of Skeletal Traction Application	MED-ORT-OBJ-1 MED-ORT-AIM-9 MED-ORT-LO-9
Wound Care and Dressing in Orthopedics	MED-ORT-OBJ-1 MED-ORT-AIM-9 MED-ORT-LO-9
Orthopedic Approach in Emergency Department	MED-ORT-OBJ-1 MED-ORT-AIM-5 and 6 MED-ORT-LO-5 and 6
Practice of Meniscus Examination	MED-ORT-OBJ-1 MED-ORT-AIM-2,3,4 and 9 MED-ORT-LO-2,3,4 and 9
Practice of Ligament Examination	MED-ORT-OBJ-1 MED-ORT-AIM-3 and 4 MED-ORT-LO-3 and 4

PHASE V

..... CLERKSHIP

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

Compartment Syndrome

Approach to a Patient with Multiple Trauma

Muskuloskeletal Infectious Diseases

Spinal Infections

Metabolic Bone Disorders

E. ADDITIONAL INFORMATION

Duties and responsibilities of students	<ol style="list-style-type: none">1. Students are expected to attend fully for theoretical or practical courses in the designated Classroom and Study Areas during the announced course program hours. According to the regulations, there is an attendance requirement of 70% in theoretical courses and 80% in practical courses in Phase 5.2. 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 during the internship.3. It is expected that a white coat will be worn in all practical trainings.4. Students will work on a daily basis rotation in general and local operating rooms, Orthopedics and Traumatology ward and outpatient clinic.5. In outpatient clinic applications, students is expected to present his / her comments regarding diagnosis and treatment by taking medical history and performing physical examination.6. In the operating room, students are expected to learn and comply with sterility conditions and patient safety.7. The candidate doctor, who is in charge of taking patient history and physical examination in the service, is expected to present the patient information, differential diagnosis and the diagnosis of the patient during the next visit.8. Students are responsible for completing the clerkship logbook for each application during the clerkship.
Recommended Reading/ Studying materials	<ol style="list-style-type: none">1. Campbell's Operative Orthopaedics 13th Edition2. Tachdjian's Pediatric Orthopaedics 5th Edition3. Miller's Review of Orthopaedics 8th Edition

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 (%)
Multiple choice questions + CORE exam	Multiple choice questions + clinic oriented exam questions	50
Practice exam	Taking history and making a physical examination from the patient in the service	5
Structured/Unstructured Oral exam	Theoretical exam under the supervision of at least two faculty members	40
Clerkship log book	Each application in the logbook is 0.5 points.	5
Total		100

H. ASSESSMENT METHOD(S) CLERKSHIP MAKE-UP 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 (%)
Multiple choice questions + CORE exam	Multiple choice questions + clinic oriented exam questions	50
Structured/Unstructured Oral exam	Theoretical exam under the supervision of at least two faculty members	50
Total		100

H. DEPARTMENT OF ORTHOPAEDICS and TRAUMATOLOGY STUDENT CLERKSHIP LOG BOOK:

STUDENT NAME SURNAME:
NUMBER:

CLERKSHIP TERM:

Turn of Duty

Signature

.../.../

.../.../

PRACTICE

TEACHING STAFF
(SIGNATURE)

