

ACIBADEM
UNIVERSITY

2020-2021 CURRICULUM BOOK

SCHOOL OF
MEDICINE





ACIBADEM

UNIVERSITY

*“The leaders you can trust most in life are
science and education”*



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COURSE CATEGORIES		COURSES			
YEAR 1	Integrated Medical Courses	BIOMEDICAL SUBJECT COMMITTEES	MED 111 MOLECULAR & MEDICINE-I	MED 113 MOLECULAR & MEDICINE-II	MED 116 BLOOD-IMMUNITY AND CANCER
		CLINICAL MEDICINE & PROFESSIONAL SKILLS	MED 121 RESEARCH IN HEALTH	MED 123 MEDICAL ETHICS & HUMANITIES	MED 125 COMMUNICATION SKILLS
	COMPLEMENTARY MEDICAL COURSES	MED 131 BIOSTATISTICS	MED 132 BIOINFORMATICS	MED 133-MED 134 MEDICAL ENGLISH	EMED 101 ELECTIVES IN MEDICINE-I
	COMMON COURSES	HISTORY OF REVOLUTION	TURKISH LANGUAGE AND LITERATURE	ELE 197-198 ELECTIVE COURSES I-II	

COURSE CATEGORIES		COURSES				
YEAR 2	Integrated Medical Courses	BIOMEDICAL SUBJECT COMMITTEES	MED 213 MUSCULOSKELETAL SYSTEM AND RELATED DISORDERS	MED 211 MICROORGANISMS AND INFECTION	MED 212 NERVOUS SYSTEM AND RELATED DISEASES	MED 214 GROWTH DEVELOPMENT AND ENDOCRINE DISORDERS
		CLINICAL MEDICINE & PROFESSIONAL SKILLS	MED 221 RESEARCH IN HEALTH-II		MED 222 MEDICAL ETHICS AND HUMANITIES-II	
	COMPLEMENTARY MEDICAL COURSES	EMED 201-202 ELECTIVES IN MEDICINE-II-III		MED 233-234 MEDICAL ENGLISH-III-IV		
	COMMON COURSES	COMMON ELECTIVE COURSES				

COURSE CATEGORIES		COURSES				
YEAR 3	Integrated Medical Courses	BIOMEDICAL SUBJECT COMMITTEES	MED 311 CARDIOVASCULAR SYSTEM & RELATED DISORDERS	MED 313 RESPIRATORY SYSTEM & RELATED DISORDERS	MED 315 GASTROINTESTINAL SYSTEM & RELATED DISORDERS	MED 312 UROGENITAL SYSTEM & RELATED DISORDERS
		CLINICAL MEDICINE & PROFESSIONAL SKILLS	MED 321 EVIDENCE BASED MEDICINE		MED 323 HEALTH AND SOCIETY II	
	TCC	MED 330 TRANSITION TO CLINICAL CLERKSHIP				
	COMPLEMENTARY MEDICAL COURSES	EMED 301-302 ELECTIVES IN MEDICINE				

YEAR 4	MED 401 INTERNAL MEDICINE	MED 403 PEDIATRICS AND PEDIATRIC SURGERY	MED 404 OBSTETRICS & GYNECOLOGY	MED 405 CARDIOVASCULAR MEDICINE	MED 406 SURGERY	Elective Surgical Sciences
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YEAR 5	MED 501 NEUROLOGY	MED 502 NEUROSURGERY	MED 503 PSYCHIATRY	MED 504 OTOLARYNGOLOGY, HEAD & NECK SURGERY	MED 505 OPHTHALMOLOGY	MED 506 DERMATOLOGY	MED 508 ORTHOPEDICS / PHYSICAL MEDICINE & REHABILITATION	MED 509 FORENSIC MEDICINE	MED 511 UROLOGY	Elective Courses
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YEAR 6	MED 601 INTERNAL MEDICINE	MED 602 GENERAL SURGERY	MED 603 PEDIATRICS	MED 604 OBSTETRICS & GYNECOLOGY	MED 605 PSYCHIATRY	MED 606 COMMUNITY HEALTH & PRIMARY CARE	MED 607 EMERGENCY MEDICINE	MED 608 SIMULATED CLINICAL PRACTICE	Elective Courses
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A photograph of a wooden desk with a laptop, a calendar, and a smartphone. The calendar is the central focus, showing a grid of dates from 1 to 30. The days of the week are labeled: SUN, MON, TUE, WED. The text 'ACADEMIC CALENDAR' is overlaid in large, bold, blue letters. A white rectangular frame surrounds the text and the calendar. The background is slightly blurred, showing the laptop keyboard and the smartphone screen.

ACADEMIC CALENDAR

COMMITTEE DATES

PHASE I (Year I, II and III)		
YEAR 1	YEAR 2	YEAR 3
FALL SEMESTER		
MED 111 - Molecular and Cellular Medicine- I	MED 213 - Musculoskeletal System and Related Disorders	MED 311 - Cardiovascular System and Related Disorders
MED 113 - Molecular and Cellular Medicine- II	MED 211 - Cell and Tissue Injury II	MED 313- Respiratory System and Related Disorders
MED 121 - Research in Health- I	MED 221 - Research in Health- II	MED 315- Gastrointestinal System and Related Disorders
MED 123 - Medical Ethics and Humanities- I	EMED 201 - Electives in Medicine- I	MED 321 - Evidence Based Medicine
MED 131 - Biostatistics	MED 233 - Medical English- III	EMED 301 - Electives in Medicine - III
MED 133 - Medical English- I	ELE 297 - Elective Course- III	
ELE 197 - Elective Course- I		
TUR 101 - Turkish Language and Literature- I		
ATA 101 - Atatürk Principles and History of Revolution- I		
MIDYEAR RECESS Feb 8, 2021 - Feb 19, 2021		
SPRING SEMESTER		
MED 112 - Blood and Immunity	MED 212 - Nervous System and Related Disorders	MED 312 - Urogenital System and Related Disorders
MED 122 - Health and Society- I	MED 214 - Growth, Development and Endocrine Disorders	MED 330- Transition to Clinical Clerkship
MED 125 - Communication Skills	MED 222 - Medical Ethics & Humanities-II	MED 323 - Health and Society- II
MED 132 - Bioinformatics	EMED 202- Electives in Medicine- II	EMED 302-Electives in Medicine - IV
MED 134 - Medical English- II	MED 234 - Medical English- IV	
ELE 198 - Elective Course- II	ELE 298 - Elective Course- IV	
TUR 102 - Turkish Language and Literature- II		
ATA 102 - Atatürk Principles and History of Revolution- II		

Holidays

October 29, 2020 (Republic Day)
 January 1, 2021 (New Year's Day)
 April 23, 2021 (National Sovereignty and Children's Day)
 May 1, 2021 (Labor and Solidarity Day)
 May 19, 2021 (Commemoration Atatürk, Youth and Sports Day)

YEAR IV 2020-2021 CLERKSHIP PROGRAM

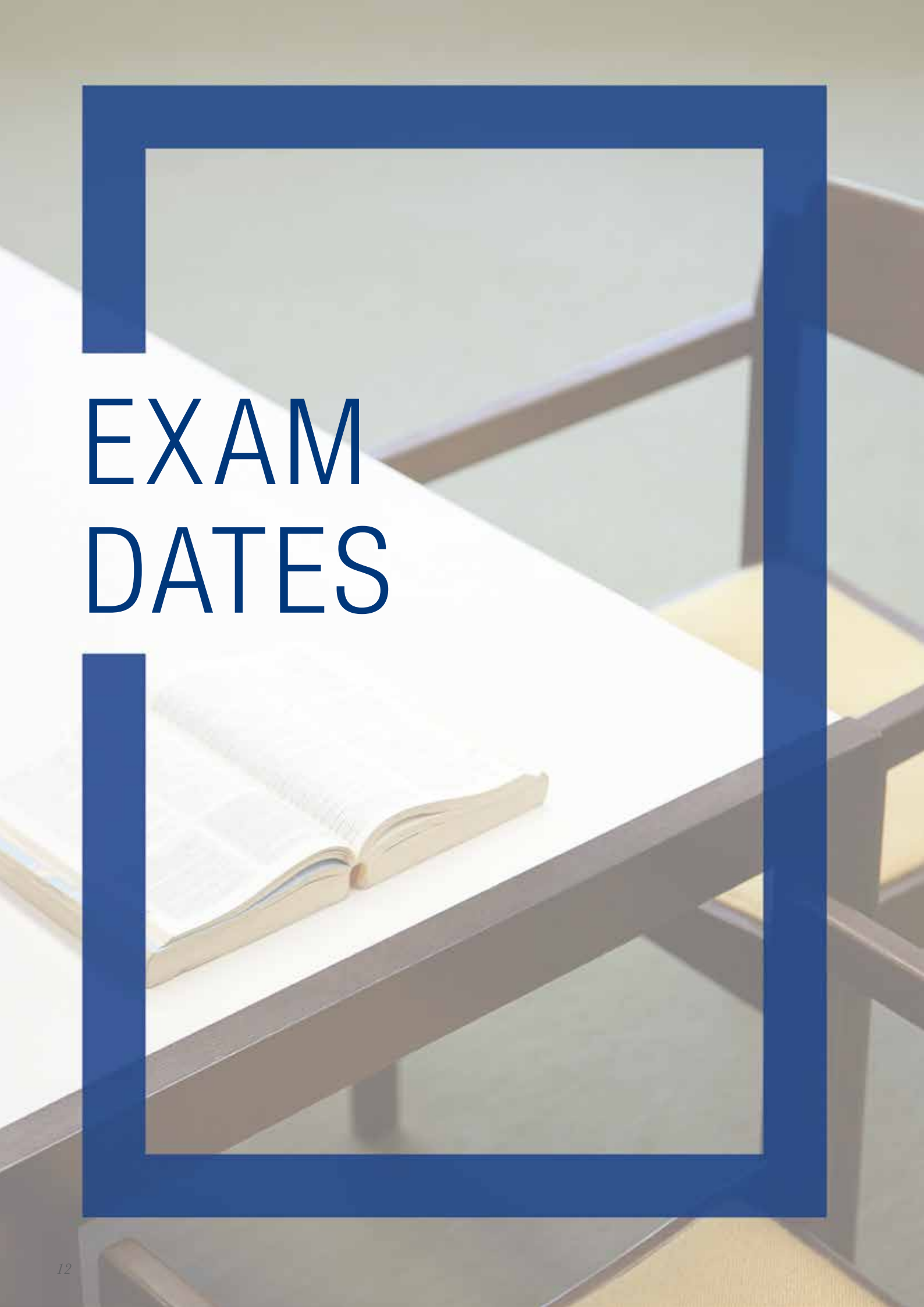
Groups	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
A				Internal Medicine 05.10.2020 - 11.12.2020			Pediatrics 28.12.2020 - 05.03.2021			TATIL 14.12.2020 25.12.2020			Cardiovascular Medicine 22.03.2021 - 30.04.2021			Obst & Gyn 19.04.2021 - 28.05.2021			Surgery 31.05.2021 - 09.07.2021			ESS* 12.07.2021 23.07.2021																		
B				Pediatrics 05.10.2020 - 11.12.2020			Internal Medicine 28.12.2020 - 05.03.2021			TATIL 14.12.2020 25.12.2021			Surgery 22.03.2021 - 30.04.2021			ESS* 03.05.2021 14.05.2021			Cardiovascular Medicine 17.05.2021 11.06.2021			Obst & Gyn 14.06.2021 - 23.07.2021																		
C				Obst & Gyn 05.10.2020 13.11.2020			Cardiovascular Medicine 16.11.2020 11.12.2020			Surgery 28.12.2020 - 05.02.2021			ESS* 08.02.2021 19.02.2021			TATIL 14.12.2020 25.12.2021			Internal Medicine 08.03.2021 - 14.05.2021			Pediatrics 17.05.2021 - 23.07.2021																		
D				Surgery 05.10.2020 13.11.2020			ESS* 16.11.2020 27.11.2020			Obst & Gyn 14.12.2020 - 22.01.2021			Cardiovascular Medicine 08.02.2021 - 05.03.2021			TATIL 14.12.2020 25.12.2021			Pediatrics 08.03.2021 - 14.05.2021			Internal Medicine 17.05.2021 - 23.07.2021																		

ESS: Elective Surgical Sciences
Sim: Simulated Clinical Practice

YEAR VI 2020 - 2021 CLERKSHIP PROGRAM

Groups	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52
A	Elective 06.07.2020- 02.08.2020	Obstetrics & Gynecology 03.08.2020 30.08.2020	Sim. 31.08. 2020 - 06.09. 2020	Pediatrics 07.09.2020 - 01.11.2020		Community Health & PHC 02.11.2020 - 27.12.2020		Psychiatry 28.12.2020 - 17.01.2021	Emergency Medicine 18.01.2021 - 14.03.2021		General Surgery 15.03.2021 11.04.2021		Internal Medicine 12.04.2021 - 06.06.2021		Elective 07.06.2021 04.07.2021																																					
B	Elective 06.07.2020 02.08.2020	Community Health & PHC 03.08.2020 - 27.09.2020		Sim. 19.10. 2020 - 25.10. 2020	Obstetrics & Gynecology 26.10.2020 22.11.2020	Pediatrics 23.11.2020 - 17.01.2021		Internal Medicine 18.01.2021 - 14.03.2021		Emergency Medicine 15.03.2021 - 09.05.2021		General Surgery 10.05.2021 06.06.2021		Elective 07.06.2021 04.07.2021																																						
C	Elective 06.07.2020- 02.08.2020	Sim. 03.08. 2020 - 09.08. 2020	Emergency Medicine 10.08.2020 - 04.10.2020		General Surgery 05.10.2020 01.11.2020		Internal Medicine 02.11.2020 - 27.12.2020		Obstetrics & Gynecology 28.12.2020 24.01.2021	Pediatrics 25.01.2021 - 21.03.2021		Community Health & PHC 22.03.2021 - 16.05.2021		Psychiatry 17.05.2021 06.06.2021		Elective 07.06.2021 04.07.2021																																				
D	Elective 06.07.2020- 02.08.2020	Internal Medicine 03.08.2020 - 27.09.2020		Sim. 26.10. 2020 - 01.11. 2020	Obstetrics & Gynecology 28.09.2020 - 25.10.2020	Emergency Medicine 02.11.2020 - 27.12.2020		General Surgery 28.12.2020 - 24.01.2021		Community Health & PHC 25.01.2021 - 21.03.2021		Psychiatry 22.03.2021 11.04.2021	Pediatrics 12.04.2021 - 06.06.2021		Elective 07.06.2021 04.07.2021																																					

ESS: Elective Surgical Sciences
Sim: Simulated Clinical Practice

The image features a photograph of an open book with white pages and a light-colored cover, resting on a wooden desk. The desk is part of a larger wooden structure, possibly a study table or desk. The background is a plain, light-colored wall. A thick blue border frames the entire image, with a white rectangular area in the upper left corner where the text is placed.

EXAM DATES

EXAM DATES

EXAM DATES						
Fall Semester Exam Dates				Spring Semester Exam Dates		
YEAR I	EXAM	DATES		EXAM	DATES	
	MED 111-1	26.10.2020	14:00-15:30	MED 116-1	13.04.2021	14:00-15:30
	MED 111-2	25.11.2020	14:00-15:30	MED 116-2	08.06.2021	14:00-15:30
	MED 113-1	29.12.2020	14:00-15:30	MED 132-1	29.04.2021	13:30-15:00
	MED 113-2	04.02.2021	14:00-15:30	MED 132-2	27.05.2021	13:30-15:00
	MED 131-1	26.11.2020	14:00-16:00	MED 122	14.04.2021	11:00-12:30
	MED 131 FINAL	14.01.2021	14:00-16:00			
MED 121	25.01.2021	14:00-15:30				

YEAR II	EXAM	DATES		EXAM	DATES	
	MED 213-1	09.11.2020	14:00-15:30	MED 212-1	15.03.2021	11:00-12:30
	MED 213-2	22.12.2020	14:00-15:30	MED 212-1	15.03.2021	14:00-15:30
	MED 211-1	22.01.2021	14:00-15:30	MED 212-2	05.04.2021	11:00-12:30
	MED 211-2	05.02.2021	11:00-12:30	MED 212-2	05.04.2021	14:00-15:30
	MED 221	16.12.2020	14:00-15:30	MED 212-3	10.05.2021	14:00-15:30
			MED 214	18.06.2021	14:00-15:30	

YEAR III	EXAM	DATES		EXAM	DATES	
	MED 311-1	26.10.2020	16:00-17:30	MED 312-1	19.03.2021	14:00-15:30
	MED 311-2	13.11.2020	14:00-15:30	MED 312-2	22.04.2021	14:00-15:30
	MED 313-1	18.12.2020	14:00-15:30	MED 323	30.04.2021	14:00-15:30
	MED 315-1	15.01.2021	14:00-15:30			
MED 315-2	05.02.2021	16:00-17:30				

A close-up photograph of a hand holding a pencil, poised to write on a white sheet of paper. The hand is positioned in the center-left of the frame, with the pencil angled downwards towards the bottom right. The background is a soft, out-of-focus light blue and white. The entire image is enclosed within a thick, dark blue border that has a slightly irregular, hand-drawn appearance. The text 'YEAR I' is superimposed over the center of the image, in a bold, dark blue, sans-serif font.

YEAR I

YEAR I - COURSES

COURSE CATEGORY	CODE	COURSE NAME	Theoretical Hours				Practical Hours					Study Time	TOTAL (Student workload)	National Credits	ECTS
			Lecture	SCLA	Sub Total	Lab study	Field study	"Simulated Clinical Practice"	"Clinical Practice"	Sub Total					
Biomedical Subject Committees (BSC)	MED 111	Molecular and Cellular Medicine -I	75	4	79	12					12	90	181	6	7
	MED 113	Molecular and Cellular Medicine -II	87	7	94	8					8	110	212	7	8
	MED 116	Blood, Immunity and Cancer	120	10	130	8					8	110	248	10	13
	BSC1	TOTAL	282	21	303	28					28	310	641	23	28
Integrated Medical Courses	MED 121	Research in Health-I	10	11	21							30	51	2	2
	MED 123	Medical Ethics and Humanities-I	21	9	30							70	100	2	4
	MED 122	Health and Society-I	20	7	27		5				5	70	102	2	4
	MED 125	Communication Skills	19	10	29			8			8	60	97	3	4
	CMPS 1	TOTAL	70	37	107		5	8			13	230	350	9	14
Complementary Medical Courses (CMC)	MED 131	Biostatistics	28	0	28	14					14	25	67	3	3
	MED 132	Bioinformatics	28	0	28	14					14	25	67	3	3
	MED 133	Medical English-I	28	14	42	14					14	30	72	3	3
	MED 134	Medical English-II	28	14	42	15					15	31	75	3	3
	EMED 101	Electives in Medicine-I	0	14	14	14	14				28	60	102	2	4
Common Courses (CC)	ATA 101	Atatürk Principles and History of Revolution-I	21	7	28							5	33	2	1
	ATA 102	Atatürk Principles and History of Revolution-II	21	7	28							5	33	2	1
	TUR 101	Turkish Language and Literature-I	28		28							5	33	2	1
	TUR 102	Turkish Language and Literature-II	28		28							5	33	2	1
	ELE 197	Elective Course-I	28		28							5	33	2	1
ELE 198	Elective Course-II	28		28							5	33	2	1	
TOTAL			618	114	732	99	19	8	0	126	741	1572	58	64	

SCLA: Student Centered Learning Activities (Problem-Based Learning (PBL), Team Based learning (TBL), Case Based Learning (CBL), Flipped Classroom, Workshops.)

Field Study: Site visits, Studies in the community, Working in primary care.

Lab Study: Practices in Basic Science and Computer Labs.

Simulated Clinical Practice: Practices in clinical skills labs. (CASE)

Clinical Practice: Bed side, Outpatient clinic, Operation room.

Study Time: Self Directed Learning, Preparation.

Course Name	Molecular and Cellular Medicine-I	MED 111
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I / Fall
Course Dates	05.10.2020 - 25.11.2020

Theoretical Hours	77	Credit 6	ECTS 7
Practical Hours	16		
Study Hours	90		
TOTAL HOURS	183		

Course Chairs

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Şirin YÜKSEL
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Ph.D., Assoc. Prof. Biophysics

Beste KINIĞOĞLU EROL*
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Pınar TOPSEVER
M.D., Prof. Family Medicine

Özgür ASAR
Ph.D., Assist. Prof. Biostatistics & Medical Informatics

*Affiliated Faculty

Educational Methods	Lectures, Panels and Lab Study
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Course Aims

The aim of this subject committee is to provide knowledge about molecular structures that constitute the basis of life, explain normal structure and function of a cell, cell types and basic tissues, define DNA, chromosomes and basis of heredity, and relate the genetic diseases with clinical knowledge.

Learning Outcomes

By the end of this subject committee, the students will be able to:

1. Define inorganic, organic evolution and emergence of living things.
2. Define atom, molecule and matter, classify chemical bonds, define the measurements commonly used in biological sciences, comprehend basis of analytical chemistry and related calculations, and explain chemical reactions.
3. Describe the structure and functions of nucleic acids, carbohydrates, amino acids, proteins and lipids and define their importance lipids.
4. Define the structure and function of prokaryotic and eukaryotic cells.
5. Define cell and cell types, organelles and their functions, observe cell types and structure using microscope.
6. Describe the structure and function of DNA, principles of DNA packaging, chromatin structure, replication, DNA repair and recombination.
7. Describe the chromosome structure, and explain its relation with clinical cytogenetics.
8. Explain cell cycle, cell division and cell death.
9. Explain the concept of central dogma, describe the flow of genetic information, define the transcription, translation and control of gene expression.
10. Explain the structure and function of gene, nuclear and mitochondrial genome, define define types of mutations and polymorphisms and epigenetic mechanisms.
11. Explain the Mendelian Genetics and its laws, define Mendelian and Non-Mendelain inheritance patterns and the principles of population genetic.
12. Explain the basis of genetic diseases and hereditary multifactorial diseases with examples, define the genetic basis of cancer, explain developmental genetics.
13. Discuss the outcomes of human genome project and personalized medicine, and explain the current approaches for the treatment of genetic diseases.
14. Define the molecular biology and diagnostic tools, acquire basic laboratory skills and perform DNA isolation, agorose gel electrophoresis and nucleic acid amplification experiments.
15. Explain the histological features of basic tissues such as epithelial, connective tissue and skin and examine these tissues by light microscopy.

Assessment Methods	Theoretical and Practical Examinations
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Course Name	Molecular and Cellular Medicine-II	MED 113
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I / Fall
Course Dates	30.11.2020 - 05.02.2021

Theoretical Hours	88	Credit 7	ECTS 8
Practical Hours	10		
Study Hours	110		
TOTAL HOURS	208		

Course Chairs

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Evren KILINÇ

Ph.D., Assist. Prof. Biophysics

Yeşim Işıl ÜLMAN

PhD., Prof. History of Medicine and Ethics

Fatih ARTVINLİ

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Pınar TOPSEVER

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Figen DEMİR

M.D., Assoc. Prof. Public Health

*Affiliated Faculty

Educational Methods	Lectures, Panels, Group Discussions and Lab Study
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Course Aims

The aim of this subject committee is to provide knowledge about the structure and functions of cell membrane, signal transduction, bioenergetics and metabolism of cell, and define the early stages of embryonic development.

Learning Outcomes

By the end of this subject committee, the students will be able to:

1. Explain structure and function of cell membrane.
2. List and explain the transport processes through cell membrane.
3. Explain the concept of homeostasis and characteristics of body fluids.
4. Describe the basic intercellular signaling mechanisms and explain cellular signal transduction.
5. Define the electrical dynamics of a cell, cell membrane potential and action potential in excitable Tissues.
6. Define the basic physical concepts regarding cell membrane and signal transduction.
7. Explain the laws of thermodynamics and define concepts of enthalpy, entropy, free energy.
8. Explain the high energy metabolites and their biological reactions, and energetics of electron transport chain.
9. Explain the structure, functions and kinetics of enzymes.
10. Explain the metabolic pathways: Glycolysis, gluconeogenesis, glycogenesis, glycogenolysis, TCA cycle, oxidative phosphorylation and electron transport chain.
11. Explain the metabolism of nucleic acids, amino acids, proteins and lipids, and the metabolic effects of vitamins and micronutrients.
12. Explain the formation of human gametes, stages of fertilization, formation of zygote and blastocyst, and implantation.
13. Explain the early stages of embryonic development, formation of bilaminar and trilaminar embryonic disc, neurulation and early development of organ systems.
14. Explain the extra-embryonic structures, describe the properties and types of stem cells.

Assessment Methods	Theoretical Examinations and Performance Assessment
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Course Name	Blood, Immunity and Cancer	MED 116
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I / Spring
Course Dates	22.02.2021-15.06.2021

Theoretical Hours	88	Credit 10	ECTS 13
Practical Hours	9		
Study Hours	110		
TOTAL HOURS	207		

Course Chairs

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Tanıl KOCAGÖZ

M.D., Ph.D., Prof. Medical Microbiology

Özgür KURT

M.D., Prof. Medical Microbiology

İşin AKYAR

M.D., Prof. Medical Microbiology

Neval YURTTUTAN UYAR

M.D., Assist. Prof. Medical Microbiology

Sinem ÖKTEM OKULLU

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Cüyan DEMİRKESEN

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M.D., Assoc. Prof. Pediatrics

Fatma DEMİR YENİGÜRBÜZ

M.D., Assist. Prof. Pediatrics

İsmail Hakkı ULUS

M.D., Ph.D., Prof. Pharmacology

Hande YAPIŞLAR

Ph.D., Assoc. Prof. Physiology

Melike ŞAHİNER

M.D., Assoc. Prof. Medical Education

Uğur ÖZBEK

M.D., Prof. Medical Genetics

*Affiliated Faculty

Figen DEMİR

M.D., Assoc., Prof. Public Health

Yeşim YASİN

M.A., MsC., Ph.D., Assist Prof. Public Health

Siret RATİP

M.D., Prof. Hematology

Ant UZAY

M.D., Assist. Prof. Hematology

Levent ALTINTAŞ

M.D., Assoc. Prof. Medical Education

İlyas GÖZ

*PhD., Prof. Faculty of Arts and
Sciences-Psychology*

İnci USER

*PhD., Prof. Faculty of Arts and
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Feray GÜVEN

*M.D., Instructor First and Emergency
Medicine*

Şebnem AKAN

Assist. Prof. Psychology

*Affiliated Faculty

Educational Methods	Lectures, Lab Study, Problem Based Learning and Team Based Learning Sessions
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Course Aims

The aim of this subject committee is to provide knowledge about normal structure and function of blood and immune system including their pathological changes and relate these changes with index diseases and clinical knowledge.

Learning Outcomes

By the end of this subject committee, the students will be able to:

1. Explain the general features of blood
2. Defines the steps of hematopoiesis and explain the structural properties of cells in each stage
3. Explains the structure and pathology of bone marrow and lymphoid organs
4. Explains the functions of erythrocytes and their pathological changes
5. Explains the functions of leukocytes and their pathological changes
6. Explains the functions of thrombocytes and their pathological changes
7. Explains the processes of hemostasis
8. Describes the structure and properties of the immune system and pathological changes
9. Explains pharmacological approaches related to pathological changes of the hematopoietic system
10. Relates the mechanisms of deterioration in the normal structure and function of the hematopoietic system with basic diseases and clinical conditions
11. distinguish types, sources and hazards of radiation
12. classify sterilization and disinfection procedures
13. be able to define pathological response to tissue and cell injury, mechanisms of tissue repair
14. comprehend microbial metabolism and their pathogenesis in cells and tissues
15. define the molecular basis and pathology of neoplasia
16. describe the main properties of microorganisms, their types and related diagnostic features
17. Explains the development and structure of lymphatic organs
18. Explains the immune and autoimmune response
19. Define the molecular basis of cancer, oncogenes and tumor suppressor genes, carcinogenesis and explain cancer epidemiology, ethiology and prevention
20. Explains Neoplasia, tumor markers and apoptosis
21. Describes the structure and properties of the immune system and pathological changes
22. Explains pharmacological approaches related to pathological changes of the hematopoietic system
23. Explain laboratory safety procedures
24. Explains nonmalignant changes of the hematopoietic system

Assessment Methods	Theoretical and Practical Examinations, Active Attendance / Performance Assessment
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Course Name	Research in Health - I	MED 121
Course Category	Clinical Medicine and Professional Skills	CMPS

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I / Fall
Course Dates	05.10.2020 - 16.11.2020

Theoretical Hours	21	Credit 2	ECTS 2
Practical Hours	-		
Study Hours	30		
TOTAL HOURS	51		

Course Chairs**Figen DEMİR***M.D., Assoc. Prof. Public Health*
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and Ethics***Filiz ONAT***M.D., Ph.D. Prof. Pharmacology***Figen DEMİR***M.D., Assoc. Prof. Public Health*

Educational Methods	Theoretical and practical sessions, case studies, team based learning (TBL)
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Course Aims

The aim of this course is to create a learning opportunity for students to develop scientific thinking skills and to introduce the students to medical research methodology

Learning Outcomes

By the end of this subject committee, the students will be able to:

1. Distinguish between scientific philosophy and philosophy of science
2. Explain the evolution of scientific thinking
3. Describe fundamentals of scientific research and characteristics of scientific thinking methodology
4. Discuss the scientific reasoning and the methodological framework in a medical research
5. Describe the epidemiology and its context
6. Analyse the key criteria to assess if a relationship is causal
7. Discuss the meaning of research integrity
8. Define plagiarism

Assessment Methods	Written examination, case analyses
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Course Name	Health and Society - I	MED 122
Course Category	Clinical Medicine and Professional Skills	CMPS

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I / Spring
Course Dates	22.02.2021-12.04.2021

Theoretical Hours	27	Credit 2	ECTS 4
Practical Hours	5		
Study Hours	70		
TOTAL HOURS	102		

Course Chairs

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Yeşim YASİN

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Figen DEMİR

M.D., Assoc. Prof. Public Health

Educational Methods	Site visits, group assignments, group presentations and discussions, reflective and peer group learning experiences, problem based learning, interactive lectures and self-directed learning sessions, focus group discussion.
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Course Aims

The aim of this course is to

- Introduce the students to the social, cultural economic and political factors of health and illness and to acquaint them with the primary health care system in Turkey.

Learning Outcomes

By the end of this course, the students will be able to:

- Discuss sociological concepts of health, illness, sickness and disease
 - Identify the differences between illness, disease and sickness
 - Compare and contrast the medical concept of disease with individual and/or community perceptions and explanations of health and illness/disease
- Explain the impact of medicine upon society
 - Labelling and stigmatization
 - Medicalization
- Explain the changing patterns of disease and health care throughout history and across cultures
- Explain the social determinants of health and illness
 - Compare and contrast the theories of disease causation
 - Define the socio demographic factors of health and illness
- Explain health issues in a global context
- Discuss the issue of social inequalities in health
- Explain the principle of equity in health care
- Explain the basic structure of the health care system in Turkey
- Make a field observation about the practice of primary health care

Assessment Methods	Written examination, log-books, standardized evaluation of group presentations of assignments and projects, case studies.
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Course Name	Medical Ethics and Humanities- I	MED 123
Course Category	Clinical Medicine and Professional Skills	CMPS

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I / Fall
Course Dates	23.11.2020 - 01.02.2021

Theoretical Hours	30	Credit 2	ECTS 4
Practical Hours	-		
Study Hours	70		
TOTAL HOURS	100		

Course Chairs**Yeşim Işıl ÜLMAN**

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Faculty**Pınar TOPSEVER**

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Şirin PARKAN

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Yeşim Işıl ÜLMAN

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Fatih ARTVINLİ*

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Yeşim YASİN

M.A., MSc., Ph.D., Assist Prof. Public Health

İlker KAYI*

M.D., Assist. Prof.

Educational Methods	TBL, Theoretical and practical sessions, case studies
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Course Aims

This course aims to;

Create a learning opportunity for students:

- Comprehend the universal principles of human rights and the right to health
- Be aware of the relation with human rights and human dignity
- Understand the historical process of the evolution of contemporary medicine
develop an awareness about her/his role as a physician

Learning Outcomes

By the end of this course, the students will be able to:

- Aware of the evolution of medical practice by reviewing concepts and principles of philosophy of medicine
- Be familiar with the concept of bioethics and medical ethics
- Apply ethical discourse and methodology to a medical context
- Analyse the relationship between perception about physicians and the role of physicians in the community
- Identify the characteristics of the doctor patient relationship concerning its ambivalent and asymmetrical features
- Identify the role and functions of physicians in health care throughout the ages
- Explain the historical milestones of the evolution of medicine such as:
 - Hippocratic secular approach,
 - Establishment of first medical schools,
 - Progress of physical diagnosis,
 - The emergence of public health,
 - Development of the scientific method and its impact on modern medicine

Assessment Methods	TBL Quizzes, Written examination and case analyses
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Course Name	Communication Skills	MED 125
Course Category	Clinical Medicine and Professional Skills	CMPS

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I /Fall-Spring
Course Dates	19.04.2021 - 07.06.2021

Theoretical Hours	25	Credit 3	ECTS 4
Practical Hours	8		
Study Hours	60		
TOTAL HOURS	93		

Course Chairs

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M.D., Assoc. Prof. Medical Education

Dilek KİTAPÇIOĞLU
M.D., Assist. Prof. Medical Education

Educational Methods	Theoretical and practical sessions, drama, role playing, peer discussions, experiential learning and seminars, case studies and group presentations, skills training with task trainers and on models
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Course Aims

The aim of this course is to provide provide necessary knowledge and skills about;

- Basic life support and first aid
- Concept of communication
- Effective communication and its clinical competence
- Developing a sense of self awareness and respect for other individuals by empathy
- The necessity for a patient centred approach
- Decontamination, disinfection and handwashing

Learning Outcomes

By the end of this course, the students will be able to:

- Explain principles of first aid
- Correctly administer basic life support techniques
- Be aware that effective communication is a clinical competence and can be learned
- Explain the concept of communication
- Be aware of the importance of communication skills for “good clinical practice”
- Distinguish different levels of active listening,
- Be self-aware of his/her communication skills
- Value respect for other individuals by empathy
- Be aware of the necessity to display a compassionate and patient-centred approach based on humanistic-ethical values and respect for others when communicating with patients and/or with persons in their social environment
- Be aware of personal ability to accurately perceive own emotions and stay aware of them as they happen.
- Distinguish the real effects and importance of intelligence on his / her life.
- Be aware of the fundamentals of self-management.
- Explain the mechanism of stress.
- Be aware of the negative and positive personal stressors and their effects on daily professional life.
- Be aware of stress management techniques.
- Be aware of the effectiveness and importance of team work in professional life .
- Explain the importance of social awareness, relation management, leadership and motivation in team activities.
- Identify the requirements for effective decontamination, disinfection, handwashing and practice
- Explain the principles of decontamination, disinfection, hand washing practice
- Demonstrate effective decontamination, disinfection, hand washing practices

Assessment Methods	Case analyses, standardized evaluation of projects and performances and group presentations of assignments, during skill training performance based assessment
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Course Name	Biostatistics	MED 131
Course Category	Complementary Medical Course	CMC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I /Fall
Course Dates	08.10.2020 - 15.01.2021

Theoretical Hours	28	Credit 3	ECTS 3
Practical Hours	14		
Study Hours	25		
TOTAL HOURS	67		

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Educational Methods	Lectures, Presentations, Computer Applications
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Course Aims

The aim of this course is to teach core statistical methods which include descriptive statistics and exploratory methods, hypothesis tests, missing data, sampling methods, and regression methods for continuous and discrete outcomes. Students will also learn to use R programming language through which they will be able to analyze real medical data.

Learning Outcomes

By the end of this subject committee, the students will be able to:

1. Formulate scientific hypotheses
2. Apply core statistical methods
3. Conduct hypothesis tests
4. Apply regression methods
5. Use R programming language
6. Analyze real medical data in R

Assessment Methods	Projects, Homeworks and Exams
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Course Name	Bioinformatics	MED 132
Course Category	Complementary Medical Course	CMC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I / Spring
Course Dates	25.02.2021 - 27.05.2021

Theoretical Hours	28	Credit 3	ECTS 3
Practical Hours	14		
Study Hours	25		
TOTAL HOURS	67		

Course Chairs

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Educational Methods	Lectures, Presentations, Projects and Applications in Laboratory
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Course Aims

The aim of this course is to provide necessary background for carrying out basic bioinformatics research. It aims to convey algorithmic solutions to core problems in biology and medicine. It also aims to stimulate medical students to look at the common problems they will be dealing with from different perspectives.

Learning Outcomes

By the end of this subject committee, the students will be able to:

1. Define impact of mutations
2. Analyze local, semi global and global sequence alignments and interpret the results
3. Perform Fast database search
4. Obtain genome sequences using fragment assembly
5. Design physical mapping of DNA
6. Perform Phylogenetic analysis
7. Build DNA and protein sequence profiles and use them in relation to disease diagnostics
8. Define state of the art bioinformatics databases, tools and servers

Assessment Methods	Projects, Homeworks and Exams
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Course Name	Medical English - I	MED 133
Course Category	Complementary Medical Courses	CMC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I / Fall
Course Dates	09.10.2020 - 15.01.2021

Theoretical Hours	42	Credit 3	ECTS 3
Practical Hours	-		
Study Hours	42		
TOTAL HOURS	84		

Course Chairs

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Faculty

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Instructor, Foreign Languages

Motassem BOWARSHI
Instructor, Foreign Languages

Serdar DUMAN
Instructor, Foreign Languages

Educational Methods	Theoretical and practical courses: multimedia sessions, role play, peer discussions, plenary sessions with student presentations, lectures, reading and listening comprehension exercises of simple medical conversations and basic texts, analyses of simple medical texts (popular media, general health information leaflets etc.)
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Course Aims

The aim of the course is to support the medical curriculum by providing a linguistic introduction to the use of the English language for professional activities (academic and occupational English) in daily medical practice.

Learning Outcomes

By the end of this course, the students will;

- Demonstrate proficiency in general medical terminology (occupational English) regarding the content of the accompanying medical curriculum
- Analyse and interpret spoken and written basic English medical language and texts (Academic English)
- Actively engage in basic medical discourse (with patients and their carers (laypeople) and colleagues and other health professionals (occupational English))

Assessment Methods	Theoretical written examinations (MCQs), essays, performance based assessment (oral and poster presentations), medical text analysis home works
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Course Name	Medical English - II	MED 134
Course Category	Complementary Medical Courses	CMC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year I / Spring
Course Dates	26.02.2021 - 04.06.2021

Theoretical Hours	42	Credit 3	ECTS 3
Practical Hours	-		
Study Hours	42		
TOTAL HOURS	84		

Course Chairs

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Serdar DUMAN
Instructor, Foreign Languages

Educational Methods	The course will present authentic medical materials in a variety of formats with the intention of developing high level skills in reading, writing, listening and speaking English as it is used internationally in all the commonly encountered aspects of Medicine, both academic and clinical. Students will be expected to participate individually and in group work.
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Course Aims

This course aims To prepare students to function to a high level in the contemporary international field of Medicine by developing the necessary linguistic knowledge and skills to achieve this.

Learning Outcomes

By the end of this course, the students will be able to

Demonstrate competence in reading, writing, listening to and speaking English at a level compatible with today's requirements for doctors operating in the International field of Healthcare.

Assessment Methods	The assessment is both ongoing (formative) and final (summative). Students will need to keep careful and contemporaneous records of their learning and they will be assessed on the quality of their documentation. There will be several progress tests and a final exam covering all four main skill areas as well as grammatical and lexical knowledge.
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**YEAR 1
FALL SEMESTER
SCHEDULE**

05.10.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Introduction to Year I	Özden HATIRNAZ NG	Synchronous lecture (Zoom)
11:00 - 11:40	Introduction to MED111 Subject Committee	Yasemin FURTUN UÇAL	Synchronous lecture (Zoom)
11:50 - 12:30	Origin of Life	Cemaliye AKYERLİ BOYLU	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:50 - 17:30	Elective Course I / Study time		

06.10.2020 TUESDAY			
08:30 - 09:10	Atoms, Molecules and Matter	Zeynep DURER	Asynchronous Lecture (LMS)
09:20 - 10:00	Atoms, Molecules and Matter	Zeynep DURER	Asynchronous Lecture (LMS)
10:10 - 10:50	Water as a Living Environment	Zeynep DURER	Asynchronous Lecture (LMS)
11:00 - 11:40	Atoms, Molecules and Matter/Water as a Living Environment	Zeynep DURER	Synchronous Discussion (Zoom)
11:50 - 12:30	Chemical Bonds and Reactions	Beste KINIKOĞLU EROL	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Scientific Measurements and Calculations	Beste KINIKOĞLU EROL	Synchronous lecture (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

07.10.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Gases, Liquids and Solids	Beste KINIKOĞLU EROL	Asynchronous Lecture (LMS)
10:10 - 10:50	Acids and Bases	Beste KINIKOĞLU EROL	Asynchronous Lecture (LMS)
11:00 - 11:40	Chemical Equilibrium and Kinetics	Beste KINIKOĞLU EROL	Asynchronous Lecture (LMS)
11:50 - 12:30	Gases, Liquids and Solids/Acids and Bases/Chemical Equilibrium and Kinetics	Beste KINIKOĞLU EROL	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Organic Functional Groups in Medicine	Beste KINIKOĞLU EROL	Asynchronous Lecture (LMS)
14:20 - 15:00	Organic Functional Groups in Medicine	Beste KINIKOĞLU EROL	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

08.10.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Organic Functional Groups in Medicine	Beste KINIKOĞLU EROL	Synchronous Discussion (Zoom)
10:10 - 10:50	Structure of Nucleic Acids	Ahmet Tarkan BAYKAL	Asynchronous Lecture (LMS)
11:00 - 11:40	Introduction to Clinical Medicine and Professional Skills (CMPS)	TOPSEVER, DEMİR	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biostatistics: Descriptive statistics and exploratory data analysis	Özgür ASAR	Synchronous lecture (Zoom)
14:20 - 15:00	Biostatistics: Descriptive statistics and exploratory data analysis	Özgür ASAR	Synchronous lecture (Zoom)
15:10 - 15:50	Biostatistics: Descriptive statistics and exploratory data analysis	Özgür ASAR	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

09.10.2020 FRIDAY			
08:30 - 09:10	Carbohydrate Structure and Function	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
09:20 - 10:00	Carbohydrate Structure and Function	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
10:10 - 10:50	Carbohydrate Structure and Function	Yasemin FURTUN UÇAL	Synchronous Discussion (Zoom)
11:00 - 11:40	Structure of Amino Acids	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
11:50 - 12:30	Structure of Amino Acids	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I Introduction to the course	BOWARSHI, DUMAN, AKTEKİN	Synchronous Discussion (Zoom)
14:20 - 15:00	Medical English I Introduction to the course	BOWARSHI, DUMAN, AKTEKİN	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English I Introduction to the course	BOWARSHI, DUMAN, AKTEKİN	Synchronous Discussion (Zoom)
16:00 - 16:40	Structure of Amino Acids	Abdurrahman COŞKUN	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

12.10.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Tree of Life and Evolution	Cemaliye AKYERLİ BOYLU	Synchronous lecture (Zoom)
10:10 - 10:50	Tree of Life and Evolution	Cemaliye AKYERLİ BOYLU	Synchronous lecture (Zoom)
11:00 - 11:40	Protein Structure and Function	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
11:50 - 12:30	Protein Structure and Function	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Protein Structure and Function	Abdurrahman COŞKUN	Synchronous Discussion (Zoom)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	MONDAY TALK	Özden HATIRNAZ NG	Synchronous Teamwork (Zoom)
16:50 - 17:30	Elective Course I / Study time		

13.10.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Structure of Lipids	Ahmet Tank BAYKAL	Asynchronous Lecture (LMS)
10:10 - 10:50	Structure of Lipids	Ahmet Tank BAYKAL	Asynchronous Lecture (LMS)
11:00 - 11:40	Structure of Lipids	Ahmet Tank BAYKAL	Synchronous Discussion (Zoom)
11:50 - 12:30	Concept of Cell: Prokaryotes, Eukaryotes and Multicellular Life	Beste KINIKOĞLU EROL	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

14.10.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Cell organelles and inclusions at light and electron microscopic level	Serap ARBAK	Asynchronous Lecture (LMS)
11:00 - 11:40	Cell organelles and inclusions at light and electron microscopic level	Serap ARBAK	Asynchronous Lecture (LMS)
11:50 - 12:30	Cell organelles and inclusions at light and electron microscopic level	Serap ARBAK	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Microscope Skills and Cell Types	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Video and Worksheet (LMS)
14:20 - 15:00	LAB: Microscope Skills and Cell Types	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Video and Worksheet (LMS)
15:10 - 15:50	LAB: Microscope Skills and Cell Types	ARBAK, YÜCEL, AÇIKEL ELMAS	Synchronous Discussion (Zoom)
16:00 - 16:40	LAB: Microscope Skills and Cell Types	ARBAK, YÜCEL, AÇIKEL ELMAS	Synchronous Discussion (Zoom)
16:50 - 17:30	Elective Course I / Study time		

15.10.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Structure and Function of DNA	Şirin YÜKSEL	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/ME&H: Introduction to history of medicine	ÜLMAN, ARTVINLİ	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/ME&H: Introduction to history of medicine	ÜLMAN, ARTVINLİ	Synchronous lecture (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biostatistics: Descriptive statistics and exploratory data analysis	Özgür ASAR	Synchronous lecture (Zoom)
14:20 - 15:00	Biostatistics: Descriptive statistics and exploratory data analysis	Özgür ASAR	Synchronous lecture (Zoom)
15:10 - 15:50	Biostatistics: Descriptive statistics and exploratory data analysis	Özgür ASAR	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

16.10.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	DNA Packaging and Chromatin Structure	Şirin YÜKSEL	Asynchronous Lecture (LMS)
10:10 - 10:50	Chromosome Structure	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
11:00 - 11:40	CMPS/ME&H: Introduction to Being a Doctor	ÜLMAN, ARTVINLİ	Synchronous Discussion (Zoom)
11:50 - 12:30	CMPS/ME&H: Introduction to Being a Doctor	ÜLMAN, ARTVINLİ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I Related tasks	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English I Academic Research Writing + Pearson MyLab	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English I Academic Research Writing + Pearson MyLab	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
16:00 - 16:40	FRIDAY WRAP UP	Yasemin FURTUN UÇAL	Synchronous Teamwork (Zoom)
16:50 - 17:30	Study Time		

19.10.2020 MONDAY			
08:30 - 09:10	DNA Replication	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
09:20 - 10:00	DNA Repair and Recombination	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
10:10 - 10:50	DNA Repair and Recombination	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
11:00 - 11:40	DNA Replication/Repair and Recombination	Özden HATIRNAZ NG	Synchronous Discussion (Zoom)
11:50 - 12:30	Cell Cycle	Cemaliye AKYERLİ BOYLU	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Nucleus	Deniz YÜCEL	Asynchronous Lecture (LMS)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	MONDAY TALK	Özden HATIRNAZ NG	Synchronous Teamwork (Zoom)
16:50 - 17:30	Elective Course I / Study time		Study Time

20.10.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Transmission of the Genome: Cell Division	Merve AÇIKEL ELMAS	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/ME&H: Medicine at Bedside & Medicine in the Library	ÜLMAN, ARTVİNLI	Synchronous lecture (Zoom)
11:50 - 12:30	CMPS/ME&H: Medicine at Bedside & Medicine in the Library	ÜLMAN, ARTVİNLI	Synchronous Discussion (Zoom)
12:50 - 13:30	Lunch Time		
13:30 - 14:10	Elective Course I / Study time		
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

21.10.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Nucleus and Cell Division	ARBAK, YÜCEL, AÇIKEL ELMAS-	Asynchronous Video & Worksheet (LMS)
10:10 - 10:50	LAB: Nucleus and Cell Division	ARBAK, YÜCEL, AÇIKEL ELMAS-	Asynchronous Video & Worksheet (LMS)
11:00 - 11:40	LAB: Nucleus and Cell Division	ARBAK, YÜCEL, AÇIKEL ELMAS-	Synchronous Discussion (Zoom)
11:50 - 12:30	LAB: Nucleus and Cell Division	ARBAK, YÜCEL, AÇIKEL ELMAS-	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical Relevance of Mitosis and Meiosis	Özden HATIRNAZ NG	Synchronous lecture (Zoom)
14:20 - 15:00	PANEL: Clinical Cytogenetics	ALANAY-HATIRNAZ NG-AKGÜN	Synchronous Panel (Zoom)
15:10 - 15:50	PANEL: Clinical Cytogenetics	ALANAY-HATIRNAZ NG-AKGÜN	Synchronous Panel (Zoom)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

22.10.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biostatistics: Hypothesis tests – one sample tests	Özgür ASAR	Synchronous lecture (Zoom)
14:20 - 15:00	Biostatistics: Hypothesis tests – one sample tests	Özgür ASAR	Synchronous lecture (Zoom)
15:10 - 15:50	Biostatistics: Hypothesis tests – one sample tests	Özgür ASAR	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

23.10.2020 FRIDAY			
08:30 - 09:10	Formative assessment		
09:20 - 10:00	Formative assessment		
10:10 - 10:50	Formative assessment		
11:00 - 11:40	Nuclear Genome: Gene structure and function	Cemaliye AKYERLİ BOYLU	Synchronous lecture (Zoom)
11:50 - 12:30	Cell death	Cemaliye AKYERLİ BOYLU	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I Related tasks	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English I Academic Research Writing + Pearson MyLab	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English I Academic Research Writing + Pearson MyLab	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

26.10.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	MED 111 THEORETICAL EXAMINATION I		
10:10 - 10:50	MED 111 THEORETICAL EXAMINATION I		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Elective Course I / Study time		

27.10.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	From DNA to RNA	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
10:10 - 10:50	From DNA to RNA	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
11:00 - 11:40	From RNA to Protein	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
11:50 - 12:30	From RNA to Protein	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	From DNA to RNA/From RNA to Protein	Cemaliye AKYERLİ BOYLU	Synchronous Discussion (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

28.10.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Histology of Lining and Glandular Epithelium	Serap ARBAK	Asynchronous Lecture (LMS)
10:10 - 10:50	Histology of Lining and Glandular Epithelium	Serap ARBAK	Asynchronous Lecture (LMS)
11:00 - 11:40	Control of gene expression	Şirin YÜKSEL	Asynchronous Lecture (LMS)
11:50 - 12:30	Epigenetics	Özden HATIRNAZ NG	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ME&H: Medicine in the library: Medieval and Renaissance Medicine	ÜLMAN, ARTVINLİ	Synchronous lecture (Zoom)
14:20 - 15:00	CMPS/ME&H: Medicine in the library: Medieval and Renaissance Medicine	ÜLMAN, ARTVINLİ	Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

29.10.2020 THURSDAY			
08:30 - 09:10	NATIONAL HOLIDAY-REPUBLIC DAY		
09:20 - 10:00	NATIONAL HOLIDAY-REPUBLIC DAY		
10:10 - 10:50	NATIONAL HOLIDAY-REPUBLIC DAY		
11:00 - 11:40	NATIONAL HOLIDAY-REPUBLIC DAY		
11:50 - 12:30	NATIONAL HOLIDAY-REPUBLIC DAY		
12:30 - 13:30	NATIONAL HOLIDAY-REPUBLIC DAY		
13:30 - 14:10	NATIONAL HOLIDAY-REPUBLIC DAY		
14:20 - 15:00	NATIONAL HOLIDAY-REPUBLIC DAY		
15:10 - 15:50	NATIONAL HOLIDAY-REPUBLIC DAY		
16:00 - 16:40	NATIONAL HOLIDAY-REPUBLIC DAY		
16:50 - 17:30	NATIONAL HOLIDAY-REPUBLIC DAY		

30.10.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Histology of Lining and Glandular Epithelium	ARBAK, YÜCEL, AÇIKEL ELMAS-	Asynchronous Video and Worksheet (LMS)
10:10 - 10:50	LAB: Histology of Lining and Glandular Epithelium	ARBAK, YÜCEL, AÇIKEL ELMAS-	Asynchronous Video and Worksheet (LMS)
11:00 - 11:40	LAB: Histology of Lining and Glandular Epithelium	ARBAK, YÜCEL, AÇIKEL ELMAS-	Synchronous Discussion (Zoom)
11:50 - 12:30	LAB: Histology of Lining and Glandular Epithelium	ARBAK, YÜCEL, AÇIKEL ELMAS-	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I Related tasks	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English I Academic Research Writing + Pearson MyLab	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English I Academic Research Writing + Pearson MyLab	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
16:00 - 16:40	FRIDAY WRAP UP	Yasemin FURTUN UÇAL	Synchronous Teamwork (Zoom)
16:50 - 17:30	Study Time		

02.11.2020 MONDAY			
08:30 - 09:10	Human Genetic Diversity: Mutation and Polymorphisms	Özkan ÖZDEMİR	Asynchronous Lecture (LMS)
09:20 - 10:00	Human Genetic Diversity: Mutation and Polymorphisms	Özkan ÖZDEMİR	Asynchronous Lecture (LMS)
10:10 - 10:50	Human Genetic Diversity: Mutation and Polymorphisms	Özkan ÖZDEMİR	Synchronous Discussion (Zoom)
11:00 - 11:40	Mendelian Genetics	Cemaliye AKYERLİ BOYLU	Synchronous lecture (Zoom)
11:50 - 12:30	Mendelian Inheritance Patterns	Yasemin ALANAY, Özlem AKGÜN DOĞAN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Mendelian Inheritance Patterns	Yasemin ALANAY, Özlem AKGÜN DOĞAN	Asynchronous Lecture (LMS)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Non-Mendelian Inheritance	Yasemin ALANAY, Özlem AKGÜN DOĞAN	Asynchronous Lecture (LMS)
16:50 - 17:30	Elective Course III/Study Time		

03.11.2020 TUESDAY			
08:30 - 09:10	Histology of Connective Tissue	Serap ARBAK	Asynchronous Lecture (LMS)
09:20 - 10:00	Histology of Connective Tissue	Serap ARBAK	Asynchronous Lecture (LMS)
10:10 - 10:50	Histology of Connective Tissue	Serap ARBAK	Synchronous Discussion (Zoom)
11:00 - 11:40	Mendelian Inheritance Patterns	Yasemin ALANAY, Özlem AKGÜN DOĞAN	Synchronous Discussion (Zoom)
11:50 - 12:30	Non-Mendelian Inheritance	Yasemin ALANAY, Özlem AKGÜN DOĞAN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Mitochondrial Genome and Mitochondrial Inheritance	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

04.11.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: Being a Doctor	TOPSEVER, ÜLMAN, ARTVİNLİ	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/ME&H: Being a Doctor	TOPSEVER, ÜLMAN, ARTVİNLİ	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/ME&H: Being a Doctor	TOPSEVER, ÜLMAN, ARTVİNLİ	Synchronous Discussion (Zoom)
11:50 - 12:30	Biochemistry of Connective Tissue	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biochemistry of Connective Tissue	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
14:20 - 15:00	Histology of Skin and Adnex	Deniz YÜCEL	Asynchronous Lecture (LMS)
15:10 - 15:50	Histology of Skin and Adnex	Deniz YÜCEL	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

05.11.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Complex Inheritance of Multifactorial Disorders	Şirin YÜKSEL	Synchronous lecture (Zoom)
10:10 - 10:50	Hot topics in Biochemistry: Omics	Yasemin FURTUN UÇAL	Synchronous lecture (Zoom)
11:00 - 11:40	LAB: Connective tissue and skin	ARBAK, YÜCEL, AÇIKEL ELMAS-	Asynchronous Video & Worksheet (LMS)
11:50 - 12:30	LAB: Connective tissue and skin	ARBAK, YÜCEL, AÇIKEL ELMAS-	Asynchronous Video & Worksheet (LMS)
12:30 - 13:30	LAB: Connective tissue and skin	ARBAK, YÜCEL, AÇIKEL ELMAS-	Synchronous Discussion (Zoom)
13:30 - 14:10	LAB: Connective tissue and skin	ARBAK, YÜCEL, AÇIKEL ELMAS-	Synchronous Discussion (Zoom)
14:20 - 15:00	Biostatistics		Theoretical Examination
15:10 - 15:50	Biostatistics		Theoretical Examination
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

06.11.2020 FRIDAY			
08:30 - 09:10	Molecular, Biochemical and Cellular Basis of Genetic Diseases	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
09:20 - 10:00	Molecular, Biochemical and Cellular Basis of Genetic Diseases	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
10:10 - 10:50	Molecular, Biochemical and Cellular Basis of Genetic Diseases	Özden HATIRNAZ NG	Synchronous Discussion (Zoom)
11:00 - 11:40	Personalised Medicine Era	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
11:50 - 12:30	Personalised Medicine Era	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I Related tasks	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English I Academic Research Writing + Pearson MyLab	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English I Academic Research Writing + Pearson MyLab	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
16:00 - 16:40	FRIDAY WRAP UP	Yasemin FURTUN UÇAL	Synchronous Teamwork (Zoom)
16:50 - 17:30	Study Time		

09.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: Human Rights	ÜLMAN, ARTVİN Lİ	Synchronous lecture (Zoom)
10:10 - 10:50	CMPS/ME&H: Human Rights	ÜLMAN, ARTVİN Lİ	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/ME&H: Human Rights	ÜLMAN, ARTVİN Lİ	Synchronous Discussion (Zoom)
11:50 - 12:30	Genetic Basis of Cancer	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Genetic Basis of Cancer	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	MONDAY TALK	Özden HATIRNAZ NG	Synchronous Teamwork (Zoom)
16:50 - 17:30	Elective Course I / Study time		

10.11.2020 TUESDAY Atatürk Memorial Day			
08:30 - 09:10	Tools of Molecular Biology	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
09:20 - 10:00	Tools of Molecular Biology	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
10:10 - 10:50	Tools of Molecular Biology	Cemaliye AKYERLİ BOYLU	Synchronous Discussion (Zoom)
11:00 - 11:40	Developmental Genetics	Yasemin ALANAY	Asynchronous Lecture (LMS)
11:50 - 12:30	Developmental Genetics	Yasemin ALANAY	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Developmental Genetics	Yasemin ALANAY	Synchronous Discussion (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

11.11.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Basic Concepts in Population Genetics	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/ME&H: Medicine at the Hospital	ÜLMAN, ARTVİN Lİ	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/ME&H: Medicine at the Hospital	ÜLMAN, ARTVİN Lİ	Synchronous Discussion (Zoom)
11:50 - 12:30	Lunch Time		
12:30 - 13:30	Basic LAB Skills (pipette)	CAB, BKE, ŞY, OHN ,	LMS Worksheet
13:30 - 14:10	Basic LAB Skills (pipette)	CAB, BKE, ŞY, OHN ,	Synchronous Discussion (Zoom)
14:20 - 15:00	Basic LAB Skills (pipette)	CAB, BKE, ŞY, OHN,	Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

12.11.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: DNA Isolation	CAB, BKE, ŞY, OHN	LMS Worksheet
10:10 - 10:50	LAB: DNA Isolation	CAB, BKE, ŞY, OHN	LMS Worksheet
11:00 - 11:40	Treatment of Genetic Diseases and Future of Clinical Genomics	HATIRNAZ NG-ALANAY	Synchronous Discussion (Zoom)
11:50 - 12:30	Treatment of Genetic Diseases and Future of Clinical Genomics	HATIRNAZ NG-ALANAY	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Biostatistics	Özgür ASAR	Synchronous lecture (Zoom)
15:10 - 15:50	Biostatistics	Özgür ASAR	Synchronous lecture (Zoom)
16:00 - 16:40	Biostatistics	Özgür ASAR	Synchronous lecture (Zoom)
16:50 - 17:30	Study Time		

13.11.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: DNA Isolation	CAB, BKE, ŞY, OHN	LMS Worksheet
10:10 - 10:50	LAB: DNA Isolation	CAB, BKE, ŞY, OHN	LMS Worksheet
11:00 - 11:40	LAB: DNA Isolation	CAB, BKE, ŞY, OHN	Synchronous Discussion (Zoom)
11:50 - 12:30	LAB: DNA Isolation	CAB, BKE, ŞY, OHN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I- Pearson MyLab Midterm	BOWARSHI, DUMAN, AKTEKİN	Theoretical examination
14:20 - 15:00	Medical English I-Pearson MyLab Midterm	BOWARSHI, DUMAN, AKTEKİN	Theoretical examination
15:10 - 15:50	Medical English I-Pearson MyLab Midterm	BOWARSHI, DUMAN, AKTEKİN	Theoretical examination
16:00 - 16:40	FRIDAY WRAP UP	Yasemin FURTUN UÇAL	Synchronous Teamwork (Zoom)
16:50 - 17:30	Study Time		

16.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: DNA Isolation	CAB, BKE, ŞY, OHN	LMS Worksheet
10:10 - 10:50	LAB: DNA Isolation	CAB, BKE, ŞY, OHN	LMS Worksheet
11:00 - 11:40	PANEL: From Genotype to Phenotype	ALANAY-HATIRNAZ NG-AKGÜN	Synchronous panel (Zoom)
11:50 - 12:30	PANEL: From Genotype to Phenotype	ALANAY-HATIRNAZ NG-AKGÜN	Synchronous panel (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Theoretical Examination
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Theoretical Examination
16:00 - 16:40	MONDAY TALK	Özden HATIRNAZ NG	Synchronous Teamwork (Zoom)
16:50 - 17:30	Elective Course I / Study time		

17.11.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Agarose Gel Electrophoresis	CAB, BKE, ŞY, OHN	LMS Worksheet
10:10 - 10:50	LAB: Agarose Gel Electrophoresis	CAB, BKE, ŞY, OHN	LMS Worksheet
11:00 - 11:40	CMPS/ME&H: Medicine in the Community: Emergence of public health	ÜLMAN, ARTVİNLİ	Synchronous lecture (Zoom)
11:50 - 12:30	CMPS/ME&H: Medicine in the Community: Emergence of public health	ÜLMAN, ARTVİNLİ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Next Generation Sequencing and the Future of Diagnosis	Özkan ÖZDEMİR	Synchronous lecture (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Theoretical Examination
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Theoretical Examination
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

18.11.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: Right to Health	ÜLMAN, ARTVİNLİ, YASİN	Synchronous lecture (Zoom)
10:10 - 10:50	CMPS/ME&H: Right to Health	ÜLMAN, ARTVİNLİ, YASİN	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/ME&H: Right to Health	ÜLMAN, ARTVİNLİ, YASİN	Synchronous Discussion (Zoom)
11:50 - 12:30	CMPS/ME&H: Right to Health	ÜLMAN, ARTVİNLİ, YASİN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Agarose Gel Electrophoresis	CAB, BKE, ŞY, OHN	Synchronous Discussion (Zoom)
14:20 - 15:00	LAB: Agarose Gel Electrophoresis	CAB, BKE, ŞY, OHN	Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

19.11.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Nucleic acid Amplification; PCR	CAB, BKE, ŞY, OHN	LMS Worksheet
11:00 - 11:40	Nucleic acid Amplification; PCR	CAB, BKE, ŞY, OHN	LMS Worksheet
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biostatistics: Hypothesis tests – categorical outcomes	Özgür ASAR	Synchronous lecture (Zoom)
14:20 - 15:00	Biostatistics: Hypothesis tests – categorical outcomes	Özgür ASAR	Synchronous lecture (Zoom)
15:10 - 15:50	Biostatistics: Hypothesis tests – categorical outcomes	Özgür ASAR	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

20.11.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Nucleic acid Amplification; PCR	CAB, BKE, ŞY, OHN	Synchronous Discussion (Zoom)
11:00 - 11:40	Nucleic acid Amplification; PCR	CAB, BKE, ŞY, OHN	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English I Ethics Research Writing + Pearson MyLab	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Medical English I Ethics Research Writing + Pearson MyLab	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
16:00 - 16:40	FRIDAY WRAP UP	Yasemin FURTUN UÇAL	Synchronous Teamwork (Zoom)
16:50 - 17:30	Study Time		

23.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Formative assessment		Formative assessment
11:00 - 11:40	Formative assessment		Formative assessment
11:50 - 12:30	Formative assessment		Formative assessment
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Elective Course I / Study time		

24.11.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

25.11.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	MED 111 THEORETICAL EXAMINATION II		Theoretical examination
11:50 - 12:30	MED 111 THEORETICAL EXAMINATION II		Theoretical examination
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

26.11.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

27.11.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

30.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Introduction to MED 113 Subject Committee	Fehime Aksungar	Synchronous lecture (Zoom)
10:10 - 10:50	Physical Characteristics of Membrane Structure and Function	Zeynep DURER	Asynchronous Lecture (LMS)
11:00 - 11:40	Membrane Proteins	Zeynep DURER	Asynchronous Lecture (LMS)
11:50 - 12:30	Physical Characteristics of Membrane Structure and Function/Membrane Proteins	Zeynep DURER	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Cell Membrane Physiology	Mehmet ERGEN	Asynchronous Lecture (LMS)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

01.12.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: Medicine in laboratory	Yeşim Işıl ÜLMAN	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/ME&H: Medicine in laboratory	Yeşim Işıl ÜLMAN	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Physical Principles of Transport: Diffusion and Facilitated Transport	Devrim ÖZ ARSLAN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Physical Principles of Transport: Diffusion and Facilitated Transport	Devrim ÖZ ARSLAN	
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Laboratory (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Laboratory (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

02.12.2020 WEDNESDAY			
08:30 - 09:10	Osmolarity and Tonicity	Devrim ÖZ ARSLAN	Synchronous Discussion (Zoom)
09:20 - 10:00	CMPS/ME&H: Right to Health in Society	ÜLMAN, ARTVİNLİ	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/ME&H: Right to Health in Society	ÜLMAN, ARTVİNLİ	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/ME&H: Right to Health in Society	ÜLMAN, ARTVİNLİ	Synchronous Discussion (Zoom)
11:50 - 12:30	CMPS/ME&H: Right to Health in Society	ÜLMAN, ARTVİNLİ	
12:30 - 13:30	Lunch Time		Synchronous Discussion (Zoom)
13:30 - 14:10	Physical Principles of Transport: Diffusion and Facilitated Transport	Devrim ÖZ ARSLAN	Asynchronous Lecture (LMS)
14:20 - 15:00	Physical Principles of Transport: Active Transport	Devrim ÖZ ARSLAN	
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

03.12.2020 THURSDAY			
08:30 - 09:10	Homeostasis	Mehmet ERGEN	Asynchronous Lecture (LMS)
09:20 - 10:00	Homeostasis	Mehmet ERGEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Homeostasis	Mehmet ERGEN	Synchronous Discussion (Zoom)
11:00 - 11:40	Body fluids	Mehmet ERGEN	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biostatistics: Correlation and linear regression	Özgür ASAR	Synchronous lecture (Zoom)
14:20 - 15:00	Biostatistics: Correlation and linear regression	Özgür ASAR	Synchronous lecture (Zoom)
15:10 - 15:50	Biostatistics: Correlation and linear regression	Özgür ASAR	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

04.12.2020 FRIDAY			
08:30 - 09:10	Charges, Coulomb's Law, Insulators and Conductors	Zeynep DURER	Asynchronous Lecture (LMS)
09:20 - 10:00	Charges, Coulomb's Law, Insulators and Conductors	Zeynep DURER	Asynchronous Lecture (LMS)
10:10 - 10:50	Charges, Coulomb's Law, Insulators and Conductors	Zeynep DURER	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Electrochemical Potential, Nernst Potential	Evren KILINÇ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Friday Wrap Up	Fehime AKSUNGAR	Synchronous Teamwork (Zoom)
16:50 - 17:30	Study Time		

07.12.2020 MONDAY			
08:30 - 09:10	Cellular Signaling	Mehmet ERGEN	Asynchronous Lecture (LMS)
09:20 - 10:00	Cellular Signaling	Mehmet ERGEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Cellular Signaling	Mehmet ERGEN	Synchronous Discussion (Zoom)
11:00 - 11:40	Electrical Forces, Fields and Currents	Evren KILINÇ	Asynchronous Lecture (LMS)
11:50 - 12:30	Electrical Forces, Fields and Currents	Evren KILINÇ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electrical Forces, Fields and Currents	Evren KILINÇ	Synchronous Discussion (Zoom)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

08.12.2020 TUESDAY			
08:30 - 09:10	Capacitors, Resistance, Direct Current	Evren KILINÇ	Asynchronous Lecture (LMS)
09:20 - 10:00	Capacitors, Resistance, Direct Current	Evren KILINÇ	Asynchronous Lecture (LMS)
10:10 - 10:50	Capacitors, Resistance, Direct Current	Evren KILINÇ	Synchronous Discussion (Zoom)
11:00 - 11:40	Membrane Potential and Action Potential	Evren KILINÇ	Asynchronous Lecture (LMS)
11:50 - 12:30	Membrane Potential and Action Potential	Evren KILINÇ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Laboratory (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Laboratory (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

09.12.2020 WEDNESDAY			
08:30 - 09:10	Excitable Tissue and Action Potential	Mehmet ERGEN	Asynchronous Lecture (LMS)
09:20 - 10:00	Excitable Tissue and Action Potential	Mehmet ERGEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Excitable Tissue and Action Potential	Mehmet ERGEN	Synchronous Discussion (Zoom)
11:00 - 11:40	Flow of Energy in Nature, First Law of Thermodynamics	Beki KAN	Asynchronous Lecture (LMS)
11:50 - 12:30	Flow of Energy in Nature, First Law of Thermodynamics	Beki KAN	Asynchronous Lecture (LMS)
12:30 - 13:30	Membrane Potential and Action Potential	Evren KILINÇ	Synchronous Discussion (Zoom)
13:30 - 14:10	Study Time		
14:20 - 15:00	Flow of Energy in Nature, First Law of Thermodynamics	Beki KAN	Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

10.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	CMPS/ME&H: Medicine in the modern world, legacy of the centuries	ÜLMAN, ARTVİNLI	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/ME&H: History of medicine in Turkey	ÜLMAN, ARTVİNLI	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Conduction of Action Potential	Evren KILINÇ	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

11.12.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	PANEL: Cellular Signaling Advanced Topics	DURER, ÖZ ARSLAN, ERGEN	Synchronous Panel (Zoom)
11:00 - 11:40	PANEL: Cellular Signaling Advanced Topics	DURER, ÖZ ARSLAN, ERGEN	Synchronous Panel (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
14:20 - 15:00	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

14.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Monday Talk	Özden HATIRNAZ NG	Synchronous Teamwork (Zoom)
11:00 - 11:40	The second law of thermodynamics, entropy, free energy	Beki KAN	Asynchronous Lecture (LMS)
11:50 - 12:30	The second law of thermodynamics, entropy, free energy	Beki KAN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	The second law of thermodynamics, entropy, free energy	Beki KAN	Synchronous Discussion (Zoom)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

15.12.2020 TUESDAY			
08:30 - 09:10	Coupling of biological reactions with high energy metabolites	Zeynep DURER	Asynchronous Lecture (LMS)
09:20 - 10:00	Coupling of biological reactions with high energy metabolites	Zeynep DURER	Asynchronous Lecture (LMS)
10:10 - 10:50	Coupling of biological reactions with high energy metabolites	Zeynep DURER	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	LAB: Action potential_Group A	Mehmet ERGEN	LMS Worksheet
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Action potential_Group B	Mehmet ERGEN	LMS Worksheet
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

16.12.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Action potential_Group A	Mehmet ERGEN	Synchronous Discussion (Zoom)
10:10 - 10:50	LAB: Action potential_Group B	Mehmet ERGEN	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Free energy and thermodynamic properties of water	Beki KAN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Energetics of Electron Transport	Zeynep DURER	Asynchronous Lecture (LMS)
14:20 - 15:00	Energetics of Electron Transport	Zeynep DURER	Asynchronous Lecture (LMS)
15:10 - 15:50	Energetics of Electron Transport	Zeynep DURER	Synchronous Discussion (Zoom)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

17.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Structure and classification of enzymes	Ahmet Tark BAYKAL	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/RiH: Intro. to Research in Health and Scientific Methodology	Figen DEMİR	Asynchronous Lecture (LMS)
11:00 - 11:40	CMPS/RiH: An example of Scientific Thinking: Study of Semmelweis	Pınar TOPSEVER	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biostatistics: Logistic and Poisson regression	Özgür ASAR	Synchronous lecture (Zoom)
14:20 - 15:00	Biostatistics: Logistic and Poisson regression	Özgür ASAR	Synchronous lecture (Zoom)
15:10 - 15:50	Biostatistics: Logistic and Poisson regression	Özgür ASAR	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

18.12.2020 FRIDAY			
08:30 - 09:10	Structure and classification of enzymes	Ahmet Tark BAYKAL	Asynchronous Lecture (LMS)
09:20 - 10:00	Properties of enzymes, factors affecting enzymatic reactions	Ahmet Tark BAYKAL	Asynchronous Lecture (LMS)
10:10 - 10:50	"Structure and classification of enzymes / Properties of enzymes, factors affecting enzymatic reactions"	Ahmet Tark BAYKAL	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

21.12.2020 MONDAY			
08:30 - 09:10	Michaelis-Menten Equation	Ahmet Tark BAYKAL	Asynchronous Lecture (LMS)
09:20 - 10:00	Regulation of enzyme activity	Ahmet Tark BAYKAL	Asynchronous Lecture (LMS)
10:10 - 10:50	Allosteric regulation and covalent modification	Ahmet Tark BAYKAL	Asynchronous Lecture (LMS)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time for RiH TBL		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time for RiH TBL		
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

22.12.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Michaelis-Menten Equation/Regulation of enzyme activity/Allosteric regulation and covalent modification	Ahmet Tark BAYKAL	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

23.12.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	FORMATIVE ASSESSMENT		
11:00 - 11:40	FORMATIVE ASSESSMENT		
11:50 - 12:30	FORMATIVE ASSESSMENT		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

24.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	CMPS/RiH: Scientific Thinking and Reasoning	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
11:00 - 11:40	CMPS/RiH: Scientific Thinking and Reasoning	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biostatistics: Sampling methods and missing data	Özgür ASAR	Synchronous lecture (Zoom)
14:20 - 15:00	Biostatistics: Sampling methods and missing data	Özgür ASAR	Synchronous lecture (Zoom)
15:10 - 15:50	Biostatistics: Sampling methods and missing data	Özgür ASAR	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

25.12.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Friday Wrap Up	Fehime AKSUNGAR	Synchronous Teamwork (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

28.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

29.12.2020 TUESDAY (MED113 MIDTERM EXAM)			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	MED113 MIDTERM EXAM-I		Theoretical Examination
11:00 - 11:40	MED113 MIDTERM EXAM-I		Theoretical Examination
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

30.12.2020 WEDNESDAY			
08:30 - 09:10	COMPUTER LAB: Enzyme kinetics_Group A	Ahmet Tank BAYKAL	LMS Worksheet
09:20 - 10:00	COMPUTER LAB: Enzyme kinetics_Group B	Ahmet Tank BAYKAL	LMS Worksheet
10:10 - 10:50	COMPUTER LAB: Enzyme kinetics_Group A	Ahmet Tank BAYKAL	Synchronous Discussion (Zoom)
11:00 - 11:40	COMPUTER LAB: Enzyme kinetics_Group B	Ahmet Tank BAYKAL	Synchronous Discussion (Zoom)
11:50 - 12:30	Oogenesis	Serap ARBAK	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Oogenesis	Serap ARBAK	Asynchronous Lecture (LMS)
14:20 - 15:00	Oogenesis	Serap ARBAK	Synchronous Discussion (Zoom)
15:10 - 15:50	Spermatogenesis	Merve AÇIKEL ELMAS	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

31.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/RiH TBL: Introduction to epidemiology-TBL	TOPSEVER, DEMİR	Synchronous lecture (Zoom)
10:10 - 10:50	CMPS/RiH TBL: Introduction to epidemiology-TBL	TOPSEVER, DEMİR	Synchronous lecture (Zoom)
11:00 - 11:40	Isoenzymes and clinical importance	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biostatistics: Power analysis and sample size calculation	Özgür ASAR	Synchronous lecture (Zoom)
14:20 - 15:00	Biostatistics: Power analysis and sample size calculation	Özgür ASAR	Synchronous lecture (Zoom)
15:10 - 15:50	Biostatistics: Power analysis and sample size calculation	Özgür ASAR	Synchronous lecture (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

01.01.2021 FRIDAY			
08:30 - 09:10	General principles of metabolic pathways	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
09:20 - 10:00	General principles of metabolic pathways	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
10:10 - 10:50	General principles of metabolic pathways	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

04.01.2021 MONDAY			
08:30 - 09:10	Glycolysis	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
09:20 - 10:00	Glycolysis	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Glycolysis	Aysel ÖZPINAR	Synchronous Discussion (Zoom)
11:00 - 11:40	Fertilization	Deniz YÜCEL	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

05.01.2021 TUESDAY			
08:30 - 09:10	Gluconeogenesis	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
09:20 - 10:00	Gluconeogenesis	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Gluconeogenesis	Aysel ÖZPINAR	Synchronous Discussion (Zoom)
11:00 - 11:40	Implantation	Serap ARBAK	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Glycogenesis	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
13:30 - 14:10	Glycogenesis	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

06.01.2021 WEDNESDAY			
08:30 - 09:10	Glycogenolysis	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
09:20 - 10:00	Glycogenolysis	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
10:10 - 10:50	Glycogenolysis	Yasemin FURTUN UÇAL	Synchronous Discussion (Zoom)
11:00 - 11:40	Glycogenesis	Yasemin FURTUN UÇAL	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/RiH Causation in Epidemiology		
14:20 - 15:00	CMPS/RiH Types of Association		
15:10 - 15:50	CMPS/RiH Types of Causal Relationship		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

07.01.2021 THURSDAY			
08:30 - 09:10	CMPS/RiH Criteria for Casuality		
10:10 - 10:50	Hexose monophosphate shunt	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Hexose monophosphate shunt	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Hexose monophosphate shunt	Aysel ÖZPINAR	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Induction mechanisms of embryology	Merve AÇIKEL ELMAS	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

08.01.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/RiH: Practicing causation criteria - TBL	TOPSEVER, DEMİR	Synchronous lecture (Zoom)
10:10 - 10:50	CMPS/RiH: Practicing causation criteria - TBL	TOPSEVER, DEMİR	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/RiH: Practicing causation criteria - TBL	TOPSEVER, DEMİR	Synchronous lecture (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
14:20 - 15:00	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English I	BOWARSHI, DUMAN, AKTEKİN	Synchronous lecture (Zoom)
16:00 - 16:40	CMPS/RiH: Literature review	Figen DEMİR	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

11.01.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/RiH: Research integrity, publication ethics	Fatih ARTVİNLİ	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/RiH: Research integrity, publication ethics	Fatih ARTVİNLİ	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/RiH: Research integrity, publication ethics	Fatih ARTVİNLİ	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Monday Talk	Özden Hatırnaz NG	Synchronous Teamwork (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course I / Study time		
16:50 - 17:30	Elective Course I / Study time		

12.01.2021 TUESDAY			
08:30 - 09:10	Formation of bilaminar and trilaminar embryonic disc	Serap ARBAK	Asynchronous Lecture (LMS)
09:20 - 10:00	Formation of bilaminar and trilaminar embryonic disc	Serap ARBAK	Asynchronous Lecture (LMS)
10:10 - 10:50	Formation of bilaminar and trilaminar embryonic disc	Serap ARBAK	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

13.01.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	TCA cycle	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
10:10 - 10:50	TCA cycle	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
11:00 - 11:40	TCA cycle	Aysel ÖZPINAR	Synchronous Discussion (Zoom)
11:50 - 12:30	Metabolism of proteins	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

14.01.2021 THURSDAY (MED 131 Biostatistics EXAMINATION: 17:30-19:30)			
08:30 - 09:10	Oxidative phosphorylation and electron transport chain	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
09:20 - 10:00	Oxidative phosphorylation and electron transport chain	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
10:10 - 10:50	Oxidative phosphorylation and electron transport chain	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
11:00 - 11:40	Oxidative phosphorylation and electron transport chain	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biostatistics: FINAL EXAM	Özgür ASAR	Theoretical Examination (LMS)
14:20 - 15:00	Biostatistics: FINAL EXAM	Özgür ASAR	Theoretical Examination (LMS)
15:10 - 15:50	Biostatistics: FINAL EXAM	Özgür ASAR	Theoretical Examination (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

15.01.2021 FRIDAY (Medical English I EXAMINATION: 11:00-12:30)			
08:30 - 09:10	Study Time		
09:20 - 10:00	Metabolism of amino acids	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
10:10 - 10:50	Metabolism of amino acids	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
11:00 - 11:40	Study Time		
11:50 - 12:30	Oxidative phosphorylation and electron transport chain	Abdurrahman COŞKUN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English I EXAM	BOWARSHI, DUMAN, AKTEKİN	Theoretical Examination (LMS)
14:20 - 15:00	Medical English I EXAM	BOWARSHI, DUMAN, AKTEKİN	Theoretical Examination (LMS)
15:10 - 15:50	Medical English I EXAM	BOWARSHI, DUMAN, AKTEKİN	Theoretical Examination (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

18.01.2021 MONDAY (Final Exam Turkish Language and Literature)			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Metabolism of amino acids	Abdurrahman COŞKUN	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Turkish Language and Literature: FINAL EXAM	Hülya DÜNDAR ŞAHİN	Theoretical Examination (LMS)
15:10 - 15:50	Turkish Language and Literature: FINAL EXAM	Hülya DÜNDAR ŞAHİN	Theoretical Examination (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

19.01.2021 TUESDAY (Final EXAM Atatürk's Principles and History of Revolution)			
08:30 - 09:10	Metabolism of Nucleic acids	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
09:20 - 10:00	Metabolism of Nucleic acids	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
10:10 - 10:50	Metabolism of Nucleic acids	Abdurrahman COŞKUN	Synchronous Discussion (Zoom)
11:00 - 11:40	Formation of neurulation and organ systems	Serap ARBAK	Asynchronous Lecture (LMS)
11:50 - 12:30	Formation of neurulation and organ systems	Serap ARBAK	Asynchronous Lecture (LMS)
12:30 - 13:30	Formation of neurulation and organ systems	Serap ARBAK	Synchronous Discussion (Zoom)
13:30 - 14:10	Study Time		
14:20 - 15:00	Atatürk's Principles and History of Revolution: FINAL EXAM	Özgür Mutlu ULUS KARADAĞ	Theoretical Examination (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution: FINAL EXAM	Özgür Mutlu ULUS KARADAĞ	Theoretical Examination (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

20.01.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Development of skin and adnex	Deniz Yücel	Asynchronous Lecture (LMS)
10:10 - 10:50	Extraembryonic structures	Serap Arbak	Asynchronous Lecture (LMS)
11:00 - 11:40	Extraembryonic structures	Serap Arbak	Asynchronous Lecture (LMS)
11:50 - 12:30	Extraembryonic structures	Serap Arbak	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

21.01.2021 THURSDAY			
08:30 - 09:10	Stem cells	Deniz YÜCEL	Asynchronous Lecture (LMS)
09:20 - 10:00	Stem cells	Deniz YÜCEL	Asynchronous Lecture (LMS)
10:10 - 10:50	Induction mechanisms of embryology/Stem cells	Deniz YÜCEL	Synchronous Discussion (Zoom)
11:00 - 11:40	Metabolism of nucleotids	Ahmet Tarık BAYKAL	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

22.01.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Biosynthesis of lipids	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Biosynthesis of lipids	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Biosynthesis of lipids	Fehime AKSUNGAR	Synchronous Discussion (Zoom)
11:50 - 12:30	Friday Wrap Up	Fehime AKSUNGAR	Synchronous Teamwork (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

25.01.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS Theoretical Exam		Theoretical Examination
10:10 - 10:50	CMPS Theoretical Exam		Theoretical Examination
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

26.01.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Oxidation of lipids	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Oxidation of lipids	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Oxidation of lipids	Fehime AKSUNGAR	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB :Video presentations for general embryology	SA, DY, MAE	Synchronous Discussion (Zoom)
14:20 - 15:00	LAB :Video presentations for general embryology	SA, DY, MAE	Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

27.01.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

28.01.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Metabolic effects of vitamins and micronutrients	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
15:10 - 15:50	Metabolic effects of vitamins and micronutrients	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
16:00 - 16:40	Metabolic effects of vitamins and micronutrients	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

29.01.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Metabolic effects of vitamins and micronutrients	Aysel ÖZPINAR	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	FORMATIVE ASSESSMENT		
15:10 - 15:50	FORMATIVE ASSESSMENT		
16:00 - 16:40	FORMATIVE ASSESSMENT		
16:50 - 17:30	Study Time		

01.02.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	LAB: Glucose and cholesterol measurement	BAYKAL, FURTUN UÇAL	Asynchronous Video and Worksheet (LMS)
11:00 - 11:40	LAB: Glucose and cholesterol measurement	BAYKAL, FURTUN UÇAL	Asynchronous Video and Worksheet (LMS)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Glucose and cholesterol measurement	BAYKAL, FURTUN UÇAL	Synchronous Discussion (Zoom)
14:20 - 15:00	LAB: Glucose and cholesterol measurement	BAYKAL, FURTUN UÇAL	Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

02.02.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Small group discussion related to metabolic diseases	AÖ, FA, ATB, YU	Synchronous Discussion (Zoom)
11:00 - 11:40	Small group discussion related to metabolic diseases	AÖ, FA, ATB, YU	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Small group discussion related to metabolic diseases	AÖ, FA, ATB, YU	Synchronous Discussion (Zoom)
14:20 - 15:00	Small group discussion related to metabolic diseases	AÖ, FA, ATB, YU	Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

03.02.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

04.02.2021 THURSDAY (MED 113 MIDTERM EXAM-II)			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MED 113 MIDTERM EXAM-II		Theoretical Examination
14:20 - 15:00	MED 113 MIDTERM EXAM-II		Theoretical Examination
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

05.02.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		



**YEAR 1
SPRING SEMESTER
SCHEDULE**

22.02.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Introduction to MED 116 Subject Committee	Merve AÇIKEL ELMAS	Synchronous Lecture (Zoom)
11:50 - 12:30	Principles of Medical Microbiology	Tanıl KOCAGÖZ	Synchronous Lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bacterial classification Observation of Microorganisms by Microscopy	Sinem ÖKTEM OKULLU	Asynchronous Lecture (LMS)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

23.02.2021 TUESDAY			
08:30 - 09:10	General structures of bacteria, mycoplasma, chlamydia & rickettsiae	Sinem ÖKTEM OKULLU	Asynchronous Lecture (LMS)
09:20 - 10:00	General structures of bacteria, mycoplasma, chlamydia & rickettsiae	Sinem ÖKTEM OKULLU	Asynchronous Lecture (LMS)
10:10 - 10:50	General structures of viruses	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
11:00 - 11:40	General structures of viruses	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
11:50 - 12:30	General structures of fungi	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	General structures of fungi	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

24.02.2021 WEDNESDAY			
08:30 - 09:10	General structures of parasites	Özgür KURT	Asynchronous Lecture (LMS)
09:20 - 10:00	General structures of parasites	Özgür KURT	Asynchronous Lecture (LMS)
10:10 - 10:50	General structures of parasites	Özgür KURT	Asynchronous Lecture (LMS)
11:00 - 11:40	General structures of bacteria, mycoplasma, chlamydia & rickettsiae	Sinem ÖKTEM OKULLU	Synchronous Discussion (Zoom)
11:50 - 12:30	General structures of viruses	Tanıl KOCAGÖZ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

25.02.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/H&S: Introduction to Health and Society (H&S)	Yeşim YASIN	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/H&S: Social sciences in health	İnci USER	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/H&S: Focus group discussions on health and illness	İÜ,PT,FD,MŞ,YY,ŞP,FA,YÜ,LA,MC	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Molecular biology and genetics background	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Molecular biology and genetics background	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Molecular biology and genetics background	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

26.02.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Sterilization and disinfection	Özgür KURT	Asynchronous Lecture (LMS)
10:10 - 10:50	Study Time		
11:00 - 11:40	General structures of fungi	Neval YURTTUTAN UYAR	Synchronous Discussion (Zoom)
11:50 - 12:30	Laboratory safety, collection and transport of specimens	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

01.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Basic Life Support_Group 1 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/CS: Basic Life Support_Group 1 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: Basic Life Support_Group 1 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
11:50 - 12:30	CMPS/CS: Basic Life Support_Group 1 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	General structures of parasites&Sterilization and disinfection	Özgür KURT	Synchronous Discussion (Zoom)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

02.03.2021 TUESDAY			
08:30 - 09:10	Introduction to PBL	Introduction to PBL	Synchronous Discussion (Zoom)
09:20 - 10:00	Introduction to PBL	Introduction to PBL	Synchronous Discussion (Zoom)
10:10 - 10:50	Introduction to PBL	Introduction to PBL	Synchronous Discussion (Zoom)
11:00 - 11:40	Introduction to PBL	Introduction to PBL	Synchronous Discussion (Zoom)
11:50 - 12:30	Introduction to PBL	Introduction to PBL	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Introduction to PBL	Introduction to PBL	Synchronous Discussion (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

03.03.2021 WEDNESDAY			
08:30 - 09:10	Microbial growth cultivation of microorganisms	Sinem ÖKTEM OKULLU	Asynchronous Lecture (LMS)
09:20 - 10:00	Microbial growth cultivation of microorganisms	Sinem ÖKTEM OKULLU	Asynchronous Lecture (LMS)
10:10 - 10:50	Microbial pathogenesis	Sinem ÖKTEM OKULLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Microbial pathogenesis	Sinem ÖKTEM OKULLU	Asynchronous Lecture (LMS)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

04.03.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/H&S: Health, illness, disease and sickness	İnci USER	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/H&S: Social history of disease	İnci USER	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/H&S: Social history of disease	İnci USER	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Functional impact of mutations	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Functional impact of mutations	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Functional impact of mutations	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

05.03.2021 FRIDAY			
08:30 - 09:10	Microbial genetics	İşin AKYAR	Asynchronous Lecture (LMS)
09:20 - 10:00	Microbial genetics	İşin AKYAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Microbial growth cultivation of microorganisms	Sinem ÖKTEM OKULLU	Synchronous Discussion (Zoom)
11:00 - 11:40	Functions of the leukocytes	Hande YAPIŞLAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Functions of the leukocytes	Hande YAPIŞLAR	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	FRIDAY WRAP UP		
16:50 - 17:30	Study Time		

08.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Basic Life Support_Group 1 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Teamwork (Zoom)
10:10 - 10:50	CMPS/CS: Basic Life Support_Group 1 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Teamwork (Zoom)
11:00 - 11:40	CMPS/CS: Basic Life Support_Group 1 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Teamwork (Zoom)
11:50 - 12:30	CMPS/CS: Basic Life Support_Group 1 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Teamwork (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Microbial pathogenesis	Sinem ÖKTEM OKULLU	Synchronous Discussion (Zoom)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

09.03.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Histology of blood cells	Merve AÇIKEL ELMAS	Synchronous Lecture (Zoom)
10:10 - 10:50	Hematopoiesis	Deniz YÜCEL	Synchronous Discussion (Zoom)
11:00 - 11:40	Biochemical features of blood cells	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
11:50 - 12:30	Biochemical features of blood cells	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Microbial genetics	Işın AKYAR	Synchronous Discussion (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

10.03.2021 WEDNESDAY			
08:30 - 09:10	Functions of the erythrocytes	Hande YAPIŞLAR	Asynchronous Lecture (LMS)
09:20 - 10:00	Histology of the lymphatic organs	Serap ARBAK	Asynchronous Lecture (LMS)
10:10 - 10:50	Histology of the lymphatic organs	Serap ARBAK	Asynchronous Lecture (LMS)
11:00 - 11:40	Biochemical features of blood cells	Yasemin FURTUN UÇAL	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		Asynchronous Lecture (LMS)
14:20 - 15:00	Electives in Medicine		Asynchronous Lecture (LMS)
15:10 - 15:50	Electives in Medicine		Synchronous Discussion (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

11.03.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/H&S: Narratives of ill health	Yeşim Yasin	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/H&S: Disease causation theories	İnci USER	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/H&S: Disease causation theories	USER, TOPSEVER	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Alignment algorithms 1, Global alignment	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Alignment algorithms 1, Global alignment	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Alignment algorithms 1, Global alignment	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

12.03.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Functions of the leukocytes & Functions of the erythrocytes	Hande Yapişlar	Synchronous Discussion (Zoom)
10:10 - 10:50	Histology of the lymphatic organs	Serap ARBAK	Synchronous Discussion (Zoom)
11:00 - 11:40	LAB: Lymphoid organs and blood (Group A&B)	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Lecture (LMS)
11:50 - 12:30	LAB: Lymphoid organs and blood (Group A&B)	ARBAK, YÜCEL, AÇIKEL ELMAS	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Development of the lymphatic organs	Merve AÇIKEL ELMAS	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

15.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Basic Life Support_Group 3 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous lecture (Zoom)
10:10 - 10:50	CMPS/CS: Basic Life Support_Group 3 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/CS: Basic Life Support_Group 3 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous lecture (Zoom)
11:50 - 12:30	CMPS/CS: Basic Life Support_Group 3 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Principles of Immunology	Tanıl KOCAGÖZ	Synchronous lecture (Zoom)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

16.03.2021 TUESDAY			
08:30 - 09:10	Study Time PBL_Session 1		
09:20 - 10:00	PBL_Session 1		Synchronous Discussion (Zoom)
10:10 - 10:50	PBL_Session 1		Synchronous Discussion (Zoom)
11:00 - 11:40	Antibodies	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Antibodies	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Antigens	Sinem ÖKTEM OKULLU	Synchronous lecture (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

17.03.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Antibodies	Neval YURTTUTAN UYAR	Synchronous Discussion (Zoom)
10:10 - 10:50	Innate immunity	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Complement system	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
11:50 - 12:30	Complement system	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

18.03.2021 THURSDAY			
08:30 - 09:10	CMPS/H&S: Basic health outcomes and burden of disease	Figen DEMİR	Asynchronous Lecture (LMS)
09:20 - 10:00	CMPS/H&S: Basic health outcomes and burden of disease	Figen DEMİR	Synchronous lecture (Zoom)
10:10 - 10:50	Social aspects of the Body	İnci User	Synchronous lecture (Zoom)
11:00 - 11:40	Study time	Study time	
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Alignment algorithms 2, Local and semi global	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Alignment algorithms 2, Local and semi global	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Alignment algorithms 2, Local and semi global	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

19.03.2021 FRIDAY			
08:30 - 09:10	Adaptive immunity	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
09:20 - 10:00	Adaptive immunity	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
10:10 - 10:50	Complement system	Tanıl KOCAGÖZ	Synchronous Discussion (Zoom)
11:00 - 11:40	Adaptive immunity	Tanıl KOCAGÖZ	Synchronous Discussion (Zoom)
11:50 - 12:30	Immune disorders: Hypersensitivity reactions	Günseli BOZDOĞAN	Synchronous Lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

22.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous lecture (Zoom)
10:10 - 10:50	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous lecture (Zoom)
11:50 - 12:30	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MONDAY TALK		
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

23.03.2021 TUESDAY			
08:30 - 09:10	Study Time for PBL		
09:20 - 10:00	PBL_Session 2		Synchronous lecture (Zoom)
10:10 - 10:50	PBL_Session 2		Synchronous lecture (Zoom)
11:00 - 11:40	Transplantation rejection pathology and autoimmune diseases	Işın DOĞAN EKİCİ	Asynchronous Lecture (LMS)
11:50 - 12:30	Transplantation rejection pathology and autoimmune diseases	Işın DOĞAN EKİCİ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Hypersensitivity reactions	Işın DOĞAN EKİCİ	Asynchronous Lecture (LMS)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

24.03.2021 WEDNESDAY			
08:30 - 09:10	Laboratory diagnosis of allergic diseases	Mustafa SERTESER	Asynchronous Lecture (LMS)
09:20 - 10:00	Laboratory diagnosis of allergic diseases	Mustafa SERTESER	Asynchronous Lecture (LMS)
10:10 - 10:50	Immunological diagnostic tools	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Immunological diagnostic tools	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Transplantation rejection pathology and autoimmune diseases	Işın DOĞAN EKİCİ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

25.03.2021 THURSDAY			
08:30 - 09:10	Study time	Study time	
09:20 - 10:00	Study time	Study time	
10:10 - 10:50	CMPS/H&S:CMPS/H&S: Social Determinants of Health	İnci USER	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/H&S:CMPS/H&S: Social Determinants of Health	İnci USER	Synchronous lecture (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Database search algorithms (BLAST, FASTA)	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Database search algorithms (BLAST, FASTA)	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Database search algorithms (BLAST, FASTA)	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

26.03.2021 FRIDAY			
08:30 - 09:10	Acute inflammation	Yeşim SAĞLİCAN	Asynchronous Lecture (LMS)
09:20 - 10:00	Acute inflammation	Yeşim SAĞLİCAN	Asynchronous Lecture (LMS)
10:10 - 10:50	Laboratory diagnosis of allergic diseases	Mustafa SERTESER	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Immunological diagnostic tools	Neval YURTTUTAN UYAR	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time for PBL		
16:50 - 17:30	Study Time for PBL		

29.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
11:50 - 12:30	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Heme synthesis and disorders	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

30.03.2021 TUESDAY			
08:30 - 09:10	Study Time for PBL		
09:20 - 10:00	PBL_Session 3		Synchronous Discussion (Zoom)
10:10 - 10:50	PBL_Session 3		Synchronous Discussion (Zoom)
11:00 - 11:40	Cellular responses to stress and toxic insults	İlker AKPOLAT	Asynchronous Lecture (LMS)
11:50 - 12:30	Cellular responses to stress and toxic insults	İlker AKPOLAT	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Acute inflammation	Yeşim SAĞLİCAN	Synchronous Discussion (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

31.03.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Cellular responses to stress and toxic insults	İlker AKPOLAT	Synchronous Discussion (Zoom)
11:00 - 11:40	Chronic inflammation	Yeşim SAĞLİCAN	Asynchronous Lecture (LMS)
11:50 - 12:30	Chronic inflammation	Yeşim SAĞLİCAN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

01.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/H&S: Inequalities and inequities 1	İnci USER	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/H&S: Inequalities and inequities 2	Yeşim YASIN	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/H&S: Inequalities and inequities 3	Yeşim YASIN	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Next generation sequencing algorithms	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Next generation sequencing algorithms	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Next generation sequencing algorithms	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

02.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Chronic inflammation	Yeşim SAĞLİCAN	Synchronous Discussion (Zoom)
11:00 - 11:40	Metabolism of oxygen binding proteins	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
11:50 - 12:30	Metabolism of oxygen binding proteins	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Metabolism of oxygen binding proteins	Yasemin FURTUN UÇAL	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

05.04.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
11:50 - 12:30	CMPS/CS: Basic Life Support_Group 4 (CASE)	KİTAPÇIOĞLU, GÜVEN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MONDAY TALK		
14:20 - 15:00	Turkish Language and Literature EXAMINATION	Hülya DÜNDAR ŞAHİN	
15:10 - 15:50	Turkish Language and Literature EXAMINATION	Hülya DÜNDAR ŞAHİN	
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

06.04.2021 TUESDAY			
08:30 - 09:10	Prostaglandins	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
09:20 - 10:00	Prostaglandins	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
10:10 - 10:50	Prostaglandins	Abdurrahman COŞKUN	Synchronous Discussion (Zoom)
11:00 - 11:40	Metabolism of oxygen binding proteins	Yasemin FURTUN UÇAL	Synchronous lecture (Zoom)
11:50 - 12:30	Mechanisms of major anemias	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Mechanisms of major anemias	Yasemin FURTUN UÇAL	Asynchronous Lecture (LMS)
14:20 - 15:00	Atatürk's Principles and History of Revolution EXAMINATION	Özgür Mutlu ULUS KARADAĞ	
15:10 - 15:50	Atatürk's Principles and History of Revolution EXAMINATION	Özgür Mutlu ULUS KARADAĞ	
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

07.04.2021 WEDNESDAY			
08:30 - 09:10	Cytokines	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
09:20 - 10:00	Plasma proteins	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
10:10 - 10:50	Plasma proteins	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
11:00 - 11:40	Mechanisms of major anemias	Yasemin FURTUN UÇAL	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

08.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/H&S: Dialogue of a physician and social scientist	İnci USER, Ürün ÖZER	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/H&S: Medicine as an Instrument of social control	İnci USER	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/H&S: Medicine as an Instrument of social control	İnci USER	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Physical mapping of DNA	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Physical mapping of DNA	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Physical mapping of DNA	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

09.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	MED116 Formative Assessment I		Synchronous Discussion (Zoom)
10:10 - 10:50	MED116 Formative Assessment I		Synchronous Discussion (Zoom)
11:00 - 11:40	Plasma proteins	Abdurrahman COŞKUN	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	FRIDAY WRAP UP		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Iron deficiency anemia in PHC	Demet DİNÇ	Asynchronous Lecture (LMS)
16:50 - 17:30	Iron deficiency anemia in PHC	Demet DİNÇ	Asynchronous Lecture (LMS)

12.04.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

13.04.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
14:00 - 15:30	MED 116 Theoretical Examination-I		Theoretical Examination
	MED 116 Theoretical Examination-I		Theoretical Examination
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

14.04.2021 WEDNESDAY			
08:30 - 09:10	Fluorescence applications in medicine	Devrim ÖZ ARSLAN	Asynchronous Lecture (LMS)
09:20 - 10:00	Pathology of bone marrow	Nuray BAŞSÜLLÜ	Asynchronous Lecture (LMS)
10:10 - 10:50	Pathology of bone marrow	Nuray BAŞSÜLLÜ	Asynchronous Lecture (LMS)
11:00 - 11:40	MED 122 CMPS/H&S EXAMINATION		Theoretical Examination
11:50 - 12:30	MED 122 CMPS/H&S EXAMINATION		Theoretical Examination
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

15.04.2021 THURSDAY			
08:30 - 09:10	Pathology of bone marrow	Nuray BAŞSÜLLÜ	Asynchronous Lecture (LMS)
09:20 - 10:00	Pathology of bone marrow	Nuray BAŞSÜLLÜ	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/CS: Introduction to communication skills (CS)	TOPSEVER, PARKAN, ALTINTAŞ	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: Orientation to CS	Levent ALTINTAŞ	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Restriction enzymes and hybridization	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Restriction enzymes and hybridization	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Restriction enzymes and hybridization	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

16.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: First aid lecture	Dilek KİTAPÇIOĞLU	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/CS: First aid lecture	Dilek KİTAPÇIOĞLU	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: First aid lecture	Dilek KİTAPÇIOĞLU	Synchronous Discussion (Zoom)
11:50 - 12:30	CMPS/CS: First aid lecture	Dilek KİTAPÇIOĞLU	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II EXAMINATION	BOWARSHI, DUMAN, SANCHEZ	Theoretical Examination (LMS)
14:20 - 15:00	Medical English II EXAMINATION	BOWARSHI, DUMAN, SANCHEZ	Theoretical Examination (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

19.04.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Introduction to pharmacology and toxicology	İsmail Hakkı ULUS	Synchronous Lecture (Zoom)
10:10 - 10:50	Hematopoetics drugs: Growth factors, minerals and vitamins	İsmail Hakkı ULUS	Synchronous Lecture (Zoom)
11:00 - 11:40	Blood groups	Hande YAPIŞLAR	Asynchronous Lecture (LMS)
11:50 - 12:30	MONDAY TALK		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pathology of bone marrow	Nuray BAŞSÜLLÜ	Synchronous Discussion (Zoom)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

20.04.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	TBL Introduction: Function of Platelets and Coagulation Mechanism	ALTINTAŞ, YAPIŞLAR, FURTUN UÇAL	Synchronous Teamwork (Zoom)
10:10 - 10:50	From pathology to disease	Pınar TOPSEVER	Synchronous Lecture (Zoom)
11:00 - 11:40	Molecular basis of hematological malignancies	Uğur ÖZBEK	Asynchronous Lecture (LMS)
11:50 - 12:30	Molecular basis of hematological malignancies	Uğur ÖZBEK	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Iron deficiency anemia in PHC	Demet DİNÇ	Synchronous Discussion (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

21.04.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Molecular basis of hematological malignancies	Uğur ÖZBEK	Synchronous Discussion (Zoom)
10:10 - 10:50	Molecular basis of hemoglobinopathies	Cemaliye AKYERLİ BOYLU	Synchronous Lecture (Zoom)
11:00 - 11:40	Megaloblastic anemia	Siret RATİP	Asynchronous Lecture (LMS)
11:50 - 12:30	Sickle cell anemia	Siret RATİP	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

22.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Stages of psychosocial development	Şebnem AKAN	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/CS: Attention, emotion, cognition	İlyas GÖZ	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: Understanding communication within human behaviour	Levent ALTINTAŞ	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Phylogenetics analysis 1 (Gut Microbiome)	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Phylogenetics analysis 1 (Gut Microbiome)	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Phylogenetics analysis 1 (Gut Microbiome)	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

23.04.2021 FRIDAY National Sovereignty and Children's Day			
08:30 - 09:10	National Sovereignty and Children's Day	National Sovereignty and Children's Day	
09:20 - 10:00	National Sovereignty and Children's Day	National Sovereignty and Children's Day	
10:10 - 10:50	National Sovereignty and Children's Day	National Sovereignty and Children's Day	
11:00 - 11:40	National Sovereignty and Children's Day	National Sovereignty and Children's Day	
11:50 - 12:30	National Sovereignty and Children's Day	National Sovereignty and Children's Day	
12:30 - 13:30	National Sovereignty and Children's Day	National Sovereignty and Children's Day	
13:30 - 14:10	National Sovereignty and Children's Day	National Sovereignty and Children's Day	
14:20 - 15:00	National Sovereignty and Children's Day	National Sovereignty and Children's Day	
15:10 - 15:50	National Sovereignty and Children's Day	National Sovereignty and Children's Day	
16:00 - 16:40	National Sovereignty and Children's Day	National Sovereignty and Children's Day	
16:50 - 17:30	National Sovereignty and Children's Day	National Sovereignty and Children's Day	

26.04.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Megaloblastic anemia&Sickle cell anemia	Siret RATİP	Synchronous Discussion (Zoom)
10:10 - 10:50	Thrombophilia and deep venous thrombosis	Siret RATİP	Asynchronous Lecture (LMS)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Approach to a patient with anemia	Fatma DEMİR YENİGÜRBÜZ	Synchronous Lecture (Zoom)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

27.04.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	TBL Session: Function of Platelets	YAPIŞLAR, FURTUN UÇAL	Synchronous Discussion (Zoom)
10:10 - 10:50	TBL Session: Function of Platelets	YAPIŞLAR, FURTUN UÇAL	Synchronous Discussion (Zoom)
11:00 - 11:40	TBL Session: Function of Platelets	YAPIŞLAR, FURTUN UÇAL	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Synchronous Discussion (Zoom)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Synchronous Discussion (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

28.04.2021 WEDNESDAY			
08:30 - 09:10	Study Time PBL		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

29.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Basic principles of CS (Assessment&Practice in class)	ALTINTAŞ, TOPSEVER	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/CS: Basic principles of CS (Assessment&Practice in class)	ALTINTAŞ, TOPSEVER	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: Basic principles of CS (Assessment&Practice in class)	ALTINTAŞ, TOPSEVER	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MED 132 Bioinformatics Midterm EXAMINATION	Uğur SEZERMAN	
14:20 - 15:00	MED 132 Bioinformatics Midterm EXAMINATION	Uğur SEZERMAN	
15:10 - 15:50	Tissue renewal, repair and regeneration	İlker AKPOLAT	Asynchronous Lecture (LMS)
16:00 - 16:40	Tissue renewal, repair and regeneration	İlker AKPOLAT	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

30.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	TBL Session: Coagulation Mechanism	YAPIŞLAR, FURTUN UÇAL	Synchronous Discussion (Zoom)
10:10 - 10:50	TBL Session: Coagulation Mechanism	YAPIŞLAR, FURTUN UÇAL	Synchronous Discussion (Zoom)
11:00 - 11:40	TBL Session: Coagulation Mechanism	YAPIŞLAR, FURTUN UÇAL	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

03.05.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Blood groups and hematocrit (GroupA&Group B)	Hande YAPIŞLAR	Asynchronous Lecture (LMS)
10:10 - 10:50	LAB: Blood groups and hematocrit (GroupA&Group B)	Hande YAPIŞLAR	Asynchronous Lecture (LMS)
11:00 - 11:40	LAB: Blood groups and hematocrit (GroupA&Group B)	Hande YAPIŞLAR	Synchronous Discussion (Zoom)
11:50 - 12:30	LAB: Blood groups and hematocrit (GroupA&Group B)	Hande YAPIŞLAR	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	TBL Review: Function of Platelets and Coagulation Mechanism	YAPIŞLAR, FURTUN UÇAL	Synchronous Discussion (Zoom)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

04.05.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Biochemical aspects of cell death	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Biochemical aspects of cell death	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Tissue renewal, repair and regeneration	İlker AKPOLAT	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Molecular and radiobiological behavior	Devrim ÖZ ARSLAN	Synchronous Lecture (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

05.05.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Biochemical aspects of cell death	Fehime AKSUNGAR	Synchronous Discussion (Zoom)
11:00 - 11:40	Cellular quality control mechanisms	Devrim ÖZ ARSLAN	Asynchronous Lecture (LMS)
11:50 - 12:30	Cellular quality control mechanisms	Devrim ÖZ ARSLAN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

06.05.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: How to manage stress (Assessment&Practice in class)	ALTINTAŞ, TOPSEVER	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/CS: How to manage stress (Assessment&Practice in class)	ALTINTAŞ, TOPSEVER	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: How to manage stress (Assessment&Practice in class)	ALTINTAŞ, TOPSEVER	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Profile matrices, Functional classification	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Profile matrices, Functional classification	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Profile matrices, Functional classification	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

07.05.2021 FRIDAY			
08:30 - 09:10	Definitions and nomenclature of neoplasia	Cüyan DEMİRKESEN	Asynchronous Lecture (LMS)
09:20 - 10:00	Characteristics of benign and malignant tumors	Cüyan DEMİRKESEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Cellular quality control mechanisms	Devrim ÖZ ARSLAN	Synchronous Discussion (Zoom)
11:00 - 11:40	LAB: Blood smear_Group A&B	Hande YAPIŞLAR	Asynchronous Lecture (LMS)
11:50 - 12:30	LAB: Blood smear_Group A&B	Hande YAPIŞLAR	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	FRIDAY WRAP UP		
16:50 - 17:30	Study Time		

10.05.2021 MONDAY			
08:30 - 09:10	Epidemiology, environmental factors, heredity	Cüyan DEMİRKESEN	Asynchronous Lecture (LMS)
09:20 - 10:00	CMPS/CS: Empathy (Assessment&Practice in class)	ALTINTAŞ, TOPSEVER, DİNÇ	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/CS: Empathy (Assessment&Practice in class)	ALTINTAŞ, TOPSEVER, DİNÇ	Synchronous Discussion (Zoom)
11:00 - 11:40	General principles of molecular basis of cancer and oncogenes	Cüyan DEMİRKESEN	Synchronous Lecture (Zoom)
11:50 - 12:30	Tumor suppressor and other genes in carcinogenesis	Cüyan DEMİRKESEN	Synchronous Lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Rate of growth, invasion and metastasis	Cüyan DEMİRKESEN	Asynchronous Lecture (LMS)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

11.05.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Blood smear_Group A&B	Hande YAPIŞLAR	Synchronous Discussion (Zoom)
10:10 - 10:50	LAB: Blood smear_Group A&B	Hande YAPIŞLAR	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Characteristics of benign and malignant tumors & Rate of growth, invasion and metastasis	Cüyan DEMİRKESEN	Synchronous Lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

12.05.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	General principles of molecular basis of cancer and oncogenes & Tumor suppressor and other genes in carcinogenesis	Cüyan DEMİRKESEN	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

13.05.2021 THURSDAY			
08:30 - 09:10	RAMADAN HOLIDAY		
09:20 - 10:00	RAMADAN HOLIDAY		
10:10 - 10:50	RAMADAN HOLIDAY		
11:00 - 11:40	RAMADAN HOLIDAY		
11:50 - 12:30	RAMADAN HOLIDAY		
12:30 - 13:30	RAMADAN HOLIDAY		
13:30 - 14:10	RAMADAN HOLIDAY		
14:20 - 15:00	RAMADAN HOLIDAY		
15:10 - 15:50	RAMADAN HOLIDAY		
16:00 - 16:40	RAMADAN HOLIDAY		
16:50 - 17:30	RAMADAN HOLIDAY		

14.05.2021 FRIDAY			
08:30 - 09:10	RAMADAN HOLIDAY		
09:20 - 10:00	RAMADAN HOLIDAY		
10:10 - 10:50	RAMADAN HOLIDAY		
11:00 - 11:40	RAMADAN HOLIDAY		
11:50 - 12:30	RAMADAN HOLIDAY		
12:30 - 13:30	RAMADAN HOLIDAY		
13:30 - 14:10	RAMADAN HOLIDAY		
14:20 - 15:00	RAMADAN HOLIDAY		
15:10 - 15:50	RAMADAN HOLIDAY		
16:00 - 16:40	RAMADAN HOLIDAY		
16:50 - 17:30	RAMADAN HOLIDAY		

17.05.2021 MONDAY			
08:30 - 09:10	Mechanisms of neoplasia and tumor markers	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
09:20 - 10:00	Mechanisms of neoplasia and tumor markers	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Angiogenesis, metastatic cascade, carcinogenetic agents	Cüyan DEMİRKESEN	Synchronous Lecture (Zoom)
11:00 - 11:40	Host defense against tumor	Cüyan DEMİRKESEN	Synchronous Lecture (Zoom)
11:50 - 12:30	Benign lymph node diseases	Nuray BAŞSÜLLÜ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MONDAY TALK		
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

18.05.2021 TUESDAY			
08:30 - 09:10	Lymphoid neoplasms	Nuray BAŞSÜLLÜ	Asynchronous Lecture (LMS)
09:20 - 10:00	Lymphoid neoplasms	Nuray BAŞSÜLLÜ	Asynchronous Lecture (LMS)
10:10 - 10:50	Lymphoid neoplasms	Nuray BAŞSÜLLÜ	Asynchronous Lecture (LMS)
11:00 - 11:40	Lymphoid neoplasms	Nuray BAŞSÜLLÜ	Asynchronous Lecture (LMS)
11:50 - 12:30	Clinical aspects of neoplasia, grading and staging of tumors	Cüyan DEMİRKESEN	Synchronous Lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Mechanisms of neoplasia and tumor markers	Fehime AKSUNGAR	Synchronous Discussion (Zoom)
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

19.05.2021 WEDNESDAY			
08:30 - 09:10	Commemoration Atatürk, Youth and Sports Day		
09:20 - 10:00	Commemoration Atatürk, Youth and Sports Day		
10:10 - 10:50	Commemoration Atatürk, Youth and Sports Day		
11:00 - 11:40	Commemoration Atatürk, Youth and Sports Day		
11:50 - 12:30	Commemoration Atatürk, Youth and Sports Day		
12:30 - 13:30	Commemoration Atatürk, Youth and Sports Day		
13:30 - 14:10	Commemoration Atatürk, Youth and Sports Day		
14:20 - 15:00	Commemoration Atatürk, Youth and Sports Day		
15:10 - 15:50	Commemoration Atatürk, Youth and Sports Day		
16:00 - 16:40	Commemoration Atatürk, Youth and Sports Day		
16:50 - 17:30	Commemoration Atatürk, Youth and Sports Day		

20.05.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Doctor patient relationship (Assessment&practice in class)	ALTINTAŞ, PARKAN, TOPSEVER	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/CS: Doctor patient relationship (Assessment&practice in class)	ALTINTAŞ, PARKAN, TOPSEVER	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: Doctor patient relationship (Assessment&practice in class)	ALTINTAŞ, PARKAN, TOPSEVER	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Genome annotation	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Genome annotation	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Genome annotation	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

21.05.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	MED116 Formative Assessment II		
10:10 - 10:50	MED116 Formative Assessment II		
11:00 - 11:40	Study Time		
11:50 - 12:30	Lymphoid neoplasms	Nuray BAŞSÜLLÜ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

24.05.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Decontamination Disinfection Hand Washing (CASE)	PT, FD, DD, DK, MŞ, ŞP	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/CS: Decontamination Disinfection Hand Washing (CASE)	PT, FD, DD, DK, MŞ, ŞP	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: Decontamination Disinfection Hand Washing (CASE)	PT, FD, DD, DK, MŞ, ŞP	Synchronous Discussion (Zoom)
11:50 - 12:30	CMPS/CS: Decontamination Disinfection Hand Washing (CASE)	PT, FD, DD, DK, MŞ, ŞP	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/CS: Decontamination Disinfection Hand Washing (CASE)	PT, FD, DD, DK, MŞ, ŞP	Synchronous Discussion (Zoom)
14:20 - 15:00	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Turkish Language and Literature	Hülya DÜNDAR ŞAHİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

25.05.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/CS: Decontamination Disinfection Hand Washing (CASE)	PT, FD, DD, DK, MŞ, ŞP	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/CS: Decontamination Disinfection Hand Washing (CASE)	PT, FD, DD, DK, MŞ, ŞP	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CS: Decontamination Disinfection Hand Washing (CASE)	PT, FD, DD, DK, MŞ, ŞP	Synchronous Discussion (Zoom)
11:50 - 12:30	CMPS/CS: Decontamination Disinfection Hand Washing (CASE)	PT, FD, DD, DK, MŞ, ŞP	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Atatürk's Principles and History of Revolution	Özgür Mutlu ULUS KARADAĞ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

26.05.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

27.05.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MED 132 Bioinformatics FINAL EXAMINATION		
14:20 - 15:00	MED 132 Bioinformatics FINAL EXAMINATION		
15:10 - 15:50			
16:00 - 16:40			
16:50 - 17:30			

28.05.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	CMPS/CS: Team building & leadership (Assessment&practice in class)	ALTINTAŞ, TOPSEVER, DİNÇ	Asynchronous Lecture (LMS)
11:00 - 11:40	CMPS/CS: Team building & leadership (Assessment&practice in class)	ALTINTAŞ, TOPSEVER, DİNÇ	Synchronous Discussion (Zoom)
11:50 - 12:30	CMPS/CS: Team building & leadership (Assessment&practice in class)	ALTINTAŞ, TOPSEVER, DİNÇ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II EXAMINATION		
14:20 - 15:00	Medical English II EXAMINATION		
15:10 - 15:50	Myeloproliferative neoplasm	Ant UZAY	Asynchronous Lecture (LMS)
16:00 - 16:40	Multiple myeloma	Ant UZAY	Asynchronous Lecture (LMS)
16:50 - 17:30	Myelodysplastic syndrome	Ant UZAY	Asynchronous Lecture (LMS)

31.05.2021 MONDAY			
08:30 - 09:10			
09:20 - 10:00	Types of radiation	Beki KAN	Synchronous Lecture (Zoom)
10:10 - 10:50	Physical and biological half life	Beki KAN	Synchronous Lecture (Zoom)
11:00 - 11:40	Myeloproliferative neoplasm&Multiple myeloma&Myelodysplastic syndrome	Ant UZAY	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electromagnetic spectrum	Evren KILINÇ	Asynchronous Lecture (LMS)
14:20 - 15:00	Radioactivity and decay law	Beki KAN	Synchronous Lecture (Zoom)
15:10 - 15:50	Elective Course II / Study time		
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	MONDAY TALK		

01.06.2021 TUESDAY			
08:30 - 09:10	Hereditary cancers	Uğur ÖZBEK	Asynchronous Lecture (LMS)
09:20 - 10:00	Hereditary cancers	Uğur ÖZBEK	Asynchronous Lecture (LMS)
10:10 - 10:50	Types of radiation & Physical and biological half life	Beki KAN	Synchronous Lecture (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Interaction of radiation with matter	Devrim ÖZ ARSLAN	Asynchronous Lecture (LMS)
14:20 - 15:00	Dosimetry, basic concepts	Devrim ÖZ ARSLAN	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

02.06.2021 WEDNESDAY			
08:30 - 09:10	Cancer epidemiology and etiology	Yeşim YASİN	Asynchronous Lecture (LMS)
09:20 - 10:00	International classification of functionality	Efe ONGANER	Synchronous Lecture (Zoom)
10:10 - 10:50	Cancer prevention (periodical health examination and screening)	Pınar TOPSEVER	Synchronous Lecture (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

03.06.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Hereditary cancers	Uğur ÖZBEK	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bioinformatics: Structure databases and web tools	Uğur SEZERMAN	Synchronous lecture (Zoom)
14:20 - 15:00	Bioinformatics: Structure databases and web tools	Uğur SEZERMAN	Synchronous lecture (Zoom)
15:10 - 15:50	Bioinformatics: Structure databases and web tools	Uğur SEZERMAN	Synchronous lecture (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

04.06.2021 FRIDAY			
08:30 - 09:10	CMPS/H&S: Primary health care in Turkey, Assignment		
09:20 - 10:00	CMPS/H&S: Primary health care in Turkey, Assignment		
10:10 - 10:50	CMPS/H&S: Primary health care in Turkey, Assignment		
11:00 - 11:40	CMPS/H&S: Primary health care in Turkey, Assignment		
11:50 - 12:30	CMPS/H&S: Primary health care in Turkey, Assignment		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
15:10 - 15:50	Medical English II	BOWARSHI, DUMAN, SANCHEZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Elective Course II / Study time		
16:50 - 17:30	Elective Course II / Study time		

07.06.2021 MONDAY		
08:30 - 09:10	Study Time	
09:20 - 10:00	Study Time	
10:10 - 10:50	Study Time	
11:00 - 11:40	Study Time	
11:50 - 12:30	Study Time	
12:30 - 13:30	Lunch Time	
13:30 - 14:10	Study Time	
14:20 - 15:00	Study Time	
15:10 - 15:50	Study Time	
16:00 - 16:40	Study Time	
16:50 - 17:30	Study Time	

08.06.2021 TUESDAY		
08:30 - 09:10	Study Time	
09:20 - 10:00	Study Time	
10:10 - 10:50	Study Time	
11:00 - 11:40	Study Time	
11:50 - 12:30	Study Time	
12:30 - 13:30	Lunch Time	
13:30 - 14:10	MED 116 Theoretical Examination-II	
14:20 - 15:00	MED 116 Theoretical Examination-II	
15:10 - 15:50	Study Time	
16:00 - 16:40	Study Time	
16:50 - 17:30	Study Time	

09.06.2021 WEDNESDAY		
08:30 - 09:10	Study Time	
09:20 - 10:00	Study Time	
10:10 - 10:50	Study Time	
11:00 - 11:40	Study Time	
11:50 - 12:30	Study Time	
12:30 - 13:30	Lunch Time	
13:30 - 14:10	Study Time	
14:20 - 15:00	Study Time	
15:10 - 15:50	Study Time	
16:00 - 16:40	Study Time	
16:50 - 17:30	Study Time	

10.06.2021 THURSDAY		
08:30 - 09:10	Study Time	
09:20 - 10:00	Study Time	
10:10 - 10:50	Study Time	
11:00 - 11:40	Study Time	
11:50 - 12:30	Academic Enrichment Session	
12:30 - 13:30	Lunch Time	
13:30 - 14:10	Study Time	
14:20 - 15:00	Study Time	
15:10 - 15:50	Study Time	
16:00 - 16:40	Study Time	
16:50 - 17:30	Study Time	

11.06.2021 FRIDAY		
08:30 - 09:10	CMPS/H&S: Poster presentation and evaluation	İÜ, PT, FD, MŞ, YY, ŞP, FA, YÜ, LA
09:20 - 10:00	CMPS/H&S: Poster presentation and evaluation	İÜ, PT, FD, MŞ, YY, ŞP, FA, YÜ, LA
10:10 - 10:50	CMPS/H&S: Poster presentation and evaluation	İÜ, PT, FD, MŞ, YY, ŞP, FA, YÜ, LA
11:00 - 11:40	CMPS/H&S: Poster presentation and evaluation	İÜ, PT, FD, MŞ, YY, ŞP, FA, YÜ, LA
11:50 - 12:30	CMPS/H&S: Poster presentation and evaluation	İÜ, PT, FD, MŞ, YY, ŞP, FA, YÜ, LA
12:30 - 13:30	Lunch Time	
13:30 - 14:10	CMPS/H&S: Poster presentation and evaluation	İÜ, PT, FD, MŞ, YY, ŞP, FA, YÜ, LA
14:20 - 15:00	CMPS/H&S: Poster presentation and evaluation	İÜ, PT, FD, MŞ, YY, ŞP, FA, YÜ, LA
15:10 - 15:50	CMPS/H&S: Poster presentation and evaluation	İÜ, PT, FD, MŞ, YY, ŞP, FA, YÜ, LA
16:00 - 16:40	CMPS/H&S: Poster presentation and evaluation	İÜ, PT, FD, MŞ, YY, ŞP, FA, YÜ, LA
16:50 - 17:30	CMPS/H&S: Poster presentation and evaluation	İÜ, PT, FD, MŞ, YY, ŞP, FA, YÜ, LA

14.06.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Turkish Language and Literature: FINAL EXAM	Hülya DÜNDAR ŞAHİN	
15:10 - 15:50	Turkish Language and Literature: FINAL EXAM	Hülya DÜNDAR ŞAHİN	
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

15.06.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Atatürk's Principles and History of Revolution: FINAL EXAM	Özgür Mutlu ULUS KARADAĞ	
15:10 - 15:50	Atatürk's Principles and History of Revolution: FINAL EXAM	Özgür Mutlu ULUS KARADAĞ	
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

16.06.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

17.06.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

18.06.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Study Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

A close-up photograph of a hand reaching up to touch the top of a stack of several thick, old books. The books are arranged like a staircase, with each book's top edge forming a step. The hand is positioned as if about to take the next step. The background is a plain, light-colored wall. The entire image is framed by a thick, dark blue border.

YEAR II

YEAR II - COURSES

"COURSE CATEGORY"	CODE	COURSE NAME	Theoretical Hours				Practical Hours				Study Time	"TOTAL (Student work-load)"	National Credits	ECTS
			Lecture	SCLA	Sub Total	Lab study	Field study	"Simulated Clinical Practice "	"Clinical Practice"	Sub Total				
Integrated Medical Courses	MED 211	Microorganisms and Infection	76	5	81	20				20	60	161	7	6
	MED 213	Musculoskeletal System and Related Disorders	89	5	94	29				29	70	193	8	7
	MED 212	Nervous System and Related Disorders	167		167	17				17	150	334	13	13
	MED 214	Growth, Development and Endocrine Disorders	46	21	67	3				3	60	130	5	5
	BSC 2	TOTAL	378	31	409	69				69	340	818	33	31
Integrated Medical Courses	MED 221	Research in Health-II	22	21	43	21			32	53	210	306	5	12
	MED 222	Medical Ethics and Humanities-II	32		32				0	0	40	72	2	3
	CMPS 2	TOTAL	54	21	75	21			32	53	250	378	7	15
Complementary Medical Courses (CMC)	EMED 201	Electives in Medicine-I	0	14	14	14			14	28	60	102	2	4
	EMED 202	Electives in Medicine-II	0	14	14	14			14	28	60	102	2	4
	MED 233	Medical English-III	28		28	14				14	20	62	3	2
	MED 234	Medical English-IV	28		28	14				14	20	62	3	2
	ELE 297	Elective Course-III	28		28						5	33	2	1
"Common Courses (CC)"	ELE 298	Elective Course-IV	28		28						5	33	2	1
	TOTAL		544	52	624	146	60	0	0	206	760	1590	54	60

SCLA: Student Centered Learning Activities (Problem-Based Learning (PBL), Team Based learning (TBL), Case Based Learning (CBL), Flipped Classroom, Workshops.)

Field Study: Site visits, Studies in the community, Working in primary care.

Lab Study: Practices in Basic Science and Computer Labs.

Simulated Clinical Practice: Practices in clinical skills labs. (CASE)

Clinical Practice: Bed side, Outpatient clinic, Operation room.

Study Time: Self Directed Learning, Preparation.

Course Name	Microorganisms and Infection	MED 211
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year II / Fall
Course Dates	23.12.2020 - 05.02.2021

Theoretical Hours	81	Credit 7	ECTS 6
Practical Hours	20		
Study Hours	60		
TOTAL HOURS	161		

Course Chairs

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Faculty

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Hülya KUŞOĞLU
M.D., Assist. Prof. Infectious Diseases

Educational Methods	Lectures and Lab Study
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Course Aims

The aim of this subject committee is to provide necessary knowledge about the basic mechanisms of injury and describe the general features of clinically important microorganisms.

Learning Outcomes

By the end of this subject committee, the students will be able to:

1. Classify infectious microorganisms and define their pathogenic features
2. Describe bacterial, viral, fungal and parasitic infections and their disease causing mechanisms
3. Apply laboratory methods for the diagnosis of infectious agents
4. Define the basic pharmacokinetic and pharmacodynamics principles of drugs
5. Explain pharmacological approaches against infectious diseases
6. Explain the epidemiology and prevention of infectious diseases
7. Define the basic pharmacokinetic and pharmacodynamic principles of drugs
8. Explains and comprehends pharmacokinetics and pharmacodynamic mechanisms, drug interactions factors affecting drug interactions
9. Define normal human microbiota

Assessment Methods	Written examination, case analyses, standardized evaluation of projects and performances and group presentations of assignments.
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Course Name	Nervous System and Related Diseases	MED 212
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year II / Spring
Course Dates	22.02.2021 - 07.05.2021

Theoretical Hours	167	Credit 13	ECTS 13
Practical Hours	17		
Study Hours	150		
TOTAL HOURS	334		

Course Chairs

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Burcu YAVUZ

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Educational Methods	Lectures and Lab Study
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Course Aims

The aim of this course is to provide knowledge about the normal structure and function of the nervous. It also aims to explain pathological changes in these structures and relate them with common nervous system diseases.