Wearing sterile medical gloves

Observation of a surgery in the operation room

Wound care of a patient

Performing upper extremity physical examination

Performing lower extremity physical examination

Performing spinal physical examination

Performing a forearm splint

Performing a long upper extremity splint

Performing a short lower extremity splint

Performing a long lower extremity splint

DECISION

Sufficient

☐

Insufficient

☐

Head of the Department or Supervisor of Clerkship

Signature

I.CHANGES TO THE PREVIOUS YEAR OF EDUCATION	
Are there any changes in the course schedule compared to previous year?	<ul style="list-style-type: none"> • Last year, theoretical lessons were given for two groups collectively, and then the practical courses were given separately. This year, it was decided that theoretical and practical lessons will be taught in a mixed manner for each group. (1-2) • Two orthopaedic specialists working in our clinic with training certificates were assigned to the clerkship program. (3),
*Reasons for these changes	<ol style="list-style-type: none"> 1. Reasons Based on Student Feedback: Students stated in their feedback that they were generally not satisfied with the teaching of theoretical and practical lessons as separate blocks. 2. Changes Based on Faculty Member Feedback: Lecturers have stated in their feedback that teaching the theoretical and practical courses in separate blocks reduces the efficiency of the internship. 3. Changes Based on Faculty Member Feedback: Due to the increase in the number of clerkship groups and the lecture amount due to the increase in the number of students, the academic committee decided to assign two orthopaedic specialists working in our clinic with training certificates.
Are there any changes in the Clerkship guide and log book?	No
Are there any changes in the objectives- aims- learning outcomes of the clerkship program?	No
Are there any changes in the scoring of Medical Faculty Clerkship - Program Outcomes Matrix?	No

Medical Faculty Clerkship -Program Outcomes Matrix*

The Name of the Clerkship	Py1	Py2	Py3	Py4	Py5	Py6	Py7	Py8	Py9	Py10	Py11	Py12	Py13
Orthopaedics and Traumatology	5	5	5	5	5	5	0	5	0	0	0	0	0

*** Will be completed according to the following program outcomes. (Score from 0 to 5.)**

1- To have detailed, updated and advanced level of information in the field of basic, clinical, and surgical medical sciences.

2- To be able to use the advanced theoretical and practical knowledge gained from basic, clinical, and surgical medical sciences To perform the first assessment of the patient encountered, to reveal differential diagnosis, ask for the necessary tests, to prescribe, arrange treatment plans, to plan disease management and to carry out post-mortem operations.

3-To communicate effectively with patients and patients' relatives and with units required according to the medical requirements. To inform people and organizations about issues related to the health field; transfer thoughts and suggestions verbally and written regarding the issue.

4- To take responsibility as an individual and as a team member to solve complex and unpredictable problems encountered in clinical practice, besides to construct independently, to develop a solution method, to solve and evaluate the results. To be able to reveal the public health problems, to apply and explain individual, organizational, social development ways for effective and efficient health services.

5- Planning and managing the activities related to the professional development of employees working under the responsibility of them.

6- To know and apply the laws and regulations related to health care.

7- To examine the concepts and ideas concerning basic, clinical and surgical medical sciences through scientific methods, to interpret and evaluate data, to identify problems, to be able to analyze, and develop solutions based on evidence and research.

8-To have scientific and ethical values when collecting, interpreting, disseminating and implementing data related to the health field, and also to teach these values and to check them.

9-To monitor current information and communicate with colleagues in the field by using a foreign language

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 lifelong learning skills and to monitor the latest developments from the professional aspect.

13- To fulfill the responsibilities arising from the humanitarian, social and cultural values.