Learning Outcomes

By the end of this course, the students will be able to:

1. Explain the cellular and molecular structure and developmental processes of the nervous system
2. Use the terminology of the nervous system
3. Describe the parts of the nervous system, their structures and localizations, their relations with each other
4. Explain the functions of the nervous system
5. Explain the basic histopathologic changes of the nervous system
6. Describe infectious agents associated with the nervous system, explain the pathological changes they make, and associate them with clinical information
7. Describe the disorders of the nervous system with clinical knowledge of the occurrence of diseases
8. Describe pharmacological approaches to functional changes of the nervous system
9. Explain the biophysical mechanisms of senses.

Assessment Methods	Theoretical and Practical Examinations
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Course Name	Musculoskeletal System and Related Disorders	MED 213
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year II / Fall
Course Dates	05.10.2020 - 25.12.2020

Theoretical Hours	167	Credit 13	ECTS 13
Practical Hours	17		
Study Hours	150		
TOTAL HOURS	334		

Course Chairs

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Educational Methods

Lectures , Team based learning, Lab Study

Course Aims

The aim of this course is to provide knowledge about the normal structure and function of the musculoskeletal system. It also aims to explain pathological changes in these structures and associate them with common musculoskeletal diseases.

Learning Outcomes

By the end of this course, the students will be able to:

1. Describe the structure and biomechanics of the musculoskeletal system
2. Explain the structure and function of the neuromuscular junction
3. Cite the steps of the mechanism of muscle contraction
4. Explain the effect of the peripheral nervous system on the locomotor system
5. Define the bone metabolism and related pathological changes
6. Describe common musculoskeletal system traumas and the pathological changes that they entail
7. Explain non-traumatic pathological changes in the bone, joint, and soft tissue
8. Explain the pharmacological approaches to the disorders of the musculoskeletal system
9. Associate the defects in the normal structure and function of the musculoskeletal system with common disorders and clinical cases
10. Explain the structure of musculoskeletal system.
11. Explain the biomechanic properties of musculoskeletal system.
12. Describe the structure and functions of neuromuscular junction.
13. Explain the stages of the muscle contraction.
14. Explain the effects of periferic nervous system on locomotor system.
15. Define the bone metabolism and related pathological changes
16. Describe the most common musculoskeletal system traumas and pathological changes that they entail
17. Describe the non-traumatic pathological changes in the bone, joint, and soft tissue
18. Explain the pharmacological approaches to the disorders of the musculoskeletal system
19. Associate the defects in the normal structure and normal functions of the musculoskeletal system with common disorders and clinical cases

Assessment Methods

Theoretical and Practical Examinations

Course Name	Growth, Development and Endocrine Disorders	MED 214
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year II / Spring
Course Dates	10.05.2021 - 18.06.2021

Theoretical Hours	67	Credit 5	ECTS 5
Practical Hours	3		
Study Hours	60		
TOTAL HOURS	130		

Course Chairs

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Müjdat KARA

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Fusun TAŞKIN

M.D., Prof. Radiology

Educational Methods	Lectures, Lab Study, Panels, Problem Based Learning Sessions and Team Based Learning Sessions
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Course Aims

The aim of this course is to provide knowledge about the normal growth and development processes and normal structure and function of the endocrine. It also aims to explain pathological changes in these processes and structures and associate them with common growth, development and endocrine system diseases

Learning Outcomes

By the end of this subject committee, the students will be able to:

1. Explain the structures, macroscopic and microscopic properties of the structures forming the endocrine system and their development processes.
2. Explain structures, classification, effect mechanisms and functions of hormones
3. Explain normal growth and development processes
4. Classify the disorders that may occur in the endocrine system, explain the pathological changes and associate them with the basic clinical diseases.
5. Describe the growth and developmental disorders, explain the pathological changes and clinical implications associated with them
6. Explains the pharmacological approach and prevention methods to endocrine system related disorders

Assessment Methods	Theoretical and Practical Examinations, Active Attendance/ Performance Assessment
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Course Name	Research in Health -II	MED 221
Course Category	Biomedical Subject Committee	CMPS

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year II / Fall
Course Dates	10.05.2021 - 18.06.2021

Theoretical Hours	40	Credit 5	ECTS 12
Practical Hours	60		
Study Hours	210		
TOTAL HOURS	316		

Course Chairs

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Educational Methods	Interactive lectures, field studies, group assignments, group presentations, peer group learning experiences, simulated patient encounters
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Course Aims

This course aims to;
Research in Health
 to create a learning opportunity for students to gain knowledge and skills related to planning and conducting a medical research project.
 Clinical Communication Skills: “History Taking”

- Communicating effectively with patients, their relatives and carers
- Taking a medical history in a patient-centred manner

Learning Outcomes

By the end of this course, the students will be able to:

Research in health:

- formulate a simple relevant research question in biomedical, psychosocial or population science
- design an appropriate study or experiment to address the question
- plan a data collection method and develop necessary tools depending on the nature of information
- explain the ethical and legal issues involved in medical research
- write a research proposal
- perform the designed study and analyze the collected data
- present the results

Clinical and Communication Skills:

- Name the steps and define the structure of a medical patient interview
- Demonstrate active listening skills during physician-patient encounter
- Demonstrate non-verbal communication skills during physician-patient encounter
- Use empathy in a medical encounter to build up an effective physician-patient relationship
- Communicate effectively, sensitively and clearly
- Display a compassionate and patient-centred approach based on humanistic-ethical values and respect for others when communicating with patients and/or with persons in their social environment

Assessment Methods	Written examination, standardized evaluation of projects and performances and group presentations of assignments
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Course Name	Medical Ethics & Humanities-II	MED 233
Course Category	Clinical Medicine and Professional Skills	CMC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year II / Spring
Course Dates	04.02.2021 - 30.04.2021

Theoretical Hours	32	Credit 2	ECTS 3
Practical Hours	-		
Study Hours	40		
TOTAL HOURS	72		

Course Chairs

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İbrahim BERBER

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Gülsüm ÖNAL

M.D. Public Health

Educational Methods	Lectures, case studies, class discussions and self-directed learning sessions,
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Course Aims

This course aims to create a learning opportunity for students to

- Understand the rights of patients, responsibilities of physicians and comprehend the beginning and end of life issues

Learning Outcomes

By the end of this subject committee, the students will be able to:

- Discuss and demonstrate awareness of ethical, moral and legal responsibilities of physicians involved in providing care to individual patients and communities
- Demonstrate her/his acceptance for compassion, respect of privacy and dignity of others in their professional life
- Demonstrate her/his acceptance for non-discrimination
- Be aware of the necessity for physicians being a role model of integrity, honesty and probity
- Accept the importance of appropriate consent
- Describe patient rights and explain the context
- Explain the evolution of patient rights
- Analyze ethical and moral dilemmas and legal and psychosocial dimensions of beginning and end of life
- Be familiar with the main documents of Patient Rights in Turkey
- Be aware of ethical conflicts due to new medical technologies such as organ transplantation, new reproductive techniques and genetics

Assessment Methods	Written examination, case analyses
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Course Name	Medical English-IV	MED 234
Course Category	Complementary Medical Courses	CMC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year II / Spring
Course Dates	25.02.2021 - 06.05.2021

Theoretical Hours	42	Credit 3	ECTS 2
Practical Hours	-		
Study Hours	42		
TOTAL HOURS	84		

Course Chairs

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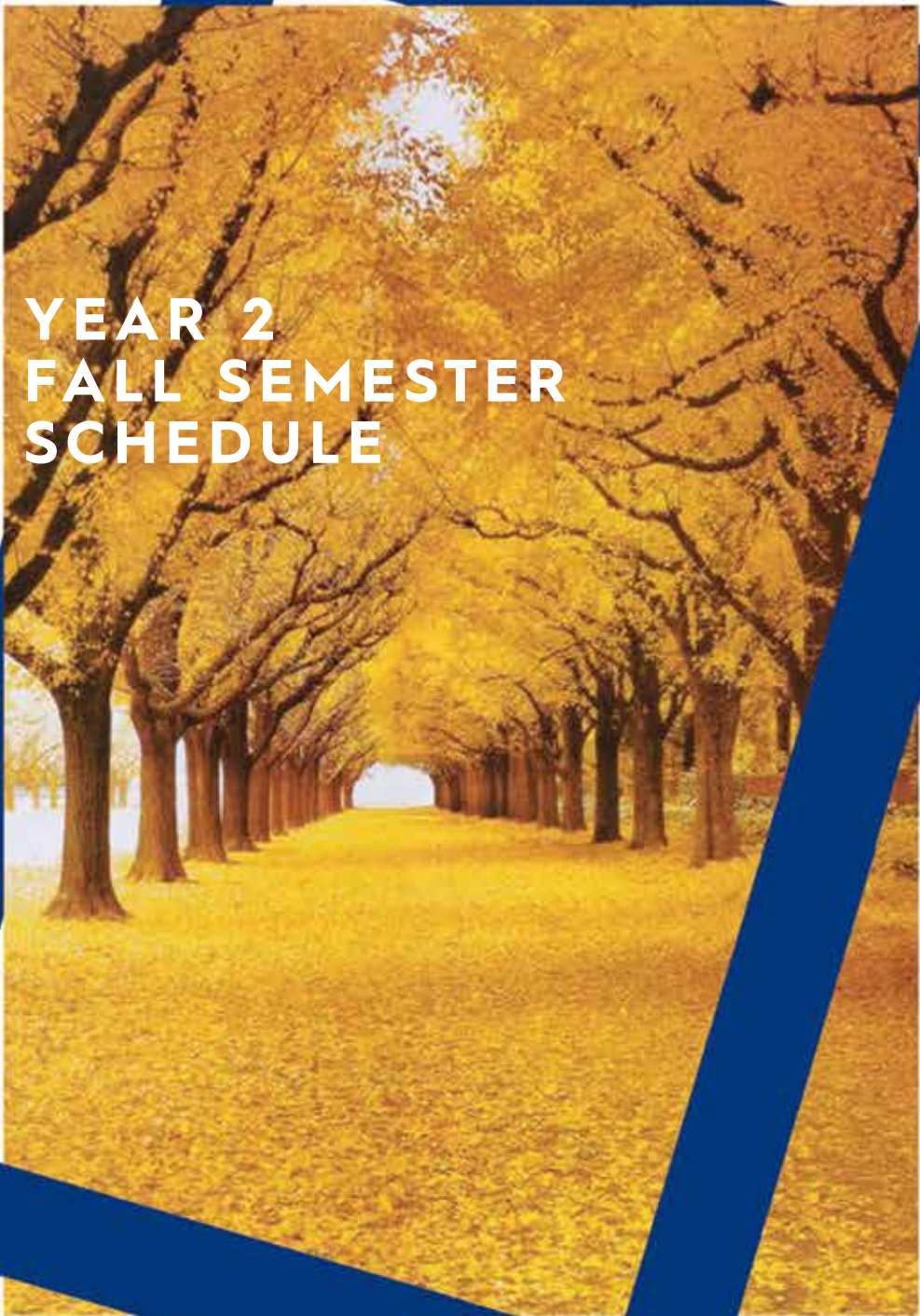
Faculty

Veronica Jane WILLCOCK
Instructor, Foreign Languages

Motassem BOWARSHI
Instructor, Foreign Languages

Serdar DUMAN
Instructor, Foreign Languages

Educational Methods	<p>The course will present authentic medical materials in a variety of formats with the intention of developing high level skills in reading, writing, listening and speaking English as it is used internationally in all the commonly encountered aspects of Medicine, both academic and clinical. Students will be expected to participate individually and in group work.</p>
Course Aims	
<p>This course aims To prepare students to function to a high level in the contemporary international field of Medicine by developing the necessary linguistic knowledge and skills to achieve this.</p>	
Learning Outcomes	
<p>By the end of this course, the students will be able to :</p> <p>Demonstrate competence in reading, writing, listening to and speaking English at a level compatible with today's requirements for doctors operating in the International field of Healthcare.</p>	
Assessment Methods	<p>The assessment is both ongoing (formative) and final (summative). Students will need to keep careful and contemporaneous records of their learning and they will be assessed on the quality of their documentation. There will be several progress tests and a final exam covering all four main skill areas as well as grammatical and lexical knowledge.</p>



**YEAR 2
FALL SEMESTER
SCHEDULE**

05.10.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Introduction to Year II	ZEYNEP DURER	Senkron Ders (Zoom)
11:50 - 12:30	Introduction to MED 213 Subject Committee	ELIF KESKİNOZ	Senkron Ders (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Human anatomy; general considerations	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
14:20 - 15:00	Musculoskeletal system; general considerations	Elif KESKİNOZ	Asenkron Ders (LMS)
15:10 - 15:50	Musculoskeletal system; general considerations	Elif KESKİNOZ	Asenkron Ders (LMS)
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

06.10.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Histology of cartilage	Merve AÇIKEL ELMAS	Asenkron Ders (LMS)
10:10 - 10:50	Histology of bone and osteogenesis	Deniz YÜCEL	Asenkron Ders (LMS)
11:00 - 11:40	Histology of bone and osteogenesis	Deniz YÜCEL	Asenkron Ders (LMS)
11:50 - 12:30	Histology of bone and osteogenesis	Deniz YÜCEL	Senkron Tartışma (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Bone cycle and biomarkers	Fehime AKSUNGAR	
14:20 - 15:00	Calcium homeostasis	Fehime AKSUNGAR	
15:10 - 15:50	Bone cycle and biomarkers-Calcium homeostasis	Fehime AKSUNGAR	
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

07.10.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Vectors, forces and Newton's Law	Zeynep DURER	Asenkron Ders
10:10 - 10:50	Vectors, forces and Newton's Law	Zeynep DURER	Asenkron Ders
11:00 - 11:40	Vectors, forces and Newton's Law	Zeynep DURER	Asenkron Ders
11:50 - 12:30	Etiologies of bone and joint infections		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Introduction to Electives in Medicine	ARTVINLI, TİMUÇİN, ALTINTAŞ	Senkron Ders (Zoom)
14:20 - 15:00	Introduction to Electives in Medicine	ARTVINLI, TİMUÇİN, ALTINTAŞ	Senkron Ders (Zoom)
15:10 - 15:50	Introduction to Electives in Medicine	ARTVINLI, TİMUÇİN, ALTINTAŞ	Senkron Ders (Zoom)
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

08.10.2020 THURSDAY			
08:30 - 09:10	Collagen structure and synthesis	Fehime AKSUNGAR	Asenkron Ders (LMS)
09:20 - 10:00	Collagen structure and synthesis	Fehime AKSUNGAR	Asenkron Ders (LMS)
10:10 - 10:50	Biochemistry of synovial fluid	Fehime AKSUNGAR	Asenkron Ders (LMS)
11:00 - 11:40	Collagen structure and synthesis /Biochemistry of synovial fluid	Fehime AKSUNGAR	Senkron Tartışma (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)v
16:00 - 16:40	Study Time for TBL		
16:50 - 17:30	Study Time for TBL		

09.10.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	TBL: Introductory lecture	Alp BAYRAMOĞLU	Senkron Ders (Zoom)
10:10 - 10:50	Biomechanics of muscle contraction	Beki KAN	Asenkron Ders (LMS)
11:00 - 11:40	Biomechanics of muscle contraction	Beki KAN	Asenkron Ders (LMS)
11:50 - 12:30	Biomechanics of muscle contraction	Beki KAN	Senkron Tartışma (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Histology of cartilage and bone_ Group A	ARBAK, YÜCEL, AÇIKEL ELMAS	LMS Worksheet
14:20 - 15:00	LAB: Histology of cartilage and bone_ Group A	ARBAK, YÜCEL, AÇIKEL ELMAS	Senkron Tartışma
15:10 - 15:50	LAB: Histology of cartilage and bone_ Group B	ARBAK, YÜCEL, AÇIKEL ELMAS	LMS Worksheet
16:00 - 16:40	LAB: Histology of cartilage and bone_ Group B	ARBAK, YÜCEL, AÇIKEL ELMAS	Senkron Tartışma
16:50 - 17:30	Study Time		

12.10.2020 MONDAY			
08:30 - 09:10	Histology of muscle	Serap ARBAK	Asenkron Ders (LMS)
09:20 - 10:00	Histology of muscle	Serap ARBAK	Asenkron Ders (LMS)
10:10 - 10:50	Histology of muscle	Serap ARBAK	Senkron Tartışma (Zoom)
11:00 - 11:40	Bioenergetics of muscle contraction	Beki KAN	Asenkron Ders (LMS)
11:50 - 12:30	Bioenergetics of muscle contraction	Beki KAN	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time for TBL		Asenkron Ders (LMS)
14:20 - 15:00	Study Time for TBL		Asenkron Ders (LMS)
15:10 - 15:50	TBL: Readiness test "upper extremity"		Senkron Tartışma (Zoom)
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

13.10.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	TBL LAB: Upper extremity Group A1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
10:10 - 10:50	TBL LAB: Upper extremity Group A 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:00 - 11:40	TBL LAB: Upper extremity Group A 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:50 - 12:30	TBL LAB: Upper extremity Group A 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	TBL LAB: Upper extremity Group B 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
14:20 - 15:00	TBL LAB: Upper extremity Group B 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
15:10 - 15:50	TBL LAB: Upper extremity Group B 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:00 - 16:40	TBL LAB: Upper extremity Group B 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:50 - 17:30	Study Time		

14.10.2020 WEDNESDAY			
08:30 - 09:10	Pharmacokinetics: Drug absorption and distribution	Filiz ONAT	Asenkron Ders (LMS)
09:20 - 10:00	Pharmacokinetics: Drug absorption and distribution	Filiz ONAT	Asenkron Ders (LMS)
10:10 - 10:50	Pharmacokinetics: Drug absorption and distribution	Filiz ONAT	Senkron Tartışma (Zoom)
11:00 - 11:40	Muscle proteins	Fehime AKSUNGAR	Asenkron Ders (LMS)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

15.10.2020 THURSDAY			
08:30 - 09:10	LAB: Histology of muscle_ Group B	ARBAK, YÜCEL, AÇIKEL ELMAS	LMS Worksheet
09:20 - 10:00	LAB: Histology of muscle_ Group B	ARBAK, YÜCEL, AÇIKEL ELMAS	Senkron tartışma
10:10 - 10:50	LAB: Histology of muscle_ Group A	ARBAK, YÜCEL, AÇIKEL ELMAS	LMS Worksheet
11:00 - 11:40	LAB: Histology of muscle_ Group A	ARBAK, YÜCEL, AÇIKEL ELMAS	Senkron tartışma
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Asenkron Ders (LMS)
16:00 - 16:40	TBL: Readiness test " lower extremity"		Senkron Grup Çalışması
16:50 - 17:30	Study Time for TBL		

16.10.2020 FRIDAY			
08:30 - 09:10	TBL LAB: Lower extremity Group B1		Asenkron Laboratuvar (LMS)
09:20 - 10:00	TBL LAB: Lower extremity Group B1		Asenkron Laboratuvar (LMS)
10:10 - 10:50	TBL LAB: Lower extremity Group B2		Asenkron Laboratuvar (LMS)
11:00 - 11:40	TBL LAB: Lower extremity Group B2		Asenkron Laboratuvar (LMS)
11:50 - 12:30	Bioenergetics of muscle contraction	Beki KAN	Senkron Tartışma (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	TBL LAB: Lower extremity Group A 1		Asenkron Laboratuvar (LMS)
14:20 - 15:00	TBL LAB: Lower extremity Group A 1		Asenkron Laboratuvar (LMS)
15:10 - 15:50	TBL LAB: Lower extremity Group A 2		Asenkron Laboratuvar (LMS)
16:00 - 16:40	TBL LAB: Lower extremity Group A 2		Asenkron Laboratuvar (LMS)
16:50 - 17:30	Study Time for TBL		

19.10.2020 MONDAY			
08:30 - 09:10	Physiology of muscle contraction (skeletal and smooth)	Melike ŞAHİNİR	Serbest çalışma (LMS)
09:20 - 10:00	Physiology of muscle contraction (skeletal and smooth)	Melike ŞAHİNİR	LMS Worksheet
10:10 - 10:50	Physiology of muscle contraction (skeletal and smooth)	Melike ŞAHİNİR	Senkron Tartışma (Zoom)
11:00 - 11:40	CMPS/RiH: Introduction to Research in Health and overview of scientific research	DEMİR, TOPSEVER	Asenkron Ders (LMS)
11:50 - 12:30	CMPS/RiH How to do research? An introduction to research process	Figen DEMİR	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pharmacokinetics: Drug metabolism and elimination	Filiz ONAT	Asenkron Ders (LMS)
14:20 - 15:00	Pharmacokinetics: Drug metabolism and elimination	Filiz ONAT	Asenkron Ders (LMS)
15:10 - 15:50	Pharmacokinetics: Drug metabolism and elimination	Filiz ONAT	Senkron Tartışma (Zoom)
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

20.10.2020 TUESDAY			
08:30 - 09:10	TBL: Readiness test "Skull"		Senkron Grup Çalışması
09:20 - 10:00	TBL LAB: Splanchnocranium Group A1		Asenkron Laboratuvar (LMS)
10:10 - 10:50	TBL LAB: Splanchnocranium Group A1		Asenkron Laboratuvar (LMS)
11:00 - 11:40	TBL LAB: Splanchnocranium Group A2		Asenkron Laboratuvar (LMS)
11:50 - 12:30	TBL LAB: Splanchnocranium Group A2		Asenkron Laboratuvar (LMS)
12:50 - 13:30	TBL LAB: Splanchnocranium Group B1		Asenkron Laboratuvar (LMS)
13:30 - 14:10	TBL LAB: Splanchnocranium Group B1		Asenkron Laboratuvar (LMS)
14:20 - 15:00	TBL LAB: Splanchnocranium Group B2		Asenkron Laboratuvar (LMS)
15:10 - 15:50	TBL LAB: Splanchnocranium Group B2		Asenkron Laboratuvar (LMS)
16:00 - 16:40	Study Time for TBL		Serbest Çalışma TBL
16:50 - 17:30	Study Time for TBL		Serbest Çalışma TBL

21.10.2020 WEDNESDAY			
08:30 - 09:10	Infections of the soft tissue	Hülya KUŞOĞLU	Asenkron Ders (LMS)
09:20 - 10:00	Infections of the soft tissue	Hülya KUŞOĞLU	Asenkron Ders (LMS)
10:10 - 10:50	Work, energy, and power	Zeynep DURER	Asenkron Ders (LMS)
11:00 - 11:40	Work, energy, and power	Zeynep DURER	Asenkron Ders (LMS)
11:50 - 12:30	Work, energy, and power	Zeynep DURER	Senkron Tartışma (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

22.10.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Regulation and control of muscle contraction	Melike ŞAHİNİR	Serbest çalışma (LMS)
10:10 - 10:50	Regulation and control of muscle contraction	Melike ŞAHİNİR	LMS Worksheet
11:00 - 11:40	Regulation and control of muscle contraction	Melike ŞAHİNİR	Senkron Tartışma (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Asenkron Ders (LMS)
16:00 - 16:40	TBL: Readiness test "Vertebrae, Ribs, Sternum"		Senkron Grup Çalışması
16:50 - 17:30	Study time for TBL		Serbest Çalışma TBL

23.10.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	TBL LAB: Neurocranium Group A 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
10:10 - 10:50	TBL LAB: Neurocranium Group A2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:00 - 11:40	TBL LAB: Vertebrae, Ribs, Sternum Group A 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:50 - 12:30	TBL LAB: Vertebrae, Ribs, Sternum Group A 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	TBL LAB: Vertebrae, Ribs, Sternum Group B 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
14:20 - 15:00	TBL LAB: Vertebrae, Ribs, Sternum Group B 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
15:10 - 15:50	TBL LAB: Neurocranium Group B 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:00 - 16:40	TBL LAB: Neurocranium Group B 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:50 - 17:30	Friday Wrap up		Senkron Grup Çalışması (Zoom)

26.10.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Monday Talk		Senkron Grup Çalışması
11:00 - 11:40	Study Time		
11:50 - 12:30	Superficial back	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Development of skeletal system	Merve AÇIKEL ELMAS	Asenkron Ders (LMS)
14:20 - 15:00	Development of skeletal system	Merve AÇIKEL ELMAS	Asenkron Ders (LMS)
15:10 - 15:50	Development of skeletal system	Merve AÇIKEL ELMAS	Senkron Tartışma (Zoom)
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

27.10.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	CMPS/RIH:Formulating a research question	Figen DEMİR	Asenkron Ders (LMS)
11:50 - 12:30	CMPS/RIH Identifying variables	Pınar TOPSEVER	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	TBL LAB: Skull (Normas) Group A 1		Asenkron Laboratuvar (LMS)
14:20 - 15:00	TBL LAB: Skull (Normas) Group A2		Asenkron Laboratuvar (LMS)
15:10 - 15:50	TBL LAB: Skull (Normas) Group B1		Asenkron Laboratuvar (LMS)
16:00 - 16:40	TBL LAB: Skull (Normas) Group B 2		Asenkron Laboratuvar (LMS)
16:50 - 17:30	Study Time		

28.10.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Gravity, equilibrium, torque	Evren KILINÇ	Asenkron Ders (LMS)
10:10 - 10:50	Equilibrium of the body	Evren KILINÇ	Asenkron Ders (LMS)
11:00 - 11:40	Equilibrium of the body	Evren KILINÇ	Senkron Tartışma (Zoom)
11:50 - 12:30	TBL Review lecture		Senkron Ders (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

29.10.2020 THURSDAY			
08:30 - 09:10	NATIONAL HOLIDAY-REPUBLIC DAY		
09:20 - 10:00	NATIONAL HOLIDAY-REPUBLIC DAY		
10:10 - 10:50	NATIONAL HOLIDAY-REPUBLIC DAY		
11:00 - 11:40	NATIONAL HOLIDAY-REPUBLIC DAY		
11:50 - 12:30	NATIONAL HOLIDAY-REPUBLIC DAY		
12:30 - 13:30	NATIONAL HOLIDAY-REPUBLIC DAY		
13:30 - 14:10	NATIONAL HOLIDAY-REPUBLIC DAY		
14:20 - 15:00	NATIONAL HOLIDAY-REPUBLIC DAY		
15:10 - 15:50	NATIONAL HOLIDAY-REPUBLIC DAY		
16:00 - 16:40	NATIONAL HOLIDAY-REPUBLIC DAY		
16:50 - 17:30	NATIONAL HOLIDAY-REPUBLIC DAY		

30.10.2020 FRIDAY			
08:30 - 09:10	Joints of upper extremity	Mustafa AKTEKİN	Asenkron Ders (LMS)
09:20 - 10:00	Joints of upper extremity	Mustafa AKTEKİN	Asenkron Ders (LMS)
10:10 - 10:50	Joints of upper extremity	Mustafa AKTEKİN	Senkron Tartışma (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Shoulder region, pectoral region and breast	Elif KESKİNÖZ	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Shoulder region, pectoral region and breast	Elif KESKİNÖZ	Asenkron Ders (LMS)
14:20 - 15:00	Shoulder region, pectoral region and breast	Elif KESKİNÖZ	Senkron Tartışma (Zoom)
15:10 - 15:50	Formative assesment Session		
16:00 - 16:40	Formative assesment Session		
16:50 - 17:30	Formative assesment Session		

02.11.2020 MONDAY			
08:30 - 09:10	Anterior and posterior aspect of arm and cubital fossa	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
09:20 - 10:00	Anterior and posterior aspect of forearm	Elif KESKİNÖZ	Asenkron Ders (LMS)
10:10 - 10:50	Anterior and posterior aspect of forearm	Elif KESKİNÖZ	Asenkron Ders (LMS)
11:00 - 11:40	Anterior and posterior aspect of forearm	Elif KESKİNÖZ	Senkron Tartışma (Zoom)
11:50 - 12:30	Axillary region	Mustafa AKTEKİN	Senkron Ders (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Physical principles of CT, MRI and ultrasonography	Evren KILINÇ	Asenkron Ders (LMS)
14:20 - 15:00	EMG	Evren KILINÇ	Asenkron Ders (LMS)
15:10 - 15:50	Physical principles of CT, MRI and ultrasonography /EMG	Evren KILINÇ	Senkron Tartışma (Zoom)
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

03.11.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	CMPS/RiH:Main types of scientific research	Figen DEMİR	Asenkron Ders (LMS)
11:00 - 11:40	CMPS/RiH:Qualitative studies	Yeşim YASIN	Asenkron Ders (LMS)
11:50 - 12:30	CMPS/RiH:Cross-sectional studies	Figen DEMİR	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Joints of upper extremity_Group B 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
14:20 - 15:00	LAB: Joints of upper extremity_Group B 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
15:10 - 15:50	LAB: Joints of upper extremity_Group A1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:00 - 16:40	LAB: Joints of upper extremity_Group A2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:50 - 17:30	Study Time		

04.11.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Pharmacodynamics: Principles of drug actions	Emel BALOĞLU	Asenkron Ders (LMS)
10:10 - 10:50	Fractures, general principles	Buğra ALPAN	Asenkron Ders (LMS)
11:00 - 11:40	Bone fracture healing	Özlem AYDIN	Asenkron Ders (LMS)
11:50 - 12:30	Etiologies of bone and joint infections	Serap GENÇER	Senkron Ders (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

05.11.2020 THURSDAY			
08:30 - 09:10	LAB: Superficial back, pectoral region, breast, shoulder region_A 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
09:20 - 10:00	LAB: Superficial back, pectoral region, breast, shoulder region_A 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
10:10 - 10:50	LAB: Superficial back, pectoral region, breast, shoulder region_B 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:00 - 11:40	LAB: Superficial back, pectoral region, breast, shoulder region_B 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Asenkron Ders (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

06.11.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Axillar reg, Ant. and post. aspect of arm, cubital fossa_Group B1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
10:10 - 10:50	LAB: Axillar reg, Ant. and post. aspect of arm, cubital fossa_Group B 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:00 - 11:40	LAB: Anterior and posterior aspect of forearm_Group B1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:50 - 12:30	LAB: Anterior and posterior aspect of forearm_Group B2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Axillar reg, Ant. and post. aspect of arm, cubital fossa_Group A 1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
14:20 - 15:00	LAB: Axillar reg, Ant. and post. aspect of arm, cubital fossa_Group A 2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
15:10 - 15:50	LAB: Anterior and posterior aspect of forearm_Group A1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:00 - 16:40	LAB: Anterior and posterior aspect of forearm_Group A2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:50 - 17:30	Friday wrap up		Senkron Grup Çalışması (Zoom)

09.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	MED213 PRACTICAL EXAMINATION I		Uygulama Sınavı
10:10 - 10:50	MED213 PRACTICAL EXAMINATION I		Uygulama Sınavı
11:00 - 11:40	MED213 PRACTICAL EXAMINATION I		Uygulama Sınavı
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MED213 THEORETICAL EXAMINATION I		Teorik Sınav
14:20 - 15:00	MED213 THEORETICAL EXAMINATION I		Teorik Sınav
15:10 - 15:50	MED213 THEORETICAL EXAMINATION I		Teorik Sınav
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

10.11.2020 MONDAY			
08:30 - 09:10	Pharmacodynamics:drug receptor interactions and dose-response relations	Emel BALOĞLU	Asenkron Ders (LMS)
09:20 - 10:00	Pharmacodynamics:drug receptor interactions and dose-response relations	Emel BALOĞLU	Asenkron Ders (LMS)
10:10 - 10:50	Pharmacodynamics:drug receptor interactions and dose-response relations	Emel BALOĞLU	Senkron Tartışma (Zoom)
11:00 - 11:40	CMPS/RiH:Case-control studies	Pınar TOPSEVER	Asenkron Ders (LMS)
11:50 - 12:30	CMPS/RiH:Cohort studies	Figen Demir	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Hand	Elif KESKİNÖZ	Asenkron Ders (LMS)
14:20 - 15:00	Hand	Elif KESKİNÖZ	Asenkron Ders (LMS)
15:10 - 15:50	Elective Course III/Study Time	Elective Course III/Study Time	
16:00 - 16:40	Elective Course III/Study Time	Elective Course III/Study Time	
16:50 - 17:30	Hand	Elif KESKİNÖZ	Senkron Tartışma (Zoom)

11.11.2020 MONDAY			
08:30 - 09:10	Molecular basis of musculoskeletal development	Yasemin ALANAY	Asenkron Ders (LMS)
09:20 - 10:00	Genetic disorders of bone and connective tissue	Yasemin ALANAY	Asenkron Ders (LMS)
10:10 - 10:50	Molecular basis of musculoskeletal development/Genetic disorders of bone and connective tissue	Yasemin ALANAY	Senkron Tartışma (Zoom)
11:00 - 11:40	Brachial plexus	Alp BAYRAMOĞLU	Senkron ders (Zoom)
11:50 - 12:30	Brachial plexus	Alp BAYRAMOĞLU	Senkron ders (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

12.11.2020 MONDAY			
08:30 - 09:10	Joints of lower extremity	Elif KESKİNÖZ	Asenkron Ders (LMS)
09:20 - 10:00	Joints of lower extremity	Elif KESKİNÖZ	Asenkron Ders (LMS)
10:10 - 10:50	Joints of lower extremity	Elif KESKİNÖZ	Senkron Tartışma (Zoom)
11:00 - 11:40	Work related musculoskeletal disorders (ergonomy)	Yeşim YASIN	Asenkron Ders (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Asenkron Ders (LMS)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Asenkron Ders (LMS)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Asenkron Ders (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

13.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Hand and Brachial plexus _Group A1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
10:10 - 10:50	LAB: Hand and Brachial plexus _Group A1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:00 - 11:40	LAB: Hand and Brachial plexus _Group A2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:50 - 12:30	LAB: Hand and Brachial plexus _Group A2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Hand and Brachial plexus _Group B1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
14:20 - 15:00	LAB: Hand and Brachial plexus _Group B1	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
15:10 - 15:50	LAB: Hand and Brachial plexus _Group B2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:00 - 16:40	LAB: Hand and Brachial plexus _Group B2	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)

16.11.2020 MONDAY			
08:30 - 09:10	Drug interactions and factors affecting drug interactions	Filiz ONAT	Asenkron Ders (LMS)
09:20 - 10:00	Drug interactions and factors affecting drug interactions	Filiz ONAT	Asenkron Ders (LMS)
10:10 - 10:50	Drug interactions and factors affecting drug interactions	Filiz ONAT	Senkron Tartışma (Zoom)
11:00 - 11:40	Gluteal region and posterior aspect of thigh	Elif KESKİNÖZ	Asenkron Ders (LMS)
11:50 - 12:30	Gluteal region and posterior aspect of thigh	Elif KESKİNÖZ	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Gluteal region and posterior aspect of thigh	Elif KESKİNÖZ	Senkron Tartışma (Zoom)
14:20 - 15:00	Study Time		
15:10 - 15:50	Monday Talk		Senkron Grup Çalışması (Zoom)
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

17.11.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	CMPS/RIH: Experimental studies	Figen DEMİR	Asenkron Ders (LMS)
11:50 - 12:30	CMPS/RIH: Clinical and drug research	İsmail HAKKI ULUS	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/RIH: Animal Studies	Melike ŞAHİNER	Asenkron Ders (LMS)
14:20 - 15:00	LAB: Joints of lower extremity_Group A 1	Elif KESKİNÖZ	Asenkron Laboratuvar (LMS)
15:10 - 15:50	LAB: Joints of lower extremity_Group A2	Elif KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:00 - 16:40	LAB: Joints of lower extremity_Group B1	Elif KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:50 - 17:30	LAB: Joints of lower extremity_Group B 2	Elif KESKİNÖZ	Asenkron Laboratuvar (LMS)

18.11.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Anterior medial thigh & femoral triangle	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
10:10 - 10:50	Anterior medial thigh & femoral triangle	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
11:00 - 11:40	Anterior medial thigh & femoral triangle	Alp BAYRAMOĞLU	Senkron Tartışma (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

19.11.2020 THURSDAY			
08:30 - 09:10	Anterior and lateral aspect of leg	Mustafa AKTEKİN	Asenkron Ders (LMS)
09:20 - 10:00	Anterior and lateral aspect of leg	Mustafa AKTEKİN	Asenkron Ders (LMS)
10:10 - 10:50	Anterior and lateral aspect of leg	Mustafa AKTEKİN	Senkron Tartışma (Zoom)
11:00 - 11:40	Posterior aspect of leg & fliteal fossa	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
11:50 - 12:30	Pathology of arthritis	Özlem AYDIN	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Neoplastic disease of bone and joint	Özlem AYDIN	Asenkron Ders (LMS)
14:20 - 15:00	Neoplastic disease of bone and joint	Özlem AYDIN	Asenkron Ders (LMS)
15:10 - 15:50	Pathology of arthritis /Neoplastic disease of bone and joint	Özlem AYDIN	Senkron Tartışma (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

20.11.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Foot	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
10:10 - 10:50	Foot	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
11:00 - 11:40	Study Time		
11:50 - 12:30	Friday Wrap up		Senkron Grup Çalışması (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Gluteal region and posterior aspect of thigh_Group A 1	Elif KESKİNÖZ	Asenkron Laboratuvar (LMS)
14:20 - 15:00	LAB: Gluteal region and posterior aspect of thigh_Group A2	Elif KESKİNÖZ	Asenkron Laboratuvar (LMS)
15:10 - 15:50	LAB: Gluteal region and posterior aspect of thigh_Group B1	Elif KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:00 - 16:40	LAB: Gluteal region and posterior aspect of thigh_Group B 2	Elif KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:50 - 17:30	Study Time		

23.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Monday Talk		Senkron Grup Çalışması (Zoom)
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

24.11.2020 MONDAY			
08:30 - 09:10	Foot	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
09:20 - 10:00	Foot	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
10:10 - 10:50	CMPS/RIH: Sampling Methods	Figen DEMİR	Asenkron Ders (LMS)
11:00 - 11:40	CMPS/RIH: Data collection methods and tools	Pınar TOPSEVER	Asenkron Ders (LMS)
11:50 - 12:30	CMPS/RIH: Data collection methods and tools	Pınar TOPSEVER	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Foot	Alp BAYRAMOĞLU	Senkron Tartışma (Zoom)
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

25.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

26.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

27.11.2020 MONDAY			
08:30 - 09:10			
09:20 - 10:00	LAB: Anterior medial thigh & femoral triangle_ Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
10:10 - 10:50	LAB: Anterior and lateral aspect of leg_ Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:00 - 11:40	LAB: Anterior medial thigh & femoral triangle_ Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:50 - 12:30	LAB: Anterior and lateral aspect of leg_ Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Anterior medial thigh & femoral triangle_ Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
14:20 - 15:00	LAB: Anterior and lateral aspect of leg_ Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
15:10 - 15:50	LAB: Anterior medial thigh & femoral triangle_ Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:00 - 16:40	LAB: Anterior and lateral aspect of leg_ Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:50 - 17:30	Study Time		

30.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Monday Talk		Senkron Grup Çalışması (Zoom)
10:10 - 10:50	Lumbosacral plexus & posterior abdominal wall	Mustafa AKTEKİN	Asenkron Ders (LMS)
11:00 - 11:40	Lumbosacral plexus & posterior abdominal wall	Mustafa AKTEKİN	Asenkron Ders (LMS)
11:50 - 12:30	Lumbosacral plexus & posterior abdominal wall	Mustafa AKTEKİN	Senkron Tartışma (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pharmacogenetics:receptors, transporters and enzymes polymorphisms	Filiz ONAT	Asenkron Ders (LMS)
14:20 - 15:00	Pharmacogenetics:receptors, transporters and enzymes polymorphisms	Filiz ONAT	Asenkron Ders (LMS)
15:10 - 15:50	Pharmacogenetics:receptors, transporters and enzymes polymorphisms	Filiz ONAT	Senkron Tartışma (Zoom)
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

01.12.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	CMPS/RiH:Research Ethics	Yeşim Işıl ÜLMAN	Senkron Ders (LMS)
11:50 - 12:30	CMPS/RiH:Research Ethics	Yeşim Işıl ÜLMAN	Senkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Foot_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Senkron Ders (LMS)
14:20 - 15:00	LAB: Foot_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Senkron Ders (LMS)
15:10 - 15:50	LAB: Foot_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Senkron Ders (LMS)
16:00 - 16:40	LAB: Foot_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Senkron Ders (LMS)
16:50 - 17:30	Study Time		

02.12.2020 WEDNESDAY			
08:30 - 09:10	Metabolic bone diseases and osteomyelitis	Özlem AYDIN	Asenkron Ders (LMS)
09:20 - 10:00	Soft tissue tumors	Özlem AYDIN	Asenkron Ders (LMS)
10:10 - 10:50	Soft tissue tumors	Özlem AYDIN	Asenkron Ders (LMS)
11:00 - 11:40	Metabolic bone diseases and osteomyelitis /Soft tissue tumors	Özlem AYDIN	Senkron Tartışma (Zoom)
11:50 - 12:30	Superficial structures of the face	Alp BAYRAMOĞLU	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

03.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Osteomyelitis and septic arthritis	Kerim SARIYILMAZ	Asenkron Ders (LMS)
10:10 - 10:50	Traumatic dislocations and soft tissue injuries	Göksel DİKMEN	Asenkron Ders (LMS)
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Ders (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

04.12.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Posterior aspect of leg & popliteal fossa_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
10:10 - 10:50	LAB: Posterior aspect of leg & popliteal fossa_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:00 - 11:40	LAB: Posterior aspect of leg & popliteal fossa_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
11:50 - 12:30	LAB: Posterior aspect of leg & popliteal fossa_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Lumbosacral plexus and posterior abdominal wall_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
14:20 - 15:00	LAB: Lumbosacral plexus and posterior abdominal wall_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
15:10 - 15:50	LAB: Lumbosacral plexus and posterior abdominal wall_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:00 - 16:40	LAB: Lumbosacral plexus and posterior abdominal wall_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:50 - 17:30	Friday Wrap up		Senkron Grup Çalışması (Zoom)

07.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Degenerative joint disease	Zeynep GÜVEN	Asenkron Ders (LMS)
10:10 - 10:50	Temporal region, temporomandibular joint, muscles of mastication	Mustafa AKTEKİN	Asenkron Ders (LMS)
11:00 - 11:40	Infratemporal fossa & pterygopalatine fossa	Mustafa AKTEKİN	Asenkron Ders (LMS)
11:50 - 12:30	Temporal region, temporomandibular joint, muscles of mastication /Infratemporal fossa & pterygopalatine fossa	Mustafa AKTEKİN	Senkron Tartışma (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

08.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Approach to the patient with arthritis	Mehmet KARAARSLAN	Asenkron Ders (LMS)
10:10 - 10:50	Disease modifying antirheumatic drugs	Emel BALOĞLU	Asenkron Ders (LMS)
11:00 - 11:40	Osteoporosis	Meral BAYRAMOĞLU	Asenkron Ders (LMS)
11:50 - 12:30	CMPS/RiH:Writing a research proposal	Figen DEMİR	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Superficial structures of the face_ Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
14:20 - 15:00	LAB: Superficial structures of the face_ Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
15:10 - 15:50	LAB: Superficial structures of the face_ Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:00 - 16:40	LAB: Superficial structures of the face_ Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuvar (LMS)
16:50 - 17:30	Study Time		

09.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Soft tissue rheumatism	Berna TANDER	Asenkron Ders (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

10.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Radiological anatomy and algorithm of the musculoskeletal system	Ercan KARAARSLAN	Asenkron Ders (LMS)
10:10 - 10:50	Radiological anatomy and algorithm of the musculoskeletal system	Ercan KARAARSLAN	Asenkron Ders (LMS)
11:00 - 11:40	Management of symptoms of func. impairment related MSD in PHC	Efe ONGANER	Asenkron Ders (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Serbest çalışma ve QA
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Serbest çalışma ve QA
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Serbest çalışma ve QA
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

11.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		Formatif Değerlendirme
10:10 - 10:50	Formative assesment Session		Formatif Değerlendirme
11:00 - 11:40	Formative assesment Session		Formatif Değerlendirme
11:50 - 12:30	Formative assesment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

14.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Anti-inflammatory- analgesic drugs	Filiz ONAT	Asenkron Ders (LMS)
10:10 - 10:50	Anti-inflammatory- analgesic drugs	Filiz ONAT	Asenkron Ders (LMS)
11:00 - 11:40	Anti-inflammatory- analgesic drugs	Filiz ONAT	Senkron Tartışma (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

15.12.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	CMPS/CCS:Introduction to clinical communication skills	Pınar TOPSEVER	Senkron ders (Zoom)
11:50 - 12:30	CMPS/CCS:Patient centered approach	Demet DİNÇ	Senkron ders (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Infratemporal, Pterygopalatine Fossa, Temporal region_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuar (LMS)
14:20 - 15:00	LAB: Infratemporal, Pterygopalatine Fossa, Temporal region_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuar (LMS)
15:10 - 15:50	LAB: Infratemporal, Pterygopalatine Fossa, Temporal region_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuar (LMS)
16:00 - 16:40	LAB: Infratemporal, Pterygopalatine Fossa, Temporal region_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuar (LMS)
16:50 - 17:30	Study Time		

16.12.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	CMPS/RIH:THEORETICAL EXAMINATION		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

17.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Asenkron Ders (LMS)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Asenkron Ders (LMS)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Asenkron Ders (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

18.12.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Infratemporal, Pterygopalatine Fossa, Temporal region_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuar (LMS)
10:10 - 10:50	LAB: Infratemporal, Pterygopalatine Fossa, Temporal region_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuar (LMS)
11:00 - 11:40	LAB: Infratemporal, Pterygopalatine Fossa, Temporal region_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuar (LMS)
11:50 - 12:30	LAB: Infratemporal, Pterygopalatine Fossa, Temporal region_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asenkron Laboratuar (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Friday Wrap up		Senkron Grup Çalışması (Zoom)
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

21.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

22.12.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	MED213 PRACTICAL EXAMINATION II		Uygulama Sınavı
10:10 - 10:50	MED213 PRACTICAL EXAMINATION II		Uygulama Sınavı
11:00 - 11:40	MED213 PRACTICAL EXAMINATION II		Uygulama Sınavı
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MED213 THEORETICAL EXAMINATION II		Teorik Sınav
14:20 - 15:00	MED213 THEORETICAL EXAMINATION II		Teorik Sınav
15:10 - 15:50	MED213 THEORETICAL EXAMINATION II		Teorik Sınav
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

23.12.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

24.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Tartışma (Zoom)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Tartışma (Zoom)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Senkron Tartışma (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

25.12.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

28.12.2020 MONDAY			
08:30 - 09:10	Bordetella, Legionella	Işın AKYAR	Asynchronous Lecture (LMS)
09:20 - 10:00	HACEK	Işın AKYAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Bordetella, Legionella, HACEK	Işın AKYAR	Synchronous Discussion (Zoom)
11:00 - 11:40	Brucella	Yeşim GÜROL	Asynchronous Lecture (LMS)
11:50 - 12:30	Gram Positive Aerobic Bacilli	Yeşim GÜROL	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Gram Positive Aerobic Bacilli	Yeşim GÜROL	Asynchronous Lecture (LMS)
14:20 - 15:00	Gram Positive Aerobic Bacilli ,Brucella	Yeşim GÜROL	Synchronous Discussion (Zoom)
15:10 - 15:50	MONDAY TALK	Zeynep DURER	Synchronous Teamwork (Zoom)
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

29.12.2020 TUESDAY			
08:30 - 09:10	LAB: Gram Positive Cocci and Negative Cocci	YG,NYU,SÖO,NÜ	Asynchronous Laboratory (LMS)
09:20 - 10:00	LAB: Gram Positive Cocci and Negative Cocci	YG,NYU, SÖO,NÜ	Asynchronous Laboratory (LMS)
10:10 - 10:50	Thermoregulatory functions of the hypothalamus	Hande YAPIŞLAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Thermoregulatory functions of the hypothalamus	Hande YAPIŞLAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Thermoregulatory functions of the hypothalamus	Hande YAPIŞLAR	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Heat and temperature, heat transfer	Zeynep DURER	Asynchronous Lecture (LMS)
14:20 - 15:00	Heat and temperature, heat transfer	Zeynep DURER	Asynchronous Lecture (LMS)
15:10 - 15:50	Heat and temperature, heat transfer	Zeynep DURER	Synchronous Discussion (Zoom)
16:00 - 16:40	Temperature transducers, thermography	Beki KAN	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

30.12.2020 WEDNESDAY			
08:30 - 09:10	Enteric Gram Negative Bacilli	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
09:20 - 10:00	Enteric Gram Negative Bacilli	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Enteric Gram Negative Bacilli	Neval YURTTUTAN UYAR	Synchronous Discussion (Zoom)
11:00 - 11:40	Penicillins, cephalosporins and other beta lactam antibiotics	Filiz ONAT	Asynchronous Lecture (LMS)
11:50 - 12:30	Penicillins, cephalosporins and other beta lactam antibiotics	Filiz ONAT	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

31.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Penicillins, cephalosporins and other beta lactam antibiotics	Filiz ONAT	Asynchronous Lecture (LMS)
11:00 - 11:40	Penicillins, cephalosporins and other beta lactam antibiotics	Filiz ONAT	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

01.01.2021 FRIDAY			
08:30 - 09:10	New Year's Day		
09:20 - 10:00	New Year's Day		
10:10 - 10:50	New Year's Day		
11:00 - 11:40	New Year's Day		
11:50 - 12:30	New Year's Day		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	New Year's Day		
14:20 - 15:00	New Year's Day		
15:10 - 15:50	New Year's Day		
16:00 - 16:40	New Year's Day		
16:50 - 17:30	New Year's Day		

04.01.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Non fermenters	Yeşim GÜROL	Asynchronous Lecture (LMS)
10:10 - 10:50	LAB: Enteric Gram Negative Bacilli	NYU,YG,SÖO, NÜ	Asynchronous Laboratory (LMS)
11:00 - 11:40	LAB: Enteric Gram Negative Bacilli	NYU,YG,SÖO, NÜ	Asynchronous Laboratory (LMS)
11:50 - 12:30	Mycobacteria, Nocardia and Actinomycetes	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Mycobacteria, Nocardia and Actinomycetes	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Mycobacteria, Nocardia and Actinomycetes	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
15:10 - 15:50	Mycobacteria, Nocardia and Actinomycetes	Tanıl KOCAGÖZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

05.01.2021 TUESDAY			
08:30 - 09:10	LAB: Mycobacteria, Nocardia and Actinomycetes	TK,IA, SÖO,NÜ	Asynchronous Laboratory (LMS)
09:20 - 10:00	LAB: Mycobacteria, Nocardia and Actinomycetes	TK,IA, SÖO,NÜ	Asynchronous Laboratory (LMS)
10:10 - 10:50	Anaerobic bacteria	Işın AKYAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Anaerobic bacteria	Işın AKYAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Anaerobic bacteria	Işın AKYAR	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Anaerobic Bacteria	IA,ÖK, SÖO,NÜ	Asynchronous Laboratory (LMS)
14:20 - 15:00	LAB: Anaerobic Bacteria	IA,ÖK, SÖO,NÜ	Asynchronous Laboratory (LMS)
15:10 - 15:50	CMPS/CCS:How to take a patients history-1	Demet DİNÇ	Asynchronous Lecture (LMS)
16:00 - 16:40	CMPS/CCS:How to take a patients history-1	Demet DİNÇ	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

06.01.2021 WEDNESDAY			
08:30 - 09:10	Mycoplasma, Chlamydia, Rickettsiae	Işın AKYAR	Asynchronous Lecture (LMS)
09:20 - 10:00	Mycoplasma, Chlamydia, Rickettsiae	Işın AKYAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Mycoplasma, Chlamydia, Rickettsiae	Işın AKYAR	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/CCS:How to take a patients history-2	Şirin PARKAN	Asynchronous Lecture (LMS)
11:50 - 12:30	CMPS/CCS:How to take a patients history-2	Şirin PARKAN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course III/Study Time		
16:50 - 17:30	Elective Course III/Study Time		

07.01.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Aminoglycosides	Emel BALOĞLU	Asynchronous Lecture (LMS)
10:10 - 10:50	Sulfonamids, trimethoprim sulfamethoxazole and quinolones	Emel BALOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
14:20 - 15:00	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English III	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

08.01.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Formative assessment		Formative assessment
10:10 - 10:50	Formative assessment		Formative assessment
11:00 - 11:40	Study Time		
11:50 - 12:30	FRIDAY WRAP UP	Işın AKYAR	Synchronous Teamwork (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

11.01.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	MED211 THEORETICAL EXAMINATION I		Theoretical Examination
15:10 - 15:50	MED211 THEORETICAL EXAMINATION I		Theoretical Examination
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

12.01.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Antimicrobial agents, mechanisms of action and resistance	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
10:10 - 10:50	Antimicrobial agents, mechanisms of action and resistance	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
11:00 - 11:40	Antimicrobial agents, mechanisms of action and resistance	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
11:50 - 12:30	Antimicrobial agents, mechanisms of action and resistance	Tanıl KOCAGÖZ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Yersinia, Francisella, Pasteurella	Yeşim GÜROL	Asynchronous Lecture (LMS)
14:20 - 15:00	LAB: Antibiotic susceptibility	IA,TK, SÖO,NÜ	Asynchronous Laboratory (LMS)
15:10 - 15:50	LAB: Antibiotic susceptibility	IA,TK, SÖO,NÜ	Asynchronous Laboratory (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

13.01.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Protein synthesis inhibitors and miscellaneous antimicrobial agents	Filiz ONAT	Asynchronous Lecture (LMS)
10:10 - 10:50	Chemotherapy of tuberculosis and leprosy	Emel BALOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Campylobacter, Helicobacter, Vibrio	Yeşim GÜROL	Asynchronous Lecture (LMS)
11:50 - 12:30	Spirochetes	Yeşim GÜROL	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	DNA viruses	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
14:20 - 15:00	DNA viruses	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
15:10 - 15:50	DNA viruses	Tanıl KOCAGÖZ	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

14.01.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English III : FINAL EXAMINATION	BOWARSHI, DUMAN, SANCHEZ	Theoretical Examination (LMS)
14:20 - 15:00	Medical English III : FINAL EXAMINATION	BOWARSHI, DUMAN, SANCHEZ	Theoretical Examination (LMS)
15:10 - 15:50	Medical English III : FINAL EXAMINATION	BOWARSHI, DUMAN, SANCHEZ	Theoretical Examination (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

15.01.2021 FRIDAY			
08:30 - 09:10	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)
09:20 - 10:00	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)
10:10 - 10:50	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)
11:00 - 11:40	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)
11:50 - 12:30	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)
12:30 - 13:30	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)
13:30 - 14:10	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)
14:20 - 15:00	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)
15:10 - 15:50	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)
16:00 - 16:40	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)
16:50 - 17:30	CMPS/CCS: History taking with SPs (CASE)	FD, PT, NB, YY,DD, MŞ, YİÜ	Synchronous Laboratory (Zoom)

25.01.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Introduction to medical parasitology	Özgür KURT	Asynchronous Lecture (LMS)
10:10 - 10:50	Protozoa	Özgür KURT	Asynchronous Lecture (LMS)
11:00 - 11:40	MONDAY TALK	Zeynep DURER	Synchronous Teamwork (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	RNA Viruses	Yeşim GÜROL	Asynchronous Lecture (LMS)
14:20 - 15:00	RNA Viruses	Yeşim GÜROL	Asynchronous Lecture (LMS)
15:10 - 15:50	RNA Viruses	Yeşim GÜROL	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

26.01.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Protozoa	Özgür KURT	Asynchronous Lecture (LMS)
11:00 - 11:40	Protozoa	Özgür KURT	Asynchronous Lecture (LMS)
11:50 - 12:30	Protozoa	Özgür KURT	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Protozoa	Özgür KURT	Synchronous Discussion (Zoom)
14:20 - 15:00	Protozoa	Özgür KURT	Synchronous Discussion (Zoom)
15:10 - 15:50	LAB: Identification of Intestinal Parasites	ÖK, YB,NÜ, SÖO	Asynchronous Laboratory (LMS)
16:00 - 16:40	LAB: Identification of Intestinal Parasites	ÖK, YB,NÜ, SÖO	Asynchronous Laboratory (LMS)
16:50 - 17:30	Study time		

27.01.2021 WEDNESDAY			
08:30 - 09:10	Helminths	Özgür KURT	Asynchronous Lecture (LMS)
09:20 - 10:00	Helminths	Özgür KURT	Asynchronous Lecture (LMS)
10:10 - 10:50	Helminths	Özgür KURT	Asynchronous Lecture (LMS)
11:00 - 11:40	Helminths	Özgür KURT	Asynchronous Lecture (LMS)
11:50 - 12:30	Helminths	Özgür KURT	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/CCS:Tutor Feed-back for history taking sessions	PT,FD,DD,ŞP,MŞ,LA,DK,İP,DA	Synchronous Discussion (Zoom)
14:20 - 15:00	CMPS/CCS:Tutor Feed-back for history taking sessions	PT,FD,DD,ŞP,MŞ,LA,DK,İP,DA	Synchronous Discussion (Zoom)
15:10 - 15:50	CMPS/CCS:Tutor Feed-back for history taking sessions	PT,FD,DD,ŞP,MŞ,LA,DK,İP,DA	Synchronous Discussion (Zoom)
16:00 - 16:40	CMPS/CCS:Tutor Feed-back for history taking sessions	PT,FD,DD,ŞP,MŞ,LA,DK,İP,DA	Synchronous Discussion (Zoom)
16:50 - 17:30	CMPS/CCS:Tutor Feed-back for history taking sessions	PT,FD,DD,ŞP,MŞ,LA,DK,İP,DA	Synchronous Discussion (Zoom)

28.01.2021 THURSDAY			
08:30 - 09:10	Arthropods	Özgür KURT	Asynchronous Lecture (LMS)
09:20 - 10:00	Arthropods	Özgür KURT	Asynchronous Lecture (LMS)
10:10 - 10:50	Arthropods	Özgür KURT	Synchronous Discussion (Zoom)
11:00 - 11:40	LAB: Identification of Blood Borne Parasites and Arthropods	ÖK,IA, NÜ, SÖO	Asynchronous Laboratory (LMS)
11:50 - 12:30	LAB: Identification of Blood Borne Parasites and Arthropods	ÖK,IA, NÜ, SÖO	Asynchronous Laboratory (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Chemotherapy of parasitic (protozoal and helminth) infections	Emel BALOĞLU	Asynchronous Lecture (LMS)
14:20 - 15:00	Chemotherapy of parasitic (protozoal and helminth) infections	Emel BALOĞLU	Asynchronous Lecture (LMS)
15:10 - 15:50	Chemotherapy of parasitic (protozoal and helminth) infections	Emel BALOĞLU	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

29.01.2021 FRIDAY			
08:30 - 09:10	Yeast and moulds	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
09:20 - 10:00	Yeast and moulds	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Yeast and moulds	Neval YURTTUTAN UYAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Yeast and moulds	Neval YURTTUTAN UYAR	Synchronous Discussion (Zoom)
11:50 - 12:30	Antifungal agents	Emel BALOĞLU	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Slow viruses and prions	Hülya KUŞOĞLU	Asynchronous Lecture (LMS)
14:20 - 15:00	Oncogenic viruses	Tanıl KOCAGÖZ	Asynchronous Lecture (LMS)
15:10 - 15:50	Cancer chemotherapeutics	Emel BALOĞLU	Synchronous Lecture
16:00 - 16:40	Cancer chemotherapeutics	Emel BALOĞLU	Synchronous Lecture
16:50 - 17:30	Study Time		

01.02.2021 MONDAY			
08:30 - 09:10	LAB: Identification of fungi	NU,YB, NÜ, SÖÖ	Asynchronous Laboratory (LMS)
09:20 - 10:00	LAB: Identification of fungi	NU,YB, NÜ, SÖÖ	Asynchronous Laboratory (LMS)
10:10 - 10:50	Antiviral agents	Emel BALOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	LAB: Diagnostic tests in microbiology	NU, YG,NÜ, SÖÖ	Asynchronous Laboratory (LMS)
11:50 - 12:30	LAB: Diagnostic tests in microbiology	NU, YG,NÜ, SÖÖ	Asynchronous Laboratory (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Normal Human Microbiata	YEŞİM GÜROL	Asynchronous Lecture (LMS)
14:20 - 15:00	Normal Human Microbiata	YEŞİM GÜROL	Asynchronous Lecture (LMS)
15:10 - 15:50	Normal Human Microbiata	YEŞİM GÜROL	Synchronous Discussion (Zoom)
16:00 - 16:40	Cancer chemotherapeutics	Emel BALOĞLU	Synchronous Lecture
16:50 - 17:30	Study Time		

02.02.2021 TUESDAY			
08:30 - 09:10	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	Practical Examination
09:20 - 10:00	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	
10:10 - 10:50	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	
11:00 - 11:40	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	
11:50 - 12:30	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	
12:30 - 13:30	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	
13:30 - 14:10	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	
14:20 - 15:00	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	
15:10 - 15:50	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	
16:00 - 16:40	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	
16:50 - 17:30	CMPS/CCS: history taking practical examination with SPs (CASE)	PT,FD,DD,ŞP,MŞ,LA,DK,IP,DA	

03.02.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

04.02.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Formative assessment		Formative assessment
11:00 - 11:40	Formative assessment		Formative assessment
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

05.02.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	MED211 THEORETICAL EXAMINATION II		Theoretical Examination
11:50 - 12:30	MED211 THEORETICAL EXAMINATION II		Theoretical Examination
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		



**YEAR 2
SPRING SEMESTER
SCHEDULE**

22.02.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Introduction to MED 212 Subject Committee	Hande YAPIŞLAR	Synchronous lecture (Zoom)
10:10 - 10:50	Overview to nervous system	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Overview to nervous system	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
11:50 - 12:30	General organization of the nervous system	Güldal SÜYEN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Histology of nervous system at cellular level	Deniz YÜCEL	Asynchronous Lecture (LMS)
14:20 - 15:00	Nature of waves	Evren KILINÇ	Asynchronous Lecture (LMS)
15:10 - 15:50	Nature of waves	Evren KILINÇ	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

23.02.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: What is ethics? Ethical theories	Yeşim Işıl ÜLMAN	Synchronous lecture (Zoom)
10:10 - 10:50	CMPS/ME&H: What is ethics? Ethical theories	Yeşim Işıl ÜLMAN	Synchronous lecture (Zoom)
11:00 - 11:40	Meninges and dural sinuses of brain	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
11:50 - 12:30	Meninges and dural sinuses of brain	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Spinal cord	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Spinal cord: ascending and descending pathways	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Spinal cord: ascending and descending pathways	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Spinal cord: ascending and descending pathways	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

24.02.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Overview to nervous system	Alp BAYRAMOĞLU	Synchronous Discussion (Zoom)
10:10 - 10:50	Meninges and dural sinuses of brain	Alp BAYRAMOĞLU	Synchronous Discussion (Zoom)
11:00 - 11:40	Somatosensory system	Güldal SÜYEN	Asynchronous Lecture (LMS)
11:50 - 12:30	Somatosensory system	Güldal SÜYEN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

25.02.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Energy metabolism of brain	Aysel ÖZPINAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Tactile sensation	Güldal SÜYEN	Asynchronous Lecture (LMS)
11:00 - 11:40	Nature of waves	Evren KILINÇ	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
16:00 - 16:40	Pons	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
16:50 - 17:30	Mesencephalon	Mustafa AKTEKİN	Asynchronous Lecture (LMS)

26.02.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Cerebellum	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
10:10 - 10:50	Pain mechanisms	Güldal SÜYEN	Asynchronous Lecture (LMS)
11:00 - 11:40	Pain mechanisms	Güldal SÜYEN	Asynchronous Lecture (LMS)
11:50 - 12:30	Spinal cord: ascending and descending pathways	Mustafa AKTEKİN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medulla oblongata	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
14:20 - 15:00	Cranial nerves (1-6)	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Cranial nerves (1-6)	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
16:00 - 16:40	LAB: Spinal cord, meninges and dural sinuses of brain_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
16:50 - 17:30	LAB: Spinal cord, meninges and dural sinuses of brain_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)

01.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Functions of cerebellum	Güldal SÜYEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Functions of cerebellum	Güldal SÜYEN	Asynchronous Lecture (LMS)
11:00 - 11:40	Pons/Mesencephalon/Cerebellum	Mustafa AKTEKİN	Synchronous Discussion (Zoom)
11:50 - 12:30	Cranial nerves (1-6)	Mustafa AKTEKİN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Introduction to central nervous system pharmacology	Filiz ONAT	Asynchronous Lecture (LMS)
14:20 - 15:00	Cranial nerves (7-12)	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Cranial nerves (7-12)	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

02.03.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: Principles of bioethics, human dignity and rights	Yeşim Işıl ÜLMAN	Synchronous lecture (Zoom)
10:10 - 10:50	CMPS/ME&H: Principles of bioethics, human dignity and rights	Yeşim Işıl ÜLMAN	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/ME&H: Principles of bioethics, human dignity and rights	Yeşim Işıl ÜLMAN	Synchronous lecture (Zoom)
11:50 - 12:30	Synaptic transmission in learning and memory	Beki KAN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Synaptic transmission in learning and memory	Beki KAN	Asynchronous Lecture (LMS)
14:20 - 15:00	Synaptic transmission in learning and memory	Beki KAN	Asynchronous Lecture (LMS)
15:10 - 15:50	Pain mechanisms	Güldal SÜYEN	Synchronous Discussion (Zoom)
16:00 - 16:40	Functions of cerebellum	Güldal SÜYEN	Synchronous Discussion (Zoom)
16:50 - 17:30	LAB: Cerebellum, brain stem_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)

03.03.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Hypothalamus and hypophysis	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
10:10 - 10:50	Cranial nerves (7-12)	Mustafa AKTEKİN	Synchronous Discussion (Zoom)
11:00 - 11:40	Neurotransmitters	Ahmet Tank BAYKAL	Asynchronous Lecture (LMS)
11:50 - 12:30	Neurotransmitters	Ahmet Tank BAYKAL	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

04.03.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Synaptic transmission in learning and memory	Beki KAN	Synchronous Discussion (Zoom)
10:10 - 10:50	Anatomy of autonomic nervous system	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Anatomy of autonomic nervous system	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
16:00 - 16:40	Physiology of autonomic nervous system	Güldal SÜYEN	Asynchronous Lecture (LMS)
16:50 - 17:30	Physiology of autonomic nervous system	Güldal SÜYEN	Asynchronous Lecture (LMS)

05.03.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Thalamus	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
10:10 - 10:50	Basal ganglia, epithalamus and subthalamus	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Functions of basal ganglia	Güldal SÜYEN	Asynchronous Lecture (LMS)
11:50 - 12:30	Neurotransmitters	Ahmet Tank BAYKAL	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Drugs altering brain neurotransmission: DA, NA, 5HT, Ach	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
14:20 - 15:00	Drugs altering brain neurotransmission: DA, NA, 5HT, Ach	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
15:10 - 15:50	Parkinson's disease	Murat AKSU	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

08.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Anatomy of autonomic nervous system	Alp BAYRAMOĞLU	Synchronous Discussion (Zoom)
10:10 - 10:50	Drugs altering brain neurotransmission: DA, NA, 5HT, Ach	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
11:00 - 11:40	Drugs altering brain neurotransmission: DA, NA, 5HT, Ach	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
11:50 - 12:30	Physiology of autonomic nervous system	Güldal SÜYEN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Reflexes	Güldal SÜYEN	Asynchronous Lecture (LMS)
14:20 - 15:00	Movement	Güldal SÜYEN	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

09.03.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Drugs altering brain neurotransmission: DA, NA, 5HT, Ach	İsmail Hakkı ULUS	Synchronous Discussion (Zoom)
10:10 - 10:50	Drugs altering brain neurotransmission: DA, NA, 5HT, Ach	İsmail Hakkı ULUS	Synchronous Discussion (Zoom)
11:00 - 11:40	CMPS/ME&H: Benefit and harm	Fatih ARTVINLİ	Synchronous lecture (Zoom)
11:50 - 12:30	CMPS/ME&H: Benefit and harm	Fatih ARTVINLİ	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Physiology of autonomic nervous system/Reflexes/Movement	Güldal SÜYEN	Synchronous Discussion (Zoom)
14:20 - 15:00	Meeting with Coordinator		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

10.03.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Formative assessment		Formative assessment
10:10 - 10:50	Formative assessment		Formative assessment
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

11.03.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Thalamus/Basal ganglia, epithalamus and subthalamus	Alp BAYRAMOĞLU	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/ME&H: Autonomy, responsibility	Fatih ARTVINLİ	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/ME&H: Autonomy, responsibility	Fatih ARTVINLİ	Synchronous lecture (Zoom)
11:50 - 12:30	Academic Enrichment Session		Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

12.03.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

15.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	MED212 PRACTICAL EXAMINATION I		Practical Examination
11:50 - 12:30	MED212 PRACTICAL EXAMINATION I		Practical Examination
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MED212 THEORETICAL EXAMINATION I		Theoretical Examination
14:20 - 15:00	MED212 THEORETICAL EXAMINATION I		Theoretical Examination
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

16.03.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/RiH: Data collection		
10:10 - 10:50	CMPS/RiH: Data collection		
11:00 - 11:40	CMPS/RiH: Data collection		
11:50 - 12:30	CMPS/RiH: Data collection		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/RiH: Data collection		
14:20 - 15:00	CMPS/RiH: Data collection		
15:10 - 15:50	CMPS/RiH: Data collection		
16:00 - 16:40	CMPS/RiH: Data collection		
16:50 - 17:30	Study Time		

17.03.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Cerebral hemispheres; general topography	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
10:10 - 10:50	Cerebral hemispheres; motor and sensory areas, medullary subst.	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Limbic system	Güldal SÜYEN	Asynchronous Lecture (LMS)
11:50 - 12:30	Anatomy of limbic system	Elif KESKİNÖZ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

18.03.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Cerebral hemispheres	Alp BAYRAMOĞLU	Synchronous Discussion (Zoom)
10:10 - 10:50	Histology of nervous system at tissue level	Deniz YÜCEL	Asynchronous Lecture (LMS)
11:00 - 11:40	Histology of nervous system at tissue level	Deniz YÜCEL	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

19.03.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Vessels of central nervous system	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
10:10 - 10:50	Vessels of central nervous system	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Study Time		
11:50 - 12:30	Histology of nervous system at tissue level	Deniz YÜCEL	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Histology of nervous system Group A/B	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
14:20 - 15:00	LAB: Histology of nervous system Group A/B	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
15:10 - 15:50	Brain ventricles and CSF	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
16:00 - 16:40	Regulation of cerebral blood flow and CSF circulation	Güldal SÜYEN	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

22.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Development of the nervous system	Deniz YÜCEL	Asynchronous Lecture (LMS)
10:10 - 10:50	Development of the nervous system	Deniz YÜCEL	Asynchronous Lecture (LMS)
11:00 - 11:40	Laboratory evaluation of CSF	Mustafa SERTESER	Asynchronous Lecture (LMS)
11:50 - 12:30	Laboratory evaluation of CSF	Mustafa SERTESER	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Cerebral edema, hydrocephalus and traumatic brain injury	Ayça ERŞEN DANYELİ	Asynchronous Lecture (LMS)
14:20 - 15:00	Electrical activity of brain	Güldal SÜYEN	Asynchronous Lecture (LMS)
15:10 - 15:50	Electrical activity of brain	Güldal SÜYEN	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

23.03.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/RiH: Data collection		
10:10 - 10:50	CMPS/RiH: Data collection		
11:00 - 11:40	CMPS/RiH: Data collection		
11:50 - 12:30	CMPS/RiH: Data collection		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/RiH: Data collection		
14:20 - 15:00	CMPS/RiH: Data collection		
15:10 - 15:50	CMPS/RiH: Data collection		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

24.03.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Vessels of central nervous system	Alp BAYRAMOĞLU	Synchronous Discussion (Zoom)
10:10 - 10:50	LAB: Cerebral cortex_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
11:00 - 11:40	LAB: Cerebral cortex_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
11:50 - 12:30	Development of the nervous system	Deniz YÜCEL	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

25.03.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: Informed consent in difficult situations	Yeşim Işıl ÜLMAN	Synchronous lecture (Zoom)
10:10 - 10:50	CMPS/ME&H: Informed consent in difficult situations	Yeşim Işıl ÜLMAN	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/ME&H: Informed consent in difficult situations	Yeşim Işıl ÜLMAN	Synchronous lecture (Zoom)
11:50 - 12:30	Academic Enrichment Session		Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous lecture (Zoom)
16:00 - 16:40	LAB: ANS, Brain ventricles and CSF vessels of CNS_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
16:50 - 17:30	LAB: ANS, Brain ventricles and CSF vessels of CNS_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)

26.03.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Electrical activity of brain	Güldal SÜYEN	Synchronous Discussion (Zoom)
10:10 - 10:50	Clinical neuroanatomy	Baran BOZKURT	Asynchronous Lecture (LMS)
11:00 - 11:40	Clinical neuroanatomy	Baran BOZKURT	Asynchronous Lecture (LMS)
11:50 - 12:30	Laboratory evaluation of CSF	Mustafa SERTESER	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Increased intracranial pressure	Koray ÖZDUMAN	Asynchronous Lecture (LMS)
14:20 - 15:00	Increased intracranial pressure	Koray ÖZDUMAN	Asynchronous Lecture (LMS)
15:10 - 15:50	Drugs altering brain neurotransmission: GABA, Glutamate	Filiz ONAT	Asynchronous Lecture (LMS)
16:00 - 16:40	Other CNS infections	Hülya KUŞOĞLU	Asynchronous Lecture (LMS)
16:50 - 17:30	Other CNS infections	Hülya KUŞOĞLU	Asynchronous Lecture (LMS)

29.03.2021 MONDAY			
08:30 - 09:10	Study Time		Asynchronous Lecture (LMS)
09:20 - 10:00	Clinical neuroanatomy	Baran BOZKURT	Synchronous Discussion (Zoom)
10:10 - 10:50	Analgesic drugs (drugs for headache and opioid analgesics)	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
11:00 - 11:40	Hypnotics and sedatives	Emel BALOĞLU	Asynchronous Lecture (LMS)
11:50 - 12:30	Increased intracranial pressure	Koray ÖZDUMAN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Physiology of Sleep	Güldal SÜYEN	Asynchronous Lecture (LMS)
14:20 - 15:00	Physiology of Sleep	Güldal SÜYEN	Asynchronous Lecture (LMS)
15:10 - 15:50	Circadian Rhythms	Güldal SÜYEN	Asynchronous Lecture (LMS)
16:00 - 16:40	Physiology of Sleep/Circadian Rhythms	Güldal SÜYEN	Synchronous Discussion (Zoom)
16:50 - 17:30	Elective Course IV/Study Time		

30.03.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/RiH: Data collection		
10:10 - 10:50	CMPS/RiH: Data collection		
11:00 - 11:40	CMPS/RiH: Data collection		
11:50 - 12:30	CMPS/RiH: Data collection		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/RiH: Data collection		
14:20 - 15:00	CMPS/RiH: Data collection		
15:10 - 15:50	CMPS/RiH: Data collection		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

31.03.2021 WEDNESDAY			
08:30 - 09:10	Acute meningitis	Serap GENCER	Asynchronous Lecture (LMS)
09:20 - 10:00	Acute meningitis	Serap GENCER	Asynchronous Lecture (LMS)
10:10 - 10:50	Chronic meningitis	Sesin KOCAGÖZ	Asynchronous Lecture (LMS)
11:00 - 11:40	Acute meningitis	Serap GENCER	Synchronous Discussion (Zoom)
11:50 - 12:30	Malformations and developmental diseases	Ayça ERSEN DANYELİ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

01.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: Privacy, confidentiality	Yeşim Işıl ÜLMAN	Synchronous Lecture
10:10 - 10:50	CMPS/ME&H: Privacy, confidentiality	Yeşim Işıl ÜLMAN	Synchronous Lecture
11:00 - 11:40	Head traumas	Zafer BERKMAN	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
16:00 - 16:40	Spinal cord traumas	Şakir EKŞİ	Asynchronous Lecture (LMS)
16:50 - 17:30	Spinal cord compression syndromes	Koray ÖZDUMAN	Asynchronous Lecture (LMS)

02.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Meeting with Coordinator		
10:10 - 10:50	Formative assessment		Formative assessment
11:00 - 11:40	Formative assessment		Formative assessment
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

05.04.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	MED212 PRACTICAL EXAMINATION II		Practical Examination
11:50 - 12:30	MED212 PRACTICAL EXAMINATION II		Practical Examination
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MED212 THEORETICAL EXAMINATION II		Theoretical Examination
14:20 - 15:00	MED212 THEORETICAL EXAMINATION II		Theoretical Examination
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

06.04.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/RiH:Applied Biostatistics (statistical counselling for research)	Özgür ASAR	
10:10 - 10:50	CMPS/RiH:Applied Biostatistics (statistical counselling for research)	Özgür ASAR	
11:00 - 11:40	CMPS/RiH:Applied Biostatistics (statistical counselling for research)	Özgür ASAR	
11:50 - 12:30	Histology of eye	Deniz YÜCEL	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Histology of eye	Deniz YÜCEL	Asynchronous Lecture (LMS)
14:20 - 15:00	Alcohol, nicotine, stimulants and drug addiction	Emel BALOĞLU	Asynchronous Lecture (LMS)
15:10 - 15:50	Alcohol, nicotine, stimulants and drug addiction	Emel BALOĞLU	Asynchronous Lecture (LMS)
16:00 - 16:40	Optics	Evren KILINÇ	Asynchronous Lecture (LMS)
16:50 - 17:30	Optics	Evren KILINÇ	Asynchronous Lecture (LMS)

07.04.2021 WEDNESDAY			
08:30 - 09:10	The orbit and contents	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
09:20 - 10:00	The orbit and contents	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
10:10 - 10:50	The eye, visual pathway	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
11:00 - 11:40	Histology of ear	Serap ARBAK	Asynchronous Lecture (LMS)
11:50 - 12:30	Histology of ear	Serap ARBAK	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

08.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: Justice, equality, non discrimination	Fatih ARTVINLİ	Synchronous Lecture
10:10 - 10:50	CMPS/ME&H: Justice, equality, non discrimination	Fatih ARTVINLİ	Synchronous Lecture
11:00 - 11:40	CMPS/ME&H: Justice, equality, non discrimination	Fatih ARTVINLİ	Synchronous Lecture
11:50 - 12:30	Academic Enrichment Session		Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
16:00 - 16:40	Histology of eye	Deniz YÜCEL	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

09.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Optics	Evren KILINÇ	Synchronous Discussion (Zoom)
10:10 - 10:50	Optics of vision	Evren KILINÇ	Asynchronous Lecture (LMS)
11:00 - 11:40	Optics of vision	Evren KILINÇ	Asynchronous Lecture (LMS)
11:50 - 12:30	Alcohol, nicotine, stimulants and drug addiction	Emel BALOĞLU	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Physiology of vision	Güldal SÜYEN	Asynchronous Lecture (LMS)
14:20 - 15:00	Physiology of vision	Güldal SÜYEN	Asynchronous Lecture (LMS)
15:10 - 15:50	Biophysics of photoreception	Beki KAN	Asynchronous Lecture (LMS)
16:00 - 16:40	Biophysics of photoreception	Beki KAN	Asynchronous Lecture (LMS)
16:50 - 17:30	Biophysics of photoreception	Beki KAN	Synchronous Discussion (Zoom)

12.04.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Receptive fields and retinal processing	Beki KAN	Asynchronous Lecture (LMS)
10:10 - 10:50	Receptive fields and retinal processing	Beki KAN	Asynchronous Lecture (LMS)
11:00 - 11:40	The ear	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
11:50 - 12:30	The ear	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Optics of vision	Evren KILINÇ	Synchronous Discussion (Zoom)
14:20 - 15:00	LAB: Electrooculogram_ Group A/B	KILINÇ, ÖZ ARSLAN, DURER	Asynchronous Laboratory (LMS)
15:10 - 15:50	LAB: Electrooculogram_ Group A/B	KILINÇ, ÖZ ARSLAN, DURER	Asynchronous Laboratory (LMS)
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

13.04.2021 TUESDAY			
08:30 - 09:10	CMPS/RIH:Applied Biostatistics (statistical counselling for research)	Özgür ASAR	
09:20 - 10:00	CMPS/RIH:Applied Biostatistics (statistical counselling for research)	Özgür ASAR	
10:10 - 10:50	CMPS/RIH:Applied Biostatistics (statistical counselling for research)	Özgür ASAR	
11:00 - 11:40	The orbit and contents	Mustafa AKTEKİN	Synchronous Discussion (Zoom)
11:50 - 12:30	Histology of ear	Serap ARBAK	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Auditory pathway and vestibular pathway	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
14:20 - 15:00	Auditory pathway and vestibular pathway	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
15:10 - 15:50	Development of the eye and ear	Deniz YÜCEL	Asynchronous Lecture (LMS)
16:00 - 16:40	Development of the eye and ear	Deniz YÜCEL	Asynchronous Lecture (LMS)
16:50 - 17:30	The ear	Alp BAYRAMOĞLU	Synchronous Discussion (Zoom)

14.04.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Development of the eye and ear	Deniz YÜCEL	Synchronous Discussion (Zoom)
10:10 - 10:50	LAB: The orbit and contents, visual pathway_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Lecture (LMS)
11:00 - 11:40	LAB: The orbit and contents, visual pathway_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Lecture (LMS)
11:50 - 12:30	Receptive fields and retinal processing	Beki KAN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

15.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: Patient rights/Physician's responsibility	Yeşim Işıl ÜLMAN	Synchronous Lecture
10:10 - 10:50	CMPS/ME&H: Patient rights/Physician's responsibility	Yeşim Işıl ÜLMAN	Synchronous Lecture
11:00 - 11:40	CMPS/ME&H: Patient rights/Physician's responsibility	Yeşim Işıl ÜLMAN	Synchronous Lecture
11:50 - 12:30	Academic Enrichment Session		Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
16:00 - 16:40	Taste and olfaction	Güldal SÜYEN	Asynchronous Lecture (LMS)
16:50 - 17:30	Diagnosis in pschiatry and classification of mental disorders	Ürün ÖZER	Asynchronous Lecture (LMS)

16.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Psychosis	Burcu YAVUZ	Asynchronous Lecture (LMS)
10:10 - 10:50	Substance related disorders	Meral AKBIYIK	Asynchronous Lecture (LMS)
11:00 - 11:40	Vestibular senses	Güldal SÜYEN	Asynchronous Lecture (LMS)
11:50 - 12:30	Vestibular senses	Güldal SÜYEN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Clinical problems of peripheral vestibular system	Haluk ÖZKARAKAŞ	Asynchronous Lecture (LMS)
14:20 - 15:00	Study Time		
15:10 - 15:50	Biochemical aspects of neurological disease	Mustafa SERTESER	Asynchronous Lecture (LMS)
16:00 - 16:40	Biochemical aspects of neurological disease	Mustafa SERTESER	Asynchronous Lecture (LMS)
16:50 - 17:30	Alzheimer disease	Mustafa SEÇKİN	Asynchronous Lecture (LMS)

19.04.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Vestibular senses	Güldal SÜYEN	Synchronous Discussion (Zoom)
10:10 - 10:50	Physiology of hearing	Güldal SÜYEN	Asynchronous Lecture (LMS)
11:00 - 11:40	Physiology of hearing	Güldal SÜYEN	Asynchronous Lecture (LMS)
11:50 - 12:30	Auditory pathway and vestibular pathway	Alp BAYRAMOĞLU	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ME&H: Beginning of life	Yeşim Işıl ÜLMAN	Synchronous Lecture
14:20 - 15:00	CMPS/ME&H: Beginning of life	Yeşim Işıl ÜLMAN	Synchronous Lecture
15:10 - 15:50	CMPS/ME&H: Beginning of life	Yeşim Işıl ÜLMAN	Synchronous Lecture
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

20.04.2021 TUESDAY			
08:30 - 09:10	LAB: The ear and auditory pathway_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Lecture (LMS)
09:20 - 10:00	LAB: The ear and auditory pathway_Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/ME&H: End of life, death and dying	ARTVİNLİ, ÜLMAN	Synchronous Lecture
11:00 - 11:40	CMPS/ME&H: End of life, death and dying	ARTVİNLİ, ÜLMAN, KARŞIDAĞ	Synchronous Lecture
11:50 - 12:30	CMPS/ME&H: End of life, death and dying	ARTVİNLİ, ÜLMAN, KARŞIDAĞ	Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biochemical aspects of neurological disease	Mustafa SERTESER	Synchronous Discussion (Zoom)
14:20 - 15:00	Biophysics of auditory system	Evren KILINÇ	Asynchronous Lecture (LMS)
15:10 - 15:50	Biophysics of auditory system	Evren KILINÇ	Asynchronous Lecture (LMS)
16:00 - 16:40	Mood disorders	Barış SANCAK	Asynchronous Lecture (LMS)
16:50 - 17:30	Mood disorders	Barış SANCAK	Asynchronous Lecture (LMS)

21.04.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/RIH: Applied Biostatistics (statistical counselling for research)	Özgür ASAR	
10:10 - 10:50	CMPS/RIH: Applied Biostatistics (statistical counselling for research)	Özgür ASAR	
11:00 - 11:40	Epilepsy	Erkan ACAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Epilepsy	Erkan ACAR	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

22.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Epilepsy in childhood	Uğur Işık	Asynchronous Lecture (LMS)
10:10 - 10:50	Cerebral palsy	Uğur Işık	Asynchronous Lecture (LMS)
11:00 - 11:40	Mood disorders	İrem YALUĞ ULUBİL	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
16:00 - 16:40	Central nervous system tumors	Ayça ERŞEN DANYELİ	Asynchronous Lecture (LMS)
16:50 - 17:30	Central nervous system tumors	Ayça ERŞEN DANYELİ	Asynchronous Lecture (LMS)

23.04.2021 FRIDAY National Sovereignty and Children's Day			
08:30 - 09:10	National Sovereignty and Children's Day		
09:20 - 10:00	National Sovereignty and Children's Day		
10:10 - 10:50	National Sovereignty and Children's Day		
11:00 - 11:40	National Sovereignty and Children's Day		
11:50 - 12:30	National Sovereignty and Children's Day		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	National Sovereignty and Children's Day		
14:20 - 15:00	National Sovereignty and Children's Day		
15:10 - 15:50	National Sovereignty and Children's Day		
16:00 - 16:40	National Sovereignty and Children's Day		
16:50 - 17:30	Study Time		

26.04.2021 MONDAY			
08:30 - 09:10			
09:20 - 10:00	Pathology of neurodegenerative and demyelinating diseases	Ayça ERŞEN DANYELİ	Asynchronous Lecture (LMS)
10:10 - 10:50	Conductive and sensorineural hearing problems	Serdar BAYLANÇİÇEK	Asynchronous Lecture (LMS)
11:00 - 11:40	Intracranial tumors	Bahattin TANRIKULU	Asynchronous Lecture (LMS)
11:50 - 12:30	Drugs for neurodegenerative diseases	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Drugs for neurodegenerative diseases	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
14:20 - 15:00	Anxiety disorders	Barış SANCAK	Asynchronous Lecture (LMS)
15:10 - 15:50	Anxiety disorders	Barış SANCAK	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

27.04.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Central nervous system tumors/Pathology of neurodegenerative and demyelinating diseases	Ayça ERŞEN DANYELİ	Synchronous Discussion (Zoom)
10:10 - 10:50	CMPS/ME&H: Organ transplantation and donation	Yeşim Işıl ÜLMAN	Synchronous Lecture
11:00 - 11:40	CMPS/ME&H: Organ transplantation and donation	Yeşim Işıl ÜLMAN	Synchronous Lecture
11:50 - 12:30	CMPS/ME&H: Organ transplantation and donation	Yeşim Işıl ÜLMAN	Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Drugs for neurodegenerative diseases	İsmail Hakkı ULUS	Synchronous Discussion (Zoom)
14:20 - 15:00	Drugs for psychosis	Filiz ONAT	Asynchronous Lecture (LMS)
15:10 - 15:50	Drugs for mood disorders	Filiz ONAT	Asynchronous Lecture (LMS)
16:00 - 16:40	Radiological anatomy and algorithm of the brain	Alp DİNÇER	Asynchronous Lecture (LMS)
16:50 - 17:30	Radiological anatomy and algorithm of the spine	Alp DİNÇER	Asynchronous Lecture (LMS)

28.04.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Approach to the patient with blurred consciousness in primary care	Demet DİNÇ	Asynchronous Lecture (LMS)
10:10 - 10:50	Anxiety disorders	Çağatay KARŞIDAĞ	Synchronous Discussion (Zoom)
11:00 - 11:40	Drugs for convulsions and epilepsies	Filiz ONAT	Asynchronous Lecture (LMS)
11:50 - 12:30	Drugs for convulsions and epilepsies	Filiz ONAT	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

29.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Neurogenetics	ÖZBEK, ÇOMU	
10:10 - 10:50	Neurogenetics	ÖZBEK, ÇOMU	
11:00 - 11:40	Radiological anatomy and algorithm of the brain/spine	Alp DİNÇER	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
16:00 - 16:40	Stroke	Nazire AFŞAR	Asynchronous Lecture (LMS)
16:50 - 17:30	Stroke	Nazire AFŞAR	Asynchronous Lecture (LMS)

30.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ME&H: New medical technologies	Yeşim Işıl ÜLMAN	Synchronous Lecture
10:10 - 10:50	CMPS/ME&H: New medical technologies	Yeşim Işıl ÜLMAN	Synchronous Lecture
11:00 - 11:40	Pathology of peripheral nerve and muscle	Ayça ERŞEN DANYELİ	Asynchronous Lecture (LMS)
11:50 - 12:30	Pathology of cerebrovascular diseases	Ayça ERŞEN DANYELİ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pathology of central nervous system infections	Ayça ERŞEN DANYELİ	Asynchronous Lecture (LMS)
14:20 - 15:00	Information transmission and content of information	Devrim ÖZARSLAN	Asynchronous Lecture (LMS)
15:10 - 15:50	Neuromuscular disorders	Uğur IŞIK	Asynchronous Lecture (LMS)
16:00 - 16:40	Intellectual disability and developmental delay	Uğur IŞIK	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

03.05.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Control mechanisms	Devrim ÖZ ARSLAN	Asynchronous Lecture (LMS)
10:10 - 10:50	Control mechanisms	Devrim ÖZ ARSLAN	Asynchronous Lecture (LMS)
11:00 - 11:40	Study Time		
11:50 - 12:30	Control mechanisms	Devrim ÖZ ARSLAN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	General and local anesthetics	Emel BALOĞLU	Asynchronous Lecture (LMS)
14:20 - 15:00	Muscle relaxants	Emel BALOĞLU	Asynchronous Lecture (LMS)
15:10 - 15:50	Pathology of peripheral nerve and muscle/cerebrovascular diseases/central nervous system infections	Ayça ERŞEN DANYELİ	Synchronous Discussion (Zoom)
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

04.05.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Biofeedback and reaction time_ Group A/B	KILINÇ, ÖZ ARSLAN, DURER	Asynchronous Laboratory (LMS)
10:10 - 10:50	LAB: Biofeedback and reaction time_ Group A/B	KILINÇ, ÖZ ARSLAN, DURER	Asynchronous Laboratory (LMS)
11:00 - 11:40	Drugs for convulsions and epilepsies/psychosis/mood disorders	Filiz ONAT	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Stroke	Nazire AFŞAR	Synchronous Discussion (Zoom)
14:20 - 15:00	Study Time	Study Time	
15:10 - 15:50	Meeting with Coordinator	Study Time	
16:00 - 16:40	Formative assessment		Formative assessment
16:50 - 17:30	Formative assessment		Formative assessment

05.05.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

06.05.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

07.05.2021 FRIDAY (MED212 THEORETICAL EXAMINATION III)			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MED212 THEORETICAL EXAMINATION III		Theoretical Examination
14:20 - 15:00	MED212 THEORETICAL EXAMINATION III		Theoretical Examination
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

10.05.2021 MONDAY		
08:30 - 09:10	Study Time	
09:20 - 10:00	Study Time	
10:10 - 10:50	Study Time	
11:00 - 11:40	Study Time	
11:50 - 12:30	Study Time	
12:30 - 13:30	Study Time	
13:30 - 14:10	Study Time	
14:20 - 15:00	Study Time	
15:10 - 15:50	Study Time	
16:00 - 16:40	Study Time	
16:50 - 17:30	Study Time	

11.05.2021 TUESDAY		
08:30 - 09:10	Study Time	
09:20 - 10:00	Study Time	
10:10 - 10:50	Study Time	
11:00 - 11:40	Study Time	
11:50 - 12:30	Study Time	
12:30 - 13:30	Study Time	
13:30 - 14:10	Study Time	
14:20 - 15:00	Study Time	
15:10 - 15:50	Study Time	
16:00 - 16:40	Study Time	
16:50 - 17:30	Study Time	

12.05.2021 WEDNESDAY		
08:30 - 09:10	Study Time	
09:20 - 10:00	Study Time	
10:10 - 10:50	Study Time	
11:00 - 11:40	Study Time	
11:50 - 12:30	Study Time	
12:30 - 13:30	Study Time	
13:30 - 14:10	Study Time	
14:20 - 15:00	Study Time	
15:10 - 15:50	Study Time	
16:00 - 16:40	Study Time	
16:50 - 17:30	Study Time	

13.05.2021 THURSDAY		
08:30 - 09:10	Study Time	
09:20 - 10:00	Study Time	
10:10 - 10:50	Study Time	
11:00 - 11:40	Study Time	
11:50 - 12:30	Study Time	
12:30 - 13:30	Study Time	
13:30 - 14:10	Study Time	
14:20 - 15:00	Study Time	
15:10 - 15:50	Study Time	
16:00 - 16:40	Study Time	
16:50 - 17:30	Study Time	

14.05.2021 FRIDAY		
08:30 - 09:10	Study Time	
09:20 - 10:00	Study Time	
10:10 - 10:50	Study Time	
11:00 - 11:40	Study Time	
11:50 - 12:30	Study Time	
12:30 - 13:30	Study Time	
13:30 - 14:10	Study Time	
14:20 - 15:00	Study Time	
15:10 - 15:50	Study Time	
16:00 - 16:40	Study Time	
16:50 - 17:30	Study Time	

17.05.2021 MONDAY			
08:30 - 09:10	Introduction to MED 214 Subject Committee	Neval Yurtutan UYAR	Synchronous Discussion (Zoom)
09:20 - 10:00	Thyroid and parathyroid glands	Elif KESKİNÖZ	Asynchronous Lecture (LMS)
10:10 - 10:50	Pancreas and adrenal gland	Elif KESKİNÖZ	Asynchronous Lecture (LMS)
11:00 - 11:40	Histology of the pituitary gland, pineal gland and endocrine pancreas	Serap ARBAK	Asynchronous Lecture (LMS)
11:50 - 12:30	Histology of the thyroid, parathyroid and adrenal gland	Serap ARBAK	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Development of endocrine organs	Merve ELMAS	Asynchronous Lecture (LMS)
14:20 - 15:00	Neoplasms of the thyroid	Fatma TOKAT	Asynchronous Lecture (LMS)
15:10 - 15:50	Thyroiditis, goiter and congenital anomalies	Fatma TOKAT	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

18.05.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Thyroid and parathyroid glands/Pancreas and adrenal glands	Elif KESKİNÖZ	Synchronous Discussion (Zoom)
10:10 - 10:50	Introduction to TBL and PBL	ŞAHİNER, AKSUNGAR	Synchronous Discussion (Zoom)
11:00 - 11:40	PBL Session 1		Synchronous Discussion (Zoom)
11:50 - 12:30	PBL Session 1		Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/RiH: Data processing		
14:20 - 15:00	CMPS/RiH: Data processing		
15:10 - 15:50	CMPS/RiH: Data processing		
16:00 - 16:40	CMPS/RiH: Data processing		
16:50 - 17:30	CMPS/RiH: Data processing		

19.05.2021 WEDNESDAY			
08:30 - 09:10	Commemoration Atatürk, Youth and Sports Day		
09:20 - 10:00	Commemoration Atatürk, Youth and Sports Day		
10:10 - 10:50	Commemoration Atatürk, Youth and Sports Day		
11:00 - 11:40	Commemoration Atatürk, Youth and Sports Day		
11:50 - 12:30	Commemoration Atatürk, Youth and Sports Day		
12:30 - 13:30	Commemoration Atatürk, Youth and Sports Day		
13:30 - 14:10	Commemoration Atatürk, Youth and Sports Day		
14:20 - 15:00	Commemoration Atatürk, Youth and Sports Day		
15:10 - 15:50	Commemoration Atatürk, Youth and Sports Day		
16:00 - 16:40	Commemoration Atatürk, Youth and Sports Day		
16:50 - 17:30	Commemoration Atatürk, Youth and Sports Day		

20.05.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/RiH:Applied Biostatistics (statistical counselling for research)	Figen DEMİR	
10:10 - 10:50	CMPS/RiH:Applied Biostatistics (statistical counselling for research)	Figen DEMİR	
11:00 - 11:40	CMPS/RiH:Applied Biostatistics (statistical counselling for research)	Figen DEMİR	
11:50 - 12:30	Academic Enrichment Session		Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
16:00 - 16:40	LAB: Thyroid, parathyroid, adrenal glands and pancreas_ Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
16:50 - 17:30	LAB: Thyroid, parathyroid, adrenal glands and pancreas_ Group A/B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)

21.05.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Histology of the thyroid, parathyroid and adrenal gland	Serap ARBAK	Synchronous Discussion (Zoom)
10:10 - 10:50	LAB: Histology of endocrine system_Group A&B	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
11:00 - 11:40	LAB: Histology of endocrine system_Group A&B	ARBAK, YÜCEL, AÇIKEL ELMAS	Synchronous Discussion (Zoom)
11:50 - 12:30	Neoplasms of the thyroid/Thyroiditis, goiter and congenital anomalies	Fatma TOKAT	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Thyroid gland diseases	Özlem ÇELİK	Asynchronous Lecture (LMS)
14:20 - 15:00	Pituitary diseases	Müjdat KARA	Asynchronous Lecture (LMS)
15:10 - 15:50	Pituitary diseases	Müjdat KARA	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

24.05.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study time for PBL		
10:10 - 10:50	Study time for PBL		
11:00 - 11:40	Thyroid hormones and antithyroid drugs	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
11:50 - 12:30	Pituitary diseases	Müjdat KARA	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pathology of pituitary and hypothalamus	Ayçe ERŞEN DANYELİ	Asynchronous Lecture (LMS)
14:20 - 15:00	Growth disorders in childhood	Saygın ABALI	Asynchronous Lecture (LMS)
15:10 - 15:50	Development of reproductive system and puberty	Saygın ABALI	Asynchronous Lecture (LMS)
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

25.05.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Genetic approach to short stature	Yasemin ALANAY	Asynchronous Lecture (LMS)
10:10 - 10:50	Study time for TBL		
11:00 - 11:40	Study time for TBL		
11:50 - 12:30	Growth disorders in childhood/Development of reproductive system and puberty	Saygın ABALI	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pathology of adrenal cortex and medulla	Özlem AYDIN	Asynchronous Lecture (LMS)
14:20 - 15:00	Pathology of endocrine pancreas	Özlem AYDIN	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

26.05.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	TBL Session 1: General principles of hormones	ŞAHİNER, AKSUNGAR	Synchronous Discussion (Zoom)
11:00 - 11:40	TBL Session 1: General principles of hormones	ŞAHİNER, AKSUNGAR	Synchronous Discussion (Zoom)
11:50 - 12:30	TBL Session 1: General principles of hormones	ŞAHİNER, AKSUNGAR	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

27.05.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Pathology of adrenal cortex and medulla and endocrine pancreas	Özlem AYDIN	Synchronous Discussion (Zoom)
10:10 - 10:50	PBL Session 2		Synchronous Discussion (Zoom)
11:00 - 11:40	PBL Session 2		Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

28.05.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Adrenal gland diseases	Rüştü SERTER	Asynchronous Lecture (LMS)
10:10 - 10:50	Adrenal gland diseases	Rüştü SERTER	Asynchronous Lecture (LMS)
11:00 - 11:40	Study time for PBL		
11:50 - 12:30	Study time for PBL		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Endocrine pancreas and diabetes mellitus	Ender ARIKAN	Asynchronous Lecture (LMS)
14:20 - 15:00	Endocrine pancreas and diabetes mellitus	Ender ARIKAN	Asynchronous Lecture (LMS)
15:10 - 15:50	Endocrine pancreas and diabetes mellitus	Ender ARIKAN	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

31.05.2021 MONDAY			
08:30 - 09:10	CMPS/RiH: Research project presentations		
09:20 - 10:00	CMPS/RiH: Research project presentations		
10:10 - 10:50	CMPS/RiH: Research project presentations		
11:00 - 11:40	CMPS/RiH: Research project presentations		
11:50 - 12:30	CMPS/RiH: Research project presentations		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/RiH: Research project presentations		
14:20 - 15:00	CMPS/RiH: Research project presentations		
15:10 - 15:50	CMPS/RiH: Research project presentations		
16:00 - 16:40	CMPS/RiH: Research project presentations		
16:50 - 17:30	CMPS/RiH: Research project presentations		

01.06.2021 TUESDAY			
08:30 - 09:10	CMPS/RiH: Research project presentations		
09:20 - 10:00	CMPS/RiH: Research project presentations		
10:10 - 10:50	CMPS/RiH: Research project presentations		
11:00 - 11:40	CMPS/RiH: Research project presentations		
11:50 - 12:30	CMPS/RiH: Research project presentations		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/RiH: Research project presentations		
14:20 - 15:00	CMPS/RiH: Research project presentations		
15:10 - 15:50	CMPS/RiH: Research project presentations		
16:00 - 16:40	CMPS/RiH: Research project presentations		
16:50 - 17:30	CMPS/RiH: Research project presentations		

02.06.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Hypoglycemic disorders	Özlem Çelik	Asynchronous Lecture (LMS)
10:10 - 10:50	Genetic basis of diabetes mellitus	Uğur Özbek	Asynchronous Lecture (LMS)
11:00 - 11:40	Study time for PBL		
11:50 - 12:30	Study time for PBL		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

03.06.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Adrenocortical hormones and their antagonists	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
10:10 - 10:50	Adrenocortical hormones and their antagonists	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
11:00 - 11:40	Adrenal gland diseases	Rüştü SERTER	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		Synchronous Lecture
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
14:20 - 15:00	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Synchronous Lecture
16:00 - 16:40	Endocrine pancreas and diabetes mellitus	Ender ARIKAN	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

04.06.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Radiological anatomy and algorithm of the endocrine system	Füsun TAŞKIN	Asynchronous Lecture (LMS)
10:10 - 10:50	Radiological anatomy and algorithm of the endocrine system	Füsun TAŞKIN	Asynchronous Lecture (LMS)
11:00 - 11:40	PBL Session 3		Synchronous Discussion (Zoom)
11:50 - 12:30	PBL Session 3		Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Adrenocortical hormones and their antagonists	İsmail Hakkı ULUS	Synchronous Discussion (Zoom)
14:20 - 15:00	Community nutrition	Yeşim YASIN	Asynchronous Lecture (LMS)
15:10 - 15:50	Breast feeding	Yeşim YASIN	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

07.06.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		Synchronous Discussion (Zoom)
10:10 - 10:50	TBL Session 2: Hormones affecting growth and development	ŞAHİNER, AKSUNGAR	Synchronous Discussion (Zoom)
11:00 - 11:40	TBL Session 2: Hormones affecting growth and development	ŞAHİNER, AKSUNGAR	Synchronous Discussion (Zoom)
11:50 - 12:30	TBL Session 2: Hormones affecting growth and development	ŞAHİNER, AKSUNGAR	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pharmacology of endoc. pancreas: Insulin, oral hypoglycemic agents	Filiz ONAT	Asynchronous Lecture (LMS)
14:20 - 15:00	Pharmacology of endoc. pancreas: Insulin, oral hypoglycemic agents	Filiz ONAT	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time for TBL		
16:00 - 16:40	Study Time for TBL		
16:50 - 17:30	Study Time		

08.06.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Type I Diabetes Mellitus	Serap SEMİZ	Asynchronous Lecture (LMS)
10:10 - 10:50	Calcium and bone disorders in children	Serap SEMİZ	Asynchronous Lecture (LMS)
11:00 - 11:40	Primary care approach to impaired glucose homeostasis	Pınar TOPSEVER	Asynchronous Lecture (LMS)
11:50 - 12:30	Active case of endocrine disorders in childhood in primary care	Demet DİNÇ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Radiological anatomy and algorithm of the endocrine system	Füsun TAŞKIN	Synchronous Discussion (Zoom)
14:20 - 15:00	Primary care management of overweight and obesity	Demet Dinç	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Elective Course IV/Study Time		
16:50 - 17:30	Elective Course IV/Study Time		

09.06.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Biochemistry of adipose tissue	Ahmet Tank BAYKAL	Asynchronous Lecture (LMS)
10:10 - 10:50	Biochemistry of adipose tissue	Ahmet Tank BAYKAL	Asynchronous Lecture (LMS)
11:00 - 11:40	Biochemistry of adipose tissue	Ahmet Tank BAYKAL	Asynchronous Lecture (LMS)
11:50 - 12:30	Pharmacology of endoc. pancreas: Insulin, oral hypoglycemic agents	Filiz ONAT	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time for TBL		
14:20 - 15:00	Study Time for TBL		
15:10 - 15:50	Disorders of mineral metabolism	İnan Anaforoğlu	Asynchronous Lecture (LMS)
16:00 - 16:40	Body fat and obesity	İnan Anaforoğlu	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

10.06.2021 THURSDAY (Medical English IV Final Exam)			
08:30 - 09:10	Study Time		
09:20 - 10:00	PANEL: Malnutrition	ÖÇ, GB, FA, PT	Synchronous Discussion (Zoom)
10:10 - 10:50	PANEL: Malnutrition	ÖÇ, GB, FA, PT	Synchronous Discussion (Zoom)
11:00 - 11:40	PANEL: Malnutrition	ÖÇ, GB, FA, PT	Synchronous Discussion (Zoom)
11:50 - 12:30	PANEL: Malnutrition	ÖÇ, GB, FA, PT	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Theoretical Examination
16:00 - 16:40	Medical English IV	BOWARSHI, DUMAN, SANCHEZ	Theoretical Examination
16:50 - 17:30	Study Time		

11.06.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	TBL Session 3: Hormones affecting metabolism	ŞAHİNER, AKSUNGAR.	Synchronous Discussion (Zoom)
11:00 - 11:40	TBL Session 3: Hormones affecting metabolism	ŞAHİNER, AKSUNGAR.	Synchronous Discussion (Zoom)
11:50 - 12:30	TBL Session 3: Hormones affecting metabolism	ŞAHİNER, AKSUNGAR.	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Biochemistry of adipose tissue	Ahmet Tank BAYKAL	Synchronous Discussion (Zoom)
14:20 - 15:00	Study Time for TBL		
15:10 - 15:50	Study Time for TBL		
16:00 - 16:40	Pituitary hormones and hypothalamic releasing factors	Emel Baloğlu	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

14.06.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	TBL Review lecture	ŞAHİNER, AKSUNGAR.	Synchronous Discussion (Zoom)
11:00 - 11:40	Agents affecting mineral ion homeostasis and bone turnover	Filiz ONAT	Asynchronous Lecture (LMS)
11:50 - 12:30	Nutritional pharmacology, minerals and vitamins	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Body fat and obesity	İnan Anaforoğlu	Synchronous Discussion (Zoom)
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Disorders of mineral metabolism	İnan Anaforoğlu	Synchronous Discussion (Zoom)

15.06.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Formative assessment		Formative assessment
11:00 - 11:40	Formative assessment		Formative assessment
11:50 - 12:30	Meeting with coordinators		Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

16.06.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

17.06.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

18.06.2021 FRIDAY (MED214 THEORETICAL EXAMINATION)			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	MED214 THEORETICAL EXAMINATION		Theoretical Examination
14:20 - 15:00	MED214 THEORETICAL EXAMINATION		Theoretical Examination
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

YEAR III



YEAR III - COURSES																
COURSE CATEGORY	COURSE CODE	COURSE NAME	Theoretical Hours				Practical Hours				"Instructional Time"	Study Time	TOTAL (Student workload)	National Credits	ECTS	
			Lecture	SCLA	Sub Total	Lab study	Field study	"Simulated Clinical Practice"	"Clinical Practice"	Sub Total						
Biomedical Subject Committees (BSC)	MED 311	Cardiovascular System and Related Disorders	111	2	113	7					7	120	90	210	8	8
	MED 313	Respiratory System and Related Disorders	57	10	67	14					14	79	70	151	5	6
	MED 315	Gastrointestinal System and Related Disorders	119	14	133	8					8	138	100	241	9	9
	MED 312	Urogenital System and Related Disorders	100	9	109	44					44	121	90	243	8	8
	BSC3	TOTAL	387	35	422	73		0			73	458	350	845	30	31
Clinical Medicine & Professional Skills (CMPS) Program	MED 321	Evidence Based Medicine	9	19	28						2	30	80	110	2	4
	MED 323	Health and Society-II	20	2	22			48			48	70	100	170	4	7
	CMPS 3	TOTAL	29	21	50			48			50	100	180	280	6	11
TCC	MED 330	Transition to Clinical Clerkship (TCC)	20		20						60	146	110	256	6	10
"Common Courses (CC)"	EMED 301	Electives in Medicine-III	7	7	14	14					28	42	60	102	2	4
	EMED 302	Electives in Medicine-IV	7	7	14	14					28	42	60	102	2	4
		TOTAL	450	70	520	101	76	62	66		305	788	760	1585	46	60

SCLA: Student Centered Learning Activities (Problem-Based Learning (PBL), Team Based learning (TBL), Case Based Learning (CBL), Flipped Classroom, Workshops.)

Field Study: Site visits, Studies in the community, Working in primary care.

Lab Study: Practices in Basic Science and Computer Labs.

Simulated Clinical Practice: Practices in clinical skills labs. (CASE)

Clinical Practice: Bed side, Outpatient clinic, Operation room.

Study Time: Self Directed Learning, Preparation.

Course Name	Cardiovascular System and Related Disorders	MED 311
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year III / Fall
Course Dates	05.10.2020 - 13.11.2020

Theoretical Hours	122	Credit 8	ECTS 8
Practical Hours	8		
Study Hours	90		
TOTAL HOURS	220		

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Medical Education Form No 01/A (MED 01/A) V1.0

Educational Methods	Lectures, panel and clinical practice
Course Aims	
The aim of this course is to provide knowledge about the normal structure and function of the cardiovascular system. It also aims to explain pathological changes in these structures and relate them with common cardiovascular diseases	
Learning Outcomes	
By the end of this course, the students will be able to:	
<ol style="list-style-type: none">1. Describe the structures macroscopically and microscopically that make up the cardiovascular system and explain macroscopic pathological changes.2. Describe developmental processes and disorders of cardiovascular system3. Explain normal electrical activity and basic disorders and pharmacological approach of the heart.4. Explain normal mechanical activity and basic disorders and pharmacological approach of the heart5. Explain the relationship of the heart and circulatory system and vascular pathologies.6. Explain the mechanisms that determine the dynamics of circulation7. Explain the mechanisms of regulation, disorders and pharmacological approaches of CVD8. Describe the formation, regulation, disorders and pharmacological approaches of blood pressure9. Explain the regulation of coronary circulation, basic disorders and pharmacological approach10. Explain strategies for evaluation and prevention of common CVS diseases.11. Explain the understanding of genetic determinants of CVD	
Assessment Methods	Theoretical and Practical Examinations

Medical Education Form No 01/A (MED 01/A) V1.0

Course Name	Urogenital System and Related Disorders	MED 312
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year III / Spring
Course Dates	22.02.2021 - 23.04.2021

Theoretical Hours	109	Credit 8	ECTS 8
Practical Hours	12		
Study Hours	90		
TOTAL HOURS	211		

Course Chairs

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Berna EREN

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Medical Education Form No 01/A (MED 01/A) V1.0

Educational Methods

Lectures, Lab Study, Panel and Problem Based Learning Sessions

Course Aims

The aim of this course is to provide knowledge about normal structure and function of the urogenital system. It also aims to explain pathological changes in these structures and associate them with common urogenital system diseases

Learning Outcomes

By the end of this course, the students will be able to:

1. Explain the location of the urogenital system organs and related structures, macroscopic and microscopic features and developmental processes
2. Explain the functions and functioning mechanisms of the urogenital system organs and related structures
3. Describe the disorders and pathological changes that may occur in the urinary system and explain pharmacological approaches that relate to basic clinical diseases
4. Describe the disorders and pathological changes that may occur in the genital system and explain pharmacological approaches that relate to basic clinical diseases
5. Describe urinary incidence, storage and discharge mechanisms, associated disorders and pharmacological approaches.
6. Explain the urogenital system infectious agents, clinical manifestations and pharmacological approach.
7. Explain the basic principles of screening in the urogenital system
8. Explain liquid electrolyte balance and acid balance and its disorders

Assessment Methods

Theoretical and Practical Examinations,
Active Attendance / Performance Assessment

Medical Education Form No 01/A (MED 01/A) V1.0

Course Name	Respiratory System and Related Disorders	MED 313
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year III / Fall
Course Dates	16.11.2020 - 18.12.2020

Theoretical Hours	71	Credit 5	ECTS 6
Practical Hours	8		
Study Hours	70		
TOTAL HOURS	149		

Course Chairs

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M.D., Instructor Family Medicine

Figen DEMİR

M.D., Assoc., Prof. Public Health

Educational Methods	Lectures, Lab Study, Panels, and Clinical practice
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Course Aims

This course aims to explain the normal structure and function of the respiratory system and their pathological changes, and to be able to associate these changes with the clinical knowledge related to index diseases.

Learning Outcomes

By the end of this course, the students will be able to:

1. Explains the structures and development processes of respiratory system.
2. Explains the mechanism of respiratory physiology.
3. Describe the concept of respiration and explains its relationship with gas laws.
4. Explains the principles of mechanical operation of respiratory system.
5. Explains the respiratory regulation mechanisms
6. Explains the concepts of ventilation, perfusion and diffusion, mechanisms and pathological changes and correlates with clinical information
7. Describe the infectious agents associated with respiratory system, explain the pathological changes related to it and associates with clinical knowledge
8. Explains pathological changes in airways and correlates with clinical knowledge
9. Explains pathological changes associated with vascular structure of respiratory system and correlates with clinical knowledge
10. Explains the effects of tobacco use on the normal structure and the functions of the respiratory system
11. Defines the tumoral lesions of the respiratory system
12. Explains pharmacological approaches related to respiratory disorders

Assessment Methods	Theoretical and Practical Examinations, Active Attendance / Performance Assessment
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Course Name	Gastrointestinal System and Related Disorders	MED 315
Course Category	Biomedical Subject Committee	BSC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year III / Fall
Course Dates	21.12.2020 - 05.02.2021

Theoretical Hours	130	Credit 9	ECTS 9
Practical Hours	8		
Study Hours	100		
TOTAL HOURS	238		

Course Chairs

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Medical Education Form No 01/A (MED 01/A) V1.0

Educational Methods

Lectures, Lab Study, Problem Based Learning Sessions and Team Based Learning Sessions

Course Aims

The aim of this course is to provide knowledge about normal structure and function of the gastrointestinal. It also aims to explain pathological changes in these processes and structures and associate them with common gastrointestinal system diseases

Learning Outcomes

By the end of this course, the students will be able to:

1. Explain the location, macroscopic and microscopic features and development processes of the organs of the gastrointestinal tract and related structures
2. Explain the functions of gastrointestinal system organs and related structures and define the mechanism of operation
3. Explain functional and organic disorders that may occur in gastrointestinal system, explain pathological changes and associate them with basic clinical diseases
4. Explain microbiota, explain related disorders, clinical presentations
5. Describe GIS tumors, explain their development and clinical presentations, screening approaches
6. Explains the pharmacological approaches for the treatment of functional and organic disorders of GI Tract
7. Explain the biochemical features and mechanisms of GI system including related disorders and laboratory tests
8. Describe the common GI disorders in childhood including GI embryogenesis
9. Explain pathological changes in GI system including tumors and define the associations with clinical diseases
10. Define the molecular basis of GI disorders
11. Explain the radiological anatomy of GI tract
12. Define GI disorders in primary care and discuss their primary prevention and also explain food safety regarding public health

Assessment Methods

**Theoretical and Practical Examinations,
Active Attendance / Performance Assessment**

Medical Education Form No 01/A (MED 01/A) V1.0

Course Name	Evidence Based Medicine	MED 321
Course Category	Clinical Medicine and Professional Skills	CMPS

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year III / Fall
Course Dates	06.10.2020-12.11.2020

Theoretical Hours	28	Credit 2	ECTS 4
Practical Hours	2		
Study Hours	80		
TOTAL HOURS	110		

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Figen DEMİR
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Educational Methods	Theoretical and practical sessions, peer discussions, experiential learning, case studies and group presentations, simulated patient encounters
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Course Aims

This course aims;

Research in Health: Evidence Based Medicine (EBM)

-Critical Appraisal of Medical Literature-

To create a learning opportunity for students to gain necessary knowledge and skills about basic introduction to the principles of Evidence-Based Practice in medicine, concerning the effective use of medical literature for the diagnosis and the treatment of their patients.

Advanced Communication Skills:

- To enable students to effectively manage difficult situations and sensitive issues during medical interviews using appropriate communication skills

Learning Outcomes

By the end of this subject committee, the students will be able to:

Research in Health: Evidence Based Medicine (EBM)

-Critical Appraisal of Medical Literature-

- define Evidence-Based Practice (EBP)
- identify EBP searching strategies
- define the hierarchy of evidence according to study type
- identify key questions that help evaluate the validity of the results of a study
- account key questions used in clinical trails and acquire skills for critically appraising the experimental studies,
- account key questions used in studies of harm and acquire skills for critically appraising the observational studies
- define validity (sensitivity, specificity, positive and negative predictive values) and reliability
- define confounding factors, and random error
- define and name the types of bias
- interpret study findings, p value and confidence interval Critically evaluate research methodologies and findings

Advanced Communication Skills

- Define “difficult patient encounter”
- Name the steps of the process of breaking bad news
- Be aware of the function of communication skills for the management of “difficult patient encounters”
- Be aware of the function of non-verbal communication and active listening skills for managing sensitive issues in medical interviews
- Define and demonstrate communication skills necessary for managing patients in specific clinical contexts (e.g. Initiating behaviour change).
- Define the circle of behaviour change
- Discuss and name methods and communication skills necessary to induce change of risky health behaviour (e.g. brief intervention, motivational interviewing)
- Value the importance of a patient-centered approach for managing difficult patient encounters

Assessment Methods	Written examination, case analyses, assignments.
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Course Name	Health and Society- II	MED 323
Course Category	Clinical Medicine and Professional Skills	CMPS

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year III / Spring
Course Dates	26.02.2021-20.04.2021

Theoretical Hours	22	Credit 4	ECTS 7
Practical Hours	48		
Study Hours	100		
TOTAL HOURS	170		

Course Chairs

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Educational Methods	Observation- and performing of primary care services in a Family Health Center, group presentations and discussions, reflective and peer group learning experiences, interactive lectures and self-directed learning sessions.
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Course Aims

This course aims to;

Health and Society:

- Observe clinical practice in Primary Care (PC)
- Consolidate, and transfer prior learning into the primary health care setting and practice of them.

Clinical and Communication Skills: Basic Physical Examination Skills

- Perform basic physical examination in a simulated environment
- Tell apart normal PE findings from pathological ones

Health Systems and Policy

- To develop a broad understanding of health systems and health care delivery processes.
- To explain Turkey Health System
- Assess individual and community needs.
- Demonstrate an awareness of the key concepts in health promotion
- Appreciate the main approaches which can be used in implementing health promotion at individual, community, and policy development levels

Health Economics

- To introduce students to economic principles, to encourage students to develop an understanding of how economic principles can be applied in health care decision making.

Learning Outcomes

By the end of this subject committee, the students will be able to:

Health and Society: Practice in Primary Care

- Observe the social, cultural economic and political factors of health and illness in the primary health care system
- Develop familiarity with practice of health care in the primary care setting
- Develop an awareness of the scope of primary health care services
- Identify and explore the key requirements in primary care practice
- Practice in history taking (anamnesis) and basic physical examination
- Communicate effectively with patients, their relatives/carers to collect and to give information
- Practice in consultative and scholar communication skills

Health Systems and Policy

- Be familiar with goals and objectives of health systems and be introduced to concepts such as equity, efficiency, effectiveness and choice
- Understand how health systems are organised and financed; how priorities are identified, resources allocated and providers paid
- Differentiate advantages and disadvantages of different structural arrangements, financing and provider payment methods and delivery systems
- Be able to identify key challenges faced by health systems
- Be familiar with international health system development trends

Health Economics

- Describe economic principles
- Define key terms and priority setting that will be needed in health economics
- Explain different types of economic evaluation: cost minimization analysis, cost utility analysis, cost consequences analysis and cost benefit analysis
- List the tools of health economics and how they influence priorities
- Provide examples of various health care systems and their relationship to market economics.

Assessment Methods	Written examination, case analyses, assignments.
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Course Name	Transition to Clinical Clerkship	MED 330
Course Category	Transition to Clinical Clerkship	TCC

Course Type	Compulsory
Medium of Instruction	English
Year / Semester	Year III / Spring
Course Dates	26.02.2021-20.04.2021

Theoretical Hours	20	Credit 6	ECTS 10
Practical Hours	126		
Study Hours	110		
TOTAL HOURS	256		

Course Chairs

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Selçuk GÖRMEZ

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Mustafa Ertuğrul MERCAN

M.D., Instructor Cardiology

Educational Methods	Simulated clinical practice in CASE, doctor and nurse shadowing in hospitals, observation and reflection, skill lab practice, lectures
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Course Aims

The aim of this course is to prepare the year III students to clinical clerkship period based on participating in authentic tasks, introduction to routines, norms and culture in the clinic area by using both simulation techniques and shadowing the clinicians and the nurses in the real health service arena.