2021 - 2022 ACADEMIC YEAR

PHASE V

**ORTHOPAEDICS and TRAUMATOLOGY
CLERKSHIP**

GROUP A

TERM LENGTH: 3 WEEKS

25/10/2021 – 12/11/2021

FIRST WEEK

Date	Time	T*/P*	ÖM*/TD*	UÇEP Clause	UÇEP Learning Degree	Topic of the Lecture	Lecturer
25.10.2021	08:00-08:50	P				Introduction and Forming Groups (A-B-C)	Prof.Dr.Nevres H. AYDOĞAN
Monday	09:00-09:50	T		B14	3	Orthopedic Terminology and Concepts	Asst. Prof.Emre GÜLTAÇ
	10:00-10:50	T		B14	3	Examination of Upper Extremity	Asst. Prof.Emre GÜLTAÇ
	11:00-11:50	T		B14	3	Examination of Lower Extremity and Spine	Asst. Prof.Emre GÜLTAÇ
	12:30-13:20					Advisory Hour	
	13:30-14:20					ELECTIVE CLERKSHIP	
	14:30-15:20					ELECTIVE CLERKSHIP	
	15:30-16:20					ELECTIVE CLERKSHIP	
	16:30-17:20					ELECTIVE CLERKSHIP	
26.10.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Tuesday	09:00-09:50	T		94	T-A	Introduction to Fractures	Assoc. Prof. Ulaş AKGÜN
	10:00-10:50	T		94	T-A	Fracture Healing	Assoc. Prof. Ulaş AKGÜN
	11:00-11:50	T		94	T-A	Osteoporotic and Pathological Fractures	Assoc. Prof. Ulaş AKGÜN
	12:30-13:20					Advisory Hour	
	13:30-14:20	P		D4	3	Imaging in Orthopedic Trauma	Assoc. Prof. Ulaş AKGÜN
	14:30-15:20	P		E7	3	Orthopedic Braces	Assoc. Prof. Ulaş AKGÜN
	15:30-16:20	P				Orthopedic Implants	Assoc. Prof. Ulaş AKGÜN
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Ulaş AKGÜN
27.10.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Wednesday	09:00-09:50	P		E7	7	Plaster and Splint Applications in Orthopedics	Assoc. Prof. Cem Yalın KILINÇ
	10:00-10:50	P				Practice of Skeletal Traction Application	Assoc. Prof. Cem Yalın KILINÇ
	11:00-11:50	P		E68	3	Wound Care and Dressing in Orthopedics	Assoc. Prof. Cem Yalın KILINÇ
	13:30-14:20	T		94	T-A	Open Fractures	Prof.Dr.Nevres H. AYDOĞAN
	14:30-15:20	T		94 ,190	T-A, A	Complications of Fractures	Assoc. Prof. Cem Yalın KILINÇ
	15:30-16:20	T		190	A	Compartment Syndrome	Assoc. Prof. Cem Yalın KILINÇ
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Cem Yalın KILINÇ
28.10.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Thursday	09:00-09:50	T		212, 233, 292	TT-K, T-K, Önt	Disorders of Spine	Prof.Dr.Nevres H. AYDOĞAN
	10:00-10:50	T		94	T-A	Pediatric Fractures	Assoc. Prof. Ahmet İMERÇİ
	11:00-11:50	T		305	T	Congenital Orthopaedic Disorders	Assoc. Prof. Ahmet İMERÇİ
						PUBLIC HOLIDAY	
						PUBLIC HOLIDAY	
						PUBLIC HOLIDAY	
						PUBLIC HOLIDAY	
29.10.2021	08:00-08:50					PUBLIC HOLIDAY	
Friday	09:00-09:50					PUBLIC HOLIDAY	
	10:00-10:50					PUBLIC HOLIDAY	
	11:00-11:50					PUBLIC HOLIDAY	
	13:30-14:20					PUBLIC HOLIDAY	
	14:30-15:20					PUBLIC HOLIDAY	
	15:30-16:20					PUBLIC HOLIDAY	
	16:30-17:20					PUBLIC HOLIDAY	