Learning Outcomes

- 1. Preparation to clinical skills participate in authentic tasks/activities**
 - a) Prioritize and perform history taking and general physical examination
 - o History taking,
 - o Prepare him/herself, the patient and the environment for PE,
 - o Perform assessment of vital signs,
 - b) Perform basic procedural skills
 - o IV, IM, subcutaneous injection,
 - o Catheterization for the bladder,
 - o Airway management,
 - o Oscultation,
 - o ECG/monitorization,
 - o Ng placement,
 - c) Practice clinical reasoning; constructing differential diagnosis (from symptoms to diagnose)
 - o Perform clinical reasoning, (preparation to clinical reasoning, reinforcing analytic thought, approach to the patient with the most relevant patient encounter reasons)
 - d) Define rational prescribing principles

- 2. Introduction to routines, rules, norms and culture At the end of this course students will be able to ;**
 - a) Be familiar to the relationships in the workplace
 - b) Understand roles and expectations of student in clerkship period
 - o Tips and survival skills for clerkship-advice from prior students
 - o Orientation to outpatient, inpatient service in real environment (how to do work rounds, how work teams function)
 - o How to protect yourself and your patient; safety/infection precautions
 - o Time management and prioritization
 - c) Be familiar with hospital environment and Self-care precautions (where and how to seek advice and support)
 - o Personal care, adaptation to working hours
 - o Write ups, notes
 - o Writing orders
 - o How to use technology (electronic medical record)

Medical center policies /patient info management

Assessment Methods	Theoretical and Practical Examinations, Active Attendance / Performance Assessment
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**YEAR 3
FALL SEMESTER
SCHEDULE**

05.10.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Introduction to the Year 3	ÖKTEM OKULLU	Synchronous lecture (Zoom)
11:00 - 11:40	Introduction to MED 311 Subject Committee	KILINÇ	Synchronous lecture (Zoom)
11:50 - 12:30	Heart and pericardium	Elif KESKİNÖZ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Heart and pericardium	Elif KESKİNÖZ	Asynchronous Lecture (LMS)
14:20 - 15:00	Heart and pericardium	Elif KESKİNÖZ	Asynchronous Lecture (LMS)
15:10 - 15:50	The heart as a pump; cardiac action potential	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
16:00 - 16:40	The heart as a pump; cardiac action potential	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

06.10.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/EBM:Introduction to the principles of evidence based medicine	DEMİR, TOPSEVER	Asynchronous Lecture (LMS)
10:10 - 10:50	CMPS/EBM:Introduction to the principles of evidence based medicine	DEMİR, TOPSEVER	Asynchronous Lecture (LMS)
11:00 - 11:40	Large vessels	Elif KESKİNÖZ	Asynchronous Lecture (LMS)
11:50 - 12:30	Lymphatic circulation	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Histology of heart and blood vessels	Deniz YÜCEL	Asynchronous Lecture (LMS)
14:20 - 15:00	Histology of heart and blood vessels	Deniz YÜCEL	Asynchronous Lecture (LMS)
15:10 - 15:50	Cardiac cycle	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
16:00 - 16:40	Cardiac cycle	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
16:50 - 17:30	Cardiac cycle	Meltem KOLGAZİ	Synchronous Discussion (Zoom)

07.10.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Physiological principles of heart sounds	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
11:00 - 11:40	Basic concepts of fluid flow: Pressure,Pascal's law, Poiseuille's law	Beki KAN	Asynchronous Lecture (LMS)
11:50 - 12:30	Viscosity, laminar and turbulent flow	Evren KILINÇ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Introduction to Electives in Medicine	ARTVINLİ/TİMUÇİN/ALTINTAŞ	Synchronous lecture (Zoom)
14:20 - 15:00	Introduction to Electives in Medicine	ARTVINLİ/TİMUÇİN/ALTINTAŞ	Synchronous lecture (Zoom)
15:10 - 15:50	Introduction to Electives in Medicine	ARTVINLİ/TİMUÇİN/ALTINTAŞ	Synchronous lecture (Zoom)
16:00 - 16:40	Rhythmical excitation of the heart	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
16:50 - 17:30	Rhythmical excitation of the heart	Meltem KOLGAZİ	Asynchronous Lecture (LMS)

08.10.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Lab: Heart and pericardium_Group A1	Anatomy Department	Asynchronous Laboratory (LMS)
11:00 - 11:40	Lab: Heart and pericardium_Group A2	Anatomy Department	Asynchronous Laboratory (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Lab: Heart and pericardium_Group B1	Anatomy Department	Asynchronous Laboratory (LMS)
14:20 - 15:00	Lab: Heart and pericardium_Group B2	Anatomy Department	Asynchronous Laboratory (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	CMPS/EBM:Er. sources in epidemiological studies-1 Study Time for TBL		Study Time for TBL
16:50 - 17:30	CMPS/EBM:Er. sources in epidemiological studies-1 Study Time for TBL		Study Time for TBL

09.10.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Regulation of cardiac functions	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
10:10 - 10:50	Drugs altering autonomic nervous system and NO system	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
11:00 - 11:40	Drugs altering autonomic nervous system and NO system	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
11:50 - 12:30	Drugs altering autonomic nervous system and NO system	İsmail Hakkı ULUS	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pressure drop, resistance of vascular beds	Beki KAN	Asynchronous Lecture (LMS)
14:20 - 15:00	Equation of continuity, Kinetic energy assoc.iated with blood: Bernoulli's law	Evren KILINÇ	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Friday Wrap up		Synchronous Teamwork (Zoom)

12.10.2020 MONDAY			
08:30 - 09:10	Physical principles of ECG	Evren KILINÇ	Asynchronous Lecture (LMS)
09:20 - 10:00	Physical principles of ECG	Evren KILINÇ	LMS Worksheet
10:10 - 10:50	Physiological principles of ECG	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
11:00 - 11:40	Physiological principles of ECG	Meltem KOLGAZİ	LMS Worksheet
11:50 - 12:30	Clinical Assessment of normal ECG	Duhan Fatih BAYRAK	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Clinical Assessment of normal ECG	KILINÇ,KOLGAZİ,BAYRAK	Synchronous Discussion (Zoom)
14:20 - 15:00	Study Time		
15:10 - 15:50	CMPS/EBM:Err. sources in epidemiological studies-1(RAT)	DEMİR, TOPSEVER	Theoretical Examination (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

13.10.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Biophysics of blood vessel systems, Laplace's law	Evren KILINÇ	Asynchronous Lecture (LMS)
10:10 - 10:50	Biophysics of blood vessel systems, Laplace's law	Evren KILINÇ	Asynchronous Lecture (LMS)
11:00 - 11:40	Cardiovascular History and symptoms	Selçuk GÖRMEZ	Asynchronous Lecture (LMS)
11:50 - 12:30	Cardiovascular History and symptoms,Physical examination in cardiology	Selçuk GÖRMEZ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Development of Cardiovascular System	Serap ARBAK	Asynchronous Lecture (LMS)
14:20 - 15:00	Development of Cardiovascular System	Serap ARBAK	Asynchronous Lecture (LMS)
15:10 - 15:50	ECG: bradycardia and heart blocks	Duhan Fatih BAYRAK	Asynchronous Lecture (LMS)
16:00 - 16:40	ECG: bradycardia and heart blocks	Duhan Fatih BAYRAK	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

14.10.2020 WEDNESDAY			
08:30 - 09:10	ECG: atrial & ventricular basic pathologies, ectopic beats, tachycardias	Ahmet AKYOL	Asynchronous Lecture (LMS)
09:20 - 10:00	ECG: atrial & ventricular basic pathologies, ectopic beats, tachycardias	Ahmet AKYOL	Asynchronous Lecture (LMS)
10:10 - 10:50	Basic Arrhythmia Mechanism	Ahmet AKYOL	Asynchronous Lecture (LMS)
11:00 - 11:40	ECG: atrial & ventricular basic pathologies, ectopic beats, tachycardias/Basic Arrhythmia Mechanism	Ahmet AKYOL	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		Asynchronous Lecture (LMS)
14:20 - 15:00	Electives in Medicine		Asynchronous Lecture (LMS)
15:10 - 15:50	Electives in Medicine		Asynchronous Lecture (LMS)
16:00 - 16:40	Lab: Histology of heart and blood vessels_Group A	ARBAK, YÜCEL, ELMAS	Asynchronous Laboratory (LMS)
16:50 - 17:30	Lab: Histology of heart and blood vessels_Group B	ARBAK, YÜCEL, ELMAS	Asynchronous Laboratory (LMS)

15.10.2020 THURSDAY			
08:30 - 09:10	Lab: Large vessels_Group A	Anatomy Department	Asynchronous Laboratory (LMS)
09:20 - 10:00	Lab: Large vessels_Group A	Anatomy Department	Asynchronous Laboratory (LMS)
10:10 - 10:50	Lab: Large vessels_Group B	Anatomy Department	Asynchronous Laboratory (LMS)
11:00 - 11:40	Lab: Large vessels_Group B	Anatomy Department	Asynchronous Laboratory (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	CMPS/EBM:Err. sources in epidemiological studies-1(Practice)	DEMİR, TOPSEVER	Synchronous lecture (Zoom)
16:00 - 16:40	CMPS/EBM:Err. sources in epidemiological studies-1(Practice)	DEMİR, TOPSEVER	
16:50 - 17:30	Study Time		

16.10.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Drug treatment of cardiac arrhythmia	Emel BALOĞLU	Asynchronous Lecture (LMS)
14:20 - 15:00	Regulation of blood flow	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
15:10 - 15:50	Regulation of blood flow	Meltem KOLGAZİ	Synchronous Discussion (Zoom)
16:00 - 16:40	CMPS/EBM:Randomized clinical trials		
16:50 - 17:30	CMPS/EBM:Randomized clinical trials		

19.10.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	The role of gravity in circulation	Evren KILINÇ	Asynchronous Lecture (LMS)
10:10 - 10:50	Regulation of blood pressure	Meitem KOLGAZİ	Asynchronous Lecture (LMS)
11:00 - 11:40	Regulation of blood pressure	Meitem KOLGAZİ	Asynchronous Lecture (LMS)
11:50 - 12:30	Regulation of blood pressure	Meitem KOLGAZİ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Lipoprotein Metabolism and hyperlipidemias	Mustafa SERTESER	Asynchronous Lecture (LMS)
14:20 - 15:00	Lipoprotein Metabolism and hyperlipidemias	Mustafa SERTESER	Asynchronous Lecture (LMS)
15:10 - 15:50	Systemic hypertension: mechanisms and diagnosis	Ertuğrul ZENCİRCİ	Asynchronous Lecture (LMS)
16:00 - 16:40	CMPS/EBM:Randomized clinical trial (RAT)	DEMİR, TOPSEVER	Theoretical Examination (LMS)
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

20.10.2020 TUESDAY			
08:30 - 09:10	Atherosclerosis and hypertensive vascular diseases	Cüyan DEMİRKESEN	Asynchronous Lecture (LMS)
09:20 - 10:00	Atherosclerosis and hypertensive vascular diseases	Cüyan DEMİRKESEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Atherosclerosis and hypertensive vascular diseases	Cüyan DEMİRKESEN	Synchronous Discussion (Zoom)
11:00 - 11:40	Systemic hypertension: mechanisms and diagnosis	Ertuğrul ZENCİRCİ	Synchronous Discussion (Zoom)
11:50 - 12:30	Drugs affecting vasopressin and renin-angiotensin system	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Formative Assessment		Formative assessment (Zoom)
14:20 - 15:00	Formative Assessment		Formative assessment (Zoom)
15:10 - 15:50	Formative Assessment		Formative assessment (Zoom)
16:00 - 16:40	Formative Assessment		Formative assessment (Zoom)
16:50 - 17:30	Study Time		

21.10.2020 WEDNESDAY			
08:30 - 09:10	Vascular events and atherosclerosis	Mustafa SERTESER	Asynchronous Lecture (LMS)
09:20 - 10:00	Vascular events and atherosclerosis	Mustafa SERTESER	Asynchronous Lecture (LMS)
10:10 - 10:50	Drug treatment of atherosclerosis- hypercholest. and dyslipidemia	Emel BALOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Drug treatment of atherosclerosis- hypercholest. and dyslipidemia	Emel BALOĞLU	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		Asynchronous Lecture (LMS)
14:20 - 15:00	Electives in Medicine		Asynchronous Lecture (LMS)
15:10 - 15:50	Electives in Medicine		Asynchronous Lecture (LMS)
16:00 - 16:40	Drug treatment of hypertension	Filiz ONAT	Asynchronous Lecture (LMS)
16:50 - 17:30	Drug treatment of hypertension	Filiz ONAT	Synchronous Discussion (Zoom)

22.10.2020 THURSDAY			
08:30 - 09:10	Cyanosis		Asynchronous Lecture (LMS)
09:20 - 10:00	Congenital Heart Diseases		Asynchronous Lecture (LMS)
10:10 - 10:50	Congenital Heart Diseases		Synchronous Discussion (Zoom)
11:00 - 11:40	Drug treatment of hypertension	Filiz ONAT	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Drug treatment of hypertension	Filiz ONAT	Asynchronous Lecture (LMS)
14:20 - 15:00	Drug treatment of hypertension	Filiz ONAT	Synchronous Discussion (Zoom)
15:10 - 15:50	CMPS/EBM:Clin appraisal of a randomized clin trial (Practice)	DEMİR, TOPSEVER	
16:00 - 16:40	CMPS/EBM:Clin appraisal of a randomized clin trial (Practice)	DEMİR, TOPSEVER	Synchronous lecture (Zoom)
16:50 - 17:30	CMPS/EBM:Clinical appraisal of a cohort study		

23.10.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Lunch Time		
12:30 - 13:30	Study Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Friday Wrap up		Synchronous Teamwork (Zoom)

26.10.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	MED 311 THEORETICAL EXAMINATION I		Theoretical Examination
11:00 - 11:40	MED 311 THEORETICAL EXAMINATION I		Theoretical Examination
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

27.10.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Microcirculation and oedema	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
10:10 - 10:50	Microcirculation and oedema	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
11:00 - 11:40	Coronary circulation and its regulation	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
11:50 - 12:30	Microcirculation and oedema/Coronary circulation and its regulation	Meltem KOLGAZİ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Laboratory approach to heart failure and cardiac injury	Mustafa SERTESER	Asynchronous Lecture (LMS)
14:20 - 15:00	Laboratory approach to heart failure and cardiac injury	Mustafa SERTESER	Asynchronous Lecture (LMS)
15:10 - 15:50	CMPS/EBM: Clinical appraisal of a cohort study (RAT)	DEMİR, TOPSEVER	Theoretical Examination (LMS)
16:00 - 16:40	CMPS/EBM: Critical appraisal of a case control study		Study Time for TBL
16:50 - 17:30	Study Time		

28.10.2020 WEDNESDAY			
08:30 - 09:10	ECG: ischemia, injury, necrosis	Sinan DAĞDELEN	Asynchronous Lecture (LMS)
09:20 - 10:00	Ischemic heart disease	İlker AKPOLAT	Asynchronous Lecture (LMS)
10:10 - 10:50	Ischemic heart disease	İlker AKPOLAT	Asynchronous Lecture (LMS)
11:00 - 11:40	Ischemic heart disease	İlker AKPOLAT	Synchronous Discussion (Zoom)
11:50 - 12:30	ECG: ischemia, injury, necrosis	Sinan DAĞDELEN	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Myocardial ischemia and angina pectoris	Aleks DEĞİRMENCİOĞLU	Asynchronous Lecture (LMS)
16:50 - 17:30	Myocardial infarction: mechanisms and diagnosis	Mustafa Kemal BATUR	Asynchronous Lecture (LMS)

29.10.2020 THURSDAY			
08:30 - 09:10	NATIONAL HOLIDAY-REPUBLIC DAY		
09:20 - 10:00	NATIONAL HOLIDAY-REPUBLIC DAY		
10:10 - 10:50	NATIONAL HOLIDAY-REPUBLIC DAY		
11:00 - 11:40	NATIONAL HOLIDAY-REPUBLIC DAY		
11:50 - 12:30	NATIONAL HOLIDAY-REPUBLIC DAY		
12:30 - 13:30	NATIONAL HOLIDAY-REPUBLIC DAY		
13:30 - 14:10	NATIONAL HOLIDAY-REPUBLIC DAY		
14:20 - 15:00	NATIONAL HOLIDAY-REPUBLIC DAY		
15:10 - 15:50	NATIONAL HOLIDAY-REPUBLIC DAY		
16:00 - 16:40	NATIONAL HOLIDAY-REPUBLIC DAY		
16:50 - 17:30	NATIONAL HOLIDAY-REPUBLIC DAY		

30.10.2020 FRIDAY			
08:30 - 09:10	Laboratory approach to hemostasis, thrombosis and fibrinolysis	Meltem KILERCİK	Asynchronous Lecture (LMS)
09:20 - 10:00	Laboratory approach to hemostasis, thrombosis and fibrinolysis	Meltem KILERCİK	Asynchronous Lecture (LMS)
10:10 - 10:50	Drug treatment of myocardial ischemia	Emel BALOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Drug treatment of myocardial ischemia	Emel BALOĞLU	Asynchronous Lecture (LMS)
11:50 - 12:30	Drug treatment of myocardial ischemia	Emel BALOĞLU	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pathology of valvular heart diseases	Cüyan DEMİRKESEN	Asynchronous Lecture (LMS)
14:20 - 15:00	Pathology of valvular heart diseases	Cüyan DEMİRKESEN	Asynchronous Lecture (LMS)
15:10 - 15:50	Pathology of valvular heart diseases	Cüyan DEMİRKESEN	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Friday Wrap up		Synchronous Teamwork (Zoom)

02.11.2020 MONDAY			
08:30 - 09:10	Mitral and Aortic valvular heart diseases	Ahmet KARABULUT	Asynchronous Lecture (LMS)
09:20 - 10:00	Mitral and Aortic valvular heart diseases	Ahmet KARABULUT	Asynchronous Lecture (LMS)
10:10 - 10:50	Mitral and Aortic valvular heart diseases	Nalan KARADAĞ	Synchronous Discussion (Zoom)
11:00 - 11:40	Tricuspid and Pulmonary valvular heart diseases	Nalan KARADAĞ	Asynchronous Lecture (LMS)
11:50 - 12:30	Tricuspid and Pulmonary valvular heart diseases	Nalan KARADAĞ	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/EBM: Critical appraisal of a case control study (RAT)	DEMİR, TOPSEVER	Theoretical Examination (LMS)
14:20 - 15:00	Medical English:CVS Journal Club	Pınar TOPSEVER	LMS Worksheet
15:10 - 15:50	Medical English:CVS Journal Club	Pınar TOPSEVER	Asynchronous Lecture (LMS)
16:00 - 16:40	Myocardial ischemia and angina pectoris	Aleks DEĞİRMENCİOĞLU	Synchronous Discussion (Zoom)
16:50 - 17:30	Myocardial infarction: mechanisms and diagnosis	Mustafa Kemal BATUR	Synchronous Discussion (Zoom)

03.11.2020 TUESDAY			
08:30 - 09:10	Right heart failure: physiopathology and diagnosis	Ashok Paudel	Asynchronous Lecture (LMS)
09:20 - 10:00	Right heart failure: physiopathology and diagnosis	Ashok Paudel	Synchronous Discussion (Zoom)
10:10 - 10:50	Left heart failure: physiopathology and diagnosis	Elif EROĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Left heart failure: physiopathology and diagnosis	Elif EROĞLU	Asynchronous Lecture (LMS)
11:50 - 12:30	Acute heart failure and cardiogenic shock	Elif EROĞLU	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Left heart failure: physiopathology and diagnosis /Acute heart failure and cardio-genic shock	Elif EROĞLU	Synchronous Discussion (Zoom)
14:20 - 15:00	Systemic hypertension:mechanisms and diagnosis	Ertuğrul ZENCİRCİ	Synchronous Discussion (Zoom)
15:10 - 15:50	Drug treatment of heart failure	Emel BALOĞLU	Asynchronous Lecture (LMS)
16:00 - 16:40	Drug treatment of heart failure	Emel BALOĞLU	Asynchronous Lecture (LMS)
16:50 - 17:30	Drug treatment of heart failure	Emel BALOĞLU	Synchronous Discussion (Zoom)

04.11.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Cardiomyopathies	Ashok Paudel	Asynchronous Lecture (LMS)
10:10 - 10:50	Cardiomyopathies	Ashok Paudel	Asynchronous Lecture (LMS)
11:00 - 11:40	Cardiomyopathies	Ashok Paudel	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		Asynchronous Lecture (LMS)
14:20 - 15:00	Electives in Medicine		Asynchronous Lecture (LMS)
15:10 - 15:50	Electives in Medicine		Asynchronous Lecture (LMS)
16:00 - 16:40	Genetics of cardiovascular diseases	Şehime Gülsün TEMEL	Synchronous Lecture (Zoom)
16:50 - 17:30	Genetics of cardiovascular diseases	Şehime Gülsün TEMEL	Synchronous Lecture (Zoom)

05.11.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Heart sounds and cardiac murmurs	Nalan KARADAĞ, Ashok PAUDEL	Synchronous Laboratory (Zoom)
10:10 - 10:50	LAB: ECG recording and evaluation tutorial	KARAKUŞ, MERCAN, GORMEZ, ZENCİRCİ	Synchronous Laboratory (Zoom)
11:00 - 11:40	LAB: ECG recording and evaluation tutorial	KARAKUŞ, MERCAN, GORMEZ, ZENCİRCİ	Synchronous Laboratory (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/EBM: Critical appraisal of a case control study (Practice)	DEMİR, TOPSEVER	Synchronous Lecture (Zoom)
14:20 - 15:00	CMPS/EBM: Critical appraisal of a case control study (Practice)	DEMİR, TOPSEVER	Synchronous Lecture (Zoom)
15:10 - 15:50	CMPS/EBM: Methodological studies		Study Time for TBL
16:00 - 16:40	CMPS/EBM: Methodological studies		Study Time for TBL
16:50 - 17:30	Study Time		

06.11.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Cardiac Infections	Sesin KOCAGÖZ	Asynchronous Lecture (LMS)
10:10 - 10:50	Cardiac Infections	Sesin KOCAGÖZ	Asynchronous Lecture (LMS)
11:00 - 11:40	Vasculitis	Cüyan DEMİRKESEN	Asynchronous Lecture (LMS)
11:50 - 12:30	Epidemiology of cardiovascular diseases	Yeşim YASİN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Blood stream invasion and sepsis	Hülya KUŞOĞLU	Asynchronous Lecture (LMS)
14:20 - 15:00	Blood stream invasion and sepsis	Hülya KUŞOĞLU	Asynchronous Lecture (LMS)
15:10 - 15:50	ECG atrial and ventricular basic pathologies, ectopic beats,tachycardias/Basic arrhythmia mechanisms	Ahmet AKYOL	Synchronous Teamwork (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Friday Wrap up		Synchronous Teamwork (Zoom)

09.11.2020 MONDAY			
08:30 - 09:10	Lymphoreticular system infections	Serap GENCER	Asynchronous Lecture (LMS)
09:20 - 10:00	Lymphoreticular system infections	Serap GENCER	Asynchronous Lecture (LMS)
10:10 - 10:50	Infections of blood and tissue parasites	Özgür KURT	Asynchronous Lecture (LMS)
11:00 - 11:40	Infections of blood and tissue parasites	Özgür KURT	Asynchronous Lecture (LMS)
11:50 - 12:30	Infections of blood and tissue parasites	Özgür KURT	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Prevention and control of cardiovascular diseases	Yeşim YASIN	Asynchronous Lecture (LMS)
14:20 - 15:00	Coronary heart disease: Primary prevention	Mustafa Ertuğrul MERCAN	Asynchronous Lecture (LMS)
15:10 - 15:50	CMPS/EBM: Crit. appraisal of a methodologic. study (RAT)	DEMİR, TOPSEVER	Theoretical Examination (LMS)
16:00 - 16:40	Coronary heart disease: Primary prevention	Mustafa Ertuğrul MERCAN	Synchronous Discussion (Zoom)
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

10.11.2020 TUESDAY			
08:30 - 09:10	Lymphoreticular system infections	Serap GENCER	Asynchronous Lecture (LMS)
09:20 - 10:00	Lymphoreticular system infections	Serap GENCER	Asynchronous Lecture (LMS)
10:10 - 10:50	Infections of blood and tissue parasites	Özgür KURT	Asynchronous Lecture (LMS)
11:00 - 11:40	Infections of blood and tissue parasites	Özgür KURT	Asynchronous Lecture (LMS)
11:50 - 12:30	Infections of blood and tissue parasites	Özgür KURT	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Radiological anatomy and algorithm of the cardiovascular system	Burak Cem KALAYCI	Asynchronous Lecture (LMS)
14:20 - 15:00	Radiological anatomy and algorithm of the cardiovascular system	Burak Cem KALAYCI	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

11.11.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Formative Assessment		Formative assessment (Zoom)
10:10 - 10:50	Formative Assessment		Formative assessment (Zoom)
11:00 - 11:40	Formative Assessment		Formative assessment (Zoom)
11:50 - 12:30	Formative Assessment		Formative assessment (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		Asynchronous Lecture (LMS)
14:20 - 15:00	Electives in Medicine		Asynchronous Lecture (LMS)
15:10 - 15:50	Electives in Medicine		Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

12.11.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Malaria Panel	KURT, DEMİR, KOCAGÖZ	Synchronous Panel
10:10 - 10:50	Malaria Panel	KURT, DEMİR, KOCAGÖZ	Synchronous Panel
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Approach to cardiovascular diseases in primary care	Pınar TOPSEVER	Asynchronous Lecture (LMS)
14:20 - 15:00	PC approach to the patient with chest pain	Pınar TOPSEVER	Asynchronous Lecture (LMS)
15:10 - 15:50	CMPS/EBM: Crit. appraisal of a methodologic. study (Practice)	DEMİR, TOPSEVER	Synchronous lecture (Zoom)
16:00 - 16:40	CMPS/EBM: Crit. appraisal of a methodologic. study (Practice)	DEMİR, TOPSEVER	Synchronous lecture (Zoom)
16:50 - 17:30	Study Time		

13.11.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	MED 311 THEORETICAL EXAMINATION II		Theoretical examination
11:00 - 11:40	MED 311 THEORETICAL EXAMINATION II		Theoretical examination
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

16.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Introduction to MED 313 Subject Committee	Nihan Ünübol	Synchronous lecture (Zoom)
11:50 - 12:30	Deepback muscles, sub-occipital region	Alp Bayramoğlu	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	The root of neck	Mustafa Aktekin	Asynchronous Lecture (LMS)
14:20 - 15:00	The Neck	Mustafa Aktekin	Asynchronous Lecture (LMS)
15:10 - 15:50	Muscular triangles of the Neck	Mustafa Aktekin	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

17.11.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	The root of Muscular triangles of the Neck	Mustafa Aktekin	Synchronous Discussion (Zoom)
11:00 - 11:40	LAB: Deepback muscles, sub-occipital region Group A	Anatomy Department	Asynchronous Laboratory (LMS)
11:50 - 12:30	LAB: Deepback muscles, sub-occipital region Group B	Anatomy Department	Asynchronous Laboratory (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	The ideal gas law, gas mixtures	Beki Kan	Asynchronous Lecture (LMS)
14:20 - 15:00	The ideal gas law, gas mixtures	Beki Kan	Asynchronous Lecture (LMS)
15:10 - 15:50	CMPS/EBM: Research in Health/EBM Critic. appraisal of a meta-analysis	DEMİR, TOPSEVER	Asynchronous Lecture (LMS)
16:00 - 16:40	CMPS/EBM: Research in Health/EBM Critic. appraisal of a meta-analysis	DEMİR, TOPSEVER	Asynchronous Lecture (LMS)
16:50 - 17:30	The ideal gas law, gas mixtures	Beki Kan	Synchronous Discussion (Zoom)

18.11.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: The root of neck and neck Group A	Anatomy Department	Asynchronous Laboratory (LMS)
10:10 - 10:50	LAB: The root of neck and neck Group B	Anatomy Department	Asynchronous Laboratory (LMS)
11:00 - 11:40	LAB: Muscular triangles of the Neck Group A	Anatomy Department	Asynchronous Laboratory (LMS)
11:50 - 12:30	LAB: Muscular triangles of the Neck Group B	Anatomy Department	Asynchronous Laboratory (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

19.11.2020 THURSDAY			
08:30 - 09:10	The Nose, Associated structures and Paranasal Sinuses	Mustafa Aktekin	Asynchronous Lecture (LMS)
09:20 - 10:00	The Nose, Associated structures and Paranasal Sinuses	Mustafa Aktekin	Asynchronous Lecture (LMS)
10:10 - 10:50	Study Time		
11:00 - 11:40	The Trachea and The Lungs	Alp Bayramoğlu	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	The Trachea and The Lungs	Alp Bayramoğlu	Asynchronous Lecture (LMS)
14:20 - 15:00	The Trachea and The Lungs	Alp Bayramoğlu	Synchronous Discussion (Zoom)
15:10 - 15:50	Histology of the upper respiratory system	Serap Arbak	Asynchronous Lecture (LMS)
16:00 - 16:40	Histology of the lower respiratory system	Serap Arbak	Asynchronous Lecture (LMS)
16:50 - 17:30	The Nose, Associated structures and Paranasal Sinuses	Mustafa Aktekin	Synchronous Discussion (Zoom)

20.11.2020 FRIDAY			
08:30 - 09:10	Respiratory system functions	Hande Yapışlar	Asynchronous Lecture (LMS)
09:20 - 10:00	Respiratory system functions	Hande Yapışlar	Asynchronous Lecture (LMS)
10:10 - 10:50	Respiratory system functions	Hande Yapışlar	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Histology of the lower/upper respiratory system	Serap Arbak	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Surface tension of alveoli	Beki Kan	
14:20 - 15:00	LAB: The Nose, Associated structures and Paranasal Sinuses Group A	Anatomy Department	Asynchronous Laboratory (LMS)
15:10 - 15:50	LAB: The Nose, Associated structures and Paranasal Sinuses Group B	Anatomy Department	Asynchronous Laboratory (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	FRIDAY WRAP UP	Nihan ÜNÜBOL	Synchronous Teamwork (Zoom)

23.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	LAB: The Trachea and The Lungs Group A	Anatomy Department	Asynchronous Laboratory (LMS)
11:00 - 11:40	LAB: The Trachea and The Lungs Group B	Anatomy Department	Asynchronous Laboratory (LMS)
11:50 - 12:30	Cholinergics, anticholinergic & catecholaminergic drugs in RSD.	İsmail Hakkı Ulus	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	The larynx	Mustafa Aktekin	Asynchronous Lecture (LMS)
14:20 - 15:00	The larynx	Mustafa Aktekin	Asynchronous Lecture (LMS)
15:10 - 15:50	Lab: The larynx Group A	Anatomy Department	Asynchronous Laboratory (LMS)
16:00 - 16:40	LAB: The larynx Group B	Anatomy Department	Asynchronous Laboratory (LMS)
16:50 - 17:30	MONDAY TALK	Sinem ÖKTEM OKULLU	Synchronous Teamwork (Zoom)

24.11.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Transfer of respiratory gases in blood	Devrim Öz Arslan	Asynchronous Lecture (LMS)
11:00 - 11:40	Effects of incr. & decreased lung press. (deep sea diving-high altitude)	Devrim Öz Arslan	Asynchronous Lecture (LMS)
11:00 - 11:41	Effects of incr. & decreased lung press. (deep sea diving-high altitude)/Transfer of respiratory gases in blood	Devrim Öz Arslan	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Histology of resp system group A	Arbak, Yücel, Elmas	LMS Worksheet
14:20 - 15:00	LAB: Histology of resp system group B	Arbak, Yücel, Elmas	LMS Worksheet
15:10 - 15:50	LAB:Histology of respiratory system A & B GROUPS	Arbak, Yücel, Elmas	Synchronous Discussion (Zoom)
16:00 - 16:40	LAB:Histology of respiratory system A & B GROUPS	Arbak, Yücel, Elmas	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

25.11.2020 WEDNESDAY			
08:30 - 09:10	Viral and fungal diseases of the lung	Handan Zeren	Asynchronous Lecture (LMS)
09:20 - 10:00	Bacterial pneumonias and lung abscess	Handan Zeren	Asynchronous Lecture (LMS)
10:10 - 10:50	The Thoracic Wall	Mustafa Aktekin	Asynchronous Lecture (LMS)
11:00 - 11:40	The Thoracic Wall	Mustafa Aktekin	Asynchronous Lecture (LMS)
11:50 - 12:30	The Thoracic Wall	Mustafa Aktekin	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

26.11.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Upper respiratory system infections	Hülya Kuşoğlu	Asynchronous Lecture (LMS)
11:00 - 11:40	Upper respiratory system infections	Hülya Kuşoğlu	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Diseases of the upper airways	Handan Zeren	Asynchronous Lecture (LMS)
14:20 - 15:00	Diseases of the upper airways	Handan Zeren	Asynchronous Lecture (LMS)
15:10 - 15:50	Diseases of the upper airways	Handan Zeren	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

27.11.2020 FRIDAY			
08:30 - 09:10	Mediastinum	Elif Keskinöz	Asynchronous Lecture (LMS)
09:20 - 10:00	Mediastinum	Elif Keskinöz	Asynchronous Lecture (LMS)
10:10 - 10:50	Diaphragm	Elif Keskinöz	Asynchronous Lecture (LMS)
11:00 - 11:40	Diaphragm/Mediastinum	Elif Keskinöz	Synchronous Discussion (Zoom)
11:50 - 12:30	Alveolar and tissue respiration	Hande Yapışlar	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: The Thoracic Wall Group A	Anatomy Department	Asynchronous Laboratory (LMS)
14:20 - 15:00	LAB: The Thoracic Wall Group B	Anatomy Department	Asynchronous Laboratory (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	FRIDAY WRAP UP	Nihan ÜNÜBOL	Synchronous Teamwork (Zoom)

30.11.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	LAB: Diaphragm and Mediastinum Group A	Anatomy Department	Asynchronous Laboratory (LMS)
11:00 - 11:40	LAB: Diaphragm and Mediastinum Group B	Anatomy Department	Asynchronous Laboratory (LMS)
11:50 - 12:30	Development of Respiratory System	Deniz Yücel	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Tumors of pleura and mediastinum	Handan ZEREN	Asynchronous Lecture (LMS)
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

01.12.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Lower respiratory system infections	Sesin KOCAGÖZ	Asynchronous Lecture (LMS)
10:10 - 10:50	Upper airway infections in child	Sibel AKA	Asynchronous Lecture (LMS)
11:00 - 11:40	Lower airway infections in child	Sibel AKA	Asynchronous Lecture (LMS)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Development of Respiratory System	Deniz Yücel	Asynchronous Lecture (LMS)
14:20 - 15:00	Regulation of respiration	Hande Yapışlar	Asynchronous Lecture (LMS)
15:10 - 15:50	Regulation of respiration	Hande Yapışlar	Asynchronous Lecture (LMS)
16:00 - 16:40	Regulation of respiration	Hande Yapışlar	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

02.12.2020 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	TBC Panel Session	KOCAGÖZ, ÇUHADAROĞLU, YASIN, ZEREN	Synchronous Panel (Zoom)
10:10 - 10:50	TBC Panel Session	KOCAGÖZ, ÇUHADAROĞLU, YASIN, ZEREN	Synchronous Panel (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

03.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Diffuse interstitial lung diseases	Handan Zeren	Asynchronous Lecture (LMS)
11:00 - 11:40	Pathology of the pulmonary circulation	Handan Zeren	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Management of COPD in PHC	Pinar TOPSEVER	Asynchronous Lecture (LMS)
14:20 - 15:00	Management of common upper and lower resp. tract infec. in PHC	Pinar TOPSEVER	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

04.12.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Asthma Panel Session	KİRİŞOĞLU, BOZDOĞAN, TOPSEVER	Synchronous Panel (Zoom)
10:10 - 10:50	Asthma Panel Session	KİRİŞOĞLU, BOZDOĞAN, TOPSEVER	Synchronous Panel (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Drugs for asthma	İsmail Hakkı Ulus	
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Neoplastic diseases of the lung	Handan Zeren	Asynchronous Lecture (LMS)
14:20 - 15:00	Neoplastic diseases of the lung	Handan Zeren	Asynchronous Lecture (LMS)
15:10 - 15:50	Neoplastic diseases of the lung	Handan Zeren	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	FRIDAY WRAP UP	Nihan ÜNÜBOL	Synchronous Teamwork (Zoom)

07.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Expectorants, Antitussive agents and decongestants	Emel BALOĞLU	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	PANEL:Occupational and environmental lung diseases	KIRIŞOĞLU, ZEREN, YASIN	Synchronous Panel (Zoom)
14:20 - 15:00	PANEL:Occupational and environmental lung diseases	KIRIŞOĞLU, ZEREN, YASIN	Synchronous Panel (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Chronic Obstructive Pulmonary Disease	Ceyda Erel KIRIŞOĞLU	Asynchronous Lecture (LMS)
16:50 - 17:30	Monday Talk	Sinem ÖKTEM OKULLU	Synchronous Teamwork (Zoom)

08.12.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Tobacco Control and smoking cessation	Çağlar ÇUHADAROĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Air Pollution	Çağlar ÇUHADAROĞLU	Asynchronous Lecture (LMS)
11:50 - 12:30	Air Pollution/Tobacco control and smoking cessation	Çağlar ÇUHADAROĞLU	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pathology of common chronic obstructive lung diseases	Handan ZEREN	Asynchronous Lecture (LMS)
14:20 - 15:00	Pathology of common chronic obstructive lung diseases	Handan ZEREN	Asynchronous Lecture (LMS)
15:10 - 15:50	Pathology of common chronic obstructive lung diseases	Handan ZEREN	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

09.12.2020 WEDNESDAY			
08:30 - 09:10	Sleep Apnea Syndrome	Ceyda EREL KIRIŞOĞLU	Asynchronous Lecture (LMS)
09:20 - 10:00	Sleep Apnea Syndrome	Ceyda EREL KIRIŞOĞLU	Asynchronous Lecture (LMS)
10:10 - 10:50	Sleep Apnea Syndrome	Ceyda EREL KIRIŞOĞLU	Synchronous Discussion (Zoom)
11:00 - 11:40	Medical English: Respiratory System Journal Club		LMS Worksheet
11:50 - 12:30	Medical English: Respiratory System Journal Club		Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

10.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	CMPS/ACS:Introduction to the course	Pınar TOPSEVER	Asynchronous Lecture (LMS)
11:00 - 11:40	CMPS/ACS:Difficult patient encounters	Şirin PARKAN	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Breath Sounds Group A	Çağlar ÇUHADAROĞLU	Synchronous Laboratory (Zoom)
14:20 - 15:00	LAB: Breath Sounds Group B	Çağlar ÇUHADAROĞLU	Synchronous Laboratory (Zoom)
15:10 - 15:50	Formative assessment		Formative assessment
16:00 - 16:40	Formative assessment		Formative assessment
16:50 - 17:30	Study Time		

11.12.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	CMPS/ACS:Breaking bad news	Yasemin ALANAY	Synchronous lecture (Zoom)
11:00 - 11:40	CMPS/ ACS:Initiating behaviour change, motivational interviewing	Pınar TOPSEVER	Asynchronous Lecture (LMS)
11:50 - 12:30	CMPS/ACS: Initiating behaviour change, motivational interviewing	Pınar TOPSEVER	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
14:20 - 15:00	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
15:10 - 15:50	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
16:00 - 16:40	Study Time		Study Time
16:50 - 17:30	FRIDAY WRAP UP	Nihan ÜNÜBOL	Synchronous Teamwork (Zoom)

14.12.2020 MONDAY			
08:30 - 09:10	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
09:20 - 10:00	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
10:10 - 10:50	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
11:00 - 11:40	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
11:50 - 12:30	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
14:20 - 15:00	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
15:10 - 15:50	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
16:00 - 16:40	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
16:50 - 17:30	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)

15.12.2020 TUESDAY			
08:30 - 09:10	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
09:20 - 10:00	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
10:10 - 10:50	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
11:00 - 11:40	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
11:50 - 12:30	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
14:20 - 15:00	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
15:10 - 15:50	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
16:00 - 16:40	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
16:50 - 17:30	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)

16.12.2020 WEDNESDAY			
08:30 - 09:10	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
09:20 - 10:00	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
10:10 - 10:50	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
11:00 - 11:40	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
11:50 - 12:30	CMPS/ACS:Simulated patient encounters	CASE	Synchronous Laboratory (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

17.12.2020 THURSDAY			
08:30 - 09:10	Occupational health and safety education program		
09:20 - 10:00	Occupational health and safety education program		
10:10 - 10:50	Occupational health and safety education program		
11:00 - 11:40	Occupational health and safety education program		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

18.12.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 13:50	Study Time		
14:00 - 15:00	MED 313 THEORETICAL EXAMINATION		Theoretical examination
15:10 - 15:50	MED 313 THEORETICAL EXAMINATION		Theoretical examination
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

21.12.2020 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Introduction to MED 315 Subject Committee	Cemaliye AKYERLİ BOYLU	Synchronous lecture (Zoom)
11:50 - 12:30	Abdominal wall	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	General principles of gastrointestinal function; digestion in the mouth	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
14:20 - 15:00	General principles of gastrointestinal function; digestion in the mouth	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
15:10 - 15:50	Peritoneum and inguinal region	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
16:00 - 16:40	Peritoneum and inguinal region	Alp BAYRAMOĞLU	Asynchronous Lecture (LMS)
16:50 - 17:30	Peritoneum and inguinal region	Alp BAYRAMOĞLU	Synchronous Discussion (Zoom)

22.12.2020 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	TBL : Introduction to GIS Anatomy	ANATOMY DEPARTMENT	Synchronous lecture (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Abdominal wall & peritoneum_Group A+B	ANATOMY DEPARTMENT	Aynchronous Laboratory (LMS)
14:20 - 15:00	LAB: Abdominal wall & peritoneum_Group A+B	ANATOMY DEPARTMENT	Aynchronous Laboratory (LMS)
15:10 - 15:50	Study Time TBL 1		
16:00 - 16:40	Study Time TBL 1		
16:50 - 17:30	Study Time TBL 1		

23.12.2020 WEDNESDAY			
08:30 - 09:10	Reference intervals and interpretation of laboratory tests	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
09:20 - 10:00	Reference intervals and interpretation of laboratory tests	Abdurrahman COŞKUN	Synchronous Discussion (Zoom)
10:10 - 10:50	Study Time TBL 1		
11:00 - 11:40	Study Time TBL 1		
11:50 - 12:30	Study Time TBL 1		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

24.12.2020 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	TBL 1:Readiness ass. test 'oral cavity, pharynx, esoph.' & cover lecture	ANATOMY DEPARTMENT	Theoretical Examination (LMS)
11:00 - 11:40	TBL 1:Readiness ass. test 'oral cavity, pharynx, esoph.' & cover lecture	ANATOMY DEPARTMENT	Theoretical Examination (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ACS:Tutor feedback	DEMİR, TOPSEVER	Synchronous Discussion (Zoom)
14:20 - 15:00	CMPS/ACS:Tutor feedback	DEMİR, TOPSEVER	Synchronous Discussion (Zoom)
15:10 - 15:50	CMPS/ACS:Tutor feedback	DEMİR, TOPSEVER	Synchronous Discussion (Zoom)
16:00 - 16:40	CMPS/ACS:Tutor feedback	DEMİR, TOPSEVER	Synchronous Discussion (Zoom)
16:50 - 17:30	CMPS/ACS:Tutor feedback	DEMİR, TOPSEVER	Synchronous Discussion (Zoom)

25.12.2020 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Friday Wrap up	Cemaliye AKYERLİ BOYLU	Synchronous Teamwork (Zoom)
10:10 - 10:50	TBL 1 LAB: Oral cavity, pharynx, oesophagus_Group A+B	ANATOMY DEPARTMENT	Asynchronous Laboratory (LMS)
11:00 - 11:40	TBL 1 LAB: Oral cavity, pharynx, oesophagus_Group A+B	ANATOMY DEPARTMENT	Asynchronous Laboratory (LMS)
11:50 - 12:30	Histology of the upper digestive system	Serap ARBAK	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Histology of the Upper Digestive System_Group A		LMS Worksheet
14:20 - 15:00	LAB: Histology of the Upper Digestive System_Group B		LMS Worksheet
15:10 - 15:50	LAB: Histology of the Upper Digestive System_Group A + B		Synchronous Discussion (Zoom)
16:00 - 16:40	LAB: Histology of the Upper Digestive System_Group A + B		Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

28.12.2020 MONDAY			
08:30 - 09:10	Study Time TBL 2		Study Time TBL
09:20 - 10:00	Study Time TBL 2		Study Time TBL
10:10 - 10:50	Study Time TBL 2		Study Time TBL
11:00 - 11:40	Study Time TBL 2		Study Time TBL
11:50 - 12:30	Histology of the lower digestive system	Serap ARBAK	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Histology of the lower digestive system	Serap ARBAK	Asynchronous Lecture (LMS)
14:20 - 15:00	Study Time TBL 2		Study Time TBL
15:10 - 15:50	Study Time TBL 2		Study Time TBL
16:00 - 16:40	Monday Talk	Sinem ÖKTEM OKULLU	Synchronous Teamwork (Zoom)
16:50 - 17:30	Study Time		

29.12.2020 TUESDAY			
08:30 - 09:10	Pathology of oral cavity and salivary gland	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)
09:20 - 10:00	Pathology of esophagus	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)
10:10 - 10:50	Pathology of esophagus	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)
11:00 - 11:40	TBL 2: Readiness ass. test 'stomach, small int.' & cover lecture	ANATOMY DEPARTMENT	Theoretical Examination (LMS)
11:50 - 12:30	TBL 2: Readiness ass. test 'stomach, small int.' & cover lecture	ANATOMY DEPARTMENT	Theoretical Examination (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Medical English:GIS Journal Club	TÖZÜN, BOWARSHI,DUMAN	Aynchronous Lecture (LMS)
14:20 - 15:00	Medical English:GIS Journal Club	TÖZÜN, BOWARSHI,DUMAN	Synchronous Discussion (Zoom)
15:10 - 15:50	TBL 2 LAB: stomach, small intestine_Group A+B	ANATOMY DEPARTMENT	Asynchronous Laboratory (LMS)
16:00 - 16:40	TBL 2 LAB: stomach, small intestine_Group A+B	ANATOMY DEPARTMENT	Asynchronous Laboratory (LMS)
16:50 - 17:30	Pathology of esophagus,oral cavity and salivary gland	Sibel ERDAMAR ÇETİN	Synchronous Discussion (Zoom)

30.12.2020 WEDNESDAY			
08:30 - 09:10	Study Time TBL 3		Study Time TBL
09:20 - 10:00	Study Time TBL 3		Study Time TBL
10:10 - 10:50	Study Time TBL 3		Study Time TBL
11:00 - 11:40	Study Time TBL 3		Study Time TBL
11:50 - 12:30	Study Time TBL 3		Study Time TBL
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time TBL 3		Study Time TBL
16:50 - 17:30	Study Time TBL 3		Study Time TBL

31.12.2021 THURSDAY			
08:30 - 09:10	Motor and secretory functions of the stomach	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
09:20 - 10:00	Digestion in the stomach	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
10:10 - 10:50	TBL 3: Readiness ass. test 'large int., anal canal' & cover lecture	ANATOMY DEPARTMENT	Theoretical Examination (LMS)
11:00 - 11:40	TBL 3: Readiness ass. test 'large int., anal canal' & cover lecture	ANATOMY DEPARTMENT	Theoretical Examination (LMS)
11:50 - 12:30	Secretions of exocrine pancreas and gall bladder	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Motor and secretory functions of the small intestine	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
14:20 - 15:00	Motor and secretory functions of the small intestine, exocrine pancreas and gall bladder	Meltem KOLGAZİ	Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

01.01.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Dig. and abs. of nitrogenous compounds, carbohydrates and fat	Ahmet Tanık BAYKAL	Asynchronous Lecture (LMS)
10:10 - 10:50	Dig. and abs. of nitrogenous compounds, carbohydrates and fat	Ahmet Tanık BAYKAL	Asynchronous Lecture (LMS)
11:00 - 11:40	TBL 3 LAB: Large intestine, anal canal_Group A+B	ANATOMY DEPARTMENT	Asynchronous Laboratory (LMS)
11:50 - 12:30	TBL 3 LAB: Large intestine, anal canal_Group A+B	ANATOMY DEPARTMENT	Asynchronous Laboratory (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

04.01.2021 MONDAY			
08:30 - 09:10	Study Time TBL 4		Study Time TBL
09:20 - 10:00	Study Time TBL 4		Study Time TBL
10:10 - 10:50	Study Time TBL 4		Study Time TBL
11:00 - 11:40	Digestion and absorption in the small intestine	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
11:50 - 12:30	Digestion and absorption in the small intestine	Meltem KOLGAZİ	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Hist of the lower Dig. sys_Group A	ARBAK, YÜCEL, AÇIKEL ELMAS	LMS Worksheet
14:20 - 15:00	LAB: Hist of the lower Dig. sys_Group B	ARBAK, YÜCEL, AÇIKEL ELMAS	LMS Worksheet
15:10 - 15:50	LAB: Hist of the lower Dig. sys_Group A+B	ARBAK, YÜCEL, AÇIKEL ELMAS	Synchronous Discussion (Zoom)
16:00 - 16:40	LAB: Hist of the lower Dig. sys_Group A+B	ARBAK, YÜCEL, AÇIKEL ELMAS	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time TBL 4		Study Time TBL

05.01.2021 TUESDAY			
08:30 - 09:10	Study Time TBL 4		Study Time TBL
09:20 - 10:00	Biochemical aspects of amino acids and protein metabolism disorders	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
10:10 - 10:50	Biochemical aspects of amino acids and protein metabolism disorders	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
11:00 - 11:40	Histology of the glands of the digestive system	Serap ARBAK	Asynchronous Lecture (LMS)
11:50 - 12:30	Histology of the glands of the digestive system	Serap ARBAK	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time TBL 4		Study Time TBL
14:20 - 15:00	TBL 4:Readiness ass. test 'liver, hepatobilier& portal sys.& coverlecture	ANATOMY DEPARTMENT	Theoretical Examination (LMS)
15:10 - 15:50	TBL 4:Readiness ass. test 'liver, hepatobilier& portal sys.& coverlecture	ANATOMY DEPARTMENT	Theoretical Examination (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

06.01.2021 WEDNESDAY			
08:30 - 09:10	LAB: Histology of the Glands _ Group B	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
09:20 - 10:00	LAB: Histology of the Glands _ Group A	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
10:10 - 10:50	Biochemical aspects of amino acids and protein metabolism disorders	Abdurrahman COŞKUN	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		Study Time
11:50 - 12:30	Histology of upper-lower and glands of digestive system	Serap ARBAK	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	TBL 4 LAB: Liver, hepatobilier & portal system_Group A+B	ANATOMY DEPARTMENT	Asynchronous Laboratory (LMS)
16:50 - 17:30	TBL 4 LAB: Liver, hepatobilier & portal system_Group A+B	ANATOMY DEPARTMENT	Asynchronous Laboratory (LMS)

07.01.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Gastroesophageal reflux disease	Arzu TİFTİKÇİ	Synchronous lecture (Zoom)
10:10 - 10:50	Motor and secretory functions; absorption in the large intestine; def.	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
11:00 - 11:40	Regulation of feeding	Meltem KOLGAZİ	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Gastric, intestinal and pancreatic function tests	Mustafa SERTESER	Asynchronous Lecture (LMS)
14:20 - 15:00	Biochemical aspects of carbohydrate metabolism disorders	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
15:10 - 15:50	Biochemical aspects of carbohydrate metabolism disorders	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
16:00 - 16:40	Biochemical aspects of carbohydrate metabolism disorders	Fehime AKSUNGAR	Asynchronous Lecture (LMS)
16:50 - 17:30	Biochemical aspects of carbohydrate metabolism disorders	Fehime AKSUNGAR	Synchronous Discussion (Zoom)

08.01.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Pathology of gastritis and peptic ulcer	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)
10:10 - 10:50	Pathology of gastritis and peptic ulcer	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)
11:00 - 11:40	Pathology of gastritis and peptic ulcer	Sibel ERDAMAR ÇETİN	Synchronous Discussion (Zoom)
11:50 - 12:30	Peptic ulcer disease	Fatih Oğuz ÖNDER	Synchronous lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Drugs for the therapy of acid peptic diseases	Filiz ONAT	Asynchronous Lecture (LMS)
14:20 - 15:00	Drugs for the therapy of acid peptic diseases	Filiz ONAT	Asynchronous Lecture (LMS)
15:10 - 15:50	Drugs for the therapy of acid peptic diseases	Filiz ONAT	Synchronous Discussion (Zoom)
16:00 - 16:40	Tumors of the upper and lower digestive tract	Eser KUTSAL	Asynchronous Lecture (LMS)
16:50 - 17:30	Tumors of the upper and lower digestive tract	Eser KUTSAL	Synchronous Discussion (Zoom)

11.01.2021 MONDAY			
08:30 - 09:10	Neoplastic diseases of the stomach	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)
09:20 - 10:00	Neoplastic diseases of the stomach	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)
10:10 - 10:50	Neoplastic diseases of the stomach	Sibel ERDAMAR ÇETİN	Synchronous Discussion (Zoom)
11:00 - 11:40	Development of digestive system	Serap ARBAK	Asynchronous Lecture (LMS)
11:50 - 12:30	Development of digestive system	Serap ARBAK	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Liver functions	Aysel ÖZPINAR	Aynchronous Lecture (LMS)
14:20 - 15:00	Liver functions	Aysel ÖZPINAR	Aynchronous Lecture (LMS)
15:10 - 15:50	Tumors of small and large intestine	Sibel ERDAMAR ÇETİN	Aynchronous Lecture (LMS)
16:00 - 16:40	Tumors of small and large intestine	Sibel ERDAMAR ÇETİN	Aynchronous Lecture (LMS)
16:50 - 17:30	Tumors of small and large intestine	Sibel ERDAMAR ÇETİN	Aynchronous Lecture (LMS)

12.01.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Development of digestive system	Serap ARBAK	Synchronous Discussion (Zoom)
10:10 - 10:50	Biochemical assessment of liver function	Suna YAPALI	Asynchronous Lecture (LMS)
11:00 - 11:40	Virology of Hepatitis	Sesin KOCAGÖZ	Asynchronous Lecture (LMS)
11:50 - 12:30	Detoxification mechanism	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Genetic basis of common gastrointestinal disorders	Uğur ÖZBEK	Aynchronous Lecture (LMS)
14:20 - 15:00	Genetic basis of common gastrointestinal disorders	Uğur ÖZBEK	Aynchronous Lecture (LMS)
15:10 - 15:50	Study Time		Study Time
16:00 - 16:40	Tumors of small and large intestine	Sibel ERDAMAR ÇETİN	Synchronous Discussion (Zoom)
16:50 - 17:30	Liver functions	Aysel ÖZPINAR	Synchronous Discussion (Zoom)

13.01.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Formative Assessment		Formative assessment
11:00 - 11:40	Formative Assessment		Formative assessment
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

14.01.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

15.01.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 13:50	Study Time		
14:00 - 15:00	MED 315 THEORETICAL EXAMINATION I		Theoretical Examination
15:10 - 15:50	MED 315 THEORETICAL EXAMINATION I		Theoretical Examination
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

18.01.2021 MONDAY			
08:30 - 09:10	Morphologic patterns of hepatic injury and cirrhosis	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
09:20 - 10:00	Morphologic patterns of hepatic injury and cirrhosis	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Morphologic patterns of hepatic injury and cirrhosis	PATHOLOGY SEMINAR	Synchronous Discussion (Zoom)
11:00 - 11:40	Portal hypertension and clinical presentation of liver cirrhosis	Nurdan TÖZÜN	Asynchronous Lecture (LMS)
11:50 - 12:30	Portal hypertension and clinical presentation of liver cirrhosis	Nurdan TÖZÜN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Abdominal discomfort and emergencies of the GI tract in primary care	Demet Dinç	Asynchronous Lecture (LMS)
14:20 - 15:00	Viral Gastroenteritis	Hülya KUŞOĞLU	Asynchronous Lecture (LMS)
15:10 - 15:50	Portal hypertension and clinical presentation of liver cirrhosis	Nurdan TÖZÜN	Synchronous Discussion (Zoom)
16:00 - 16:40	Monday Talk	Sinem ÖKTEM OKULLU	Synchronous Teamwork (Zoom)
16:50 - 17:30	Study Time		

19.01.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Parasitic Gastroenteritis	Özgür KURT	Asynchronous Lecture (LMS)
10:10 - 10:50	Bacterial gastroenteritis and food poisoning	Hülya KUŞOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	Bacterial gastroenteritis and food poisoning	Hülya KUŞOĞLU	Asynchronous Lecture (LMS)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	PBL Session 1		Synchronous Discussion (Zoom)
14:20 - 15:00	PBL Session 1		Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time PBL 1	Study Time PBL 1	Study Time PBL
16:00 - 16:40	Study Time PBL 1	Study Time PBL 1	Study Time PBL
16:50 - 17:30	Study Time PBL 1	Study Time PBL 1	Study Time PBL

20.01.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Inborn errors of metabolism	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Inborn errors of metabolism	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Study Time		
11:50 - 12:30	Food safety	Yeşim YASIN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Malabsorption and coeliac disease	Arzu TİFTİKÇİ	Asynchronous Lecture (LMS)
16:50 - 17:30	Malabsorption and coeliac disease	Arzu TİFTİKÇİ	Asynchronous Lecture (LMS)

21.01.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Inborn errors of metabolism	PATHOLOGY SEMINAR	Synchronous Discussion (Zoom)
10:10 - 10:50	Functional GI disorders	Özdal ERSOY	Asynchronous Lecture (LMS)
11:00 - 11:40	Functional GI disorders	Özdal ERSOY	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Encirihmet Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Malabsorption and coeliac disease	Arzu TİFTİKÇİ	Synchronous Discussion (Zoom)
14:20 - 15:00	Malabsorption and coeliac disease		
15:10 - 15:50	Study Time PBL1		Study Time PBL
16:00 - 16:40	Study Time PBL1		Study Time PBL
16:50 - 17:30	Study Time PBL 1		Study Time PBL

22.01.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Friday Wrap up	Cemaliye AKYERLİ BOYLU	Synchronous Teamwork (Zoom)
10:10 - 10:50	Hepatomegaly in childhood	Mahir GÜLCAN	Asynchronous Lecture (LMS)
11:00 - 11:40	Viral hepatitis in childhood	Mahir GÜLCAN	Asynchronous Lecture (LMS)
11:50 - 12:30	Hepatomegaly and Viral hepatitis in childhood	Mahir GÜLCAN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Acute abdominal disease in children	Burak TANDER	Asynchronous Lecture (LMS)
14:20 - 15:00	Gastrointestinal system embryopathogenesis	Burak TANDER	Asynchronous Lecture (LMS)
15:10 - 15:50	Gastrointestinal system embryopathogenesis	Burak TANDER	Asynchronous Lecture (LMS)
16:00 - 16:40	Acute abdominal disease in children /Gastrointestinal system embryopathogenesis	Burak TANDER	Synchronous Discussion (Zoom)
16:50 - 17:30	Functional GI disorders	Özdal ERSOY	Synchronous Discussion (Zoom)

25.01.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Pathology of acute and chronic hepatitis	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
10:10 - 10:50	Pathology of acute and chronic hepatitis	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Acute viral hepatitis	Suna YAPALI	Asynchronous Lecture (LMS)
11:50 - 12:30	Acute viral hepatitis	Suna YAPALI	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Metabolic liver diseases	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
14:20 - 15:00	Metabolic liver diseases	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
15:10 - 15:50	Pathology of acute and chronic hepatitis	PATHOLOGY SEMINAR	Synchronous Discussion (Zoom)
16:00 - 16:40	Acute viral hepatitis	Suna YAPALI	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

26.01.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Chronic hepatitis	Nurdan TÖZÜN	Asynchronous Lecture (LMS)
11:50 - 12:30	Chronic hepatitis	Nurdan TÖZÜN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Healthpromotion & primary prevention:Nutrition, lifestyle and GI dis.	Şirin PARKAN	Asynchronous Lecture (LMS)
14:20 - 15:00	Metabolic liver diseases	PATHOLOGY SEMINAR	Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Hereditary and metabolic diseases of the liver in the adult	Fatih Oğuz ÖNDER	Asynchronous Lecture (LMS)
16:50 - 17:30	Chronic hepatitis	Nurdan TÖZÜN	Synchronous Discussion (Zoom)

27.01.2021 WEDNESDAY			
08:30 - 09:10	Pathology of intrahepatic biliary tract diseases	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
09:20 - 10:00	Gallstone disease	Can GÖNEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Pathology of hepatic nodules and tumors	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Pathology of hepatic nodules and tumors	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Tumors of the liver	Özdal ERSOY	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Pathology of intrahepatic biliary tract diseases and hepatic nodules and tumors	PATHOLOGY SEMINAR	Synchronous Discussion (Zoom)

28.01.2021 THURSDAY			
08:30 - 09:10	Molecular basis of colon cancer	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
09:20 - 10:00	PBL Session 2		Synchronous Discussion (Zoom)
10:10 - 10:50	PBL Session 2		Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time PBL 2		Study Time PBL
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Formative Assessment		Formative assessment
14:20 - 15:00	Formative Assessment		Formative assessment
15:10 - 15:50	Pathology of circulatory disorders of liver	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
16:00 - 16:40	Pathology of drug and toxin induced liver diseases	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
16:50 - 17:30	Alcoholic and nonalcoholic liver diseases	Bülent DEĞERTEKİN	Synchronous lecture (Zoom)

29.01.2021 FRIDAY			
08:30 - 09:10	Antiemetics	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
09:20 - 10:00	Pathology of circulatory disorders of liver	PATHOLOGY SEMINAR	Synchronous Discussion (Zoom)
10:10 - 10:50	Pathology of drug and toxin induced liver diseases	PATHOLOGY SEMINAR	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time PBL 2		Study Time PBL
11:50 - 12:30	Study Time PBL 2		Study Time PBL
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Drugs affecting secretory and motor functions of GI system	Emel BALOĞLU	Synchronous lecture (Zoom)
14:20 - 15:00	Drugs used in inflammatory bowel disease + pancreatic disease	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
15:10 - 15:50	Drugs used in inflammatory bowel disease + pancreatic disease	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
16:00 - 16:40	Drugs used in inflammatory bowel disease + pancreatic disease	İsmail Hakkı ULUS	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time PBL 2		Study Time PBL

01.02.2021 MONDAY			
08:30 - 09:10	Acute pancreatitis	Gürhan ŞİŞMAN	Asynchronous Lecture (LMS)
09:20 - 10:00	Chronic pancreatitis	Gürhan ŞİŞMAN	Asynchronous Lecture (LMS)
10:10 - 10:50	Acute/Chronic pancreatitis	Gürhan ŞİŞMAN	Synchronous Discussion (Zoom)
11:00 - 11:40	Inflammatory bowel disease	Hülya HAMZAOĞLU	Asynchronous Lecture (LMS)
11:50 - 12:30	Infectious enterocolitis	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Malabsorption syndromes, vascular disorders and diverticular disease	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Inflammatory bowel disease	Hülya HAMZAOĞLU	Asynchronous Lecture (LMS)
15:10 - 15:50	Inflammatory bowel disease	Hülya HAMZAOĞLU	Synchronous Discussion (Zoom)
16:00 - 16:40	Radiological anatomy and algorithm of the abdomen	Aylin ALTAN KUŞ	Asynchronous Lecture (LMS)
16:50 - 17:30	Radiological anatomy and algorithm of the abdomen	Aylin ALTAN KUŞ	Asynchronous Lecture (LMS)

02.02.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Drugs for constipation and diarrhea	Emel BALOĞLU	Synchronous lecture (Zoom)
10:10 - 10:50	Study Time		
11:00 - 11:40	PBL Session 3		Synchronous Discussion (Zoom)
11:50 - 12:30	PBL Session 3		Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Infantile cholestasis	Vildan ERTEKİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Abdominal pain in childhood	Vildan ERTEKİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Infantile cholestasis/Abdominal pain in childhood	Vildan ERTEKİN	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

03.02.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Pathology of exocrine pancreas and gall bladder	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
11:00 - 11:40	Pathology of exocrine pancreas and gall bladder	PATHOLOGY SEMINAR	Asynchronous Lecture (LMS)
11:50 - 12:30	Pathology of exocrine pancreas and gall bladder	PATHOLOGY SEMINAR	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

04.02.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

05.02.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:00 - 15:00	MED 315 THEORETICAL EXAMINATION II		Theoretical Examination
15:10 - 15:50	MED 315 THEORETICAL EXAMINATION II		Theoretical Examination
16:00 - 16:40			
16:50 - 17:30			



**YEAR 3
SPRING SEMESTER
SCHEDULE**

22.02.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Introduction to MED 312 Subject Committee	Mehmet ERGEN	Synchronous lecture (Zoom)
11:00 - 11:40	Kidney,Ureter,Urinary bladder,Urethra	Elif KESKİNÖZ	Asynchronous Lecture (LMS)
11:50 - 12:30	Kidney,Ureter,Urinary bladder,Urethra	Elif KESKİNÖZ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Kidney,Ureter,Urinary bladder,Urethra_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
14:20 - 15:00	LAB: Kidney,Ureter,Urinary bladder,Urethra_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
15:10 - 15:50	Renal function tests and urinalysis	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
16:00 - 16:40	Renal function tests and urinalysis	Abdurrahman COŞKUN	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time		

23.02.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Histology of the organs forming the urinary system	Serap ARBAK	Asynchronous Lecture (LMS)
10:10 - 10:50	Histology of the organs forming the urinary system	Serap ARBAK	Asynchronous Lecture (LMS)
11:00 - 11:40	Glomerular filtration	Mehmet ERGEN	Asynchronous Lecture (LMS)
11:50 - 12:30	Glomerular filtration	Mehmet ERGEN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Histology of the Organs Forming the Urinary System_Group A & B	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
14:20 - 15:00	LAB: Histology of the Organs Forming the Urinary System_Group A & B	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
15:10 - 15:50	LAB: Histology of the Organs Forming the Urinary System_Group A & B	ARBAK, YÜCEL, AÇIKEL ELMAS	Synchronous Discussion (Zoom)
16:00 - 16:40	Molecular pathology	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)
16:50 - 17:30	Molecular pathology	Sibel ERDAMAR ÇETİN	Asynchronous Lecture (LMS)

24.02.2021 WEDNESDAY			
08:30 - 09:10	Tubular reabsorption and secretion	Mehmet ERGEN	Asynchronous Lecture (LMS)
09:20 - 10:00	Tubular reabsorption and secretion	Mehmet ERGEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Kidney,Ureter,Urinary bladder,Urethra	Elif KESKİNÖZ	Synchronous Discussion (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Renal function tests and urinalysis	Abdurrahman COŞKUN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Histology of the organs forming the urinary system	Serap ARBAK	Synchronous Discussion (Zoom)
16:50 - 17:30	Glomerular filtration	Mehmet ERGEN	Synchronous Discussion (Zoom)

25.02.2021 THURSDAY			
08:30 - 09:10	Regulation of ECF ion concentrations	Mehmet ERGEN	Asynchronous Lecture (LMS)
09:20 - 10:00	Regulation of ECF ion concentrations	Mehmet ERGEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Micturition	Mehmet ERGEN	Asynchronous Lecture (LMS)
11:00 - 11:40	CMPS/H&S:Introduction to CMPS VI, Orientation PC Field Study	YASIN, TOPSEVER,DEMİR	Synchronous Lecture (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Development of the Urinary System	Deniz YÜCEL	Asynchronous Lecture (LMS)
16:00 - 16:40	Development of the Urinary System	Deniz YÜCEL	Asynchronous Lecture (LMS)
16:50 - 17:30	Molecular pathology	Sibel ERDAMAR ÇETİN	Synchronous Discussion (Zoom)

26.02.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ H&S: Introduction to health economics	Berna EREN	Synchronous Lecture (Zoom)
10:10 - 10:50	CMPS/ H&S: Introduction to health economics	Berna EREN	Synchronous Lecture (Zoom)
11:00 - 11:40	Tubular reabsorption and secretion	Mehmet ERGEN	Synchronous Discussion (Zoom)
11:50 - 12:30	Regulation of ECF ion concentrations	Mehmet ERGEN	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Development of the Urinary System	Deniz YÜCEL	Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Friday Wrap up		Synchronous Teamwork (Zoom)

01.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

02.03.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Acid base balance	Mehmet ERGEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Acid base balance	Mehmet ERGEN	Asynchronous Lecture (LMS)
11:00 - 11:40	Approach to fluid-electrolyte disorders	Borçak Çağlar Ruhi	Asynchronous Lecture (LMS)
11:50 - 12:30	Differential diagnosis of acid-base disorders	Borçak Çağlar Ruhi	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Urine Examination_Group B	ÖZPINAR, UÇAL	Asynchronous Laboratory (LMS)
14:20 - 15:00	LAB: Urine Examination_Group B	ÖZPINAR, UÇAL	Asynchronous Laboratory (LMS)
15:10 - 15:50	LAB: Urine Examination_Group A	ÖZPINAR, UÇAL	Asynchronous Laboratory (LMS)
16:00 - 16:40	LAB: Urine Examination_Group A	ÖZPINAR, UÇAL	Asynchronous Laboratory (LMS)
16:50 - 17:30	Study Time		

03.03.2021 WEDNESDAY			
08:30 - 09:10	Pathology of glomerular diseases	Asiye Işın DOĞAN EKİCİ	Asynchronous Lecture (LMS)
09:20 - 10:00	Pathology of glomerular diseases	Asiye Işın DOĞAN EKİCİ	Asynchronous Lecture (LMS)
10:10 - 10:50	Pathology of glomerular diseases	Asiye Işın DOĞAN EKİCİ	Asynchronous Lecture (LMS)
11:00 - 11:40	Pathology of glomerular diseases	Asiye Işın DOĞAN EKİCİ	Asynchronous Lecture (LMS)
11:50 - 12:30	Pathology of tubular and interstitial diseases of kidney	Asiye Işın DOĞAN EKİCİ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Agents affecting renal conservation of water	Emel BALOĞLU	Asynchronous Lecture (LMS)
16:50 - 17:30	Agents affecting renal conservation of water	Emel BALOĞLU	Asynchronous Lecture (LMS)

04.03.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Pathology of glomerular diseases	Asiye Işın DOĞAN EKİCİ	Synchronous Discussion (Zoom)
10:10 - 10:50	Study Time		
11:00 - 11:40	Acid base balance	Mehmet ERGEN	Synchronous Discussion (Zoom)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Clinical presentation of glomerular and tubulointerstitial diseases	Sevgi ŞAHİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Congenital anomalies of urinary tract	Yeşim SÂĞLİCAN	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

05.03.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Conditions associated with hematuria	Burcu Bulum AKBULUT	Asynchronous Lecture (LMS)
10:10 - 10:50	Conditions associated with proteinuria	Burcu Bulum AKBULUT	Asynchronous Lecture (LMS)
11:00 - 11:40	CMPS/H&S: Supply, demand & market in health economics	Berna EREN	Synchronous Lecture (Zoom)
11:50 - 12:30	CMPS/H&S: Supply, demand & market in health economics	Berna EREN	Synchronous Lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Renal involvement in diabetes and hypertension	Sevgi ŞAHİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Etiology and diagnosis of acute kidney disease	Borçak Çağlar Ruhi	Asynchronous Lecture (LMS)
15:10 - 15:50	Urologic symptoms and physical examination	Hakan ÖZVERİ	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Friday Wrap up		Synchronous Teamwork (Zoom)

08.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

09.03.2021 TUESDAY			
08:30 - 09:10	Clinical aspects of chronic kidney disease	Ülkem Çakır	Asynchronous Lecture (LMS)
09:20 - 10:00	Clinical aspects of chronic kidney disease	Ülkem Çakır	Asynchronous Lecture (LMS)
10:10 - 10:50	Pathology of urinary tract	Yeşim SAĞLİCAN	Asynchronous Lecture (LMS)
11:00 - 11:40	Pathology of renal tumors	Yeşim SAĞLİCAN	Asynchronous Lecture (LMS)
11:50 - 12:30	Pathology of vascular diseases of kidney	Asiye Işın DOĞAN EKİCİ	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Urinary tract infections	Hülya KUŞOĞLU	Asynchronous Lecture (LMS)
14:20 - 15:00	Urinary tract infections	Hülya KUŞOĞLU	Asynchronous Lecture (LMS)
15:10 - 15:50	Agents for urinary tract infections	Filiz ONAT	Asynchronous Lecture (LMS)
16:00 - 16:40	Conditions associated with proteinuria	Burcu Bulum AKBULUT	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

10.03.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Pelvis and Perineum	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
11:00 - 11:40	Vessels of the pelvis	Mustafa AKTEKİN	Asynchronous Lecture (LMS)
11:50 - 12:30	Urinary tract infections	Hülya KUŞOĞLU	Synchronous Discussion (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Clinical aspects of chronic kidney disease	Ülkem Çakır	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

11.03.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Pathology of prostate	Yeşim SAĞLİCAN	Asynchronous Lecture (LMS)
10:10 - 10:50	LAB: Pelvis, Perineum and vessels of the pelvis Group _A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
11:00 - 11:40	LAB: Pelvis, Perineum and vessels of the pelvis Group _B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Urinary obstruction	İlter TÜFEK	Asynchronous Lecture (LMS)
14:20 - 15:00	Urinary incontinence	Burak ÖZKAN	Asynchronous Lecture (LMS)
15:10 - 15:50	Hereditary basis of renal disorders	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
16:00 - 16:40	Female genital organs	Elif KESKİNÖZ	Asynchronous Lecture (LMS)
16:50 - 17:30	Male genital organs	Elif KESKİNÖZ	Asynchronous Lecture (LMS)

12.03.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS: H&S:Health promotion	DEMİR, TOPSEVER	Synchronous Lecture (Zoom)
10:10 - 10:50	CMPS: H&S:Health promotion	DEMİR, TOPSEVER	Synchronous Lecture (Zoom)
11:00 - 11:40	CMPS/ H&S: Finance&economic appraisal of health	Berna EREN	Synchronous Lecture (Zoom)
11:50 - 12:30	CMPS/ H&S: Finance&economic appraisal of health	Berna EREN	Synchronous Lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Management of the patient with urinary incontinence in primary care	Şirin PARKAN	Asynchronous Lecture (LMS)
14:20 - 15:00	Drugs affecting bladder functions	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
15:10 - 15:50	Histology of the organs forming the female reproductive system	Serap ARBAK	Asynchronous Lecture (LMS)
16:00 - 16:40	Histology of the organs forming the female reproductive system	Serap ARBAK	Asynchronous Lecture (LMS)
16:50 - 17:30	Histology of the organs forming the female reproductive system	Serap ARBAK	Synchronous Discussion (Zoom)

15.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

16.03.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	CMPS/ H&S: Government's role in health care	Berna EREN	Synchronous Lecture (Zoom)
10:10 - 10:50	CMPS/ H&S: Government's role in health care	Berna EREN	Synchronous Lecture (Zoom)
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Formative assessment		Formative assessment
14:20 - 15:00	Formative assessment		Formative assessment
15:10 - 15:50	Formative assessment		Formative assessment
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

17.03.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

18.03.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Study Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

19.03.2021 FRIDAY (MED 312 THEORETICAL EXAMINATION I 14:10-15:50)			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Study Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	MED 312 THEORETICAL EXAM I		Theoretical Examination
15:10 - 15:50	MED 312 THEORETICAL EXAM I		Theoretical Examination
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

22.03.2021 MONDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

23.03.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Female reproductive function	Mehmet ERGEN	Asynchronous Lecture (LMS)
10:10 - 10:50	Female reproductive function	Mehmet ERGEN	Asynchronous Lecture (LMS)
11:00 - 11:40	Prenatal Diagnosis	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
11:50 - 12:30	Prenatal Diagnosis	Özden HATIRNAZ NG	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB: Female and male genital organs_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
14:20 - 15:00	LAB: Female and male genital organs_Group B	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
15:10 - 15:50	LAB: Female and male genital organs_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
16:00 - 16:40	LAB: Female and male genital organs_Group A	BAYRAMOĞLU, AKTEKİN, KESKİNÖZ	Asynchronous Laboratory (LMS)
16:50 - 17:30	Study Time		

24.03.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	LAB: Histology of the Organs Form. the Fem. Rep. Sys._Group A &B	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
10:10 - 10:50	LAB: Histology of the Organs Form. the Fem. Rep. Sys._Group A &B	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
11:00 - 11:40	LAB: Histology of the Organs Form. the Fem. Rep. Sys._Group A & B	ARBAK, YÜCEL, AÇIKEL ELMAS	Synchronous Discussion (Zoom)
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Female reproductive function	Mehmet ERGEN	Synchronous Discussion (Zoom)
16:50 - 17:30	Prenatal Diagnosis	Özden HATIRNAZ NG	Synchronous Discussion (Zoom)

25.03.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Biochemistry of reproductive hormones	Ahmet Tark BAYKAL	Asynchronous Lecture (LMS)
11:00 - 11:40	Biochemistry of reproductive hormones	Ahmet Tark BAYKAL	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Gynecologic history taking, pelvic examination and diag. modalities	Belgin SELAM	Asynchronous Lecture (LMS)
14:20 - 15:00	Menstrual cycle disorders	Belgin SELAM	Asynchronous Lecture (LMS)
15:10 - 15:50	Fertilization, implantation and reproductive immunology	Selin ÖZALTIN	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

26.03.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Pregnancy physiology	Mehmet ERGEN	Asynchronous Lecture (LMS)
11:00 - 11:40	Hereditary breast and ovarian cancers	Cemaliye AKYERLİ BOYLU	Asynchronous Lecture (LMS)
11:50 - 12:30	Genetic basis of infertility	Uğur ÖZBEK	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pathology of breast	Fatma TOKAT	Asynchronous Lecture (LMS)
14:20 - 15:00	Pathology of breast	Fatma TOKAT	Asynchronous Lecture (LMS)
15:10 - 15:50	Biochemistry of reproductive hormones	Ahmet Tark BAYKAL	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Friday Wrap up		Synchronous Teamwork (Zoom)

29.03.2021 MONDAY			
08:30 - 09:10	CMPS/ H&S: Training in PC		
09:20 - 10:00	CMPS/ H&S: Training in PC		
10:10 - 10:50	CMPS/ H&S: Training in PC		
11:00 - 11:40	CMPS/ H&S: Training in PC		
11:50 - 12:30	CMPS/ H&S: Training in PC		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ H&S: Training in PC		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

30.03.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Normal and abnormal labor and delivery	Selin ÖZALTIN	Asynchronous Lecture (LMS)
10:10 - 10:50	Physiologic changes in the puerperium	Selin ÖZALTIN	Asynchronous Lecture (LMS)
11:00 - 11:40	Congenital Infections	Metehan ÖZEN	Asynchronous Lecture (LMS)
11:50 - 12:30	Congenital Infections	Metehan ÖZEN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Histology of the organs forming the male reproductive system	Deniz YÜCEL	Asynchronous Lecture (LMS)
14:20 - 15:00	Histology of the organs forming the male reproductive system	Deniz YÜCEL	Asynchronous Lecture (LMS)
15:10 - 15:50	Pathology of breast	Fatma TOKAT	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

31.03.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Male reproductive function	Mehmet ERGEN	Asynchronous Lecture (LMS)
11:00 - 11:40	Development of the reproductive system	Merve AÇIKEL ELMAS	Asynchronous Lecture (LMS)
11:50 - 12:30	Development of the reproductive system	Merve AÇIKEL ELMAS	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Congenital Infections	Metehan ÖZEN	Synchronous Discussion (Zoom)
16:50 - 17:30	Histology of the organs forming the male reproductive system	Deniz YÜCEL	Synchronous Discussion (Zoom)

01.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Development of the reproductive system	Merve AÇIKEL ELMAS	Synchronous Discussion (Zoom)
10:10 - 10:50	Gestational trophoblastic diseases and placental disorder	Handan ZEREN	Asynchronous Lecture (LMS)
11:00 - 11:40	Cytology of female reproductive system	Handan ZEREN	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic enrichment session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	PBL Session 1		Synchronous Discussion (Zoom)
14:20 - 15:00	PBL Session 1		Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time for PBL 1		Study Time for PBL
16:00 - 16:40	Study Time for PBL 1		Study Time for PBL
16:50 - 17:30	Study Time for PBL 1		Study Time for PBL

02.04.2021 FRIDAY			
08:30 - 09:10	Study Time for PBL 1		Study Time for PBL
09:20 - 10:00	Study Time for PBL 1		Study Time for PBL
10:10 - 10:50	Study Time for PBL 1		Study Time for PBL
11:00 - 11:40	CMPS/ H&S: Health systems and policy-1	Yeşim YASIN	Synchronous Lecture (Zoom)
11:50 - 12:30	CMPS/ H&S: Health systems and policy-1	Yeşim YASIN	Synchronous Lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	LAB:Hist of the organs forming the male reproductive sys._Group A & B	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
14:20 - 15:00	LAB:Hist of the organs forming the male reproductive sys._Group A & B	ARBAK, YÜCEL, AÇIKEL ELMAS	Asynchronous Laboratory (LMS)
15:10 - 15:50	LAB:Hist of the organs forming the male reproductive system_Group A	ARBAK, YÜCEL, AÇIKEL ELMAS	Synchronous Discussion (Zoom)
16:00 - 16:40	Study Time		
16:50 - 17:30	Friday Wrap up		Synchronous Teamwork (Zoom)

05.04.2021 MONDAY			
08:30 - 09:10	CMPS/ H&S: Training in PC		
09:20 - 10:00	CMPS/ H&S: Training in PC		
10:10 - 10:50	CMPS/ H&S: Training in PC		
11:00 - 11:40	CMPS/ H&S: Training in PC		
11:50 - 12:30	CMPS/ H&S: Training in PC		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ H&S: Training in PC		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

06.04.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Pathology of testis	Yeşim SAĞLİCAN	Asynchronous Lecture (LMS)
11:50 - 12:30	Pathology of testis	Yeşim SAĞLİCAN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Reproductive health	Yeşim YASİN	Asynchronous Lecture (LMS)
14:20 - 15:00	Safe motherhood	Yeşim YASİN	Asynchronous Lecture (LMS)
15:10 - 15:50	Male sexual dysfunction	Enis Rauf COŞKUNER	Asynchronous Lecture (LMS)
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

07.04.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Pathology of non neoplastic uterine corpus	Handan ZEREN	Asynchronous Lecture (LMS)
11:50 - 12:30	Pathology of neoplastic uterine corpus	Handan ZEREN	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Pathology of testis	Yeşim SAĞLİCAN	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

08.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Medical English: GUS Journal Club	ÖZVEREN, BOWARSHI, DUMAN	LMS Worksheet
10:10 - 10:50	Medical English: GUS Journal Club	ÖZVEREN, BOWARSHI, DUMAN	Synchronous Discussion (Zoom)
11:00 - 11:40	Agents for erectile dysfunction	İsmail Hakkı ULUS	Asynchronous Lecture (LMS)
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	PBL Session 2		Synchronous Discussion (Zoom)
14:20 - 15:00	PBL Session 2		Synchronous Discussion (Zoom)
15:10 - 15:50	Pathology of ovary and fallopian tubes	Handan ZEREN	Asynchronous Lecture (LMS)
16:00 - 16:40	Pathology of ovary and fallopian tubes	Handan ZEREN	Asynchronous Lecture (LMS)
16:50 - 17:30	Study Time for PBL 2		

09.04.2021 FRIDAY			
08:30 - 09:10	Study Time for PBL 2		Study Time for PBL
09:20 - 10:00	Study Time for PBL 2		Study Time for PBL
10:10 - 10:50	Androgens and anti-androgens	Emel BALOĞLU	Asynchronous Lecture (LMS)
11:00 - 11:40	CMPS/ H&S: Health systems and policy-2	Yeşim YASİN	Synchronous Lecture (Zoom)
11:50 - 12:30	CMPS/ H&S: Health systems and policy-2	Yeşim YASİN	Synchronous Lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Pathology of vulva, vagina and cervix	Handan ZEREN	Asynchronous Lecture (LMS)
14:20 - 15:00	Pathology of vulva, vagina and cervix	Handan ZEREN	Asynchronous Lecture (LMS)
15:10 - 15:50	Study Time for PBL 2		Study Time for PBL
16:00 - 16:40	Study Time for PBL 2		Study Time for PBL
16:50 - 17:30	Friday Wrap up		Synchronous Teamwork (Zoom)

12.04.2021 MONDAY			
08:30 - 09:10	CMPS/ H&S: Training in PC		
09:20 - 10:00	CMPS/ H&S: Training in PC		
10:10 - 10:50	CMPS/ H&S: Training in PC		
11:00 - 11:40	CMPS/ H&S: Training in PC		
11:50 - 12:30	CMPS/ H&S: Training in PC		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ H&S: Training in PC		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

13.04.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Estrogens, progestins and contraceptives, postmenap. hormon ther.	Filiz ONAT	Asynchronous Lecture (LMS)
10:10 - 10:50	Estrogens, progestins and contraceptives, postmenap. hormon ther.	Filiz ONAT	Asynchronous Lecture (LMS)
11:00 - 11:40	Family planning and contraception: counselling and informed choice	Pınar TOPSEVER	Asynchronous Lecture (LMS)
11:50 - 12:30	Sexual health in special grups	Pınar TOPSEVER	Asynchronous Lecture (LMS)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Radiological anatomy & algorithym of the urogenital & reproduc. sys.	Aylin ALTAN KUŞ	Asynchronous Lecture (LMS)
14:20 - 15:00	Radiological anatomy & algorithym of the urogenital & reproduc. sys.	Aylin ALTAN KUŞ	Asynchronous Lecture (LMS)
15:10 - 15:50	Pathology of ovary and fallopian tubes	Handan ZEREN	Synchronous Discussion (Zoom)
16:00 - 16:40	Pathology of vulva, vagina and cervix	Handan ZEREN	Synchronous Discussion (Zoom)
16:50 - 17:30	Study Time		

14.04.2021 WEDNESDAY			
08:30 - 09:10	Sexually transmitted and other genital infections	Sesin KOCAGÖZ	Asynchronous Lecture (LMS)
09:20 - 10:00	Sexually transmitted and other genital infections	Sesin KOCAGÖZ	Asynchronous Lecture (LMS)
10:10 - 10:50	AIDS Panel	GÜROL, KOCAGÖZ, YASİN	Synchronous Panel (Zoom)
11:00 - 11:40	AIDS Panel	GÜROL, KOCAGÖZ, YASİN	Synchronous Panel (Zoom)
11:50 - 12:30	AIDS Panel	GÜROL, KOCAGÖZ, YASİN	Synchronous Panel (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Estrogens, progestins and contraceptives, postmenap. hormon ther.	Filiz ONAT	Synchronous Discussion (Zoom)
16:50 - 17:30	Radiological anatomy & algorithym of the urogenital & reproduc. sys.	Aylin ALTAN KUŞ	Synchronous Discussion (Zoom)

15.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Academic Enrichment Session		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	PBL Session 3		Synchronous Discussion (Zoom)
14:20 - 15:00	PBL Session 3		Synchronous Discussion (Zoom)
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Sexually transmitted and other genital infections	Sesin KOCAGÖZ	Synchronous Discussion (Zoom)

16.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	CMPS/ H&S: Health care system in Turkey	EREN, YASİN	Synchronous Lecture (Zoom)
11:50 - 12:30	CMPS/ H&S: Health care system in Turkey	EREN, YASİN	Synchronous Lecture (Zoom)
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Formative assessment		Formative assessment
14:20 - 15:00	Formative assessment		Formative assessment
15:10 - 15:50	Formative assessment		Formative assessment
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

19.04.2021 MONDAY			
08:30 - 09:10	CMPS/ H&S: Training in PC		
09:20 - 10:00	CMPS/ H&S: Training in PC		
10:10 - 10:50	CMPS/ H&S: Training in PC		
11:00 - 11:40	CMPS/ H&S: Training in PC		
11:50 - 12:30	CMPS/ H&S: Training in PC		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ H&S: Training in PC		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Monday Talk		Synchronous Teamwork (Zoom)

20.04.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	CMPS/H&S: Student reflection session	YASIN, TOPSEVER,DEMİR	
11:00 - 11:40	CMPS/H&S: Student reflection session	YASIN, TOPSEVER,DEMİR	
11:50 - 12:30	CMPS/H&S: Student reflection session	YASIN, TOPSEVER,DEMİR	
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

21.04.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

22.04.2021 THURSDAY (MED 312 THEORETICAL EXAM II 14:20-15:50)			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	MED 312 THEORETICAL EXAM II		Theoretical Examination
15:10 - 15:50	MED 312 THEORETICAL EXAM II		Theoretical Examination
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

23.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

26.04.2021 MONDAY			
08:30 - 09:10	CMPS/ H&S: Training in PC		
09:20 - 10:00	CMPS/ H&S: Training in PC		
10:10 - 10:50	CMPS/ H&S: Training in PC		
11:00 - 11:40	CMPS/ H&S: Training in PC		
11:50 - 12:30	CMPS/ H&S: Training in PC		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	CMPS/ H&S: Training in PC		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Monday Talk		

27.04.2021 TUESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	CMPS/H&S: Student reflection session	YASIN, TOPSEVER,DEMİR	
11:00 - 11:40	CMPS/H&S: Student reflection session	YASIN, TOPSEVER,DEMİR	
11:50 - 12:30	CMPS/H&S: Student reflection session	YASIN, TOPSEVER,DEMİR	
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		
15:10 - 15:50	Study Time		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

28.04.2021 WEDNESDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Electives in Medicine		
14:20 - 15:00	Electives in Medicine		
15:10 - 15:50	Electives in Medicine		
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

29.04.2021 THURSDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	Study Time		Theoretical Examination
15:10 - 15:50	Study Time		Theoretical Examination
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

30.04.2021 FRIDAY			
08:30 - 09:10	Study Time		
09:20 - 10:00	Study Time		
10:10 - 10:50	Study Time		
11:00 - 11:40	Study Time		
11:50 - 12:30	Study Time		
12:30 - 13:30	Lunch Time		
13:30 - 14:10	Study Time		
14:20 - 15:00	MED 323 CMPS EXAM		Theoretical Examination
15:10 - 15:50	MED 323 CMPS EXAM		Theoretical Examination
16:00 - 16:40	Study Time		
16:50 - 17:30	Study Time		

ELECTIVES in MEDICINE (Fall 2020 – 2021)

Coordinators

Levent ALTINTAŞ,
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the History of Medicine and Ethics

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Medical Research Projects Coordinators

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Department of Medical Engineering

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Mehmet Bugrahan BAYRAM
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Department of Physiology

Ali Rıza Cenk ÇELEBİ
M.D. Assoc. Prof.
Department of Ophthalmology

İlker KÜÇÜKPARLAK
M.D. Psychiatrist

Courses and Projects (2020 – 2021)

First Semester Elective Courses

- (EMED 008) Public Speaking**
Levent Altıntaş, M.D. Ph.D. Assoc. Prof. Department of Medical Education
- (EMED 009) Computational 'Omics' Analysis**
O. Uğur Sezerman, Ph.D. Prof. Department of Biostatistics and Medical Informatics
- (EMED 019) Research tools in psychophysiology**
Mehmet Ergen, Ph.D. Assist. Prof. Department of Physiology
- (EMED 029) Biomedical Technologies –İİSinem**
Öktem Okullu, Ph.D. Assist. Prof. Department of Medical Microbiology
- (EMED 030) Ophthalmic Biotechnology**
Ali Rıza Cenk Çelebi, M.D. Assoc. Prof. Department of Ophthalmology
- (EMED 031) History of Epidemics and Pandemics: Their Impacts on Society and Medicine**
Fatih Artvinli, Ph.D. Assoc. Prof. Department of History of Medicine and Ethics
- (EMED 035) Computational Structural Biology**
Emel Timuçin, Ph.D. Assoc. Prof. Department of Biostatistics and Medical Informatics
- (EMED 303) Telemedicine in Clinical Practice**
İlker Küçükparlak, M.D. Psychiatrist
- (EMED 304) How do we learn?**
Melike Şahiner, M.D. Assoc. Prof. Department of Medical Education

First Semester Elective Researches & Projects

- (EMED 391) Medical Research Projects**
Tanıl Kocagöz, M.D. Prof. Department of Medical Microbiology
(Due to the COVID-19 pandemic, EMED 391 will not be offered in the Fall Semester of 2020-2021)
- (EMED 381) Social Research Projects**
Fatih Artvinli, Ph. D. Assoc. Prof. Department of History of Medicine and Ethics

GENERAL COURSE INFORMATION										Supported EME Course Basic Objective (s)					
CODE	Elective Course Title	Name of Course Instructor	Minimum number of participants	Maximum number of participants	Prerequisite of the course	Semestre		Self-directed learning	Collaboration & productivity / Team work	Understanding and using basic principles of the evidence based scientific approaches	Expressing him/herself (oral & written)	Project development, implementation and evaluation	Being aware and taking of the social and ethical responsibilities		
						Fall									
EMED 001	Introduction to Medical Engineering	Hande BAYRAM Assist.Prof. Faculty of Engineering	1	20	none		X	X	X		X	X	X		
EMED 008	Public Speaking	Levent ALTINTAŞ Associate Prof. Medical Education	6	12	none		X	X	X	X	X	X	X		
EMED 009	Computational "Omics" Analysis	O. Uğur SEZERMAN Prof. Biostatistics and Medical Informatics	10	30	MED 131 & MED 132		X	X	X		X	X	X		
EMED 019	Research tools in Psychophysiology	Mehmet ERGEN Assist.Prof. Physiology	6	8	none		X	X	X	X					
EMED 029	Biomedical Technologies -II-	Sinem ÖKTEM OKULLU Assist.Prof. Medical Microbiology	6	12	none		X	X	X	X		X			
EMED 030	Ophthalmic Biotechnology	Ali Rıza Çenk ÇELEBİ Assist.Prof. Ophthalmology	4	10	none		X	X	X	X	X	X	X		
EMED 031	History of Epidemics and Pandemics: Their Impacts on Society and Medicine	Fatih ARTVINLİ Accos.Prof. History of Medicine & Ethics	10	25	none		X	X		X	X	X	X		
EMED 035	Computational Structural Biology	Emel TİMURÇİN Accos.Prof. Biostatistica & Medical Informatics Department	4	20	MED 111 & MED 113		X	X	X	X	X	X			
EMED 303	Telemedicine in Clinical Practice	İlker KÜÇÜKPARLAK MD, Psychiatrist	6	15	3rd year students		X	X			X		X		
EMED 304	How do we Learn?	Melike ŞAHİNER Associate Prof. Medical Education Department	4	10	3rd year students		X	X	X	X	X	X			
EMED 391	Medical Research Projects	Tanıl KOCAĞÖZ Prof. Medical Microbiology	Due to the COVID-19 Pandemic, EMED 391 will not be offered in the Fall Semester of 2020-2021		Acceptance 3rd year		X	X	X	X	X	X	X		
EMED 381	Social Research Projects	Fatih ARTVINLİ Accos.Prof. History of Medicine & Ethics	Will be announced		Acceptance 3rd year		X	X	X	X	X	X	X		

ELECTIVES in MEDICINE
(Spring 2020 – 2021)
Coordinators

Levent ALTINTAŞ,
M.D.Ph.D, Assoc. Prof.
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the History of Medicine and Ethics

Emel TİMUÇİN
Ph.D. Assoc. Prof.
Department of Biostatistics and
Medical Informatics

Medical Research Projects Coordinators

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M.D., Prof. Department of Medical Microbiology

Sinem ÖKTEM OKULLU
M.D. Prof. Department of Medical Microbiology

Social Research Projects Coordinator

Fatih ARTVİNLİ,
Ph.D. Assoc. Prof. Department of the History of Medicine and Ethics

Course Instructors & Co-instructors

Ali Rıza Cenk ÇELEBİ
M.D. Assoc. Prof.
Department of Ophthalmology

Ceyhun KIRIMLI
Ph.D. Assist. Prof.
Department of Medical Engineering

Melike ŞAHİNER
M.D. Assoc. Prof.
Department of Medical Education

Ata AKIN
Ph.D. Prof.
Department of Medical Engineering

Deniz YÜCEL,
Ph. D. Assist. Prof.
Department of Histology and
Embryology

O Uğur SEZERMAN
Ph.D. Prof.
Department of Biostatistics and
Medical Informatics

Ayça KURTOĞLU
Ph.D. Assoc. Prof. Department of
Sociology

Fatih ARTVİNLİ
Ph.D. Assoc. Prof.
Department of History of Medicine
and Ethics

Sinem ÖKTEM OKULLU
Ph.D. Assist. Prof.
Department of Medical Microbiol-
ogy

Beste KİNIKOĞLU EROL
Ph. D. Assoc. Prof.
Department of Medical Biology

İlker KÜÇÜKPARLAK
M.D. Psychiatrist

Yeşim Işıl ÜLMAN
Ph.D. Prof.
Department of the History of
Medicine and Ethics

I Cem SUNGUR
M.D. Prof.
Department of Internal Medicine

Levent ALTINTAŞ
M.D. Ph.D. Assoc. Prof.
Department of Medical Education

Courses and Projects (2020 – 2021)

First Semester Elective Courses

- (EMED 008) Public Speaking**
Levent Altıntaş, M.D. Ph.D. Assoc. Prof. Department of Medical Education
- (EMED 012) Biomedical Technologies –I**
Sinem Öktem Okullu, Ph. D. Assist. Prof. Department of Medical Microbiology
- (EMED 014) Peace Culture**
Ayça Kurtoğlu, Ph. D. Prof. Department of Sociology
- (EMED 017) Regenerative Medicine**
Deniz Yücel, Ph.D. Assist. Prof. Department of Histology and Embryology
Beste Kınıkoğlu Erol, Ph. D. Assoc. Prof. Department of Medical Biology
- (EMED 020) Myths about Medicinal Plants**
Melike Şahiner, M. D. Assoc. Prof. Department of Medical Education (EMED 028) Biosensors
Ceyhun Kırmıllı, Assist Prof., Department of Medical Engineering
- (EMED 030) Ophthalmic Biotechnology**
Ali Rıza Cenk Çelebi, M.D. Prof. Department of Ophthalmology
- (EMED 031) History of Epidemics and Pandemics: Their Impacts on Society and Medicine**
Fatih Artvinli, Ph.D. Assoc. Prof., Department of History of Medicine and Ethics
- (EMED 032) Medical Technologies**
Ata Akın, Ph.D. Prof., Department of Medical Engineering
- (EMED 038) Bioethics and Movies**
Yeşim Işıl Ülman, Ph.D. Prof., Department of History of Medicine and Ethics
- (EMED 302) Personalized Medicine**
O. Uğur Sezerman, Ph.D. Prof., Department of Biostatistics and Medical Informatics
- (EMED 303) Telemedicine in Clinical Practice**
İlker Küçükparlak, M.D., Psychiatrist
- (EMED 306) Diagnostic Reasoning**
I Cem Sungur, M.D. Prof., Department of Internal Medicine

Second Semester Elective Research & Social Projects

- (EMED 392) Medical Research Projects**
Tanıl Kocagöz, M.D. Prof. Department of Medical Microbiology
- (Due to the COVID-19 pandemic, EMED 391 will not be offered in the Fall Semester of 2020-2021)*
- (EMED 282) Social Research Projects**
(EMED 382) *Fatih Artvinli, Ph. D. Assoc. Prof. Department of History of Medicine and Ethics*

EMED CODE		GENERAL COURSE INFORMATION						Supported EME Course Basic Objective (s)					
Course Title	Instructor, Title, Affiliation	Min.	Max.	Prerequisite of the course	Self-directed learning	Collaboration & productivity / Team work	Understanding and using basic principles of the evidence based scientific approaches	Expressing him/herself (oral & written)	Project development, implementation and evaluation	Being aware and taking of the social and ethical responsibilities			
EMED 008	Public Speaking	6	15	none	•	•		•	•	•			
EMED 012	Biomedical Technologies -I-	6	15	none	•	•	•		•				
EMED 014	Peace Culture	5	17	none	•	•		•	•	•			
EMED 017	Regenerative Medicine	8	20	none	•	•	•	•	•	•			
EMED 020	Myths about Medicinal Plants	4	15	none	•	•		•	•				
EMED 028	Biosensors	8	16	none	•	•		•	•	•			
EMED 030	Ophthalmic Biotechnology	6	15	none	•	•	•	•	•	•			
EMED 031	History of Epidemics and Pandemics: Their Impacts on Society and Medicine	10	25	none	•	•	•	•					
EMED 032	Medical Technologies	8	20	none	•	•		•	•	•			
EMED 038	Bioethics and Movies	8	10	2nd & 3rd Year	•	•	•	•	•	•			
EMED 302	Personalized Medicine	10	30	2nd & 3rd Year	•	•	•	•	•	•			
EMED 303	Telemedicine in Clinical Practice	6	15	3rd Year	•	•		•					
EMED 306	Clinical Decision Making	16	20	3rd Year	•	•	•	•	•	•			
EMED 282	Social Research Projects	TBA		2nd Year	•	•	•	•	•	•			
EMED 382	Social Research Projects	TBA		3rd Year	•	•	•	•	•	•			



CLERKSHIP PROGRAM



YEAR IV

YEAR IV - CLERKSHIPS

CODE	CLERKSHIP	DEPARTMENTS	Duration (Weeks)	Theoretical Hours			Practical Hours				"Instructional Time"	Study Time	TOTAL (Student workload)	National Credits	ECTS
				Lecture	SCLA	Sub Total	Lab study	Field study	"Simulated Clinical Practice"	"Clinical Practice"					
MED 401	Internal Medicine	"Internal Medicine Pulmonary Diseases Infectious Diseases"	10	111	2	113		7			267	274	411	17	16
MED 403	Pediatrics and Pediatric Surgery	"Pediatrics Pediatric Surgery"	10	90	29	119			18	144	162	353	66	17	15
MED 404	Obstetrics and Gynecology	Obstetrics and Gynecology	6	65	130	195			42	40	82	469	167	10	10
MED 405	Cardiovascular Medicine	"Cardiology Cardiovascular Surgery"	4	52	5	57			9	173	182	261	9	7	6
MED 406	Surgery	General Surgery Anesthesiology Thoracic Surgery Plastic surgery	6	96		96				98	98	170	20	11	10
MED 4001	Electives for Surgical Sciences	Anesthesiology Thoracic Surgery Plastic surgery	2							80	80	80		3	3
TOTAL			38	414	166	580	7	69	802	878	1378	286	1744	65	60

SCLA: Student Centered Learning Activities (Problem-Based Learning (PBL), Team Based learning (TBL), Case Based Learning (CBL), Flipped Classroom, Workshops.)

Field Study: Site visits, Studies in the community, Working in primary care.

Lab Study: Practices in Basic Science and Computer Labs.

Simulated Clinical Practice: Practices in clinical skills labs. (CASE)

Clinical Practice: Bed side, Outpatient clinic, Operation room.

Study Time: Self Directed Learning, Preparation.

YEAR IV 2020-2021 CLERKSHIP PROGRAM																																																								
Group	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40																
	A	Internal Medicine 05.10.2020 - 11.12.2020								Pediatrics 28.12.2020 - 05.03.2021								TATIL 14.12.2020 - 25.12.2020								Cardiovascular Medicine 22.03.2021 - 16.04.2021								Obst & Gyn 19.04.2021 - 28.05.2021								Surgery 31.05.2021 - 09.07.2021								ESS* 12.07.2021 - 23.07.2021						
B	Pediatrics 05.10.2020 - 11.12.2020								Internal Medicine 28.12.2020 - 05.03.2021								TATIL 14.12.2020 - 25.12.2021								Surgery 22.03.2021 - 30.04.2021								ESS* 03.05.2021 - 14.05.2021								Cardiovascular Medicine 17.05.2021 - 11.06.2021								Obst & Gyn 14.06.2021 - 23.07.2021							
C	Obst & Gyn 05.10.2020 - 13.11.2020				Cardiovascular Medicine 16.11.2020 - 11.12.2020				Surgery 28.12.2020 - 05.02.2021				ESS* 08.02.2021 - 19.02.2021				TATIL 14.12.2020 - 25.12.2021				Internal Medicine 08.03.2021 - 14.05.2021								Pediatrics 17.05.2021 - 23.07.2021																											
D	Surgery 05.10.2020 - 13.11.2020				ESS* 16.11.2020 - 27.11.2020				Obst & Gyn 14.12.2020 - 22.01.2021				Cardiovascular Medicine 08.02.2021 - 05.03.2021				TATIL 14.12.2020 - 25.12.2021				Pediatrics 08.03.2021 - 14.05.2021								Internal Medicine 17.05.2021 - 23.07.2021																											

ESS: Elective Surgical Sciences
Sim: Simulated Clinical Practice

Clerkship Name	Internal Medicine	MED 401	
Clerkship Type	Compulsory		
Medium of Instruction	English		
Year / Duration	Year IV / 10 weeks		
Theoretical Hours	115	Credit 17	ECTS 16
Practical Hours	277		
Study Hours	40		
TOTAL (Student Workload)	432		

Clerkship Chair

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Leyla ÖZER

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Ender ARIKAN

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Gürhan ŞİŞMAN

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Murat SARUÇ

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Mustafa ÇETİNER

M.D., Prof. Internal Medicine

Özlem ER

M.D., Prof. Internal Medicine

Rüştü SERTER

M.D., Prof. Internal Medicine

Sevgi ŞAHİN

M.D., Prof. Internal Medicine

Siret Ratip

M.D., Prof. Internal Medicine

Şafak KIZILTAŞ

M.D., Prof. Internal Medicine

Taner KORKMAZ

M.D., Prof. Internal Medicine

Ülkem ÇAKIR

M.D., Prof. Internal Medicine

Borçak Çağlar RUHİ

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Hakan ÜNAL

M.D., Assoc. Prof. Internal Medicine

İbrahiYıldız

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Leyla ÖZER

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Özlem ÇELİK

M.D., Assoc. Prof. Internal Medicine

Özlem Sönmez

M.D., Assoc. Prof. Internal Medicine

Suna YAPALI

M.D., Assoc. Prof. Internal Medicine

Yıldız OKUTURLAR

M.D., Assoc. Prof. Internal Medicine

Ant UZAY

M.D., Assist. Prof. Internal Medicine

Mehmet KARAARSLAN

M.D., Assist. Prof. Internal Medicine

Özdal ERSOY

M.D., Assist. Prof. Internal Medicine

Educational Methods

Theoretical lectures and Practical Courses,
Bedside education,
Discussions,
Ward Rounds,
Case presentations,
Seminars.

Clerkship Aims

Internal Medicine (IM) education program is an integrated program involving all disciplines within the framework of the internal medicine department in cooperation with closely related clinical disciplines including pulmonary medicine and infectious diseases. Students will be able to practically apply what they have learned in the theoretical lectures formatted either in the form of lectures or case discussions.

The Internal Medicine Program is a 10-week rotation during the fourth year. Both theoretical and practical courses will be held mainly in Atakent Acibadem Hospital. The program includes 2-3 days of theoretical lessons followed by 4-6 days of practical sessions. Practical sessions include morning rounds, bedsides and case presentations under the supervision of the attending physicians. In the practical sessions, the students will be guided by a responsible consultant who is going to provide each student with the opportunity to learn basic principles of internal medicine, not only through direct patient contact, but also by observing and interacting with faculty and house staff. Practical sessions include morning rounds, bedsides and case presentations. Bedside education as an integral part of 4th year Internal Medicine Education Program, representing a synthesis of proper history taking, physical examination, differential diagnosis, clinical reasoning together with effective patient communication skills.

The main goal of the Internal Medicine Program is to develop a comprehensive process of incorporating history, physical examination, and results from various tests to arrive at a logical differential diagnosis. The student should be able to outline specific studies to prove or disprove the diagnosis and in general fashion, to describe an appropriate treatment plan. Internal Medicine Program does not encompass all aspects of internal medicine nor is it designed to recruit or develop internists. It is designed to provide the basic skills necessary to produce well-trained junior medical students.

The major aims of this program are:

1. To improve the student's ability to obtain a history, perform a physical examination, and then present these findings in a logical and concise manner.
2. To develop a problem-oriented method of patient evaluation.
3. To recognize the risks/benefits of medical interventions.
4. To become familiar with humanistic and ethical considerations involved in patient care.
5. To develop conduct and behaviour appropriate for a medical professional.
6. To develop and encourage a medical curiosity which will stimulate the student to continue a life-long system of self-education.
7. To develop an evidence-based approach to medical management
8. To encourage and motivate students for clinical and basic research.

General information

The first week of the IM program is dedicated to history taking and physical examination. The rest of the program is divided into 5-6 day periods, each representing either an IM subspecialty activity or other relevant department activities such as Infectious Diseases and Pulmonary Medicine. The first 2-3 days of each period covers theoretical lessons and the remaining 3-4 days are practical sessions. Practical sessions usually start with morning rounds and/or case discussion meetings followed by bedside teaching. Thereafter, the students follow their consultant's program (outpatient clinic, endoscopy, tumour boards, pathology joint meeting etc.) in their daily outpatient practice. Theoretical lessons include case discussions and lectures. Theoretical and practical sessions will be held in Atakent and Maslak Acibadem Hospitals.

Responsibilities of the students

The responsibilities of the students during internal medicine clerkship are as follows:

- 1- Students are expected to participate in all theoretical and practical sessions.
- 2- There will be a mid-term exam towards the end of the IM program. The students should prepare a patient record (dossier) during this exam. They will be asked to take the history of a patient and do the physical examination at the patient's bedside with the consultant. This record will be evaluated and scored by the consultant. Each student will be assigned to a consultant and that list will be announced at the beginning of the IM program. Attendance to mid-term exam and submission of patient record is mandatory before written/oral examination, it also forms ten percent of the final score. A formal document for preparing patient record will be provided to students at the start of IM program.
- 3- Students are expected to actively participate to case discussions.
- 4- Dress Code: It is mandatory for you to wear a white coat and hold a name tag. During Internal Medicine Clerkship, we expect male students to wear a shirt and a neck tie with trousers and the female students to dress appropriate to hospital environment with comfortable shoes suitable for long hours standing. Students should always have their stethoscope with them in bedside education.
- 5- Attendance Policy: Students are expected to participate in every assignment indicated on their schedule. Absences may result in being compelled to repeat all or a portion of the outpatient component of the clerkship. (For further details please consult the Regulations for Education and Examination at the website)

If for some reasons, you are not able to come to any of the practical or theoretical sessions, please inform Dr Leyla Özer (Medical Oncology/Atakent Hospital) before the beginning of the session and ask to be excused. Unexcused absences will have to be made up.

Evaluations

A written and a bedside oral examination are scheduled at the last two days of the each 10-week IM program. The final score will be the sum of oral & written examination and the mid-term exam. Ninety percent of the final score will come from the mean of the written and oral examination and ten percent of the final score will be calculated as the mean of the mid-term exam.

Both examinations (written and oral) will cover topics listed as "learning outcomes" within this Manuel. A sample of "History taking& Physical Examination" form will be provided in the first week of clerkship. Oral examination will assess your performance on history taking, physical examination and it will be accompanied with questions covering the topics you have learnt during this clerkship. Regarding to oral questions, you will have a separate sheet of oral examination questions/topics which will form the base of structured oral examination.

Depending on the calendar, there will be one day of study time before examinations. You will also have a consultant list who are going to be responsible for the practical sessions.

There are some recommended Internal Medicine text books which will help you to understand basic principles of IM throughout your clerkship period. A variety of high quality textbooks are available to you. The most commonly used ones are listed below. You are free to select one or two of them. Also, text- books are available here at the hospital library.

After the exam, your score will be announced only after you fill in and e-mail the clerkship evaluation form and deliver it to Dr Leyla Özer (Medical Oncology/Atakent Hospital) or Mrs. Leyla Karahan Hiz (leyla.karahan.hiz@acibadem.com) or Ms. Eda Arslan (eda.arslan@acibadem.com).

References:

- Bates' Guide to Physical Examination and History Taking
- Cecil Textbook of Medicine
- Harrison's Principles of Internal Medicine,
- Kumar' Internal Medicine

Accommodation:

We encourage you to give us a list of your e-mail addresses and cell phone numbers for access in case of any change in schedule. You can also use the Student Portal established on the Acibadem University website to receive updated information.

Lunch will be served at the hospital employee cafeteria.

Parking information will be provided by hospital management.

In all Acibadem Hospitals, if you encounter any problem related to IM clerkship, you can contact medical director's secretary (contact information will be provided by the university).

Welcome to Internal Medicine clerkship and we look forward to providing you with a satisfying and pleasant learning experience.

Assessment Methods*

**Theoretical and Practical Subject Committee Exams,
Homework,
Presentations,
Discussions,
Skills,
Performance-Based Assessment**

** Percentages of the assessment methods will be announced by the Department.*

LEARNING OUTCOMES OF INTERNAL MEDICINE CLERKSHIP

1. Pulmonary Diseases

- a. To address the symptoms of respiratory disease commonly encountered by the pulmonologist (cough, dyspnea, hemoptys, cyanosis)
- b. To review the physiology, pathophysiology, differential diagnosis, pathogenesis, diagnosis and treatment of pulmonary edema, hypoxia, polycytemia.
- c. Understand methods available for the evaluation of patients with pulmonary diseases (x-ray, radionuclide scans, pulmonary function test, blood gas analysis)
- d. Be familiar with the common drugs used in the management of pulmonary diseases.
- e. Know the diagnosis and management of the following clinical problems:
 - Chronic obstructive pulmonary disease
 - Asthma, acute and chronic
 - Common pulmonary infections (pneumonia, bronchiolitis, tuberculosis, empyema, upper airway infections, bronchiectasis etc.)
 - Interstitial lung disease (Sarcoidosis, Goodpasture's Syndrome, etc.)
 - Pulmonary neoplasm's (lung cancer, mesothelioma)
 - Pleural disease (Pleurisy, pneumothorax)
 - Pulmonary vascular disease (Pulmonary hypertension, pulmonary embolism)

2. Nephrology

- a. Recognition of the clinical symptomatology and management of common renal diseases, e.g., acute glomerulonephritis, nephrotic syndrome, acute and chronic renal failure based on the pathophysiology of the disease process.
- b. Understanding the significance and physiologic principles of laboratory tests employed in the assessment of renal function.
- c. Understanding the normal physiology of fluid, electrolyte and acid base balance. Diagnosis and management of common electrolyte and acid base disorders.
- d. Understanding the immunologic mechanisms of renal disease. In-depth study of renal biopsy and correlation of renal histology with clinical renal diseases.
- e. Insight into the metabolic and endocrine functions of the kidneys and metabolic consequences of renal failure.
- f. Instructions pertaining to the diagnosis and management of various forms of hypertension, including renin-angiotensin aldosterone system.
- g. Diagnosis and management of acute and chronic medical problems in patients with renal disease and renal failure.
- h. Evaluation of the end-stage renal disease patients and choosing the optimal renal replacement treatment modality (dialysis versus transplantation).

3. Infectious Diseases

A . Approach to a patient with fever

- a. Take relevant history and perform focused clinical examination in a patient with fever.
- b. Formulate a differential diagnosis for patients with fever.
- c. Describe a clinical and laboratory approach to a patient with fever.
- d. Recognize and define systemic inflammatory response syndrome, sepsis and septic shock.
- e. Evaluate and make a differential diagnosis for patients with fever of unknown origin.
- f. Develop management plans for the patient with fever.

B. Approach to infectious diarrhea

- a. Take appropriate history of a patient having diarrhea and make a differential diagnosis of infectious and non-infectious diarrhea.
- b. Define the appropriate laboratory and procedural evaluation of a patient with diarrhea
- c. Be aware of symptomatic treatment and manage antibiotherapy regimens for diarrhea.

C. Health care associated infections:

- a. Make definitions of specific health care associated infections.
- b. Demonstrate knowledge of the burden of health care associated infections.
- c. Evaluate the appropriate control mechanisms in preventing health care associated infections.
- d. Recognize the components of successful hand hygiene and be aware of its importance in the prevention of health care associated infections.

D. Approach to infectious diseases' emergencies:

- a. Demonstrate knowledge of acute bacterial meningitis.
- b. Demonstrate knowledge of febrile neutropenia
- c. Demonstrate knowledge of acute epiglottitis.
- d. Demonstrate knowledge of necrotizing skin and soft tissue infections.
- e. Describe rapid actions in emergency cases and manage empirical therapy.

E. Approach to genitourinary tract infections:

- a. Identify the clinical presentation of urinary tract infections in various patient populations
- b. Describe laboratory tests used to diagnose urinary tract infections.
- c. Develop a management plan for urinary tract infections and recognize the importance of antibiotic resistance.
- d. Demonstrate knowledge of sexually transmitted diseases causing urinary tract symptoms.

F. Therapeutic approach to AIDS and related opportunistic infections.

- a. Define the relationship of infection and different types of immunosuppression states.
- b. Explain the natural history of the HIV infection and pathogenesis of opportunistic pathogens.
- c. Define AIDS related conditions.
- d. Describe basic laboratory tests used for the diagnosis of HIV infection.

G. Rational use of antibiotics

- a. Evaluate appropriateness of antibiotic drug therapy based on clinical presentation and accompanying clinical data.
- b. Evaluate appropriate antibiotic drug selection, administration and be aware of the principles of age related, hepatic and renal impairment conditions.
- c. Demonstrate awareness of antimicrobial resistance problems during treatment of infections.

4. Gastroenterology

- a. To carry out the initial history and physical examination and plan the diagnostic work-up for the more common gastrointestinal disorders
- b. To know how to use laboratory tests and imaging modalities in the most appropriate and cost –effective way.
- c. To approach patients with GI emergencies, give them primary care and know when and how to refer them to tertiary centres.
- d. To make differential diagnosis from symptom to clinical evaluation of common GI disorders presenting with dysphagia, abdominal pain, diarrhea, vomiting, coma etc...
- e. To understand the major symptomatology of esophageal motility disorders, to know about their pathophysiology and diagnostic work up, to recognize gastroesophageal reflux disease and its complications, to know the therapeutic options for GI motility disorders including gastroesophageal reflux disease.
- f. To know how to approach patients with acute and chronic GI bleeding, to make differential diagnosis of diseases causing upper and lower GI bleeding and diagnostic tests pertinent to the conditions, the drugs for GI bleeding.
- g. To know the definition of dyspepsia; to identify functional dyspepsia, to know how to evaluate a patient with dyspepsia and peptic ulcer disease,
- h. To know diseases causing acute and chronic diarrhea, to make differential diagnosis of diarrhea, to know how to evaluate and manage a patient with acute or chronic diarrhea.
- i. To understand the burden and prevalence of most common causes of constipation, to learn the differentiation of organic and functional causes of constipation, to understand the diagnostic tests for constipation to learn the treatment approaches for functional constipation, to learn and be aware of the possibility of different treatment options for organic causes of constipation.

- j. To know how to approach a patient with jaundice, to make differential diagnosis and to use lab tests / imaging studies for its diagnosis
- k. To know how to approach a patient with ascites, to differentiate portal hypertensive from malignant ascites or other causes of ascites. To know how to manage a patient with ascites.
- l. To make the differential diagnosis of elevated aminotransferases, cholestatic enzymes, bilirubin levels and to know how to distinguish liver pathologies according to the laboratory tests.
- m. To define irritable bowel syndrome (IBS), describe how to manage the patients with IBS and know when and how to use drugs in this setting.
- n. To understand the pathogenesis of the inflammatory bowel diseases (IBD), to classify IBD, to know about the symptoms, physical findings, diagnosis and treatment of the Ulcerative colitis and Crohn's disease
- o. To know the complications of the liver cirrhosis, to manage complications of liver cirrhosis in primary care level.
- p. To understand the importance of acute and chronic viral hepatitis, to name and classify the hepatitis, to describe the epidemiology, risk groups, transmission routes, symptoms, physical findings, diagnosis, complications and treatment of the viral hepatitis. To know prevention measures and vaccination against viral hepatitis infection
- q. To know how to approach to patients with acute liver failure, to define and make differential diagnosis of conditions causing acute and acute on chronic liver failure, to know how to evaluate a patient with acute liver failure, to know when and how to refer a patient with acute liver failure to a transplantation centre, to know about drugs used in acute liver failure,
- r. To be familiar with presentation and features of gallstone disease and its complications, to know about the methods for diagnosis and treatment of pancreatobiliary disorders
- s. To understand obesity related gastrointestinal problems and approach to their management
- t. To know about alcohol induced liver and pancreatic diseases, their prevention and treatment
- u. To outline disease burden in gastrointestinal cancers, to know about their prevention, nutritional aspects of carcinogenesis and approach to patients with common GI cancers
- v. To give patients dietary recommendations for a healthy life, prevention from chronic debilitating diseases and maintain their health with the medical condition they suffer from.

5. Hematology

- a. Take a history from a haematology patient
- b. Determine pathological findings in the examination of the haematology patient
- c. Construct a differential diagnosis following history taking and physical examination
- d. Ask for the necessary laboratory tests to clarify the differential diagnosis
- e. Comment on the haematological laboratory tests
- f. Define the basic histological, physiological, biochemical and genetic properties involved in haematological processes
- g. Describe the pathology which occurs when these normal processes are disturbed
- h. Explain the clinical and laboratory features of common blood disorders including haematological malignancies, anaemias, clotting disorders and transfusion problems and their management

6. Medical Oncology

- a. Be familiar with cancer as a global health problem worldwide
- b. Describe reasons for development of cancer: genetic/ environmental/viral
- c. Know most frequent and worst prognostic cancers in men and women
- d. Define risk factors for development of cancer
- e. Know preventive measures for common cancers
- f. Understand/describe behavioral changes needed to prevent cancer
- g. Know recommended cancer screening for normal risk people
- h. Know therapeutic interventions for cancer prevention
- i. Know aims of cancer treatment: curative, palliative
- j. Know how cancer therapy works, main therapeutic modalities: CT, RT and biologic therapies
- k. Make differential diagnosis and know treatment of oncologic emergencies
- l. Know principles of pain management in cancer patients
- m. Know early and late side effects of cancer therapy
- n. Know how to communicate with cancer patients: compassionate caring, sharing bad news
- o. Know risk factors, screening, diagnostic procedures, staging and treatment of Breast Cancer
- p. Know risk factors, screening, diagnostic procedures, staging and treatment of Lung Cancer
- q. Know risk factors, screening, diagnostic procedures, staging and treatment of Colorectal Cancer
- r. Know risk factors, screening, diagnostic procedures, staging and treatment of Prostate Cancer

7. Rheumatology

- a. Obtain proficiency in performing a comprehensive musculoskeletal system exam.
- b. Develop a reasonable differential diagnosis for both monoarticular and polyarticular presentations of arthritis.
- c. Develop a reasonable differential diagnosis for connective disease and vasculitis conditions
- d. Be familiar with clinical presentation of some common rheumatic diseases such as rheumatoid arthritis, spondylarthrosis (including psoriatic arthritis, reactive arthritis, ankylosing spondylarthrosis), and uncommon ones such as Familial Mediterranean Fever, Bechet's Disease
- e. Be familiar with and proficient in the use of an expanded history of present illness and review of systems pertinent to musculoskeletal and rheumatic disorders
- f. Understand the usefulness and limitations of immunologic testing
- g. Understand indications for arthrocentesis and the interpretation of synovial fluid result.
- h. Acquire an understanding of the use of oral, parenteral and intra-articular corticosteroids, non-steroidal anti-inflammatory agents, immunosuppressive and biologic agents in rheumatic diseases.
- i. Recognize indications for use and major untoward effects of drugs and the monitoring for drug toxicity.
- j. Participate in patient education.

8. Endocrinology

A. ADRENAL DISEASES

- a. To be aware of adrenal related disorders
- b. To know in which cases to suspect, and recognise the symptoms of primary hyperaldosteronism, Cushing's syndrome, pheochromocytoma, congenital adrenal hyperplasia, adrenal insufficiency and adrenal carcinoma
- c. To know the outlines of diagnosing these diseases and making differential diagnosis.
- d. To know how to approach to primary hyperaldosteronism, Cushing's syndrome, pheochromocytoma, adrenal insufficiency and adrenal incidentaloma

B. PITUITARY DISEASES

- a. To be aware of pituitary related disorders
- b. To know in which cases to suspect, and recognise the symptoms of pituitary adenomas, Hyperprolactinemia/Prolactinoma, Acromegaly/Gigantism, Cushing's Disease, Hypopituitarism, Diabetes Insipidus, SIADH
- c. To know the outlines of diagnosing these diseases and making differential diagnosis
- d. To know how to approach to pituitary adenomas, Hyperprolactinemia/Prolactinoma, Acromegaly/Gigantism, Cushing's Disease, Hypopituitarism, Diabetes Insipidus, SIADH

C. THYROID DISEASES

- a. To be aware of thyroid related disorders
- b. To know in which cases to suspect, and recognise the symptoms of thyroid nodules, hypothyroidism, hyperthyroidism, autoimmune thyroid diseases, and thyroid carcinomas.
- c. To know the outlines of diagnosing these diseases and making differential diagnosis
- d. To know how to approach to thyroid gland disorders.

D. ENDOCRINE EMERGENCIES

- a. To be aware of endocrine system related emergencies.
- b. To know when to suspect thyroid storm, mixedema coma, hypercalcemia, hypocalcemia, pituitary apoplexia, diabetic ketoacidosis and other diabetic emergencies
- c. To know the outlines of diagnosing these diseases and making differential diagnosis
- d. To know how to approach to endocrine emergencies.

Clerkship Name	Pediatrics & Pediatric Surgery	MED 403
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year IV / 10 weeks	
Theoretical Hours	186	Credit 17
Practical Hours	113	
Study Hours	115	
TOTAL (Student Workload)	414	
		ECTS 15

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Educational Methods	<p>Lectures Problem based learning sessions Clinical practice in ward rounds, delivery room and intensive care units. Practice in CASE One week observer ship in a secondary state hospital's pediatrics ward (Haydarpaşa Training and Education Hospital)</p>
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Clerkship Aims

This course aims to provide basic knowledge about the etiology, pathophysiology, clinical symptoms and signs, differential diagnosis and treatment of child diseases and preventive measures. Students will be able to interpret laboratory results, findings of radiological examinations and perform several interventions. Additionally, they will learn what their responsibilities are and acquire the necessary attitudes and behaviors about 'pediatric patients' rights and privacy.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

Learn pediatric history taking and make systematic physical examination.

1. Evaluate the growth, nutritional status and pubertal stage of a child.
2. Learn the follow-up of a healthy child.
3. Learn the basic principles of preventive pediatrics such as healthy nutrition and vaccination.
4. Learn normal neuromotor development of infants and children.
5. Diagnose and treat basic pediatric emergencies
6. Perform neonatal physical examination and neonatal resuscitation at birth in the delivery room, diagnose and treat important neonatal emergencies, define the early and late complications of prematurity.
7. Learn the clinical picture and treatment of important childhood infections
8. Define major neurologic, respiratory, cardiologic, gastrointestinal, urinary, hematological, immunologic, allergic, infectious, endocrinologic, metabolic and genetic diseases in children and learn basic therapeutic approaches
9. Perform pediatric resuscitation
10. Perform basic vaccination skills
11. Make and evaluate peripheral blood smear and differential diagnosis

Assessment Methods	<ul style="list-style-type: none"> • Written Final Exam (multiple choice and open-ended questions) • Structured Oral Exam • Problem-Based Learning Assessment • History Taking and Physical Examination Assessment • CASE Performance Assessment <p>Failure to sign in will be interpreted as absence; ≥ 20 % absence requires repeating the course</p>
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Clerkship Name	Obstetrics and Gynecology	MED 404
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year IV / 6 weeks	
Theoretical Hours	64	Credit 10
Practical Hours	188	
Study Hours	30	
TOTAL (Student Workload)	282	
		ECTS 10

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Educational Methods	Lectures Interactive learning session. Literature review and presentations. Practice in operation and delivery room. Practice in CASE
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Clerkship Aims

This course aims to provide necessary knowledge about the etiology, pathogenesis, clinical symptoms and signs, differential diagnosis and treatment of male and female genital diseases and preventive measures. Students will be able to interpret laboratory results, findings of radiological examinations and perform several interventions. Additionally, they will learn what their responsibilities are and acquire the necessary attitudes and behaviors about 'patients' rights and privacy.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

Diagnose pregnancy, take antenatal care of pregnant woman, identify high risk pregnancies, can refer appropriate patients to specialized tertiary centers and define obstetric emergencies

1. Perform basic obstetric examination.
2. Define conditions for and describe stages of normal vaginal birth and summarize normal labor management.
3. Describe indications for operative vaginal delivery and cesarean section.
4. List common complications of labor and delivery and summarize their basic management principles
5. Perform basic gynecological examination, define physical findings.
6. Take cervicovaginal PAP smear and obtain vaginal swap for microbiological evaluation.
7. Describe common gynecological pathologies and summarize their treatment options.
8. Describe symptoms and physical findings of common gynecological cancers, define screening protocols of gynecological cancers amenable to screening and refer these patients to appropriate centers.
9. Define diagnostic criteria of infertility, describe the basic evaluation of infertile couples and explain the principles of their management.
10. Define common contraceptive methods, describe their advantage and disadvantage and counsel couples regarding the most appropriate method of contraception.
11. Describe symptoms and physical findings of common benign gynecological diseases and define their clinical management.
12. Describe urinary incontinence, define basic principles of physical examination of patients with urinary incontinence and summarize their management.
13. Define perimenopausal changes and summarize the management of common conditions of these patients.

Assessment Methods	<p>Failure to sign in will be interpreted as absence; ≥ 20 % absence requires repeating the course,</p> <p>Clinical assessment (By, history taking, homework and discussion, of relevant cases. Contributes to 10 % of final points.)</p> <p>Written final exam (Multiple choice questions, contributes to 50 % of final points)</p> <p>Structured oral exam (contributes to 40 % of final points)</p>
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Clerkship Name	Cardiovascular Medicine	MED 405	
Clerkship Type	Compulsory		
Medium of Instruction	English		
Year / Duration	Year IV / 4 weeks		
Theoretical Hours	52	Credit 7	ECTS 6
Practical Hours	90		
Study Hours	20		
TOTAL (Student Workload)	162		

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Educational Methods	Theoretical lectures and practical courses, bedside education, discussions, ward rounds, case presentations, practice in operation rooms, practice in ward and outpatient clinics, practice in coronary and cardiovascular surgery intensive care unit
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Clerkship Aims

This course aims to provide necessary knowledge about the etiology, pathogenesis, clinical symptoms and signs, differential diagnosis and treatment of cardiovascular diseases. Students will be able to interpret laboratory results, findings of radiological examinations and observe several interventions. Additionally, they will learn what their responsibilities are and acquire the necessary attitudes and behaviors about 'patients' rights and privacy.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

Cardiology

A. Know the examination of cardiovascular system

B.1. Define acute coronary syndromes, 2- Describe how to manage the acute coronary care patients, 3- Know how to use the drugs in the acute coronary syndromes.

C.1. Define chronic ischemic heart diseases 2- Describe how to manage chronic stable angina, 3- Know risk factors and prevention of chronic ischemic heart diseases.

D. 1- Approach patient with a chest pain 2. Diagnose cardiovascular emergency, 3- Treat the patient with cardiovascular emergency.

E.1. Know the diagnosis and classification of the hypertension (primary/secondary) and options of therapy for each stage. 2. Define the complications (end-organ damage) of the hypertension

F. 1. Define basic mechanisms of cardiac arrhythmias and diagnose basic arrhythmias, 2- Classify the antiarrhythmic drugs according to their action, 3- Define the nonpharmacological treatment options in basic arrhythmias and know the indication of use of these methods 4- Know the medical (acute and chronic treatment) and possible catheter based treatment of basic cardiac arrhythmias,

G. 1. Environment/genetic predisposition of the hypercoagulation status 2- how to manage the acute pulmonary embolism and deep venous thrombosis 3- prophylaxis of high risk patient for thrombotic events

H. 1. Definition of the pulmonary hypertension 2. Definition of the right heart failure 3. Know the causes of pulmonary hypertension and right heart failure 4. Therapy of the pulmonary hypertension and right heart failure

I.1. Define the pathophysiology, diagnosis, severity, prognosis, treatment options and prevention of valvular pathologies (including rheumatic fever and infective endocarditis)

J.1. Describe the cause of pericardial disease 2. Know the types of pericardial disease, clinical features, the necessary laboratory testing and therapeutic approach.

K.1. Diagnose the patient with a cardiac mass 2- Describe how to approach such a patient

L.1. Define genetic and secondary causes of hyperlipidemia, 2- Define risk stratification of hyperlipidemic patients, 3- Describe drugs that affect lipid metabolism, 4- Describe non-pharmacological lipid lowering therapy, 5- Know when and how to use lipid lowering drugs

M.1. Diagnosis of the frequent cardiomyopathies 2- Long term treatment options 3- Prevention of the sudden death

N. Know cardiovascular problems in pregnancy

O. Know relationship of endocrine diseases and diabetes with cardiovascular problems

Cardiovascular Surgery

- A. Know anatomy of the cardiac structures and major vessels, structures of the heart valves, cardiac conduction system, coronary artery anatomy. Define physiological terms like cardiac output, preload, afterload, stroke volume, central venous pressure.
- B. Define the functional effects of antiarrhythmics, anticoagulants, catecholamines and positive inotropic/chronotropic agents, nitric oxide, vasodilators, diuretics, beta blockers and antihypertensive drugs.
- C. List common complications after cardiac operations. Describe and become aware of symptoms and physical findings postoperative complications (myocardial infarction, aortic dissection, aortic rupture, cardiac tamponade, low cardiac output syndrome, heart failure and pulmonary embolism).
- D. Describe common peripheral venous and arterial pathologies like deep vein thrombosis and arterial embolism and summarize their treatment options.
- E. Know to analysis of blood gas parameters, be aware of hypoxemia and cyanosis.
- F. Define symptoms and physical findings of basic congenital heart diseases and timing for intervention and surgery.
- G. Know cardiopulmonary bypass circuit and how it is used for open heart surgery.
- H. Review diseases of aorta and great vessel and learn management of patients with the diagnosis of various acute and chronic aortic diseases.
- I. Know basic approach to vascular and cardiac trauma.

Assessment Methods

Theoretical and Practical Subject Committee Exams

- Failure to sign in will be interpreted as absence; ≥ 20 % absence requires repeating the course,
- Written final exam (Multiple choice questions, contributes to 60 % of final points)
- Structured oral exam (contributes to 40 % of final points)

Clerkship Name	Cardiovascular Medicine	MED 406
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year IV / 8 weeks	

Theoretical Hours	106	Credit 14	ECTS 13
Practical Hours	193		
Study Hours	50		
TOTAL (Student Workload)	349		

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Educational Methods	<p>General Surgery Lectures Bed-Side Training Case Presentation and Discussion Out-Patient Clinics Operating Room</p> <p>Thoracic Surgery Lectures Interactive case discussion Practice in operation and ward Video section</p> <p>Anesthesiology and Reanimation Lectures Small group studies: Interactive learning session in operating rooms Interactive learning session in intensive care unit</p> <p>Plastic, Reconstructive& Aesthetic Surgery Lectures Interactive learning session. Practice in operation and delivery room</p>
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Clerkship Aims

General Surgery

The aim of this course is to teach basic surgical topics to fourth year medical students with lectures, problem based learning, paper presentations and bed side training. Each student expected to incorporate basic knowledge and clinical experience to obtain modern patient-oriented clinical care.

During the course, the students will have opportunities to join out- and in- patient care with medical teachers and other health professionals.

Thoracic Surgery

This course aims to provide necessary knowledge about the etiology, pathogenesis, clinical symptoms and signs, differential diagnosis and treatment of general thoracic surgical pathologies.

Anesthesiology and Reanimation

This course aims to provide basic knowledge about:

- The general anesthesia, regional anesthesia, and local anesthesia,
- Basic and advanced monitoring of the patient during anesthesia and ICU,
- Analysis of arterial blood gases,
- Pain and analgesics,
- Basic and advanced cardiopulmonary resuscitation,

oxygen therapy and mechanical ventilation.