SECOND WEEK

Date	Time	T*/P*	ÖM*/TD*	UÇEP Clause	UÇEP Learning Degree	Topic of the Lecture	Lecturer
01.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Monday	09:00-09:50	P	ÖM	G1	3	Group A - Review Article Presentation	Prof.Dr.Nevres H. AYDOĞAN
	10:00-10:50	P		B14, E70	3,4	Group A Operating Room / Group B 1. Out. Clin. / Group C 2. Out. Clin.	All Teaching Staff
	11:00-11:50	P		B14, E70	3,4	Group A Operating Room / Group B 1. Out. Clin. / Group C 2. Out. Clin.	All Teaching Staff
	12:30-13:20					Advisory Hour	
	13:30-14:20					ELECTIVE CLERKSHIP	
	14:30-15:20					ELECTIVE CLERKSHIP	
	15:30-16:20					ELECTIVE CLERKSHIP	
	16:30-17:20					ELECTIVE CLERKSHIP	
02.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Tuesday	09:00-09:50	P		117, B5, I2	ÖnT-K, 4, 4	Practice of Hip Examination in Children	Assoc. Prof. Ahmet İMERÇİ
	10:00-10:50	P		117	ÖnT-K	Practice of Pavlik Harness Application	Assoc. Prof. Ahmet İMERÇİ
	11:00-11:50	P		B5	4	Practice of Gait Analysis in Children	Assoc. Prof. Ahmet İMERÇİ
	12:30-13:20					Advisory Hour	
	13:30-14:20	T		117	ÖnT-K	Developmental Dysplasia of Hip	Assoc. Prof. Ahmet İMERÇİ
	14:30-15:20	T		117	ÖnT-K	Pediatric Disorders of Hip	Assoc. Prof. Ahmet İMERÇİ
	15:30-16:20	T				Osteochondrosis	Assoc. Prof. Ahmet İMERÇİ
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Ahmet İMERÇİ
03.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Wednesday	09:00-09:50	P	ÖM	G1	3	Group B - Review Article Presentation	Prof.Dr.Nevres H. AYDOĞAN
	10:00-10:50	P		B14, E70	3,4	Group A 1. Out. Clin. / Group B 2. Out. Clin. / C Group Operating Room	All Teaching Staff
	11:00-11:50	P		B14, E70	3,4	Group A 1. Out. Clin. / Group B 2. Out. Clin. / C Group Operating Room	All Teaching Staff
	13:30-14:20	T		94	T-A	Hand Injuries	Assoc. Prof. Ulaş AKGÜN
	14:30-15:20	T		298	TT	Disorders of Upper Extremity and Hand	Assoc. Prof. Ulaş AKGÜN
	15:30-16:20	T		298	TT	Disorders of Foot and Ankle	Assoc. Prof. Ulaş AKGÜN
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Ulaş AKGÜN
04.11.2021	08:00-08:50	P	ÖM	C7/4	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Thursday	09:00-09:50	P		B14, E70	3,4	Group A 2. Out. Clin. / Group B Operating Room / Group C 1. Out. Clin.	All Teaching Staff
	10:00-10:50	P		B14, E70	3,4	Group A 2. Out. Clin. / Group B Operating Room / Group C 1. Out. Clin.	All Teaching Staff
	11:00-11:50	P		B14, E70	3,4	Group A 2. Out. Clin. / Group B Operating Room / Group C 1. Out. Clin.	All Teaching Staff
	13:30-14:20	T		94	T-A	Approach to Patients with Multiple Trauma	Assoc. Prof. Cem Yalın KILINÇ
	14:30-15:20	T		234	A	Fractures of Spine and Pelvis	Assoc. Prof. Cem Yalın KILINÇ
	15:30-16:20	T		94	T-A	Fractures of Hand and Wrist	Assoc. Prof. Cem Yalın KILINÇ
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Umut CANBEK
05.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Friday	09:00-09:50	P		B14	3	Practice of Meniscus Examination	Op. Dr. Fatih İlker CAN
	10:00-10:50	P		B14	3	Practice of Ligament Examination	Op. Dr. Fatih İlker CAN
	11:00-11:50	P		D4	3	Imaging in Sports Injuries	Op. Dr. Fatih İlker CAN
	13:30-14:20	T		60	T-A-K	Dislocations	Op. Dr. Fatih İlker CAN
	14:30-15:20	T		94	T-A	Traumatic Soft Tissue Disorders	Op. Dr. Fatih İlker CAN
	15:30-16:20	T		298	TT	Common Orthopaedic Problems in Athletes	Op. Dr. Fatih İlker CAN
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Op. Dr. Fatih İlker CAN