Plastic, Reconstructive& Aesthetic Surgery

This course aims to provide necessary knowledge about the etiology, pathogenesis, clinical symptoms and signs, differential diagnosis and treatment of burns, wound healing, traumas, congenital disorders related to plastic & reconstructive surgery, maxillofacial traumas, aesthetic surgery, breast reconstruction, basic reconstructive surgical methods. . Students will be able to join the surgeries, and perform several interventions. Additionally, they will learn what their responsibilities are and acquire the necessary attitudes and behaviors about 'patients' rights and privacy.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

General Surgery

- Be familiar to the anatomy of surgical sites
- Describe the symptoms and physical findings of patients with surgical disease,
- Analyze the signs and symptoms in a patient
- Outline the principles of managing surgical patients (acute abdomen, hemodynamic instability, hemorogie, etc)
- Differentiate between benign and malignant/ acute and chronic / emergent and elective surgical disease.

Thoracic Surgery

- Learn basic principles of chest tube insertion
- Management of chest trauma patient.
- Differentiate main thoracic surgical pathologies and know their treatment.
- Define radiological findings of main thoracic surgical pathologies.

Anesthesiology and Reanimation

- Describe basically the administration and the stages of general anesthesia and to list the general anesthetics,
- Describe the regional anesthesia administration
- Describe the local anesthesia mechanisms and to list local anesthetics
- List the basic and advanced monitoring techniques used for anesthetic and intensive care of patients
- Analysis of arterial blood gases and acid-base status
- Describe the algorithms of basic and advanced cardiopulmonary resuscitation in adults.
- Describe the anatomy and physiology of pain, to list the types and characteristics of pain and define the basic principles of pain management.
- Describe the basic principles of oxygen therapy and mechanical ventilation.

Plastic, Reconstructive & Aesthetic Surgery

- Define the basic approach to burn and frostbite injuries
- Learn wound healing principles
- Define the approach to evaluation of craniofacial disorders, cleft lip & palate,
- Learn the basic breast reconstruction methods
- Learn the basic approach to hand and lower extremity injuries
- Learn the basic approach to maxillofacial traumas
- Learn the treatment of malignant melanoma and nonmelanoma skin tumors

Assessment Methods

General Surgery

Structured Oral Exam
Written Exam
Mini Clinical Evaluation Exercise

Thoracic Surgery

Failure to sign in will be interpreted as absence; ≥ 20 % absence requires repeating the course,
Clinical performance assessment (50% of final points)
Written final exam (Multiple choice questions, contributes to 50 % of final points)

Anesthesiology and Reanimation

Written final exam (Multiple choice questions, contributes to 50 % of final points)
Attending to the lectures (Contributes to 30 % of final points.)
Attending to the small group teaching in the operating room (Contributes to 10 % of final points.)
Attending to the small group teaching in the intensive care unit (Contributes to 10 % of final points.)

Plastic, Reconstructive & Aesthetic Surgery

Failure to sign in will be interpreted as absence; ≥ 20 % absence requires repeating the course,
Clinical assessment (By history taking and discussion of relevant cases. Contributes to 30 % of final points.)
Structured oral exam (contributes to 70 % of final points)

CARDIOVASCULAR MEDICINE

GROUP A

No	Title	Faculty Member	Department
1	Informations for cardiovascular medicine clerkship program	Şahin Şenay / Aleks Değirmencioğlu	Cardiology and cardiovascular surgery
2	Examination of pulse and BP	Nalan Karadağ	Cardiology
3	Examination of the precordium	Selçuk Görmez	Cardiology
4	Approach to a pt with chest pain	Selçuk Görmez	Cardiology
5	Basic anatomical and physiological concepts in cardiovascular surgery	Ahmet Arnaz	Cardiovascular Surgery
6	Cardiopulmonary bypass; basic properties and application areas	Ahmet Arnaz	Cardiovascular Surgery
7	Acute coronary syndromes	Sinan Dağdelen	Cardiology
8	Management of acute coronary syndromes	Sinan Dağdelen	Cardiology
9	Chronic ischemic heart diseases	Ashok Paudel	Cardiology
10	Therapy of the chronic ischemic heart diseases	Ashok Paudel	Cardiology
11	Basic concepts and technique of coronary bypass operation	Ümit Güllü	Cardiovascular Surgery
12	Indications and outcome of coronary bypass operation	Ümit Güllü	Cardiovascular Surgery
13	Minimal invasive and robotic cardiac surgery	Cem Alhan	Cardiovascular Surgery
14	Atrial arrhythmias	Ahmet Akyol	Cardiology
15	Ventricular arrhythmias	Ahmet Akyol	Cardiology
16	Bradiarrhythmias and electrical conduction abnormalities	Duhan Fatih Bayrak	Cardiology
17	Heart Failure: Clinical evaluation and diagnosis	Gültekin Karakuş	Cardiology
18	Management of acute and chronic heart failure	Gültekin Karakuş	Cardiology
19	Management of end stage heart failure: Heart transplantation, artificial heart and ventricular assist devices	Gültekin Karakuş	Cardiology
20	Diagnosis and therapy of cardiomyopathies	Nalan Karadağ	Cardiology
21	Deep venous thrombosis and pulmonary embolism	Nalan Karadağ	Cardiology
22	Pregnancy and heart disease	Ertuğrul Zencirci	Cardiology
23	Endocrine disorders, diabetes and cardiovascular disease	Ertuğrul Zencirci	Cardiology
24	Mitral valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology
25	Aortic valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology
26	Tricuspid and pulmonary valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology
27	Diagnosis and therapy of infective endocarditis and rheumatic fever	Aleks Değirmencioğlu	Cardiology
28	Cardiac valvular procedures: Surgical technique	Şahin Şenay	Cardiovascular Surgery
29	Toracic and abdominal aortic aneurysms and acute aortic syndromes	Şahin Şenay	Cardiovascular Surgery
30	Toracic and abdominal aortic surgery and endovascular therapies	Şahin Şenay	Cardiovascular Surgery
31	Peripheral arterial diseases	Selim Aydın	Cardiovascular Surgery
32	Management of peripheral arterial diseases: Surgical/interventional	Selim Aydın	Cardiovascular Surgery
33	Peripheral venous diseases	Bahar Temur	Cardiovascular Surgery
34	Management of peripheral venous diseases	Bahar Temur	Cardiovascular Surgery
35	Cardiovascular emergencies and first aid	Ashok Paudel	Cardiology
36	Hypertension	Elif Eroğlu	Cardiology
37	Complications and therapy of hypertension	Elif Eroğlu	Cardiology
38	Diagnosis and therapy of pericardial disease and cardiac masses	Gültekin Karakuş	Cardiology
39	Management of lipoprotein disorders	Ertuğrul Mercan	Cardiology
40	Diagnosis and management of pulmonary hypertension and right heart failure	Ertuğrul Mercan	Cardiology
41	Basic concepts in congenital heart diseases	Ersin Erek	Cardiovascular Surgery
42	Common congenital heart defects and their treatments	Ersin Erek	Cardiovascular Surgery
43	Common congenital heart defects and their treatments	Ersin Erek	Cardiovascular Surgery
44	Early and late outcomes of common surgical procedures	Tayyar Sarıoğlu	Cardiovascular Surgery
45	Extracorporeal life support	Selim Aydın	Cardiovascular Surgery
46	Basic concepts in cardiovascular surgery intensive care unit	Bahar Temur	Cardiovascular Surgery
47	Basic approach to cardiac and vascular trauma	Bahar Temur	Cardiovascular Surgery
48	Clinical Practice		Cardiology and cardiovascular surgery

SYNCHRONUS DISCUSSIONS ON ZOOM*

GROUP A

No	Date and Hours**	Title	Faculty Member (s)
1	25/03 16.00	Informations for cardiovascular medicine clerkship program	Şahin Şenay / Aleks Değirmencioğlu
2	25/03 17.00	Examination of the cardiovascular system	Selçuk Görmez
3	25/03 18.00	Basic concepts in cardiovascular surgery	Ahmet Arnaz
4	26/03 15.00	Approach to a pt with chest pain (interactive discussion)	Selçuk Görmez
5	26/03 16.00	Acute coronary syndromes (case and ECG examples)	Sinan Dağdelen
6	26/03 17.00	Chronic ischemic heart diseases (Cardiology and CV surgery joint meeting)	Ertuğrul Zencirci/A.Ümit Güllü
7	26/03 18.00	Management of chronic ischemic heart diseases (Cardiology and CV surgery joint meeting)	Ertuğrul Zencirci/ /A.Ümit Güllü
8	01/04 16.00	Approach to a pt with dyspnea and heart failure ((interactive discussion)	Gültekin Karakuş
9	01/04 17.00	Management of acute and chronic heart failure	Gültekin Karakuş
10	01/04 18.00	Basic approach to cardiac and vascular trauma	Bahar Temur
11	02/04 16.00	Tachyarrhythmias (case and ECG presentation)	Ahmet Akyol
12	02/04 17.00	Tachyarrhythmias (case and ECG presentation)	Ahmet Akyol
13	02/04 18.00	Bradyarrhythmias (case and ECG presentation)	Duhan Fatih Bayrak
14	08/04 15.00	Hypertension and management (questions and answers)	Elif Eroğlu
15	08/04 16.00	Acute aortic pathologies	Şahin Şenay
16	08/04 17.00	Peripheral arterial diseases (acute arterial occlusion)	Selim Aydın
17	08/04 18.00	Peripheral venous diseases (deep venous thrombosis)	Bahar Temur
18	09/04 15.00	Valvular heart disease (Cardiology and CV surgery joint meeting)	Aleks Değirmencioğlu/Şahin Şenay
19	09/04 16.00	Valvular heart disease (Cardiology and CV surgery joint meeting)	Aleks Değirmencioğlu/Şahin Şenay
20	09/04 17.00	Common congenital heart defects and management	Ersin Ereğ
21	09/04 18.00	Common congenital heart defects (case examples)	Ersin Ereğ
22	15/04 15.00	Cardiovascular emergencies and first aid	Ashok Paudel
23	15/04 16.00	Pericardial diseases/Pulmonary hypertension (case examples)	Ertuğrul Mercan
24	15/04 17.00	Cardiomyopathies/Pulmonary embolism (case examples)	Nalan Karadağ

CARDIOVASCULAR MEDICINE

GROUP B

No	Title	Faculty Member	Department
1	Informations for cardiovascular medicine clerkship program	Şahin Şenay / Aleks Değirmencioğlu	Cardiology and cardiovascular surgery
2	Examination of pulse and BP	Nalan Karadağ	Cardiology
3	Examination of the precordium	Selçuk Görmez	Cardiology
4	Approach to a pt with chest pain	Selçuk Görmez	Cardiology
5	Basic anatomical and physiological concepts in cardiovascular surgery	Ahmet Arnaz	Cardiovascular Surgery
6	Cardiopulmonary bypass; basic properties and application areas	Ahmet Arnaz	Cardiovascular Surgery
7	Acute coronary syndromes	Sinan Dağdelen	Cardiology
8	Management of acute coronary syndromes	Sinan Dağdelen	Cardiology
9	Chronic ischemic heart diseases	Ashok Paudel	Cardiology
10	Therapy of the chronic ischemic heart diseases	Ashok Paudel	Cardiology
11	Basic concepts and technique of coronary bypass operation	Ümit Güllü	Cardiovascular Surgery
12	Indications and outcome of coronary bypass operation	Ümit Güllü	Cardiovascular Surgery
13	Minimal invasive and robotic cardiac surgery	Cem Alhan	Cardiovascular Surgery
14	Atrial arrhythmias	Ahmet Akyol	Cardiology
15	Ventricular arrhythmias	Ahmet Akyol	Cardiology
16	Bradiarrhythmias and electrical conduction abnormalities	Duhan Fatih Bayrak	Cardiology
17	Heart Failure: Clinical evaluation and diagnosis	Gültekin Karakuş	Cardiology
18	Management of acute and chronic heart failure	Gültekin Karakuş	Cardiology
19	Management of end stage heart failure: Heart transplantation, artificial heart and ventricular assist devices	Gültekin Karakuş	Cardiology
20	Diagnosis and therapy of cardiomyopathies	Nalan Karadağ	Cardiology
21	Deep venous thrombosis and pulmonary embolism	Nalan Karadağ	Cardiology
22	Pregnancy and heart disease	Ertuğrul Zencirci	Cardiology
23	Endocrine disorders, diabetes and cardiovascular disease	Ertuğrul Zencirci	Cardiology
24	Mitral valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology
25	Aortic valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology
26	Tricuspid and pulmonary valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology
27	Diagnosis and therapy of infective endocarditis and rheumatic fever	Aleks Değirmencioğlu	Cardiology
28	Cardiac valvular procedures: Surgical technique	Şahin Şenay	Cardiovascular Surgery
29	Toracic and abdominal aortic aneurysms and acute aortic syndromes	Şahin Şenay	Cardiovascular Surgery
30	Toracic and abdominal aortic surgery and endovascular therapies	Şahin Şenay	Cardiovascular Surgery
31	Peripheral arterial diseases	Selim Aydın	Cardiovascular Surgery
32	Management of peripheral arterial diseases: Surgical/interventional	Selim Aydın	Cardiovascular Surgery
33	Peripheral venous diseases	Bahar Temur	Cardiovascular Surgery
34	Management of peripheral venous diseases	Bahar Temur	Cardiovascular Surgery
35	Cardiovascular emergencies and first aid	Ashok Paudel	Cardiology
36	Hypertension	Elif Eroğlu	Cardiology
37	Complications and therapy of hypertension	Elif Eroğlu	Cardiology
38	Diagnosis and therapy of pericardial disease and cardiac masses	Gültekin Karakuş	Cardiology
39	Management of lipoprotein disorders	Ertuğrul Mercan	Cardiology
40	Diagnosis and management of pulmonary hypertension and right heart failure	Ertuğrul Mercan	Cardiology
41	Basic concepts in congenital heart diseases	Ersin Erek	Cardiovascular Surgery
42	Common congenital heart defects and their treatments	Ersin Erek	Cardiovascular Surgery
43	Common congenital heart defects and their treatments	Ersin Erek	Cardiovascular Surgery
44	Early and late outcomes of common surgical procedures	Tayyar Sarıoğlu	Cardiovascular Surgery
45	Extracorporeal life support	Selim Aydın	Cardiovascular Surgery
46	Basic concepts in cardiovascular surgery intensive care unit	Bahar Temur	Cardiovascular Surgery
47	Basic approach to cardiac and vascular trauma	Bahar Temur	Cardiovascular Surgery
48	Clinical Practice		Cardiology and cardiovascular surgery

SYNCHRONUS DISCUSSIONS ON ZOOM*

GROUP B

No	Date and Hours**	Title	Faculty Member (s)	Related Asynchronous Lecture(s) (only the number on Column B)
1	20/05 16.00	Informations for cardiovascular medicine clerkship program	Şahin Şenay / Aleks Değirmencioğlu	1
2	20/05 17.00	Examination of the cardiovascular system	Selçuk Görmez	2,3
3	20/05 18.00	Basic concepts in cardiovascular surgery	Ahmet Arnaz	5,6
4	21/05 15.00	Approach to a pt with chest pain (interactive discussion)	Selçuk Görmez	4
5	21/05 16.00	Acute coronary syndromes (case and ECG examples)	Sinan Dağdelen	7,8
6	21/05 17.00	Chronic ischemic heart diseases (Cardiology and CV surgery joint meeting)	Ertuğrul Zencirci/A.Ümit Güllü	9,10,11,12
7	21/05 18.00	Management of chronic ischemic heart diseases (Cardiology and CV surgery joint meeting)	Ertuğrul Zencirci/ /A.Ümit Güllü	9,10,11,12
8	27/05 16.00	Approach to a pt with dyspnea and heart failure (interactive discussion)	Gültekin Karakuş	17,18,19
9	27/05 17.00	Management of acute and chronic heart failure	Gültekin Karakuş	17,18,19
10	27/05 18.00	Basic approach to cardiac and vascular trauma	Bahar Temur	47
11	28/05 16.00	Tachyarrhythmias (case and ECG presentation)	Ahmet Akyol	14,15
12	28/05 17.00	Tachyarrhythmias (case and ECG presentation)	Ahmet Akyol	14,15
13	28/05 18.00	Bradyarrhythmias (case and ECG presentation)	Duhan Fatih Bayrak	16
14	03/06 15.00	Hypertension and management (questions and answers)	Elif Eroğlu	29, 30
15	03/06 16.00	Acute aortic pathologies	Şahin Şenay	31,32
16	03/06 17.00	Peripheral arterial diseases (acute arterial occlusion)	Selim Aydın	33,34
17	03/06 18.00	Peripheral venous diseases (deep venous thrombosis)	Bahar Temur	24,25,26,27,28
18	04/06 15.00	Valvular heart disease (Cardiology and CV surgery joint meeting)	Aleks Değirmencioğlu/Şahin Şenay	24,25,26,27,28
19	04/06 16.00	Valvular heart disease (Cardiology and CV surgery joint meeting)	Aleks Değirmencioğlu/Şahin Şenay	41,42,43
20	04/06 17.00	Common congenital heart defects and management	Ersin Erek	41,42,43
21	04/06 18.00	Common congenital heart defects (case examples)	Ersin Erek	36,37
22	10/06 15.00	Cardiovascular emergencies and first aid	Ashok Paudel	35
23	10/06 16.00	Pericardial diseases/Pulmonary hypertension (case examples)	Ertuğrul Mercan	38, 40
24	10/06 17.00	Cardiomyopathies/Pulmonary embolism (case examples)	Nalan Karadağ	20,21

Perşembe - Cuma

* Öğrencilerle staj boyunca uygun görülen sayıda zoom eğitim toplantısı yapılabilir.

** Pazartesi - Salı günleri dışında günler seçilmesi, hastahanelerde öğrenci sayısını minimum tutmak için iyi olacaktır.

CARDIOVASCULAR MEDICINE

GROUP C

No	Title	Faculty Member	Department	Hours
1	Informations for cardiovascular medicine clerkship program	Şahin Şenay / Aleks Değirmencioğlu	Cardiology and cardiovascular surgery	1
2	Examination of pulse and BP	Nalan Karadağ	Cardiology	2
3	Examination of the precordium	Selçuk Görmez	Cardiology	1
4	Approach to a pt with chest pain	Selçuk Görmez	Cardiology	1
5	Basic anatomical and physiological concepts in cardiovascular surgery	Ahmet Arnaz	Cardiovascular Surgery	1
6	Cardiopulmonary bypass; basic properties and application areas	Ahmet Arnaz	Cardiovascular Surgery	1
7	Acute coronary syndromes	Sinan Dağdelen	Cardiology	1
8	Management of acute coronary syndromes	Sinan Dağdelen	Cardiology	1
9	Chronic ischemic heart diseases	Ashok Paudel	Cardiology	1
10	Therapy of the chronic ischemic heart diseases	Ashok Paudel	Cardiology	1
11	Basic concepts and technique of coronary bypass operation	Ümit Güllü	Cardiovascular Surgery	1
12	Indications and outcome of coronary bypass operation	Ümit Güllü	Cardiovascular Surgery	1
13	Minimal invasive and robotic cardiac surgery	Cem Alhan	Cardiovascular Surgery	1
14	Atrial arrhythmias	Ahmet Akyol	Cardiology	2
15	Ventricular arrhythmias	Ahmet Akyol	Cardiology	2
16	Bradiarrhythmias and electrical conduction abnormalities	Duhan Fatih Bayrak	Cardiology	2
17	Heart Failure: Clinical evaluation and diagnosis	Gültekin Karakuş	Cardiology	1
18	Management of acute and chronic heart failure	Gültekin Karakuş	Cardiology	1
19	Management of end stage heart failure: Heart transplantation, artificial heart and ventricular assist devices	Gültekin Karakuş	Cardiology	1
20	Diagnosis and therapy of cardiomyopathies	Nalan Karadağ	Cardiology	1
21	Deep venous thrombosis and pulmonary embolism	Nalan Karadağ	Cardiology	1
22	Pregnancy and heart disease	Ertuğrul Zencirci	Cardiology	1
23	Endocrine disorders, diabetes and cardiovascular disease	Ertuğrul Zencirci	Cardiology	1
24	Mitral valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology	1
25	Aortic valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology	1
26	Tricuspid and pulmonary valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology	1
27	Diagnosis and therapy of infective endocarditis and rheumatic fever	Aleks Değirmencioğlu	Cardiology	1
28	Cardiac valvular procedures: Surgical technique	Şahin Şenay	Cardiovascular Surgery	2
29	Toracic and abdominal aortic aneurysms and acute aortic syndromes	Şahin Şenay	Cardiovascular Surgery	1
30	Toracic and abdominal aortic surgery and endovascular therapies	Şahin Şenay	Cardiovascular Surgery	1
31	Peripheral arterial diseases	Selim Aydın	Cardiovascular Surgery	1
32	Management of peripheral arterial diseases: Surgical/ interventional	Selim Aydın	Cardiovascular Surgery	1
33	Peripheral venous diseases	Bahar Temur	Cardiovascular Surgery	1
34	Management of peripheral venous diseases	Bahar Temur	Cardiovascular Surgery	1
35	Cardiovascular emergencies and first aid	Ashok Paudel	Cardiology	1
36	Hypertension	Elif Eroğlu	Cardiology	1
37	Complications and therapy of hypertension	Elif Eroğlu	Cardiology	1
38	Diagnosis and therapy of pericardial disease and cardiac masses	Gültekin Karakuş	Cardiology	1
39	Management of lipoprotein disorders	Ertuğrul Mercan	Cardiology	1
40	Diagnosis and management of pulmonary hypertension and right heart failure	Ertuğrul Mercan	Cardiology	1
41	Basic concepts in congenital heart diseases	Ersin Erek	Cardiovascular Surgery	1
42	Common congenital heart defects and their treatments	Ersin Erek	Cardiovascular Surgery	1
43	Common congenital heart defects and their treatments	Ersin Erek	Cardiovascular Surgery	1
44	Early and late outcomes of common surgical procedures	Tayyar Sarıoğlu	Cardiovascular Surgery	1
45	Extracorporeal life support	Selim Aydın	Cardiovascular Surgery	1
46	Basic concepts in cardiovascular surgery intensive care unit	Bahar Temur	Cardiovascular Surgery	1
47	Basic approach to cardiac and vascular trauma	Bahar Temur	Cardiovascular Surgery	1
48	Clinical Practice		Cardiology and cardiovascular surgery	1

SYNCHRONUS DISCUSSIONS ON ZOOM*
GROUP C

No	Date and Hours**	Title	Faculty Member (s)
1	19/11 16.00	Informations for cardiovascular medicine clerkship program	Şahin Şenay / Aleks Değirmencioğlu
2	19/11 17.00	Examination of the cardiovascular system	Selçuk Görmez
3	19/11 18.00	Basic concepts in cardiovascular surgery	Ahmet Arnaz
4	20/11 15.00	Approach to a pt with chest pain (interactive discussion)	Sinan Dağdelen
5	20/11 16.00	Acute coronary syndromes (case and ECG examples)	Sinan Dağdelen
6	20/11 17.00	Chronic ischemic heart diseases (Cardiology and CV surgery joint meeting)	Ertuğrul Zencirci/A.Ümit Güllü
7	20/11 18.00	Management of chronic ischemic heart diseases (Cardiology and CV surgery joint meeting)	Ertuğrul Zencirci/ /A.Ümit Güllü
8	26/11 16.00	Approach to a pt with dyspnea and heart failure ((interactive discussion)	Gültekin Karakuş
9	26/11 17.00	Management of acute and chronic heart failure	Gültekin Karakuş
10	26/11 18.00	Basic approach to cardiac and vascular trauma	Bahar Temur
11	27/11 16.00	Tachyarrhythmias (case and ECG presentation)	Ahmet Akyol
12	27/11 17.00	Tachyarrhythmias (case and ECG presentation)	Ahmet Akyol
13	27/11 18.00	Bradyarrhythmias (case and ECG presentation)	Duhan Fatih Bayrak
14	03/12/15.00	Hypertension and management (questions and answers)	Elif Eroğlu
15	03/12 16.00	Acute aortic pathologies	Şahin Şenay
16	03/12 17.00	Peripheral arterial diseases (acute arterial occlusion)	Selim Aydın
17	03/12 18.00	Peripheral venous diseases (deep venous thrombosis)	Bahar Temur
18	04/12/15.00	Valvular heart disease (Cardiology and CV surgery joint meeting)	Aleks Değirmencioğlu/Şahin Şenay
19	04/12 16.00	Valvular heart disease (Cardiology and CV surgery joint meeting)	Aleks Değirmencioğlu/Şahin Şenay
20	04/12 17.00	Common congenital heart defects and management	Ersin Erek
21	04/12 18.00	Common congenital heart defects (case examples)	Ersin Erek
22	10/12 15.00	Cardiovascular emergencies and first aid	Ashok Paudel
23	10/12 16.00	Pericardial diseases/Pulmonary hypertension (case examples)	Ertuğrul Mercan
24	10/12 17.00	Cardiomyopathies/Pulmonary embolism (case examples)	Nalan Karadağ

No	Title	Faculty Member	Department
1	Informations for cardiovascular medicine clerkship program	Şahin Şenay / Aleks Değirmencioğlu	Cardiology and cardiovascular surgery
2	Examination of pulse and BP	Nalan Karadağ	Cardiology
3	Examination of the precordium	Selçuk Görmez	Cardiology
4	Approach to a pt with chest pain	Selçuk Görmez	Cardiology
5	Basic anatomical and physiological concepts in cardiovascular surgery	Ahmet Arnaz	Cardiovascular Surgery
6	Cardiopulmonary bypass; basic properties and application areas	Ahmet Arnaz	Cardiovascular Surgery
7	Acute coronary syndromes	Sinan Dağdelen	Cardiology
8	Management of acute coronary syndromes	Sinan Dağdelen	Cardiology
9	Chronic ischemic heart diseases	Ashok Paudel	Cardiology
10	Therapy of the chronic ischemic heart diseases	Ashok Paudel	Cardiology
11	Basic concepts and technique of coronary bypass operation	Ümit Güllü	Cardiovascular Surgery
12	Indications and outcome of coronary bypass operation	Ümit Güllü	Cardiovascular Surgery
13	Minimal invasive and robotic cardiac surgery	Cem Alhan	Cardiovascular Surgery
14	Atrial arrhythmias	Ahmet Akyol	Cardiology
15	Ventricular arrhythmias	Ahmet Akyol	Cardiology
16	Bradiarrhythmias and electrical conduction abnormalities	Duhan Fatih Bayrak	Cardiology
17	Heart Failure: Clinical evaluation and diagnosis	Gültekin Karakuş	Cardiology
18	Management of acute and chronic heart failure	Gültekin Karakuş	Cardiology
19	Management of end stage heart failure: Heart transplantation, artificial heart and ventricular assist devices	Gültekin Karakuş	Cardiology
20	Diagnosis and therapy of cardiomyopathies	Nalan Karadağ	Cardiology
21	Deep venous thrombosis and pulmonary embolism	Nalan Karadağ	Cardiology
22	Pregnancy and heart disease	Ertuğrul Zencirci	Cardiology
23	Endocrine disorders, diabetes and cardiovascular disease	Ertuğrul Zencirci	Cardiology
24	Mitral valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology
25	Aortic valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology
26	Tricuspid and pulmonary valvular diseases and therapies	Aleks Değirmencioğlu	Cardiology
27	Diagnosis and therapy of infective endocarditis and rheumatic fever	Aleks Değirmencioğlu	Cardiology
28	Cardiac valvular procedures: Surgical technique	Şahin Şenay	Cardiovascular Surgery
29	Toracic and abdominal aortic aneurysms and acute aortic syndromes	Şahin Şenay	Cardiovascular Surgery
30	Toracic and abdominal aortic surgery and endovascular therapies	Şahin Şenay	Cardiovascular Surgery
31	Peripheral arterial diseases	Selim Aydın	Cardiovascular Surgery
32	Management of peripheral arterial diseases: Surgical/ interventional	Selim Aydın	Cardiovascular Surgery
33	Peripheral venous diseases	Bahar Temur	Cardiovascular Surgery
34	Management of peripheral venous diseases	Bahar Temur	Cardiovascular Surgery
35	Cardiovascular emergencies and first aid	Ashok Paudel	Cardiology
36	Hypertension	Elif Eroğlu	Cardiology
37	Complications and therapy of hypertension	Elif Eroğlu	Cardiology
38	Diagnosis and therapy of pericardial disease and cardiac masses	Gültekin Karakuş	Cardiology
39	Management of lipoprotein disorders	Ertuğrul Mercan	Cardiology
40	Diagnosis and management of pulmonary hypertension and right heart failure	Ertuğrul Mercan	Cardiology
41	Basic concepts in congenital heart diseases	Ersin Ereğ	Cardiovascular Surgery
42	Common congenital heart defects and their treatments	Ersin Ereğ	Cardiovascular Surgery
43	Common congenital heart defects and their treatments	Ersin Ereğ	Cardiovascular Surgery
44	Early and late outcomes of common surgical procedures	Tayyar Sarioğlu	Cardiovascular Surgery
45	Extracorporeal life support	Selim Aydın	Cardiovascular Surgery
46	Basic concepts in cardiovascular surgery intensive care unit	Bahar Temur	Cardiovascular Surgery
47	Basic approach to cardiac and vascular trauma	Bahar Temur	Cardiovascular Surgery
48	Clinical Practice		Cardiology and cardiovascular surgery

SYNCHRONUS DISCUSSIONS ON ZOOM*
GROUP D

No	Date and Hours**	Title	Faculty Member (s)
1	11/02 16.00	Informations for cardiovascular medicine clerkship program	Şahin Şenay / Aleks Değirmencioğlu
2	11/02 17.00	Examination of the cardiovascular system	Selçuk Görmez
3	11/02 18.00	Basic concepts in cardiovascular surgery	Ahmet Arnaz
4	12/02 15.00	Approach to a pt with chest pain (interactive discussion)	Sinan Dağdelen
5	12/02 16.00	Acute coronary syndromes (case and ECG examples)	Sinan Dağdelen
6	12/02 17.00	Chronic ischemic heart diseases (Cardiology and CV surgery joint meeting)	Ertuğrul Zencirci/A.Ümit Güllü
7	12/02 18.00	Management of chronic ischemic heart diseases (Cardiology and CV surgery joint meeting)	Ertuğrul Zencirci/ /A.Ümit Güllü
8	18/02 16.00	Approach to a pt with dyspnea and heart failure ((interactive discussion)	Gültekin Karakuş
9	18/02 17.00	Management of acute and chronic heart failure	Gültekin Karakuş
10	18/02 18.00	Basic approach to cardiac and vascular trauma	Bahar Temur
11	19/02 16.00	Tachyarrhythmias (case and ECG presentation)	Ahmet Akyol
12	19/02 17.00	Tachyarrhythmias (case and ECG presentation)	Ahmet Akyol
13	19/02 18.00	Bradyarrhythmias (case and ECG presentation)	Duhan Fatih Bayrak
14	25/02 15.00	Hypertension and management (questions and answers)	Elif Eroğlu
15	25/02 16.00	Acute aortic pathologies	Şahin Şenay
16	25/02 17.00	Peripheral arterial diseases (acute arterial occlusion)	Selim Aydın
17	25/02 18.00	Peripheral venous diseases (deep venous thrombosis)	Bahar Temur
18	26/02 15.00	Valvular heart disease (Cardiology and CV surgery joint meeting)	Aleks Değirmencioğlu/Şahin Şenay
19	26/02 16.00	Valvular heart disease (Cardiology and CV surgery joint meeting)	Aleks Değirmencioğlu/Şahin Şenay
20	26/02 17.00	Common congenital heart defects and management	Ersin Erek
21	26/02 18.00	Common congenital heart defects (case examples)	Ersin Erek
22	04/03 15.00	Cardiovascular emergencies and first aid	Ashok Paudel
23	04/03 16.00	Pericardial diseases/Pulmonary hypertension (case examples)	Ertuğrul Mercan
24	04/03 17.00	Cardiomyopathies/Pulmonary embolism (case examples)	Nalan Karadağ

**"ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY UNIVERSITY SCHOOL OF MEDICINE
SURGERY CLERKSHIP PROGRAM (2020-2021) GROUP A"**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 35	31-May-21	1-Jun-21	2-Jun-21	3-Jun-21	4-Jun-21
08:30-9.10	CASE	CASE	STUDY TIME	STUDY TIME	
9.20-10.00	CASE	CASE	STUDY TIME	STUDY TIME	
10.10-10.50	CASE	CASE	STUDY TIME	STUDY TIME	Hernia - Volkan - Özben
11.00-11.40	CASE	CASE	STUDY TIME	STUDY TIME	
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	CASE	CASE	STUDY TIME	STUDY TIME	
13.50-14.30	CASE	CASE	STUDY TIME	STUDY TIME	
14.40-15.20	CASE	CASE	STUDY TIME	STUDY TIME	
15.30-16.10	CASE	CASE	STUDY TIME	STUDY TIME	
16.20-17.00	CASE	CASE	STUDY TIME	STUDY TIME	

WEEK 36	7-Jun-21	8-Jun-21	9-Jun-21	10-Jun-21	11-Jun-21
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Thyroid Nodule - Enes Arıkan	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	12:30 Benign Anorectal Diseases - Abdullah Zorluoğlu	Breast Diseases - Onur Dülgeroğlu	Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	19:00 General anesthesia (Theories, management, anesthetic drugs) - Muharrem Koçyiğit/ Emre sahilloğlu	19:00 Local anesthesia (Mechanism of action, local anesthetics, complications) - Özgen Koçyiğit/ Müzeyyen İyigün	Outpatient, Operating Room, Bed Side Teaching

WEEK 37	14-Jun-21	15-Jun-21	16-Jun-21	17-Jun-21	18-Jun-21
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Acute Abdomen - Halil Kara	Malignant Diseases of Upper Gastrointestinal System - Bilgi Baca	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Plastic, Reconstructive& Aesthetic Surgery - Berkhan Yılmaz	Plastic, Reconstructive& Aesthetic Surgery - Altuğ Altinkaya	Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	19:00 Regional anesthesia and peripheral nerve blocks - Halim Ulugöl / Serap Aktas Yıldırım	19:00 Pain and Analgesics - Sanem Özata/Dilek Altun	Outpatient, Operating Room, Bed Side Teaching

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 38	21-Jun-21	22-Jun-21	23-Jun-21	24-Jun-21	25-Jun-21
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Upper Gastrointestinal System Diseases - Afag Aghayeva	Biliary Tract and Pancreatic Diseases - Güralp Onur Ceyhan	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Transplantation - İbrahim Berber		Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		17:00 Colorectal Cancer - Erman Aytaç	Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	17:00 Liver Diseases - Utku Yılmaz	19:00 Inflammatory Bowel Diseases - İsmail Ahmet Bilgin	Outpatient, Operating Room, Bed Side Teaching

	28-Jun-21	29-Jun-21	30-Jun-21	1-Jul-21	2-Jul-21
WEEK 39	28-Jun-21	29-Jun-21	30-Jun-21	1-Jul-21	2-Jul-21
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Endocrine Surgery (excl. Thyroid) - Tamer Karşıdağ	10:00 Radiology - Gül Esen İçten	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		15:00 Radiology - Tuğana Akbaş	Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching

	5-Jul-21	6-Jul-21	7-Jul-21	8-Jul-21	9-Jul-21
WEEK 40	5-Jul-21	6-Jul-21	7-Jul-21	8-Jul-21	9-Jul-21
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		STUDY TIME	EXAMINATION
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Thoracic Trauma - Erdal Okur	STUDY TIME	EXAMINATION
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		STUDY TIME	EXAMINATION
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		STUDY TIME	EXAMINATION
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		STUDY TIME	
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		STUDY TIME	
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		STUDY TIME	
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	16:00 Pneumothorax - Gökhan Ergene	STUDY TIME	
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		STUDY TIME	

**"ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY UNIVERSITY SCHOOL OF MEDICINE
SURGERY CLERKSHIP PROGRAM (2020-2021) GROUP B"**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 23	22-Mar-21	23-Mar-21	24-Mar-21	25-Mar-21	26-Mar-21
08:30-9.10	CASE	CASE	STUDY TIME		
9.20-10.00	CASE	CASE	STUDY TIME		
10.10-10.50	CASE	CASE	STUDY TIME	Breast Diseases - Onur Dülgeroğlu	Hernia - Volkan Özben
11.00-11.40	CASE	CASE	STUDY TIME		
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	CASE	CASE	STUDY TIME		
13.50-14.30	CASE	CASE	STUDY TIME		
14.40-15.20	CASE	CASE	STUDY TIME		
15.30-16.10	CASE	CASE	STUDY TIME		
16.20-17.00	CASE	CASE	STUDY TIME	17:00 Inflammatory Bowel Diseases - İsmail Ahmet Bilgin	

WEEK 24	29-Mar-21	30-Mar-21	31-Mar-21	1-Apr-21	2-Apr-21
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Thyroid Nodule - Enes Arıkan	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Benign Anorectal Diseases - Abdullah Zorluoğlu		Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	19:00 General anesthesia (Theories, management, anesthetic drugs) - Muharrem Koçyiğit/ Emre sahilloğlu"	19:00 Local anesthesia (Mechanism of action, local anesthetics, complications) - Özgen Koçyiğit / Müzeyyen İyigün"	Outpatient, Operating Room, Bed Side Teaching

WEEK 25	5-Apr-21	6-Apr-21	7-Apr-21	8-Apr-21	9-Apr-21
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Acute Abdomen - Halil Kara	Colorectal Cancer - Erman Aytaç	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	"19:00 Regional anesthesia and peripheral nerve blocks - Halim Uluğöl / Serap Aktaş Yıldırım"	19:00 Pain and Analgesics - Sanem Özata/ Dilek Altun	Outpatient, Operating Room, Bed Side Teaching

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 26	12-Apr-21	13-Apr-21	14-Apr-21	15-Apr-21	16-Apr-21
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Malignant Diseases of Upper Gastrointestinal System - Bilgi Baca	Biliary Tract and Pancreatic Diseases - Güralp Ceyhan	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Transplantation - İbrahim Berber		Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	17:00 Liver Diseases - Utku Yılmaz		Outpatient, Operating Room, Bed Side Teaching

WEEK 27	19-Apr-21	20-Apr-21	21-Apr-21	22-Apr-21	23-Apr-21
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Radiology	Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Radiology	Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Endocrine Surgery (excl. Thyroid) - Tamer Karşıdağ	Radiology	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Radiology	Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Upper Gastrointestinal System Diseases - Afag Aghayeva	Radiology	Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Radiology	Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Radiology	Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Radiology	Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Radiology	Outpatient, Operating Room, Bed Side Teaching

WEEK 28	26-Apr-21	27-Apr-21	28-Apr-21	29-Apr-21	30-Apr-21
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			EXAMINATION
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Thoracic Trauma - Erdal Okur	Plastic, Reconstructive & Aesthetic Surgery - Altuğ Altınkaya	EXAMINATION
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			EXAMINATION
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			EXAMINATION
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Pneumothorax - Gökhan Ergene	Plastic, Reconstructive & Aesthetic Surgery - Berkhan Yılmaz	
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			

**"ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY UNIVERSITY SCHOOL OF MEDICINE
SURGERY CLERKSHIP PROGRAM (2020-2021) GROUP C"**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 13	28-Dec-20	29-Dec-20	30-Dec-20	31-Dec-20	1-Jan-21
08:30-9.10					HOLIDAY
9.20-10.00					HOLIDAY
10.10-10.50	Breast Diseases - Onur Dülgeroğlu	Hernia - Volkan Özben	Upper Gastrointestinal System Diseases - Afag Aghayeva		HOLIDAY
11.00-11.40					HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40					HOLIDAY
13.50-14.30					HOLIDAY
14.40-15.20					HOLIDAY
15.30-16.10					HOLIDAY
16.20-17.00					HOLIDAY

	4-Jan-21	5-Jan-21	6-Jan-21	7-Jan-21	8-Jan-21
WEEK 14	4-Jan-21	5-Jan-21	6-Jan-21	7-Jan-21	8-Jan-21
08:30-9.10					
9.20-10.00					
10.10-10.50	Transplantation - İbrahim Berber		Endocrine Surgery (excl. Thyroid) - Tamer Karşıdağ	Biliary Tract and Pancreatic Diseases - Güralp Ceyhan	Benign Anorectal Diseases - Abdullah Zorluoğlu
11.00-11.40					
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40					
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00		17:00 Inflammatory Bowel Diseases - İsmail Ahmet Bilgin			

	11-Jan-21	12-Jan-21	13-Jan-21	14-Jan-21	15-Jan-21
WEEK 15	11-Jan-21	12-Jan-21	13-Jan-21	14-Jan-21	15-Jan-21
08:30-9.10					
9.20-10.00					
10.10-10.50	Thyroid Nodule - Enes Arıkan	Acute Abdomen - Halil Kara	Colorectal Cancer - Erman Aytaç	Malignant Diseases of Upper Gastrointestinal System - Bilgi Baca	
11.00-11.40					
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40					
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00	17:00 Liver Diseases - Utku Yılmaz	19:00 General anesthesia (Theories, management, anesthetic drugs) - Muharrem Koçyiğit/ Emre sahilloğlu"	19:00 Local anesthesia (Mechanism of action, local anesthetics, complications) - Özgen Koçyiğit / Müzeyyen İyigün"	19:00 Regional anesthesia and peripheral nerve blocks - Halim Ulugöl / Serap Aktaş Yıldırım"	19:00 Pain and Analgesics - Sanem Özata/ Dilek Altun

**"ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY UNIVERSITY SCHOOL OF MEDICINE
SURGERY CLERKSHIP PROGRAM (2020-2021) GROUP D"**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 1	5-Oct-20	6-Oct-20	7-Oct-20	8-Oct-20	9-Oct-20
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Breast Diseases - Onur Dülgeroğlu	Hernia - Volkan Özben	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	17:00 Inflammatory Bowel Diseases - Ismail Ahmet Bilgin		Outpatient, Operating Room, Bed Side Teaching

WEEK 2	12-Oct-20	13-Oct-20	14-Oct-20	15-Oct-20	16-Oct-20
08:30-9.10	CASE	CASE			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	CASE	CASE			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	CASE	CASE		Thyroid Nodule - Enes Arıkan	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	CASE	CASE			Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	CASE	CASE	12:00 Benign Anorectal Diseases - Abdullah Zorluoğlu		Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	CASE	CASE		Systemic Response to Injury - Utku Yılmaz	Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	CASE	CASE			Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	CASE	CASE			Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	CASE	CASE	19:00 General anesthesia (Theories, management, anesthetic drugs) - Muharrem Koçyiğit/ Emre Sahillioğlu	19:00 Local anesthesia (Mechanism of action, local anesthetics, complications) - Özgen Koçyiğit/ Müzeyyen İyigün	Outpatient, Operating Room, Bed Side Teaching

WEEK 3	19-Oct-20	20-Oct-20	21-Oct-20	22-Oct-20	23-Oct-20
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Acute Abdomen - Halil Kara	Postoperative Complications - Emre Sivriköz	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Malignant Diseases of Upper Gastrointestinal System - Bilgi Baca	Colorectal Cancer - Erman Aytaç	Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	19:00 Regional anesthesia and peripheral nerve blocks - Halim Ulugöl / Serap Aktaş Yıldırım	19:00 Pain and Analgesics - Sanem Özata / Dilek Altun	Outpatient, Operating Room, Bed Side Teaching

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 4	26-Oct-20	27-Oct-20	28-Oct-20	29-Oct-20	30-Oct-20
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		HOLIDAY	Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		HOLIDAY	Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Transplantation - İbrahim Berber	HOLIDAY	Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		HOLIDAY	Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Liver Diseases - Ali Özer	HOLIDAY	Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		HOLIDAY	Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		HOLIDAY	Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		HOLIDAY	Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		HOLIDAY	Outpatient, Operating Room, Bed Side Teaching

WEEK 5	2-Nov-20	3-Nov-20	4-Nov-20	5-Nov-20	6-Nov-20
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			Outpatient, Operating Room, Bed Side Teaching
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Endocrine Surgery (excl. Thyroid) - Tamer Karşıdağ		Outpatient, Operating Room, Bed Side Teaching
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Plastic, Reconstructive& Aesthetic Surgery	Outpatient, Operating Room, Bed Side Teaching
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Upper Gastrointestinal System Diseases - Afag Aghayeva/İsmail Ahmet Bilgin	Plastic, Reconstructive& Aesthetic Surgery	Outpatient, Operating Room, Bed Side Teaching
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Plastic, Reconstructive& Aesthetic Surgery	Outpatient, Operating Room, Bed Side Teaching
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Plastic, Reconstructive& Aesthetic Surgery	Outpatient, Operating Room, Bed Side Teaching
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Plastic, Reconstructive& Aesthetic Surgery	Outpatient, Operating Room, Bed Side Teaching
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Plastic, Reconstructive& Aesthetic Surgery	Outpatient, Operating Room, Bed Side Teaching

WEEK 6	9-Nov-20	10-Nov-20	11-Nov-20	12-Nov-20	13-Nov-20
08:30-9.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			EXAMINATION
9.20-10.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			EXAMINATION
10.10-10.50	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching	Biliary Tract and Pancreatic Diseases - Güralp Ceyhan	Pneumothorax - Gökhan Ergene	EXAMINATION
11.00-11.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			EXAMINATION
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching		Thoracic Trauma - Erdal Okur	
13.50-14.30	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			
14.40-15.20	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			
15.30-16.10	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			
16.20-17.00	Outpatient, Operating Room, Bed Side Teaching	Outpatient, Operating Room, Bed Side Teaching			

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
INTERNAL MEDICINE CLERKSHIP PROGRAM (2020-2021) GROUP A**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 1	5-Oct-20	6-Oct-20	7-Oct-20	8-Oct-20	9-Oct-20
09:00 - 09:40	ORIENTATION	Introduction for IM & How to present your performance work? Gül Başaran	Physical examination of head & neck (LNs and thyroid) Yıldız Okuturlar - Ant Uzay	Physical examination of chest - Pejman Golabi	History taking/ Phys exam practical sessions half-day
10:00 - 10:40	ORIENTATION	History Taking & Physical Examination - Nurdan Tözün	Physical examination of extremities - Mehmet Karaarslan	Physical examination of the abdomen - Nurdan Tözün	
11:00 - 11:40	ORIENTATION		Physical examination of extremities - Mehmet Karaarslan		1 student/1 consultant
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Review of History Taking & Physical examination of chest, abdomen,	Physical examination of cardiovascular system Ahmet Karabulut		Neurological examination Erkan Acar	History taking/ Phys exam practical sessions half-day
13.50-14.30	extremity examination by students				
14.40-15.20					1 student/1 consultant
15.30-16.10					
16.20-17.00					

WEEK 2	12-Oct-20	13-Oct-20	14-Oct-20	15-Oct-20	16-Oct-20
09:00 -09:40	History taking/ Phys exam practical sessions half-day	History taking/ Phys exam practical sessions half-day	Review of pulmonary medicine lecture slides by students	Review of pulmonary medicine lecture slides by students	Case discussion: COPD Çağlar Çuhadaroğlu & Pelin Uysal
10:00 -10:40					Case discussion: Radiology of chest Çağlar Çuhadaroğlu
11:00 -11:40	1 student/1 consultant	1 student/1 consultant			Case discussion: Pulmonary Embolism Pejman Golabi
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	History taking/ Phys exam practical sessions half-day	History taking/ Phys exam practical sessions half-day			Case Discussion: Diagnosis of lung cancer Reha Baran
13.50-14.30					
14.40-15.20	1 student/1 consultant	1 student/1 consultant			
15.30-16.10					
16.20-17.00					

WEEK 3	19-Oct-20	20-Oct-20	21-Oct-20	22-Oct-20	23-Oct-20
09:00 -09:40	Case Discussion : Asthma Çağlar Çuhadaroğlu - Pelin Uysal	Case Discussion: approach to pleural effusion Çağlar Çuhadaroğlu - Pelin Uysal	Half day bedside	Half day bedside	Half day bedside
10:00 -10:40	Case Discussion : Late complications of COVID-19 Çağlar Çuhadaroğlu - Pelin Uysal	Case discussion: atypical pneumonia Pejman Golabi			
11:00 -11:40	Case Discussion : Tuberculosis Reha Baran	Case discussion: sarcoidosis Ceyda Erel Kirişoğlu			
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case Discussion: Typical pneumonia Ceyda Erel Kirişoğlu		Half day bedside	Half day bedside	Half day bedside
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 4	26-Oct-20	27-Oct-20	28-Oct-20	29-Oct-20	30-Oct-20
09:00 -09:40	Review of gastroenterology lecture slides by students	Review of gastroenterology lecture slides by students	Case discussion: Approach to patient with diarrhea or constipation Fatih Oğuz Önder/Özdam Ersoy	HOLIDAY	Case discussion: Doctor I cannot swallow. Arzu Tiftikçi
10:00 -10:40				HOLIDAY	Case discussion: When the bell tolls for cirrhotic patients Murat Saruç
11:00 -11:40			Case discussion+:The legend of 6 F's My tummy is swollen Nurdan Tözün	HOLIDAY	Case discussion Hematemesis, melena and hematochesia Bahattin Çiçek
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Case discussion: Approach to patient with cholestasis Hakan Ünal/Atakan Yeşil	HOLIDAY	Case discussion: NAFLD and MAFLD Şafak Kızıltaş
13.50-14.30				HOLIDAY	
14.40-15.20				HOLIDAY	
15.30-16.10				HOLIDAY	Case discussion: The case of patient with abdominal pain at the Emergency ward Gürhan Şişman
16.20-17.00					

WEEK 5	2-Nov-20	3-Nov-20	4-Nov-20	5-Nov-20	6-Nov-20
09:00 -09:40	Case discussion: Dyspepsia and peptic ulcer Ahmet Karaman	Half day bedside	Half day bedside	Half day bedside	Review of endocrinology lecture slides by students
10:00 -10:40	Case discussion: Inflammatory Bowel diseases Eser Kutsal, Can Gönen				
11:00 -11:40	Case discussion :How do I manage viral hepatitis ? Suna Yapalı				
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40		Half day bedside	Half day bedside	Half day bedside	
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 6	9-Nov-20	10-Nov-20	11-Nov-20	12-Nov-20	13-Nov-20
09:00 -09:40	Review of endocrinology lecture slides by students	Case discussion: Diabetes Mellitus and pregnancy diabetes Ender Arıkan	Case discussion: Adrenal Disorders Rüştü Serter	Case Discussion: Hypo/ hyperparathyroidism and metabolic bone diseases Oğuz Kaan Ünal	Half day bedside
10:00 -10:40		"Case discussion: Thyroid diseases Özlem Çelik	Case discussion: Pituitary diseases Rüştü Serter	Case discussion: Osteoporosis Oğuz Kaan Ünal	
11:00 -11:40		Case discussion: Hirsutizm Özlem Çelik	Case discussion: Obesity Oğuz Kaan Ünal	Case Discussion: Approach to geriatric patients - Berrin Karadağ	
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40		Case discussion: What seemed to be innocent harmed my liver Bülent Değertekin			Half day bedside
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 7	16-Nov-20	17-Nov-20	18-Nov-20	19-Nov-20	20-Nov-20
09:00 -09:40	Half day bedside	Review of infectious diseases lecture slides by students	Case discussion: Rationale of antimicrobial usage Sesin Kocagöz	Half day bedside	Review of nephrology lecture slides by students
10:00 -10:40			Case discussion: Infectious disease emergencies Sesin Kocagöz		
11:00 -11:40			Case discussion: Infectious approach to a patient with fever Serap Gençer		
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Half day bedside		Case discussion: Management of hospital-acquired infections Hülya Kuşoğlu	Half day bedside	
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 8	23-Nov-20	24-Nov-20	25-Nov-20	26-Nov-20	27-Nov-20
09:00 -09:40	Case discussion: Fluid and electrolyte disorders Borçak Çağlar Ruhi	Half day bedside	Review of rheumatology lecture slides by students	Case discussion: Rheumatoid arthritis and spondylarthropathies Melike Ersoy	Half day bedside
10:00 -10:40	Case discussion: Management of acid-base disorders Borçak Çağlar Ruhi			Case discussion: Connective tissue diseases and vasculitis Mehmet Karaarslan	
11:00 -11:40	Case discussion: Chronic kidney disease Ülkem Çakır			Case discussion: Behçet's disease Mehmet Karaarslan	
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case discussion: Treatment goals in diabetic and hypertensive nephropathy Sevgi Şahin	Half day bedside		Case discussion: FMF Mehmet Karaarslan	Half day bedside
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 9	30-Nov-20	1-Dec-20	2-Dec-20	3-Dec-20	4-Dec-20
09:00 -09:40	Review of hematology lecture slides by students	Case Discussion :Approach to a patient with anemia Siret Ratip	Half day bedside	Midterm exam	Midterm exam
10:00 -10:40		Case discussion: Approach to a patient with bleeding disorder Siret Ratip		Midterm exam	Midterm exam
11:00 -11:40		Case discussion: Indications and complications of blood transfusion Ant Uzay		Midterm exam	Midterm exam
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40		Approach to a patient with thrombosis Siret Ratip	Half day bedside	Midterm exam	Midterm exam
13.50-14.30				Midterm exam	Midterm exam
14.40-15.20				Midterm exam	Midterm exam
15.30-16.10				Midterm exam	Midterm exam
16.20-17.00				Midterm exam	Midterm exam

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 10	7-Dec-20	8-Dec-20	9-Dec-20	10-Dec-20	11-Dec-20
09:00 -09:40	Review of oncology lecture slides by students	Case discussion: Oncological emergencies Özlem Sönmez	Half day bedside	Study time	ORAL EXAM
10:00 -10:40		Case discussion: Hereditary Cancer Syndromes Management İbrahim Yıldız		Study time	ORAL EXAM
11:00 -11:40				Study time	ORAL EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40		Case discussion: Gastrointestinal System Radiology Tuğana Akbaş	Half day bedside		ORAL EXAM
13.50-14.30					ORAL EXAM
14.40-15.20					ORAL EXAM
15.30-16.10					ORAL EXAM
16.20-17.00					

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
INTERNAL MEDICINE CLERKSHIP PROGRAM (2020-2021) GROUP B**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 13	28-Dec-20	29-Dec-20	30-Dec-20	31-Dec-20	1-Jan-21
09:00 - 09:40		Introduction for IM & How to present your performance work? Gül Başaran	Physical examination of cardiovascular system Selçuk Görmez		HOLIDAY
10:00 - 10:40	Review of History Taking & Physical examination of chest, abdomen,	History Taking& Physical Examination Nurdan Tözün	Cardiovascular system physical examination -video demo		HOLIDAY
11:00 - 11:40		History Taking& Physical Examination Nurdan Tözün	Cardiovascular system physical examination demonstration (video/ zoom)		HOLIDAY
11.40-13.00		LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40				HOLIDAY	HOLIDAY
13.50-14.30				HOLIDAY	HOLIDAY
14.40-15.20				HOLIDAY	HOLIDAY
15.30-16.10				HOLIDAY	HOLIDAY
16.20-17.00					

WEEK 14	4-Jan-21	5-Jan-21	6-Jan-21	7-Jan-21	8-Jan-21
09:00 - 09:40	Physical examination of chest Pejman Golabi	Physical examination of the abdomen Nurdan Tözün	Physical examination of extremities Mehmet Karaarslan	Review of pulmonary medicine lecture slides by students	Review of pulmonary medicine lecture slides by students
10:00 - 10:40	Chest physical examination-Video demo	Physical exmanination of GIS-video demo	Extremity physical examination-video demo		
11:00 - 11:40		Neurological examination Erkan Acar	Revev of History Taking and Physical examination: Tips for clinical practice Gul Basaran		
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Pysical examination of head &neck (LNs and thyroid) Yıldız Okuturlar - Ant Uzay				
13.50-14.30	Head&Neck examination-video demo				
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 15	11-Jan-21	12-Jan-21	13-Jan-21	14-Jan-21	15-Jan-21
09:00 - 09:40	Case discussion:COPD Çağlar Çuhadaroğlu& Pelin Uysal	Case Discussion: Asthma Çağlar Çuhadaroğlu - Pelin Uysal	Case Discussion: approach to pleural effysion Çağlar Çuhadaroğlu - Pelin Uysal	Case Discussion: Diagnosis of lung cancer Reha Baran	Case Discussion: Typical pneumonia Ceyda Erel Kirişoğlu
10:00 - 10:40	Case discussion: Radiology of chest Çağlar Çuhadaroğlu	Case Discussion: Late complications of COVID-19 Çağlar Çuhadaroğlu - Pelin Uysal	Case discussion: atypical pneumonia Pejman Golabi	Case Discussion: Tuberculosis Reha Baran	Case discussion: sarcoidosis Ceyda Erel Kirişoğlu
11:00 - 11:40	Case discussion: Pulmonary Embolism Pejman Golabi				
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Enrichment lecture ???		Enrichment lecture ???		
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 16	18-Jan-21	19-Jan-21	20-Jan-21	21-Jan-21	22-Jan-21
09:00 - 09:40	Review of gastroenterology lecture slides by students	Review of gastroenterology lecture slides by students	Case discussion: Approach to patient with diarrhea or constipation Fatih Oğuz Önder/Özda Ersoy	Case discussion+: The legend of 6 F's My tummy is swollen Nurdan Tözün	Case discussion: Dyspepsia and peptic ulcer Eser Kutsal
10:00 - 10:40			Case discussion: The case of patient with abdominal pain at the Emergency ward Gürhan Şişman	Case discussion: When the bell tolls for cirrhotic patients Murat Saruç	Case discussion: Inflammatory Bowel diseases Eser Kutsal, Can Gönen
11:00 - 11:40					
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			COVID & GI system		Enrichment lecture
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 17	25-Jan-21	26-Jan-21	27-Jan-21	28-Jan-21	29-Jan-21
09:00 - 09:40	Case discussion: Approach to patient with cholestasis Hakan Ünal/Atakan Yeşil	"Case discussion: What seemed to be innocent harmed my liver Bülent Değertekin"	Case discussion: Doctor I cannot swallow. Arzu Tiftikçi	Review of endocrinology lecture slides by students	Review of endocrinology lecture slides by students
10:00 - 10:40	Case discussion :NAFLD and MAFLD Şafak Kızıltaş	Case discussion :How do I manage viral hepatitis ? Suna Yapalı	Case discussion Hematemesis, melana and hematochesia Bahattin Çiçek		
11:00 - 11:40					
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40					
13.50-14.30		Enrichment lecture			
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 18	1-Feb-21	2-Feb-21	3-Feb-21	4-Feb-21	5-Feb-21
09:00 - 09:40	Case discussion: Diabetes Mellitus and pregnancy diabetes Ender Arıkan	Case discussion: Adrenal Disorders Rüştü Serter	Case discussion: Obesity İnan Anaforoğlu	Case Discussion: Hypo/hyperparathyroidism and metabolic bone diseases İnan Anaforoğlu	Case Discussion: Approach to geriatric patients Berrin Karadağ
10:00 - 10:40	Case discussion: Thyroid diseases Özlem Çelik	Case discussion: Pituitary diseases Rüştü Serter	Case discussion: Hirsutizm Özlem Çelik	Case discussion: Osteoporosis İnan Anaforoğlu	ek ders?
11:00 - 11:40					
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40					
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 19	8-Feb-21	9-Feb-21	10-Feb-21	11-Feb-21	12-Feb-21
09:00 - 09:40	Review of infectious diseases lecture slides by students	Case discussion: Rationale of antimicrobial usage Sesin Kocagöz	Case discussion: Management of hospital-acquired infections Hülya Kuşoğlu	Review of nephrology lecture slides by students	Case discussion: Fluid and electrolyte disorders Borçak Çağlar Ruhi
10:00 - 10:40		Case discussion: Infectious disease emergencies Sesin Kocagöz	COVID pandemic: State of the art		Case discussion: Management of acid-base disorders Borçak Çağlar Ruhi
11:00 - 11:40		Case discussion: Infectious approach to a patient with fever Serap Gençer	ek ders?		ek ders?
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Half day bedside		
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 20	15-Feb-21	16-Feb-21	17-Feb-21	18-Feb-21	19-Feb-21
09:00 - 09:40	Case discussion: Treatment goals in diabetic and hypertensive nephropathy Sevgi Şahin	Review of rheumatology lecture slides by students	Case discussion: Rheumatoid arthritis and spondylarthropathies Mehmet Karaarslan	Case discussion: FMF Mehmet Karaarslan	ek ders?
10:00 - 10:40	Case discussion: Chronic kidney disease Ülkem Çakır		Case discussion: Connective tissue diseases and vasculitis Mehmet Karaarslan	Case discussion: Behçet's disease Mehmet Karaarslan	ek ders?
11:00 - 11:40	ek ders?		ek ders?	ek ders?	
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40					
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 21	22-Feb-21	23-Feb-21	24-Feb-21	25-Feb-21	26-Feb-21
09:00 - 09:40		Case discussion: Indications and complications of blood transfusion Ant Uzay	Half day bedside	Half day bedside	Principles of Oncology Gül Başaran
10:00 - 10:40		Case Discussion: Approach to a patient with anemia Siret Ratip	Half day bedside	Half day bedside	Side effects of systemic oncology therapies Leyla Özer
11:00 - 11:40		Case discussion: Approach to a patient with bleeding disorder Siret Ratip	Half day bedside	Half day bedside	Cancer Prevention Taner Korkmaz
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Enrichment lecture: Mustafa Çetiner	Approach to a patient with thrombosis Siret Ratip	Half day bedside	Half day bedside	Review of oncology slides
13.50-14.30			Half day bedside	Half day bedside	
14.40-15.20			Half day bedside	Half day bedside	
15.30-16.10			Half day bedside	Half day bedside	
16.20-17.00			Half day bedside	Half day bedside	

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 22	1-Mar-21	2-Mar-21	3-Mar-21	4-Mar-21	5-Mar-21
09:00 - 09:40	Breast Cancer Gül Başaran	Case discussion: Oncological emergencies Özlem Sönmez	Half day bedside	Half day bedside	Half day bedside
10:00 - 10:40	Lung Cancer Aziz Yazar	Case discussion: Hereditary Cancer Syndromes Management İbrahim Yıldız	Half day bedside	Half day bedside	Half day bedside
11:00 - 11:40	Colorectal Cancer Özlem Er	Case discussion: Gastrointestinal System Radiology Tuğana Akbaş	Half day bedside	Half day bedside	Half day bedside
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Review of Oncology slides	review of oncology slides	Half day bedside	Half day bedside	Half day bedside
13.50-14.30			Half day bedside	Half day bedside	Half day bedside
14.40-15.20			Half day bedside	Half day bedside	Half day bedside
15.30-16.10			Half day bedside	Half day bedside	Half day bedside
16.20-17.00			Half day bedside	Half day bedside	Half day bedside

16-Mar-21	17-Mar-21
Oral Exam (Zoom)	Mid Exam
Oral Exam (Zoom)	Mid Exam
Oral Exam (Zoom)	Mid Exam
Oral Exam (Zoom)	Mid Exam

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
INTERNAL MEDICINE CLERKSHIP PROGRAM (2020-2021) GROUP C**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 23	8-Mar-21	9-Mar-21	10-Mar-21	11-Mar-21	12-Mar-21
09:00 - 09:40	Introduction to IM Gül Başaran	Examination of the precordium Selçuk Görmez	Approach to a patient with hemoptysis (P. Uysal)	Examination of abdomen (N. Tözün)	Examination of Extremities (M. Karaarslan)
10:00 - 10:40	History Taking (N Tözün)	Examination of pulse and BP (Selçuk Görmez)	Approach to a patient with chest pain (P. Uysal)	Examination of abdomen (N. Tözün)	Examination of Head and Neck (Y. Okuturlar - A. Uzay)"
11:00 - 11:40	History Taking (N Tözün)		Radiology of the chest (Çağlar Çuhadaroğlu)	Case discussion: Gastrointestinal System Radiology Tuğana Akbaş	Approach to a pt with LAP (A. Uzay)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Tuberculosis (Reha Baran)		
13.50-14.30			Pulmonary neoplasms (Reha Baran)		
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 24	15-Mar-21	16-Mar-21	17-Mar-21	18-Mar-21	19-Mar-21
09:00 - 09:40	Review of history taking and physical examination (G. Başaran)	Pulm symptoms&signs (P. Golabi)	Evaluation of pulmonary functions (Ç. Cuhadaroğlu)	Half day bedside	Half day bedside
10:00 - 10:40	Review of history taking and physical examination (G. Başaran)	Examination of chest (P. Golabi)"	Chronic obstructive pulmonary diseases (Ç. Cuhadaroğlu)	Half day bedside	Half day bedside
11:00 - 11:40	Neurologic examination (Erkan Acar)	Examination of chest (P. Golabi)	Asthma (Ç. Cuhadaroğlu)	Half day bedside	Half day bedside
11.40-13.00	LUNCH	LUNCH	LUNCH		
13.00-13.40		Management of pleural effusions (Pejman Golabi)	Interstitial lung diseases (Çağlar Çuhadaroğlu)	Half day bedside	Half day bedside
13.50-14.30		Pulmonary Embolism (Ceyda Erel Kirişoğlu)	Pneumonia (Pelin Uysal)	Half day bedside	Half day bedside
14.40-15.20				Half day bedside	Half day bedside
15.30-16.10				Half day bedside	Half day bedside
16.20-17.00				Half day bedside	Half day bedside