THIRD WEEK

Date	Time	T*/ P*	ÖM*/ TD*	UÇEP Clause	UÇEP Learning Degree	Topic of the Lecture	Lecturer
08.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Monday	09:00-09:50	T		180	ÖnT	Introduction to Musculoskeletal Tumors	Op. Dr. İsmail Gökhan ŞAHİN
	10:00-10:50	T		180	ÖnT	Benign Musculoskeletal Tumors	Op. Dr. İsmail Gökhan ŞAHİN
	11:00-11:50	T		180	ÖnT	Malignant Musculoskeletal Tumors	Op. Dr. İsmail Gökhan ŞAHİN
	12:30-13:20					Advisory Hour	
	13:30-14:20					ELECTIVE CLERKSHIP	
	14:30-15:20					ELECTIVE CLERKSHIP	
	15:30-16:20					ELECTIVE CLERKSHIP	
	16:30-17:20					ELECTIVE CLERKSHIP	
09.11.2021	08:00-08:50	T		94	T-A	Fractures of Hip and Femur	Assoc. Prof. Umut CANBEK
Tuesday	09:00-09:50	T		94	T-A	Fractures of Knee, Tibia and Ankle	Assoc. Prof. Umut CANBEK
	10:00-10:50	T		94	T-A	Fractures of Shoulder, Elbow and Forearm	Assoc. Prof. Umut CANBEK
	11:00-11:50	T		94	T-A	Fractures of Hip and Femur	Assoc. Prof. Umut CANBEK
	12:30-13:20					Advisory Hour	
	13:30-14:20	T		94	T-A	Cartilage Injuries & Disorders	Assoc. Prof. Umut CANBEK
	14:30-15:20	T		32, 237	T, TT-K-İ	Degenerative Joint Diseases	Assoc. Prof. Umut CANBEK
	15:30-16:20	T				Osteonecrosis	Assoc. Prof. Umut CANBEK
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Umut CANBEK
10.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Wednesday	09:00-09:50	P	ÖM	G1	3	Group C - Review Article Presentation	Prof.Dr.Nevres H. AYDOĞAN
	10:00-10:50	P		B14, E70	3,4	Group A Operating Room / Group B 1. Out. Clin. / Group C 2. Out. Clin	All Teaching Staff
	11:00-11:50	P		B14, E70	3,4	Group A Operating Room / Group B 1. Out. Clin. / Group C 2. Out. Clin.	All Teaching Staff
	13:30-14:20	T		238	ÖnT	Musculoskeletal Infectious Diseases	Asst. Prof.Emre GÜLTAÇ
	14:30-15:20	T		238	ÖnT	Spinal Infections	Asst. Prof.Emre GÜLTAÇ
	15:30-16:20	T		63, 239	TT-K-İ, ÖnT	Metabolic Bone Disorders	Asst. Prof.Emre GÜLTAÇ
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Asst. Prof.Emre GÜLTAÇ
11.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Thursday	09:00-09:50	P		B14	3	Practice of Upper Extremity Examination	Asst. Prof.Emre GÜLTAÇ
	10:00-10:50	P		B14	3	Practice of Lower Extremity Examination	Asst. Prof.Emre GÜLTAÇ
	11:00-11:50	P		B14	3	Practice of Spinal Examination	Asst. Prof.Emre GÜLTAÇ
	13:30-14:20	P				Free Study	
	14:30-15:20	P				Free Study	
	15:30-16:20	P				Free Study	
	16:30-17:20	P				Free Study	
12.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Friday	09:00-12:00					Written Exam	All Teaching Staff
	13:30-16:20					Structured Oral Exam	All Teaching Staff
	16:30-17:20					Evaluation of the Clerkship and Feedback	All Teaching Staff
Total	Theoretical	36					
	Practical	77					



2021 - 2022 ACADEMIC YEAR

PHASE V

**ORTHOPAEDICS and TRAUMATOLOGY
CLERKSHIP**

GROUP B

TERM LENGTH: 3 WEEKS

15/11/2021 – 03/12/2021

FIRST WEEK

Date	Time	T*/P*	ÖM*/TD*	UÇEP Clause	UÇEP Learning Degree	Topic of the Lecture	Lecturer
15.11.2021	08:00-08:50	P				Introduction and Forming Groups (A-B-C)	Prof.Dr.Nevres H. AYDOĞAN
Monday	09:00-09:50	T		B14	3	Orthopedic Terminology and Concepts	Asst. Prof.Emre GÜLTAÇ
	10:00-10:50	T		B14	3	Examination of Upper Extremity	Asst. Prof.Emre GÜLTAÇ
	11:00-11:50	T		B14	3	Examination of Lower Extremity and Spine	Asst. Prof.Emre GÜLTAÇ
	12:30-13:20					Advisory Hour	
	13:30-14:20					ELECTIVE CLERKSHIP	
	14:30-15:20					ELECTIVE CLERKSHIP	
	15:30-16:20					ELECTIVE CLERKSHIP	
	16:30-17:20					ELECTIVE CLERKSHIP	
16.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Tuesday	09:00-09:50	T		94	T-A	Introduction to Fractures	Assoc. Prof. Ulaş AKGÜN
	10:00-10:50	T		94	T-A	Fracture Healing	Assoc. Prof. Ulaş AKGÜN
	11:00-11:50	T		94	T-A	Osteoporotic and Pathological Fractures	Assoc. Prof. Ulaş AKGÜN
	12:30-13:20					Advisory Hour	
	13:30-14:20	P		D4	3	Imaging in Orthopedic Trauma	Assoc. Prof. Ulaş AKGÜN
	14:30-15:20	P		E7	3	Orthopedic Braces	Assoc. Prof. Ulaş AKGÜN
	15:30-16:20	P				Orthopedic Implants	Assoc. Prof. Ulaş AKGÜN
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Ulaş AKGÜN
17.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Wednesday	09:00-09:50	P		E7	7	Plaster and Splint Applications in Orthopedics	Assoc. Prof. Cem Yalın KILINÇ
	10:00-10:50	P				Practice of Skeletal Traction Application	Assoc. Prof. Cem Yalın KILINÇ
	11:00-11:50	P		E68	3	Wound Care and Dressing in Orthopedics	Assoc. Prof. Cem Yalın KILINÇ
	13:30-14:20	T		94	T-A	Open Fractures	Prof.Dr.Nevres H. AYDOĞAN
	14:30-15:20	T		94 ,190	T-A, A	Complications of Fractures	Assoc. Prof. Cem Yalın KILINÇ
	15:30-16:20	T		190	A	Compartment Syndrome	Assoc. Prof. Cem Yalın KILINÇ
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Cem Yalın KILINÇ
18.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Thursday	09:00-09:50	P		E7, E9, E65, E70	3,4,4,4	Orthopedic Approach in Emergency Department	Assoc. Prof. Ahmet İMERÇİ
	10:00-10:50	P		E7, E9, E65, E70	3,4,4,4	Orthopedic Approach in Emergency Department	Assoc. Prof. Ahmet İMERÇİ
	11:00-11:50	P		E7, E9, E65, E70	3,4,4,4	Orthopedic Approach in Emergency Department	Assoc. Prof. Ahmet İMERÇİ
	13:30-14:20	T		212, 233, 292	TT-K, T-K, Önt	Disorders of Spine	Prof.Dr.Nevres H. AYDOĞAN
	14:30-15:20	T		94	T-A	Pediatric Fractures	Assoc. Prof. Ahmet İMERÇİ
	15:30-16:20	T		305	T	Congenital Orthopaedic Disorders	Assoc. Prof. Ahmet İMERÇİ
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Ahmet İMERÇİ
19.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Friday	09:00-09:50	P	ÖM	G1	3	Group A - Review Article Presentation	Prof.Dr.Nevres H. AYDOĞAN
	10:00-10:50	P		B14, E70	3,4	Group A Operating Room / Group B 1. Out. Clin. / Group C 2. Out. Clin.	All Teaching Staff
	11:00-11:50	P		B14, E70	3,4	Group A Operating Room / Group B 1. Out. Clin. / Group C 2. Out. Clin.	All Teaching Staff
	13:30-14:20	T		94	T-A	Fractures of Hip and Femur	Assoc. Prof. Umut CANBEK
	14:30-15:20	T		94	T-A	Fractures of Knee, Tibia and Ankle	Assoc. Prof. Umut CANBEK
	15:30-16:20	T		94	T-A	Fractures of Shoulder, Elbow and Forearm	Assoc. Prof. Umut CANBEK
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Umut CANBEK

SECOND WEEK

Date	Time	T* / P*	ÖM* / TD*	UÇEP Clause	UÇEP Learning Degree	Topic of the Lecture	Lecturer
22.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Monday	09:00-09:50	P		B14, E70	3,4	Group A 1. Out. Clinic / Group B 2. Out. Clinic / C Group Operating Room	All Teaching Staff
	10:00-10:50	P		B14, E70	3,4	Group A 1. Out. Clinic / Group B 2. Out. Clinic / C Group Operating Room	All Teaching Staff
	11:00-11:50	P		B14, E70	3,4	Group A 1. Out. Clinic / Group B 2. Out. Clinic / C Group Operating Room	All Teaching Staff
	12:30-13:20					Advisory Hour	
	13:30-14:20					ELECTIVE CLERKSHIP	
	14:30-15:20					ELECTIVE CLERKSHIP	
	15:30-16:20					ELECTIVE CLERKSHIP	
	16:30-17:20					ELECTIVE CLERKSHIP	
23.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Tuesday	09:00-09:50	P		117, B5, I2	ÖnT-K, 4, 4	Practice of Hip Examination in Children	Assoc. Prof. Ahmet İMERÇİ
	10:00-10:50	P		117	ÖnT-K	Practice of Pavlik Harness Application	Assoc. Prof. Ahmet İMERÇİ
	11:00-11:50	P		B5	4	Practice of Gait Analysis in Children	Assoc. Prof. Ahmet İMERÇİ
	12:30-13:20					Advisory Hour	
	13:30-14:20	T		117	ÖnT-K	Developmental Dysplasia of Hip	Assoc. Prof. Ahmet İMERÇİ
	14:30-15:20	T		117	ÖnT-K	Pediatric Disorders of Hip	Assoc. Prof. Ahmet İMERÇİ
	15:30-16:20	T				Osteochondrosis	Assoc. Prof. Ahmet İMERÇİ
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Ahmet İMERÇİ
24.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Wednesday	09:00-09:50	P	ÖM	G1	3	Group B - Review Article Presentation	Prof.Dr.Nevres H. AYDOĞAN
	10:00-10:50	P		B14, E70	3,4	Group A 2. Out. Clinic / Group B Operating Room / Group C 1. Out. Clinic	All Teaching Staff
	11:00-11:50	P		B14, E70	3,4	Group A 2. Out. Clinic / Group B Operating Room / Group C 1. Out. Clinic	All Teaching Staff
	13:30-14:20	T		94	T-A	Hand Injuries	Assoc. Prof. Ulaş AKGÜN
	14:30-15:20	T		298	TT	Disorders of Upper Extremity and Hand	Assoc. Prof. Ulaş AKGÜN
	15:30-16:20	T		298	TT	Disorders of Foot and Ankle	Assoc. Prof. Ulaş AKGÜN
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Ulaş AKGÜN
25.11.2021	08:00-08:50	P	ÖM	C7/4	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Thursday	09:00-09:50	P		B14, E70	3,4	Group A Operating Room / Group B 1. Out. Clinic / Group C 2. Out. Clinic	All Teaching Staff
	10:00-10:50	P		B14, E70	3,4	Group A Operating Room / Group B 1. Out. Clinic / Group C 2. Out. Clinic	All Teaching Staff
	11:00-11:50	P		B14, E70	3,4	Group A Operating Room / Group B 1. Out. Clinic / Group C 2. Out. Clinic	All Teaching Staff
	13:30-14:20	T		94	T-A	Approach to Patients with Multiple Trauma	Assoc. Prof. Cem Yalın KILINÇ
	14:30-15:20	T		234	A	Fractures of Spine and Pelvis	Assoc. Prof. Cem Yalın KILINÇ
	15:30-16:20	T		94	T-A	Fractures of Hand and Wrist	Assoc. Prof. Cem Yalın KILINÇ
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Umut CANBEK
26.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Friday	09:00-09:50	P		B14	3	Practice of Meniscus Examination	Op. Dr. Fatih İlker CAN
	10:00-10:50	P		B14	3	Practice of Ligament Examination	Op. Dr. Fatih İlker CAN
	11:00-11:50	P		D4	3	Imaging in Sports Injuries	Op. Dr. Fatih İlker CAN
	13:30-14:20	T		60	T-A-K	Dislocations	Op. Dr. Fatih İlker CAN
	14:30-15:20	T		94	T-A	Traumatic Soft Tissue Disorders	Op. Dr. Fatih İlker CAN
	15:30-16:20	T		298	TT	Common Orthopaedic Problems in Athletes	Op. Dr. Fatih İlker CAN
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Op. Dr. Fatih İlker CAN

THIRD WEEK

Date	Time	T*/ P*	ÖM*/ TD*	UÇEP Clause	UÇEP Learning Degree	Topic of the Lecture	Lecturer
29.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Monday	09:00-09:50	T		180	ÖnT	Introduction to Musculoskeletal Tumors	Op. Dr. İsmail Gökhan ŞAHİN
	10:00-10:50	T		180	ÖnT	Benign Musculoskeletal Tumors	Op. Dr. İsmail Gökhan ŞAHİN
	11:00-11:50	T		180	ÖnT	Malignant Musculoskeletal Tumors	Op. Dr. İsmail Gökhan ŞAHİN
	12:30-13:20					Advisory Hour	
	13:30-14:20					ELECTIVE CLERKSHIP	
	14:30-15:20					ELECTIVE CLERKSHIP	
	15:30-16:20					ELECTIVE CLERKSHIP	
	16:30-17:20					ELECTIVE CLERKSHIP	
30.11.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Tuesday	09:00-09:50	P		B14, E70	3,4	Group A 1. Out. Clin. / Group B 2. Out. Clin. / C Group Operating Room	All Teaching Staff
	10:00-10:50	P		B14, E70	3,4	Group A 1. Out. Clin. / Group B 2. Out. Clin. / C Group Operating Room	All Teaching Staff
	11:00-11:50	P		B14, E70	3,4	Group A 1. Out. Clin. / Group B 2. Out. Clin. / C Group Operating Room	All Teaching Staff
	12:30-13:20					Advisory Hour	
	13:30-14:20	T		94	T-A	Cartilage Injuries & Disorders	Assoc. Prof. Umut CANBEK
	14:30-15:20	T		32, 237	T, TT-K-İ	Degenerative Joint Diseases	Assoc. Prof. Umut CANBEK
	15:30-16:20	T				Osteonecrosis	Assoc. Prof. Umut CANBEK
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Assoc. Prof. Umut CANBEK
01.12.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Wednesday	09:00-09:50	P	ÖM	G1	3	Group C - Review Article Presentation	Prof.Dr.Nevres H. AYDOĞAN
	10:00-10:50	P		B14, E70	3,4	Group A 2. Out. Clin. / Group B Operating Room / Group C 1. Out. Clin.	All Teaching Staff
	11:00-11:50	P		B14, E70	3,4	Group A 2. Out. Clin. / Group B Operating Room / Group C 1. Out. Clin.	All Teaching Staff
	13:30-14:20	T		238	ÖnT	Musculoskeletal Infectious Diseases	Asst. Prof.Emre GÜLTAÇ
	14:30-15:20	T		238	ÖnT	Spinal Infections	Asst. Prof.Emre GÜLTAÇ
	15:30-16:20	T		63, 239	TT-K-İ, ÖnT	Metabolic Bone Disorders	Asst. Prof.Emre GÜLTAÇ
	16:30-17:20	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Asst. Prof.Emre GÜLTAÇ
02.12.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Thursday	09:00-09:50	P		B14	3	Practice of Upper Extremity Examination	Asst. Prof.Emre GÜLTAÇ
	10:00-10:50	P		B14	3	Practice of Lower Extremity Examination	Asst. Prof.Emre GÜLTAÇ
	11:00-11:50	P		B14	3	Practice of Spinal Examination	Asst. Prof.Emre GÜLTAÇ
	13:30-14:20	P				Free Study	
	14:30-15:20	P				Free Study	
	15:30-16:20	P				Free Study	
	16:30-17:20	P				Free Study	
03.12.2021	08:00-08:50	P	ÖM	C7	4	Clinical Visit - Case-based Discussion	Prof.Dr.Nevres H. AYDOĞAN
Friday	09:00-12:00					Written Exam	All Teaching Staff
	13:30-16:20					Structured Oral Exam	All Teaching Staff
	16:30-17:20					Evaluation of the Clerkship and Feedback	All Teaching Staff
Total	Theoretical	36					
	Practical	77					

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?	+