WEEK 25	22-Mar-21	23-Mar-21	24-Mar-21	25-Mar-21	26-Mar-21
09:00 - 09:40	Microbiota and GI diseases (Ş. Kızıldaş)	Management of GERD, (A. Tiftikçi)	Approach to the patient with Jaundice DISCUSSION (N. Tözün)	Management of inflammatory bowel diseases (E. Kutsal)	Upper and lower GI Bleeding (B. Çiçek)
10:00 - 10:40	NAFLD and Metabolic Syndrome (Ş. Kızıldaş)	Approach to the Patient with esophageal motility Disorders (A. Tiftikçi)	Approach to the Patient with Ascites (N. Tözün)	Management of inflammatory bowel diseases (E. Kutsal)	Management of Acute and Chronic Pancreatitis (B. Çiçek)
11:00 - 11:40	Acute liver failure (S. Yapalı)	Management of patients with cholestasis (H. Ünal)	Approach to the Patient with Ascites (N. Tözün)	Drugs, alternative and complimentary medicine and the liver (B. Değertekin)	Management of Acute and Chronic Pancreatitis (B. Çiçek)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Current management of viral hepatitis (S. Yapalı)	Approach to the patient with constipation and anorectal diseases (Ö. Ersoy)	Approach to patients with abdominal pain (G. Şişman)	Approach to the tumours of the biliary tract (C. Gönen)	GIS symptoms and signs (M.Saruç)
13.50-14.30		Management of irritable bowel syndrome (Ö. Ersoy)	Approach to the patient with Diarrhea (F. Oğuz Önder)	Management of dyspepsia and peptic ulcer disease (C. Gönen)	Management of complications of liver cirrhosis (M. Saruç)
14.40-15.20					
15.30-16.10					
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 26	29-Mar-21	30-Mar-21	31-Mar-21	1-Apr-21	2-Apr-21
09:00 - 09:40	Half day bedside	Half day bedside	"Diabetes Mellitus: treatment, management of complications and follow -up (E. Arıkan)"	"Pituitary diseases (R. Serter)"	"Obesity (İnan Anaforoğlu)"
10:00 - 10:40	Half day bedside	Half day bedside	"Diabetes and pregnancy (E. Arıkan)"	"Case discussion: Pituitary Diseases (R. Serter)"	Hyper/hypoparathyroidism/metabolic bone(İnan Anaforoğlu)
11:00 - 11:40	Half day bedside	Half day bedside	"Case Discussion:DM (E. Arıkan)"	"Adrenal diseases (R. Serter)"	"Osteoporosis (İnan Anaforoğlu)"
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Half day bedside	Half day bedside	"Thyroid diseases (Özlem Çelik)"	"Adrenal diseases (R. Serter)"	
13.50-14.30	Half day bedside	Half day bedside	"Thyroid diseases: case discussion (Özlem Çelik)"		
14.40-15.20	Half day bedside	Half day bedside	Approach to hirsutism (Özlem Çelik)		
15.30-16.10	Half day bedside	Half day bedside			
16.20-17.00	Half day bedside	Half day bedside			

WEEK 27	5-Apr-21	6-Apr-21	7-Apr-21	8-Apr-21	9-Apr-21
09:00 - 09:40	Half day bedside	Half day bedside	"Rationale Use of Antimicrobials (S. Kocagöz)"	Therapeutic approach to AIDS and related opportunistic disorders (Serap Gencer)	Half day bedside
10:00 - 10:40	Half day bedside	Half day bedside	"Management of Upper Respiratory tract infections (S. Kocagöz)"	Infectious diseases emergencies (Serap Gencer)	Half day bedside
11:00 - 11:40	Half day bedside	Half day bedside	"Genitourinary infections (S. Kocagöz)"		Half day bedside
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Half day bedside	Half day bedside		Infectious diarrhea (H. Kuşoğlu)	Half day bedside
13.50-14.30	Half day bedside	Half day bedside		"Hospital infections (H. Kuşoğlu)"	Half day bedside
14.40-15.20	Half day bedside	Half day bedside		Infectious approach to a patient with fever (H Kuşoğlu)	Half day bedside
15.30-16.10	Half day bedside	Half day bedside			Half day bedside
16.20-17.00	Half day bedside	Half day bedside			Half day bedside

WEEK 28	12-Apr-21	13-Apr-21	14-Apr-21	15-Apr-21	16-Apr-21
09:00 - 09:40	Management of fluid and electrolyte disorders (B. Ç. Ruhi)	Complications of chronic kidney disease (Ü. Çakır)	Half day bedside	Half day bedside	Rheumatology Mimics (M. Karararlan)
10:00 - 10:40	Management of acid-base disorders (B. Ç. Ruhi)	Renal replacement therapies (Ü. Çakır)	Half day bedside	Half day bedside	"Rheumatoid Arthritis (M. Karararlan)"
11:00 - 11:40	Evaluation of acute kidney disease (B.Ç. Ruhi)	Review of essential topics in Nephrology/ Evidence based case study (Ü. Çakır)	Half day bedside	Half day bedside	"Spondyloarthropathies (M. Karararlan)"
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Therapeutic modalities for glomerular and tubulointerstitial diseases (S. Şahin)		Half day bedside	Half day bedside	Connective Tissue Disease (M. Karararlan)
13.50-14.30	Treatment goals in diabetic and hypertensive nephropathy (S. Şahin)		Half day bedside	Half day bedside	Vasculitis (M. Karararlan)
14.40-15.20			Half day bedside	Half day bedside	Behçet's Disease/FMF (M. Karararlan)
15.30-16.10			Half day bedside	Half day bedside	
16.20-17.00			Half day bedside	Half day bedside	

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 29	19-Apr-21	20-Apr-21	21-Apr-21	22-Apr-21	23-Apr-21
09:00 - 09:40	Half day bedside	Indications and complications of blood trasfusion (A. Uzay)	Approach to a patient with bleeding disorder (S. Ratip)	Half day bedside	HOLIDAY
10:00 - 10:40	Half day bedside	Hamatologic malignancies: Lymphomas (A. Uzay)	Hypercoagulability and thrombosis (S. Ratip)	Half day bedside	HOLIDAY
11:00 - 11:40	Half day bedside	Hamatologic malignancies: Leukemias (A. Uzay)	Approach to a patient with anemia (Y. Okuturlar)	Half day bedside	HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Half day bedside			Half day bedside	HOLIDAY
13.50-14.30	Half day bedside			Half day bedside	HOLIDAY
14.40-15.20	Half day bedside			Half day bedside	HOLIDAY
15.30-16.10	Half day bedside			Half day bedside	
16.20-17.00	Half day bedside			Half day bedside	

WEEK 30	26-Apr-21	27-Apr-21	28-Apr-21	29-Apr-21	30-Apr-21
09:00 - 09:40	Half day bedside	"Principles of Cancer Therapy (Gül Başaran)	Lung cancer:screening, diagnosis, risk factors, principles of therapy (Aziz Yazar)	Prostate cancer: screening, diagnosis, risk factors, principles of therapy (İbrahim Yıldız)	Half day bedside
10:00 - 10:40	Half day bedside	Breast Cancer: screening, diagnosis, risk factors, principles of therapy (Gül Başaran)	Side effects of cancer therapy (Leyla Özer)	Colorectal cancer: screening, diagnosis, risk factors, principles of therapy (Özlem Er)	Half day bedside
11:00 - 11:40	Half day bedside	Epidemiology and etiology of cancer (Başak Oyan Uluç)	Management of oncologic emergencies (Özlem Sönmez)	Cancer Prevention (Taner Korkmaz)	Half day bedside
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Half day bedside				Half day bedside
13.50-14.30	Half day bedside				Half day bedside
14.40-15.20	Half day bedside				
15.30-16.10	Half day bedside				
16.20-17.00	Half day bedside				

WEEK 31	3-May-21	4-May-21	5-May-21	6-May-21	7-May-21
09:00 - 09:40	Half day bedside	Study Time	Study Time	Essential of radiotherapy and radiation accidents (Fulya Ağaoğlu)	Problems of Aging: Physiologic and laboratory changes (B Karadağ)
10:00 - 10:40	Half day bedside	Study Time	Study Time	Role of radiotherapy in management of multimodal cancer care (Serap Yücel)	Management of chronic disease in elderly (B Karadağ)
11:00 - 11:40	Half day bedside	Study Time	Study Time	Acute and chronic side effects of radiotherapy (Zeynep Güral)	
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Half day bedside	Study Time	Study Time		
13.50-14.30	Half day bedside	Study Time	Study Time		
14.40-15.20	Half day bedside	Study Time	Study Time		
15.30-16.10	Half day bedside				
16.20-17.00	Half day bedside				

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 32	10-May-21	11-May-21	12-May-21	13-May-21	14-May-21
09:00 - 09:40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
10:00 - 10:40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11:00 - 11:40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
13.50-14.30	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
14.40-15.20	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
15.30-16.10	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
16.20-17.00	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY

	17-May-21
09:00 - 09:40	ORAL EXAM
10:00 - 10:40	ORAL EXAM
11:00 - 11:40	
11.40-13.00	LUNCH
13.00-13.40	Midterm exam
13.50-14.30	Midterm exam
14.40-15.20	
15.30-16.10	
16.20-17.00	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
INTERNAL MEDICINE CLERKSHIP PROGRAM (2020-2021) GROUP D**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 33	17-May-21	18-May-21	19-May-21	20-May-21	21-May-21
09:00 - 09:40	PEDIATRICS AND PEDIATRIC SURGERY	Introduction to IM (Gül Başaran)	HOLIDAY	Approach to a patient with hemoptysis (P. Uysal)	Examination of abdomen (N. Tözün)
10:00 - 10:40	WRITTEN EXAM	History Taking (N Tözün)	HOLIDAY	Approach to a patient with chest pain (P. Uysal)	"Examination of abdomen (N.Tözün)"
11:00 - 11:40	ORAL EXAMINATION (ZOOM)	History Taking (N Tözün)	HOLIDAY	Pulm symptoms&signs (Pelin Uysal)	Case discussion: Gastrointestinal System Radiology Tuğana Akbaş
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40		Examination of the precordium (Selçuk Görmez)	HOLIDAY	Tuberculosis(Reha Baran)	
13.50-14.30		"Examination of pulse and BP (Selçuk Görmez)"	HOLIDAY	Pulmonary neoplasms (Reha Baran)	
14.40-15.20			HOLIDAY		
15.30-16.10					
16.20-17.00					

WEEK 34	24-May-21	25-May-21	26-May-21	27-May-21	28-May-21
09:00 - 09:40	"Examination of Extremities (M:Karaarslan)"	"Review of history taking and physical examination (G. Başaran)"	Radiology of the chest (Çağlar Çuhadaroğlu)	Evaluation of pulmonary functions (Ç. Cuhadaroglu)	Half day bedside
10:00 - 10:40	"Examination of Head and Neck (Y. Okuturlar - A. Uzay)"	"Review of history taking and physical examination (G. Başaran)"	"Examination of chest (Çağlar Çuhadaroğlu)"	Chronic obstructive pulmonary diseases (Ç. Cuhadaroglu)	Half day bedside
11:00 - 11:40	"Approach to a pt with LAP (A. Uzay)"	Neurologic examination (Erkan Acar)	"Examination of chest (Çağlar Çuhadaroğlu)"	Asthma (Ç. Cuhadaroglu)	Half day bedside
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	
13.00-13.40			Management of pleural effusions (Ceyda Kirişoğlu)	Interstitial lung diseases (Çağlar Çuhadaroğlu)	Half day bedside
13.50-14.30			Pulmonary Embolism (Ceyda Erel Kirişoğlu)	Pneumonia (Pelin Uysal)	Half day bedside
14.40-15.20					Half day bedside
15.30-16.10					Half day bedside
16.20-17.00					Half day bedside

WEEK 35	31-May-21	1-Jun-21	2-Jun-21	3-Jun-21	4-Jun-21
09:00 - 09:40	Half day bedside	Microbiota and GI diseases (Ş. Kızıldağ)	"Management of GERD, (A. Tiftikçi)"	"Approach to the patient with Jaundice DISCUSSION (N. Tözün)"	Management of inflammatory bowel diseases (E. Kutsal)
10:00 - 10:40	Half day bedside	NAFLD and Metabolic Syndrome (Ş. Kızıldağ)	Approach to the Patient with esophageal motility Disorders (A. Tiftikçi)	"Approach to the Patient with Ascites (N. Tözün) "	Management of inflammatory bowel diseases (E. Kutsal)
11:00 - 11:40	Half day bedside	"Acute liver failure (S.Yapalı)"		"Approach to the Patient with Ascites (N. Tözün) "	Drugs, alternative and complimentary medicine and the liver (B.Değertekin)
11.40-13.00		LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Half day bedside	Current management of viral hepatitis (S Yapalı)	Approach to the patient with constipation and anorectal diseases (Ö Ersoy)	Approach to patients with abdominal pain (G. Şişman)	Approach to the tumours of the biliary tract (C. Gönen)
13.50-14.30	Half day bedside		Management of irritable bowel syndrome (Ö. Ersoy)	Approach to the patient with Diarrhea (F. Oğuz Önder)	Management of dyspepsia and peptic ulcer disease (C. Gönen)
14.40-15.20	Half day bedside				Management of patients with cholestasis (H. Ünal)
15.30-16.10	Half day bedside				
16.20-17.00	Half day bedside				

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 36	7-Jun-21	8-Jun-21	9-Jun-21	10-Jun-21	11-Jun-21
09:00 - 09:40	Upper and lower GI Bleeding (B. Çiçek)	Half day bedside	Half day bedside	Diabetes Mellitus: treatment, management of complications and follow - up (E. Arıkan)	Pituitary diseases (R. Serter)
10:00 - 10:40	Management of Acute and Chronic Pancreatitis (B. Çiçek)	Half day bedside	Half day bedside	Diabetes and pregnancy (E. Arıkan)	Case discussion: Pituitary Diseases (R. Serter)
11:00 - 11:40	Management of Acute and Chronic Pancreatitis (B. Çiçek)	Half day bedside	Half day bedside	Case Discussion:DM (E. Arıkan)	"Adrenal diseases (R. Serter)"
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	GIS symptoms and signs (M.Saruç)	Half day bedside	Half day bedside	Thyroid diseases (Özlem Çelik)	Adrenal diseases (R. Serter)
13.50-14.30	Management of complications of liver cirrhosis (M. Saruç)	Half day bedside	Half day bedside	Thyroid diseases: case discussion (Özlem Çelik)	
14.40-15.20		Half day bedside	Half day bedside	Approach to hirsutism (Özlem Çelik)	
15.30-16.10		Half day bedside	Half day bedside		
16.20-17.00		Half day bedside	Half day bedside		

WEEK 37	14-Jun-21	15-Jun-21	16-Jun-21	17-Jun-21	18-Jun-21
09:00 - 09:40	Obesity (İnan Anaforoğlu)	Half day bedside	Half day bedside	Rationale Use of Antimicrobials (S. Kocagöz)	Therapeutic approach to AIDS and related opportunistic disorders (Serap Gencer)
10:00 - 10:40	Hyper/hypoparathyroidism/ metabolic bone(İnan Anaforoğlu)	Half day bedside	Half day bedside	Management of Upper Respiratory tract infections (S. Kocagöz)	Infectious diseases emergencies (Serap Gencer)
11:00 - 11:40	Osteoporosis (İnan Anaforoğlu)	Half day bedside	Half day bedside	Genitourinary infections (S. Kocagöz)	
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40		Half day bedside	Half day bedside		Infectious diarrhea (H. Kuşoğlu)
13.50-14.30		Half day bedside	Half day bedside		Hospital infections (H. Kuşoğlu)
14.40-15.20		Half day bedside	Half day bedside		Infectious approach to a patient with fever (H. Kuşoğlu)
15.30-16.10		Half day bedside	Half day bedside		
16.20-17.00		Half day bedside	Half day bedside		

WEEK 38	21-Jun-21	22-Jun-21	23-Jun-21	24-Jun-21	25-Jun-21
09:00 - 09:40	Half day bedside	Management of fluid and electrolyte disorders (B. Ç. Ruhi)	Complications of chronic kidney disease (Ü. Çakır)	Half day bedside	Rheumatology Mimics (M. Karararslan)
10:00 - 10:40	Half day bedside	Management of acid-base disorders (B. Ç. Ruhi)	Renal replacement therapies (Ü. Çakır)	Half day bedside	Rheumatoid Arthritis (M. Karararslan)
11:00 - 11:40	Half day bedside	Evaluation of acute kidney disease (B.Ç. Ruhi)	Review of essential topics in Nephrology/Evidence based case study (Ü. Çakır)	Half day bedside	Spondyloarthropathies (M. Karararslan)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Half day bedside	Therapeutic modalities for glomerular and tubulointerstitial diseases (S. Şahin)		Half day bedside	Connective Tissue Disease (M. Karararslan)
13.50-14.30	Half day bedside	Treatment goals in diabetic and hypertensive nephropathy (S. Şahin)		Half day bedside	Vasculitis (M. Karararslan)
14.40-15.20	Half day bedside			Half day bedside	Behçet's Disease/FMF (M. Karararslan)
15.30-16.10	Half day bedside			Half day bedside	
16.20-17.00	Half day bedside			Half day bedside	

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 39	28-Jun-21	29-Jun-21	30-Jun-21	1-Jul-21	2-Jul-21
09:00 - 09:40	Indications and complications of blood trasfusion (A. Uzay)	Approach to a patient with bleeding disorder (S. Ratip)	Half day bedside	Principles of Cancer Therapy (Gül Başaran)	Lung cancer:screening, diagnosis, risk factors, principles of therapy (Aziz Yazar)
10:00 - 10:40	Hamatologic malignancies: Lymphomas (A. Uzay)	Hypercoagulability and thrombosis (S. Ratip)	Half day bedside	Breast Cancer: screening, diagnosis, risk factors, principles of therapy (Gül Başaran)	Side effects of cancer therapy (Leyla Özer)
11:00 - 11:40	Hamatologic malignancies: Leukemias (A. Uzay)		Half day bedside	Epidemiology and etiology of cancer (Başak Oyan Uluç)	Management of oncologic emergencies (Özlem Sönmez)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Half day bedside	Prostate cancer: screening, diagnosis, risk factors, principles of therapy (İbrahim Yıldız)	
13.50-14.30			Half day bedside		
14.40-15.20			Half day bedside	Cancer Prevention (Taner Korkmaz) 15:00	
15.30-16.10			Half day bedside		
16.20-17.00			Half day bedside		

WEEK 40	5-Jul-21	6-Jul-21	7-Jul-21	8-Jul-21	9-Jul-21
09:00 - 09:40		Half day bedside	Half day bedside	midterm exam	Essential of radiotherapy and radiation accidents (Fulya Ağaoğlu)
10:00 - 10:40	Colorectal cancer: Screening, diagnosis, risk factors, principles of therapy (Özlem Er)	Half day bedside	Half day bedside	midterm exam	Role of radiotherapy in management of multimodal cancer care (Serap Yücel)
11:00 - 11:40	Approach to a patient with anemia (Y. Okuturlar)	Half day bedside	Half day bedside	midterm exam	Acute and chronic side effects of radiotherapy (Zeynep Güral)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40		Half day bedside	Half day bedside	midterm exam	
13.50-14.30		Half day bedside	Half day bedside	midterm exam	
14.40-15.20		Half day bedside	Half day bedside	midterm exam	
15.30-16.10		Half day bedside	Half day bedside	midterm exam	
16.20-17.00		Half day bedside	Half day bedside	midterm exam	

WEEK 41	12-Jul-21	13-Jul-21	14-Jul-21	15-Jul-21	16-Jul-21
09:00 - 09:40	Problems of Aging: Physiologic and laboratory changes (B Karadağ)	Study Time	ORAL EXAM	HOLIDAY	HOLIDAY
10:00 - 10:40	Management of chronic disease in elderly (B Karadağ)	Study Time	ORAL EXAM	HOLIDAY	HOLIDAY
11:00 - 11:40		Study Time	ORAL EXAM	HOLIDAY	HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40		Study Time	ORAL EXAM	HOLIDAY	HOLIDAY
13.50-14.30		Study Time	ORAL EXAM	HOLIDAY	HOLIDAY
14.40-15.20		Study Time	ORAL EXAM	HOLIDAY	HOLIDAY
15.30-16.10		Study Time	ORAL EXAM	HOLIDAY	HOLIDAY
16.20-17.00		Study Time	ORAL EXAM	HOLIDAY	HOLIDAY

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 42	19-Jul-21	20-Jul-21	21-Jul-21	22-Jul-21	23-Jul-21
09:00 - 09:40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
10:00 - 10:40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11:00 - 11:40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
13.50-14.30	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
14.40-15.20	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
15.30-16.10	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
16.20-17.00	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
OBST&GYN CLERKSHIP PROGRAM (2020-2021) GROUP A**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 27	19-Apr-21	20-Apr-21	21-Apr-21	22-Apr-21	23-Apr-21
08:30-9.10	ORIENTATION	Study Time	Clinical practice	Study Time	HOLIDAY
9.20-10.00	ORIENTATION	Study Time	Clinical practice	Study Time	HOLIDAY
10.10-10.50	ORIENTATION	Study Time	Clinical practice	Study Time	HOLIDAY
11.00-11.40	ORIENTATION	Study Time	Clinical practice	Study Time	HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Clinical practice	Diabetes complicating pregnancy, Operative obstetrics, Operative obstetrics and Labour Analgesia	Clinical practice	Clinical gynecologic anatomy, Genital organ prolapsus and genital fistula, Female urinary incontinence	HOLIDAY
13.50-14.30	Clinical practice	D Eroğlu, E Karabük	Clinical practice	B. Selam - E. Özbaşlı	HOLIDAY
14.40-15.20	Clinical practice	Study Time	Clinical practice	Study Time	HOLIDAY
15.30-16.10	Clinical practice	Precancerous lesions of the endometrium, Endometrial cancer and mesenchimal tumors of the uterus, Gestational trophoblastic disease	Clinical practice	Normal and abnormal labor, Abnormal presentation	HOLIDAY
16.20-17.00	Clinical practice	H. Görgeç, S. Erkanlı	Clinical practice	Ö. Pata, C. Batukan	HOLIDAY
WEEK 28	26-Apr-21	27-Apr-21	28-Apr-21	29-Apr-21	30-Apr-21
08:30-9.10	Clinical practice	Study Time	Clinical practice	Clinical practice	Study Time
9.20-10.00	Clinical practice	Study Time	Clinical practice	Clinical practice	Study Time
10.10-10.50	Clinical practice	Study Time	Clinical practice	Clinical practice	Preterm labor and tocolysis, Premature rupture of membranes
11.00-11.40	Clinical practice	Study Time	Clinical practice	Clinical practice	Ö. Pata, İ. Bildirici
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Clinical practice	Nonobstetrical emergencies during pregnancy , Antenatal care and fetal wellbeing	Clinical practice	Clinical practice	
13.50-14.30	Clinical practice	T. Aydın, S. Özalpın	Clinical practice	Clinical practice	
14.40-15.20	Clinical practice	Study Time	Clinical practice	Clinical practice	Study Time
15.30-16.10	Clinical practice	Postdates, Intrauterine fetal death, perinatal mortality, Complications of the puerperium, Postpartum hemorrhage	Clinical practice	Clinical practice	Management of adnexial masses, Cytology and Colposcopy, Benign and premalign lesions of the cervix
16.20-17.00	Clinical practice	Y. Çakıroğlu , Ö. Takmaz	Clinical practice	Clinical practice	M. Güngör, F. Köse
18.00					Endometriosis; C. Ünlü
WEEK 29	3-May-21	4-May-21	5-May-21	6-May-21	7-May-21
08:30-9.10	Study Time	Study Time	Study Time	Study Time	Study Time
9.20-10.00	Study Time	Study Time	Study Time	Study Time	Study Time
10.10-10.50	Study Time	Study Time	Study Time	Contraception, Menopause	Abortus & Recurrent pregnancy loss, Antepartum hemorrhage
11.00-11.40	Study Time	Study Time	Epithelial tumors of the ovary and tuba, Nonepithelial ovarian tumors	S Dede, Ö Takmaz	C Batukan, E Özbaşlı
11.40-13.00	LUNCH	LUNCH	M Güngör- E Karabük	S Dede, Ö Takmaz	C Batukan, E Özbaşlı
13.00-13.40	Benign, precancerous lesions and cancer of the vulva and vagina, Sexually transmitted disease and genital infection	Perinatal infections, Abnormalities of the placenta and amniotic fluid	Tumor markers and screening, Cervical cancer	Intrapartum fetal evaluation and perinatal asphyxia, Intrauterine growth retardation, Rhesus disease	Polycystic ovary syndorme, Hyperandrogenism
13.50-14.30	H. Görgeç, B. Selam	D. Eroğlu, E. Erbaşlı	F Köse, E Karabük	Ö Pata, Y Çakıroğlu	T Aydın, Y Çakıroğlu
14.40-15.20	Study Time	Study Time	LUNCH	Study Time	Study Time
15.30-16.10	Premenstrual syndrome and dismenorea and pelvic pain	Amenorrhea, Sexual Development Anomalies	Multifetal pregnancy, Drug use in Pregnancy and Teratology, Ectopic pregnancy	Myomas, Abnormal uterine bleeding	Pregnancy and hypertension, Pregnancy and systemic diseases
16.20-17.00	E. Baştu	B. Tıraş, Ö. Takmaz	S. Dede, T. Aydın	B. Tıraş, S. Erkanlı	İ. Bildirici, D. Eroğlu
17:30		Puberty and Adoloescent Gynecology, Infertility			
		B. Selam, E. Baştu			

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 30	10-May-21	11-May-21	12-May-21	13-May-21	14-May-21
08:30-9.10	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
9.20-10.00	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
10.10-10.50	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11.00-11.40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
13.50-14.30	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
14.40-15.20	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
15.30-16.10	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
16.20-17.00	HOLIDAY	HOLIDAY			

WEEK 31	17-May-21	18-May-21	19-May-21	20-May-21	21-May-21
08:30-9.10	Clinical practice	Clinical practice	HOLIDAY	Clinical practice	Clinical practice
9.20-10.00	Clinical practice	Clinical practice	HOLIDAY	Clinical practice	Clinical practice
10.10-10.50	Clinical practice	Clinical practice	HOLIDAY	Clinical practice	Clinical practice
11.00-11.40	Clinical practice	Clinical practice	HOLIDAY	Clinical practice	Clinical practice
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Clinical practice	Clinical practice	HOLIDAY	Clinical practice	Clinical practice
13.50-14.30	Clinical practice	Clinical practice	HOLIDAY	Clinical practice	Clinical practice
14.40-15.20	Clinical practice	Clinical practice	HOLIDAY	Clinical practice	Clinical practice
15.30-16.10	Clinical practice	Clinical practice	HOLIDAY	Clinical practice	Clinical practice
16.20-17.00	Clinical practice	Clinical practice		Clinical practice	Clinical practice

WEEK 32	24-May-21	25-May-21	26-May-21	27-May-21	28-May-21
08:30-9.10	Clinical practice	Clinical practice	Clinical practice	Clinical practice	EXAM
9.20-10.00	Clinical practice	Clinical practice	Clinical practice	Clinical practice	EXAM
10.10-10.50	Clinical practice	Clinical practice	Clinical practice	Clinical practice	EXAM
11.00-11.40	Clinical practice	Clinical practice	Clinical practice	Clinical practice	EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Clinical practice	Clinical practice	Clinical practice	Clinical practice	EXAM
13.50-14.30	Clinical practice	Clinical practice	Clinical practice	Clinical practice	EXAM
14.40-15.20	Clinical practice	Clinical practice	Clinical practice	Clinical practice	EXAM
15.30-16.10	Clinical practice	Clinical practice	Clinical practice	Clinical practice	EXAM
16.20-17.00	Clinical practice	Clinical practice	Clinical practice	Clinical practice	EXAM

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
OBST&GYN CLERKSHIP PROGRAM (2020-2021) GROUP B**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 35	14-Jun-21	15-Jun-21	16-Jun-21	17-Jun-21	18-Jun-21
08:30-9.10	ORIENTATION	Study Time	Clinical practice	Clinical practice	Study Time
9.20-10.00	ORIENTATION	Study Time	Clinical practice	Clinical practice	Study Time
10.10-10.50	ORIENTATION	Study Time	Clinical practice	Clinical practice	Endometriosis, Dr. C. Ünlü
11.00-11.40	ORIENTATION	Clinical gynecologic anatomy, Dr. Belgin Selam	Clinical practice	Clinical practice	Abnormal uterine bleeding, Dr. S. Erkanlı
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Clinical practice	Antenatal care and fetal wellbeing-1, Dr S. Özaltın	Clinical practice	Clinical practice	Puberty and Adolescent Gynecology, Dr B. Selam
13.50-14.30	Clinical practice	Antenatal care and fetal wellbeing-2, Dr S. Özaltın	Clinical practice	Clinical practice	Sexually transmitted disease and genital infection, Dr Belgin Selam
14.40-15.20	Clinical practice	Study Time	Clinical practice	Clinical practice	Study Time
15.30-16.10	Clinical practice	Normal and abnormal labor-1, Dr. C. Batukan	Clinical practice	Clinical practice	Infertiliy-1, Dr. E. Baştu
16.20-17.00	Clinical practice	Normal and abnormal labor-2 Dr. C. Batukan	Clinical practice	Clinical practice	Infertiliy-2, Dr. E. Baştu

WEEK 36	21-Jun-21	22-Jun-21	23-Jun-21	24-Jun-21	25-Jun-21
08:30-9.10	Clinical practice	Study Time	Clinical practice	Clinical practice	Study Time
9.20-10.00	Clinical practice	Intrapartum fetal evaluation and perinatal asphyxia, Dr. Ö. Pata	Clinical practice	Clinical practice	Study Time
10.10-10.50	Clinical practice	Intrauterine growth retardation, Dr. Ö. Pata	Clinical practice	Clinical practice	Contraception-1, Dr. S. Dede
11.00-11.40	Clinical practice	Premature rupture of membranes, Dr. Ö. Pata	Clinical practice	Clinical practice	Contraception-2, Dr. S. Dede
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Clinical practice	Drug use in Pregnancy and Teratology, Dr. T. Aydın	Clinical practice	Clinical practice	Menopause, Dr. Ö. Takmaz
13.50-14.30	Clinical practice	Nonobstetrical emergencies during pregnancy, Dr. T. Aydın	Clinical practice	Clinical practice	Sexual Development Anomalies Dr Ö Takmaz
14.40-15.20	Clinical practice	Study Time	Clinical practice	Clinical practice	Premenstrual syndrome and dismenorea and pelvic pain, Dr E Baştu
15.30-16.10	Clinical practice	Abortus & Recurrent pregnancy loss, Dr. E. Özbaşlı	Clinical practice	Clinical practice	Epithelial tumors of the ovary and tuba-1, Dr M Güngör
16.20-17.00	Clinical practice	Genital organ prolapsus and genital fistula, Dr. E. Özbaşlı	Clinical practice	Clinical practice	Epithelial tumors of the ovary and tuba-2, Dr. M. Güngör

WEEK 37	28-Jun-21	29-Jun-21	30-Jun-21	1-Jul-21	2-Jul-21
08:30-9.10	Clinical practice	Study Time	Study Time	Clinical practice	Study Time
9.20-10.00	Clinical practice	Study Time	Postpartum hemorrhage, Dr Ö Takmaz	Clinical practice	Study Time
10.10-10.50	Clinical practice	Hyperandrogenism, Dr. Y. Çakıroğlu	Female urinary incontinence, Dr. E. Özbaşlı	Clinical practice	Operative obstetrics 1, Dr. E. Karabük
11.00-11.40	Clinical practice	Polycystic ovary syndrome, Dr. T. Aydın	Abnormalities of the placenta and amniotic fluid, Dr. E. Özbaşlı	Clinical practice	Operative obstetrics and Labour Analgesia, Dr. E. Karabük
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Clinical practice	Cytology and Colposcopy, Dr. F. Köse	Nonepithelial ovarian tumors, Dr. E. Karabük	Clinical practice	Pregnancy and hypertension-1, Dr. İ. Bildirici
13.50-14.30	Clinical practice	Bening and premalign lesions of the cervix, Dr. F. Köse	Tumor markers and screening, Dr. E. Karabük	Clinical practice	Pregnancy and hypertension-2, Dr. İ. Bildirici
14.40-15.20	Clinical practice	Study Time	Cervical cancer, Dr. F. Köse	Clinical practice	Preterm labor and tocolysis, Dr. İ. Bildirici
15.30-16.10	Clinical practice	Abnormal presentation-1, Dr. Ö. Pata	Antepartum hemorrhage, Dr. C. Batukan	Clinical practice	Amenorrhea-1, Dr. B. Tıraş
16.20-17.00	Clinical practice	Abnormal presentation-2, Dr. Ö. Pata	Myomas, Dr. B. Tıraş	Clinical practice	Amenorrhea-2, Dr. B. Tıraş

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 38	5-Jul-21	6-Jul-21	7-Jul-21	8-Jul-21	9-Jul-21
08:30-9.10	Clinical practice	Study Time	Clinical practice	Clinical practice	Study Time
9.20-10.00	Clinical practice	Study Time	Clinical practice	Clinical practice	Gestational trophoblastic disease, Dr. H. görgen
10.10-10.50	Clinical practice	Benign, precancerous lesions and cancer of the vulva and vagina -1, Dr. H. Görgen	Clinical practice	Clinical practice	Precancerous lesions of the endometrium, Dr. S. Erkanlı
11.00-11.40	Clinical practice	Benign, precancerous lesions and cancer of the vulva and vagina -2, Dr. H. Görgen	Clinical practice	Clinical practice	Endometrial cancer and mesenchymal tumors of the uterus, Dr. S. Erkanlı
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Clinical practice	Perinatal infections, Dr. D. Eroğlu	Clinical practice	Clinical practice	Postdates, Intrauterine fetal death, perinatal mortality, Dr. Y. Çakıroğlu
13.50-14.30	Clinical practice	Pregnancy and systemic diseases Dr. D. Eroğlu	Clinical practice	Clinical practice	Complications of the puerperium Dr. Y. Çakıroğlu
14.40-15.20	Clinical practice	Diabetes complicating pregnancy Dr. D. Eroğlu	Clinical practice	Clinical practice	Rhesus disease Dr. Y. Çakıroğlu
15.30-16.10	Clinical practice	Multifetal pregnancy, Dr. T. Aydın	Clinical practice	Clinical practice	Study Time
16.20-17.00	Clinical practice	Ectopic pregnancy, Dr. S. Dede	Clinical practice	Clinical practice	Management of adnexial masses, Dr. M. Güngör

WEEK 39	12-Jul-21	13-Jul-21	14-Jul-21	15-Jul-21	16-Jul-21
08:30-9.10	Clinical practice	Clinical practice	EXAM	HOLIDAY	Clinical practice
9.20-10.00	Clinical practice	Clinical practice	EXAM	HOLIDAY	Clinical practice
10.10-10.50	Clinical practice	Clinical practice	EXAM	HOLIDAY	Clinical practice
11.00-11.40	Clinical practice	Clinical practice	EXAM	HOLIDAY	Clinical practice
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Clinical practice	Clinical practice	EXAM	HOLIDAY	Clinical practice
13.50-14.30	Clinical practice	Clinical practice	EXAM	HOLIDAY	Clinical practice
14.40-15.20	Clinical practice	Clinical practice	EXAM	HOLIDAY	Clinical practice
15.30-16.10	Clinical practice	Clinical practice	EXAM	HOLIDAY	Clinical practice
16.20-17.00	Clinical practice	Clinical practice	EXAM	HOLIDAY	Clinical practice

WEEK 40	19-Jul-21	20-Jul-21	21-Jul-21	22-Jul-21	23-Jul-21
08:30-9.10	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
9.20-10.00	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
10.10-10.50	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11.00-11.40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
13.50-14.30	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
14.40-15.20	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
15.30-16.10	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
16.20-17.00	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY

No	Title	Faculty Member	Department
1	Clinical gynecologic anatomy	Belgin Selam	Obstetrics and Gynecology
2	Puberty and Adoloscent Gynecology	Belgin Selam	Obstetrics and Gynecology
3	Sexually transmitted disease and genital infection	Belgin Selam	Obstetrics and Gynecology
4	Antenatal care and fetal wellbeing-1	Selin Özaltn	Obstetrics and Gynecology
5	Antenatal care and fetal wellbeing-2	Selin Özaltn	Obstetrics and Gynecology
6	Normal and abnormal labor-1	Ahmet Cem Batukan	Obstetrics and Gynecology
7	Normal and abnormal labor-2	Ahmet Cem Batukan	Obstetrics and Gynecology
8	Postdates, Intrauterine fetal death, perinatal mortality	Yiğit Çakıroğlu	Obstetrics and Gynecology
9	Complications of the puerperium	Yiğit Çakıroğlu	Obstetrics and Gynecology
10	Rhesus disease	Yiğit Çakıroğlu	Obstetrics and Gynecology
11	Abortus & Recurrent pregnancy loss	Esra Özbaşı	Obstetrics and Gynecology
12	Genital organ prolapsus and genital fistula	Esra Özbaşı	Obstetrics and Gynecology
13	Female urinary incontinence	Esra Özbaşı	Obstetrics and Gynecology
14	Abnormalities of the placenta and amniotic fluid	Esra Özbaşı	Obstetrics and Gynecology
15	Infertily-1	Ercan Baştu	Obstetrics and Gynecology
16	Infertily-2	Ercan Baştu	Obstetrics and Gynecology
17	Premenstrual syndrome and dismenorea and pelvic pain	Ercan Baştu	Obstetrics and Gynecology
18	Pregnancy and hypertansion-1	İbrahim Bildirici	Obstetrics and Gynecology
19	Pregnancy and hypertansion-2	İbrahim Bildirici	Obstetrics and Gynecology
20	Perinatal infections	Derya Eroğlu	Obstetrics and Gynecology
21	Pregnancy and systemic diseases	Derya Eroğlu	Obstetrics and Gynecology
22	Diabetes complicating pregnancy	Derya Eroğlu	Obstetrics and Gynecology
23	Postpartum hemorrhage	Özgüç Takmaz	Obstetrics and Gynecology
24	Preterm labor and tocolysis	İbrahim Bildirici	Obstetrics and Gynecology
25	Amenorrhea-1	Bülent Tıraş	Obstetrics and Gynecology
26	Amenorrhea-2	Bülent Tıraş	Obstetrics and Gynecology
27	Myomas	Bülent Tıraş	Obstetrics and Gynecology
28	Antepartum hemorrhage	Ahmet Cem Batukan	Obstetrics and Gynecology
29	Hyperandrogenism	Yiğit Çakıroğlu	Obstetrics and Gynecology
30	Polycystic ovary syndorme	Turgut Aydın	Obstetrics and Gynecology
31	Menopause	Özgüç Takmaz	Obstetrics and Gynecology
32	Sexual Development Anomalies	Özgüç Takmaz	Obstetrics and Gynecology
33	Multifetal pregnancy	Turgut Aydın	Obstetrics and Gynecology
34	Drug use in Pregnancy and Teratology	Turgut Aydın	Obstetrics and Gynecology
35	Nonobstetrical emergencies during pregnancy	Turgut Aydın	Obstetrics and Gynecology
36	Operative obstetrics 1	Emine Karabük	Obstetrics and Gynecology
37	Operative obstetrics and Labour Analgesia	Emine Karabük	Obstetrics and Gynecology
38	Abnormal presentation-1	Özlem Pata	Obstetrics and Gynecology
39	Abnormal presentation-2	Özlem Pata	Obstetrics and Gynecology
40	Intrapartum fetal evaluation and perinatal asphyxia	Özlem Pata	Obstetrics and Gynecology
41	Intrauterine growth retardation	Özlem Pata	Obstetrics and Gynecology
42	Premature rupture of membranes	Özlem Pata	Obstetrics and Gynecology
43	Nonepithelial ovarian tumors	Emine Karabük	Obstetrics and Gynecology
44	Tumor markers and screening	Emine Karabük	Obstetrics and Gynecology
45	Cytology and Colposcopy	M. Faruk Köse	Obstetrics and Gynecology
46	Bening and premalign lesions of the cervix	M. Faruk Köse	Obstetrics and Gynecology
47	Cervical cancer	M. Faruk Köse	Obstetrics and Gynecology
48	Ectopic pregnancy	Suat Dede	Obstetrics and Gynecology
49	Contraception-1	Suat Dede	Obstetrics and Gynecology
50	Contraception-2	Suat Dede	Obstetrics and Gynecology
51	Endometriosis	Cihat Ünlü	Obstetrics and Gynecology
52	Abnormal uterine bleeding	Serkan Erkanlı	Obstetrics and Gynecology
53	Precancerous lesions of the endometrium	Serkan Erkanlı	Obstetrics and Gynecology
54	Endometrial cancer and mesenchimal tumors of the uterus	Serkan Erkanlı	Obstetrics and Gynecology
55	Epithelial tumors of the ovary and tuba-1	Mete Güngör	Obstetrics and Gynecology
56	Epithelial tumors of the ovary and tuba-2	Mete Güngör	Obstetrics and Gynecology
57	Management of adnexial masses	Mete Güngör	Obstetrics and Gynecology
58	Benign, precancerous lesions and cancer of the vulva and vagina -1	H. Görge	Obstetrics and Gynecology
59	Benign, precancerous lesions and cancer of the vulva and vagina -2	H. Görge	Obstetrics and Gynecology
60	Gestational trophoblastic disease	H. Görge	Obstetrics and Gynecology

SYNCHRONUS DISCUSSIONS ON ZOOM*
GROUP C

No	Date and Hours**	Title	Faculty Member (s)
1	14.12.2020	Clinical gynecologic anatomy , Genital organ prolapsus and genital fistula, Female urinary incontinence	B. Selam - E. Özbaşlı
2	15.12.2020	Intrapartum fetal evaluation and perinatal asphyxia, Intrauterine growth retardation, Rhesus disease	Ö. Pata, Y. Çakıroğlu
3	17.12.2020	Postdates, Intrauterine fetal death, perinatal mortality, Complications of the puerperium, Postpartum hemorrhage	Y. Çakıroğlu, Ö. Takmaz
4	18.12.2020	Pregnancy and hypertension, Pregnancy and systemic diseases	İ. Bildirici, D. Eroğlu
5	21.12.2020	Endometriosis, Premenstrual syndrome and dismenorea and pelvic pain	C. Ünlü - E. Baştu
6	22.12.2020	Normal and abnormal labor, Abnormal presentation	Ö. Pata, C. Batukan
7	23.12.2020	Nonobstetrical emergencies during pregnancy , Antenatal care and fetal wellbeing	T. Aydın, S. Özaltın
8	24.12.2020	Puberty and Adoloescent Gynecology, Infertility	B. Selam, E. Baştu
9	25.12.2020	Epithelial tumors of the ovary and tuba, Nonepithelial ovarian tumors	M. Güngör - E. Karabük
10	28.12.2020	Contraception, Menopause	S. Dede, Ö. Takmaz
11	29.12.2020	Myomas, Abnormal uterine bleeding	B. Tıraş, S. Erkanlı
12	30.12.2020	Benign, precancerous lesions and cancer of the vulva and vagina, Sexually transmitted disease and genital infection	H. Görgen, B. Selam
13	4.01.2021	Polycystic ovary syndorme, Hyperandrogenism	T. Aydın, Y. Çakıroğlu
14	5.01.2021	Amenorrhea, Sexual Development Anomalies	B. Tıraş, Ö. takmaz
15	6.01.2021	Tumor markers and screening, Cervical cancer	F. Köse, E. Karabük
16	7.01.2021	Perinatal infections, Abnormalities of the placenta and amniotic fluid	D. Eroğlu, E. Erbaşlı
17	8.01.2021	Preterm labor and tocolysis, Premature rupture of membranes	Ö. Pata, İ. Bildirici
18	11.01.2021	Abortus & Recurrent pregnancy loss, Antepartum hemorrhage	C. Batukan, E. Özbaşlı
19	12.01.2021	Precancerous lesions of the endometrium, Endometrial cancer and mesenchimal tumors of the uterus, Gestational trophoblastic disease	H. Görgen, S. Erkanlı
20	14.01.2021	Multifetal pregnancy, Drug use in Pregnancy and Teratology, Ectopic pregnancy	S. Dede, T. Aydın
21	15.01.2021	Diabetes complicating pregnancy, Operative obstetrics, Operative obstetrics and Labour Analgesia	D. Eroğlu, E. Karabük
22	18.01.2021	Management of adnexial masses, Cytology and Colposcopy, Bening and premalign lesions of the cervix	M. Güngör, F. Köse

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
OBST&GYN CLERKSHIP PROGRAM (2020-2021) GROUP D**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 11	14-Dec-20	15-Dec-20	16-Dec-20	17-Dec-20	18-Dec-20
08:30-09.10	Study Time	Study Time	Study Time	Study Time	Study Time
09.20-10.00	Study Time	Study Time	Study Time	Study Time	Study Time
10.10-10.50	Study Time	Study Time	Study Time	Study Time	Study Time
11.00-11.40	Study Time	Study Time	Study Time	Study Time	Study Time
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Study Time	Study Time	Study Time	Study Time	Study Time
13.50-14.30	Study Time	Study Time	Study Time	Study Time	Study Time
14.40-15.20	Clinical gynecologic anatomy , Genital organ prolapsus and genital fistula, Female urinary incontinence	Intrapartum fetal evaluation and perinatal asphyxia, Intrauterine growth retardation, Rhesus disease	Study Time	Postdates, Intrauterine fetal death, perinatal mortality, Complications of the puerperium, Postpartum hemorrhage	Pregnancy and hypertension, Pregnancy and systemic diseases
15.30-16.10	Clinical gynecologic anatomy, Genital organ prolapsus and genital fistula, Female urinary incontinence	Intrapartum fetal evaluation and perinatal asphyxia, Intrauterine growth retardation, Rhesus disease	Study Time	Postdates, Intrauterine fetal death, perinatal mortality, Complications of the puerperium, Postpartum hemorrhage	Pregnancy and hypertension, Pregnancy and systemic diseases
16.20-17.00	B. Selam - E. Özbaşlı	Ö. Pata, Y. Çakıroğlu	Study Time	Y. Çakıroğlu, Ö. Takmaz	İ. Bildirci, D. Eroğlu

WEEK 12	21-Dec-20	22-Dec-20	23-Dec-20	24-Dec-20	25-Dec-20
08:30-9.10	Study Time	Study Time	Study Time	Study Time	Study Time
9.20-10.00	Study Time	Study Time	Study Time	Study Time	Study Time
10.10-10.50	Study Time	Study Time	Study Time	Study Time	Study Time
11.00-11.40	Study Time	Study Time	Study Time	Study Time	Study Time
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Study Time	Study Time	Study Time	Study Time	Study Time
13.50-14.30	Study Time	Study Time	Study Time	Study Time	Study Time
14.40-15.20	Endometriosis, Premenstrual syndrome and dysmenorrhea and pelvic pain	Normal and abnormal labor, Abnormal presentation	Nonobstetrical emergencies during pregnancy , Antenatal care and fetal wellbeing	Puberty and Adolescent Gynecology, Infertility	Epithelial tumors of the ovary and tuba, Nonepithelial ovarian tumors
15.30-16.10	Endometriosis, Premenstrual syndrome and dysmenorrhea and pelvic pain	Normal and abnormal labor, Abnormal presentation	Nonobstetrical emergencies during pregnancy , Antenatal care and fetal wellbeing	Puberty and Adolescent Gynecology, Infertility	Epithelial tumors of the ovary and tuba, Nonepithelial ovarian tumors
16.20-17.00	C. Ünlü, E Baştu	Ö Pata, C Batukan	T Aydın, S Özaltın	B Selam, E Baştu	M. Güngör, E Karabük

WEEK 13	28-Dec-20	29-Dec-20	30-Dec-20	31-Dec-20	1-Jan-21
08:30-9.10	Study Time	Study Time	Study Time	Study Time	HOLIDAY
9.20-10.00	Study Time	Study Time	Study Time	Study Time	HOLIDAY
10.10-10.50	Study Time	Study Time	Study Time	Study Time	HOLIDAY
11.00-11.40	Study Time	Study Time	Study Time	Study Time	HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	HOLIDAY
13.00-13.40	Study Time	Study Time	Study Time	Study Time	HOLIDAY
13.50-14.30	Study Time	Study Time	Study Time	Study Time	HOLIDAY
14.40-15.20	Contraception, Menopause	Myomas, Abnormal uterine bleeding	Benign, precancerous lesions and cancer of the vulva and vagina, Sexually transmitted disease and genital infection	Study Time	HOLIDAY
15.30-16.10	Contraception, Menopause	Myomas, Abnormal uterine bleeding	Benign, precancerous lesions and cancer of the vulva and vagina, Sexually transmitted disease and genital infection	Study Time	HOLIDAY
16.20-17.00	S. Dede, Ö. Takmaz	B. Tıraş, S. Erkanlı	H. Görgeç, B. Selam	Study Time	

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 14	4-Jan-21	5-Jan-21	6-Jan-21	7-Jan-21	8-Jan-21
08:30-9.10	Study Time	Study Time	Study Time	Study Time	Study Time
9.20-10.00	Study Time	Study Time	Study Time	Study Time	Study Time
10.10-10.50	Study Time	Study Time	Study Time	Study Time	Study Time
11.00-11.40	Study Time	Study Time	Study Time	Study Time	Study Time
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Study Time	Study Time	Study Time	Study Time	Study Time
13.50-14.30	Study Time	Study Time	Study Time	Study Time	Study Time
14.40-15.20	Polycystic ovary syndrome, Hyperandrogenism	Amenorrhea, Sexual Development Anomalies	Tumor markers and screening, Cervical cancer	Perinatal infections, Abnormalities of the placenta and amniotic fluid	Preterm labor and tocolysis, Premature rupture of membranes
15.30-16.10	Polycystic ovary syndrome, Hyperandrogenism	Amenorrhea, Sexual Development Anomalies	Tumor markers and screening, Cervical cancer	Perinatal infections, Abnormalities of the placenta and amniotic fluid	Preterm labor and tocolysis, Premature rupture of membranes
16.20-17.00	T Aydın, Y Çakıroğlu	B Tıraş, Ö Takmaz	F Köse, E Karabük	D Eroğlu, E Erbaşı	Ö Pata, İ Bildirici

	11-Jan-21	12-Jan-20	13-Jan-20	14-Jan-20	15-Jan-20
WEEK 15	11-Jan-21	12-Jan-20	13-Jan-20	14-Jan-20	15-Jan-20
08:30-9.10	Study Time	Study Time	Study Time	Study Time	Study Time
9.20-10.00	Study Time	Study Time	Study Time	Study Time	Study Time
10.10-10.50	Study Time	Study Time	Study Time	Study Time	Study Time
11.00-11.40	Study Time	Study Time	Study Time	Study Time	Study Time
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Study Time	Study Time	Study Time	Study Time	Study Time
13.50-14.30	Study Time	Study Time	Study Time	Study Time	Study Time
14.40-15.20	Abortus & Recurrent pregnancy loss, Antepartum hemorrhage	Precancerous lesions of the endometrium, Endometrial cancer and mesenchymal tumors of the uterus, Gestational trophoblastic disease	Study Time	Multifetal pregnancy, Drug use in Pregnancy and Teratology, Ectopic pregnancy	Diabetes complicating pregnancy, Operative obstetrics, Operative obstetrics and Labour Analgesia
15.30-16.10	Abortus & Recurrent pregnancy loss, Antepartum hemorrhage	Precancerous lesions of the endometrium, Endometrial cancer and mesenchymal tumors of the uterus, Gestational trophoblastic disease	Study Time	Multifetal pregnancy, Drug use in Pregnancy and Teratology, Ectopic pregnancy	Diabetes complicating pregnancy, Operative obstetrics, Operative obstetrics and Labour Analgesia
16.20-17.00	C Batukan E Özbaşı	H Görgeç, S Erkanlı	Study Time	S Dede, T Aydın	D Eroğlu, E Karabük

	18-Jan-21	19-Jan-21	20-Jan-21	21-Jan-21	22-Jan-21
WEEK 16	18-Jan-21	19-Jan-21	20-Jan-21	21-Jan-21	22-Jan-21
08:30-9.10	Study Time	Study Time	Study Time	Study Time	EXAM
9.20-10.00	Study Time	Study Time	Study Time	Study Time	EXAM
10.10-10.50	Study Time	Study Time	Study Time	Study Time	EXAM
11.00-11.40	Study Time	Study Time	Study Time	Study Time	EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Study Time	Study Time	Study Time	Study Time	EXAM
13.50-14.30	Study Time	Study Time	Study Time	Study Time	EXAM
14.40-15.20	Management of adnexial masses, Cytology and Colposcopy, Bening and premalign lesions of the cervix	Study Time	Study Time	Study Time	EXAM
15.30-16.10	Management of adnexial masses, Cytology and Colposcopy, Bening and premalign lesions of the cervix	Study Time	Study Time	Study Time	EXAM
16.20-17.00	M Güngör, F Köse	Study Time	Study Time	Study Time	EXAM

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE DEPARTMENTS OF
PEDIATRICS AND PEDIATRIC SURGERY CLERKSHIP PROGRAM (2020-2021) GROUP A**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1st Week	28 December 2020	29 December 2020	30 December 2020	31 December 2020	01 January 2021
09:00-11:00	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME	HOLIDAY
10:30-11:00					
11:00-12:00	Welcome to Pediatrics (S. Beken&S.Abali)	(ZOOM-Examination of the Groin and Genitals) (B. Tander)	(ZOOM-Examination of the Abdomen) (V. Ertekin)		
12:00-13:00		(ZOOM-Pediatric History Taking, Examination of the Extremities) (Y. Alanay)	(ZOOM-Examination of Thorax & Head and Neck) (Ö. Şahin)		
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Examination of Cardiovascular System) (A. Oktay)	(ZOOM-Neurological Examination) (U. Işık)	(ZOOM-Review of Pediatric Physical Examination) (Ö. Şahin)	STUDY TIME	HOLIDAY
15:00-16:00	(ZOOM-ECG) (A. Oktay)	(ZOOM-Motor and Motor Development) (U. Işık)			
16:00-17:30	STUDY TIME	STUDY TIME	STUDY TIME		

2nd Week	04 January 2021	5 January 2021	6 January 2021	7 January 2021	8 January 2021
09:00-11:00	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME
11:00-12:00	(ZOOM-Physical Examination of Newborn- Neonatal Radiology- Neonatal Emergencies) (A. Korkmaz Toygar)	(ZOOM-Prematurity and Postdischarge Care) (E. Kazancı)	(ZOOM-Nutrition in Childhood and Related Disorders) (S. Aka)	(ZOOM-Immunization) (S. Karaayvaz)	(ZOOM-Adolescence) (S. Abalı)
12:00-13:00		(ZOOM-Neonatal Resuscitation) (S. Aktaş)			
13:00-14:00	LUNCH	LUNCH	LUNCH		
14:00-15:00	(ZOOM-High Risk Newborn and Nursery Care) (A. Demirel)	(ZOOM-Neonatal Jaundice) (S. Beken)		(Zoom-Follow up of Healthy Child) (S. Karaayvaz)	PANEL -Child Neglect & Abuse
15:00-16:00		(ZOOM-Review of Neonatology) (S. Beken)	(ZOOM-Assessment of Growth and Puberty) (S. Abalı)	(Zoom-Nutrition in the First Year of Life) (S. Karaayvaz)	S. Karaayvaz, B. Tander, I. Pakiş
16:00-17:30	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME

3rd Week	11 January 2021	12 January 2021	13 January 2021	14 January 2021	15 January 2021
09:00-11:00	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME
11:00-13:00	(ZOOM-Pediatric Assessment Triangle) (A. Çıtak)	(ZOOM-Fluid and Electrolyte Disorders) (G. Şık)	(ZOOM-Pediatric Radiology)		
	(ZOOM-First Aid and Injury Prevention) (A. Çıtak)	(ZOOM-Shock) (G. Şık)	(Ö. Barutçu)	(ZOOM-Pediatric Surgery)	(ZOOM-Pediatric Surgery)
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Toxicology) (T. İkizoğlu)	(ZOOM-Respiratory Distress) (G. Şık)	(ZOOM-Radiology in Pediatric Emergency) (T. Akbaş)	(ZOOM-Pediatric Surgery)	(ZOOM-Pediatric Surgery)
15:00-16:00	(ZOOM-Common Problems in ER) (T. İkizoğlu)	(ZOOM-Pediatric Neurological Emergencies) (G. Şık)	(ZOOM-PA-X-Ray in Pediatric Diseases) (T. Akbaş)		
16:00-17:30	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4th Week	18 January 2021	19 January 2021	20 January 2021	21 January 2021	22 January 2021
08:30-11:00	(ZOOM-Approach to Child with Cough) (E. Dağlı) (ZOOM-Cystic Fibrosis) (E. Dağlı)	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME
11:00-12:00	(ZOOM-Smoking) (E. Dağlı)	(ZOOM-Child with Eruption) (S. Aka)	(ZOOM-Approach to Child with Fever) (M. Özen)	(Zoom-Anaphylaxis) (G. Bingöl)	(ZOOM-Functional GIS Disorders) (V. Ertekin)
12:00-13:00	(ZOOM-Tuberculosis) (E. Dağlı)		(ZOOM-Upper and Lower Respiratory Infections) (M. Özen)	(ZOOM-Foof Allergy and Allergic Disease of Skin) (G. Bingöl)	(ZOOM-Malabsorbtion) (V. Ertekin)
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	STUDY TIME	(ZOOM-Wheezy Child) (G. Bozdoğan)	(ZOOM-Menengitis) (M. Özen)	Ethics in Pediatrics (Y. Işıl Ulman)	(ZOOM-Approach to a Child with Vomiting & GIS Bleeding) (E. Gülcan)
15:00-16:00		(ZOOM-Primary Immune Deficiencies) (G. Bozdoğan)	(ZOOM-Acute Gastroenteritis) (M. Özen)		(ZOOM-Liver and Biliary Disease) (E. Gülcan)
16:00-17:30		STUDY TIME	STUDY TIME		STUDY TIME

5th Week	25 January 2021	26 January 2021	27 January 2021	28 January 2021	29 January 2021
09:00-11:00	STUDY TIME	STUDY TIME	Clinical Practice	Clinical Practice	STUDY TIME
11:00-13:00	ZOOM-Pediatric Tumors (C. Canpolat)	(ZOOM-Child with Eruption) (S. Aka)			(ZOOM-Congestive Heart Failure) (E. Ödemiş)
	(ZOOM-LAP) (C. Canpolat)	(A. Akçay - D. Atay)			(ZOOM-Acute Rheumatic Fever) (E. Ödemiş)
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Bleeding Disorders) (B. Akıncı)	(ZOOM-Congenital Hypothyroidism & Thyroid Disorders) (S. Semiz)	Clinical Practice	Clinical Practice	(ZOOM-Approach to a Child with Congenital Heart Disease) (A. Oktay)
15:00-16:00	(ZOOM-Anemia) (F. Demir)	(ZOOM-Obesity and Metabolic Syndrome) (S. Semiz)			(ZOOM-Approach to Pediatric Chest Pain) (A. Oktay)
16:00-17:30	STUDY TIME	STUDY TIME			STUDY TIME

6th Week	1 February 2021	2 February 2021	3 February 2021	4 February 2021	5 February 2021
09:00-11:00	STUDY TIME	Clinical Practice	Clinical Practice	Clinical Practice	Clinical Practice
11:00-12:00	(ZOOM-Review of pediatric Neurology) (U. Işık)				
12:00-13:00					
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Review of Pediatric Nephrology)	Clinical Practice	Clinical Practice	Clinical Practice	Clinical Practice
15:00-16:00	(B. Bulum)				
16:00-17:30	STUDY TIME				

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7th Week	8 February 2021	9 February 2021	10 February 2021	11 February 2021	12 February 2021
08:30-11:00	STUDY TIME	STUDY TIME	Clinical Practice	Clinical Practice	Clinical Practice
11:00-12:00	(ZOOM-Review of Pediatric Nephrology) (B. Bulum)	(ZOOM-Review of Pediatric Genetics) (Y. Alanay)			
12:00-13:00					
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Review of Pediatric Endocrinology) (S. Abalı)	(ZOOM-Review of Pediatric Genetics) (S. Abalı)	Clinical Practice	Clinical Practice	Clinical Practice
15:00-16:00					
16:00-17:30	STUDY TIME	STUDY TIME			

8nd Week	15 February 2021	16 February 2021	17 February 2021	18 February 2021	19 February 2021
09:00-11:00	Clinical Practice	Clinical Practice	Clinical Practice	Clinical Practice	Clinical Practice
11:00-12:00					
12:00-13:00					
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	Clinical Practice	Clinical Practice	Clinical Practice	Clinical Practice	Clinical Practice
15:00-16:00					
16:00-17:30					

9rd Week	22 February 2021	23 February 2021	24 February 2021	25 February 2021	26 February 2021
09:00-13:00	CASE Center (F. Güven)	CASE Center (F. Güven)	CASE Center (F. Güven)	CASE Center (F. Güven)	CASE Center (F. Güven)
	Clinical Practice	Clinical Practice	Clinical Practice	Clinical Practice	Clinical Practice
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-17:30	CASE Center (F. Güven)	CASE Center (F. Güven)	CASE Center (F. Güven)	CASE Center (F. Güven)	CASE Center (F. Güven)
	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4th Week	18 January 2021	19 January 2021	20 January 2021	21 January 2021	22 January 2021
09:00-13:00	HISTORY TAKING & PHYSICAL EXAMINATION EXAM	STUDY TIME	STUDY TIME	WRITTEN EXAM	ORAL EXAMINATION (ZOOM)
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-17:00	STUDY TIME	STUDY TIME	STUDY TIME		

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
DEPARTMENTS OF PEDIATRICS AND PEDIATRIC SURGERY CLERKSHIP PROGRAM (2019-2020) - GROUP B**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1st Week	5 October 2020	6 October 2020	7 October 2020	8 October 2020	9 October 2020
09:00-11:00	ORIENTATION	STUDY TIME	Clinical Practice	Clinical Practice	Clinical Practice
11:00-13:00		(ZOOM-Review of Physical Examination) (Ö. Şahin)			
13:00-14:00		LUNCH		LUNCH	LUNCH
14:00-16:00	(ZOOM-Wellcome to Pediatrics and Brief Summary of Programme) (S. Beken - S. Abalı)	(ZOOM-Neuromotor Development and Neurological Examination) (U. Işık)	Clinical Practice	Clinical Practice	Clinical Practice
16:00-17:30	STUDY TIME	STUDY TIME			

2nd Week	12 October 2020	13 October 2020	14 October 2020	15 October 2020	16 October 2020
09:00-11:00	STUDY TIME	STUDY TIME	NRP (CASE Center) (B. Arcagök) (S. Aktaş)	Clinical Practice	Clinical Practice
11:00-13:00	(ZOOM-Immunization and Nutrition) (S. Karaayvaz)	(ZOOM-Introduction to Neonatology) (A. Korkmaz Toygar) (ZOOM-Nursery Care and Postdischarge Care) (A. Demirel & E. Kazancı)			
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-16:00	(ZOOM-Nutrition and Childhood Eruptions) (S.Aka)	(ZOOM-Review of Neonatology) (S. Beken)	NRP (CASE Center) (B. Arcagök) (S. Aktaş)	Clinical Practice	Clinical Practice
16:00-17:30	STUDY TIME	STUDY TIME			

3rd Week	19 October 2020	20 October 2020	21 October 2020	22 October 2020	23 October 2020
09:00-11:00	STUDY TIME	STUDY TIME	NRP (CASE Center) (B. Arcagök) (S. Aktaş)	Clinical Practice	Clinical Practice
11:00-13:00	(ZOOM-Review of Pediatric Emergency Care) (A. Çıtak)	(ZOOM-Review of Pediatric Critical Care) (G. Şık)			
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-16:00	(ZOOM-Review of Common Problems in ER and Toxicology) (T. İkizoğlu)	PANEL -Child Neglect & Abuse S. Karaayvaz, B. Tander, I. Pakişi	NRP (CASE Center) (B. Arcagök) (S. Aktaş)	Clinical Practice	Clinical Practice
16:00-17:30	STUDY TIME	STUDY TIME			

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4th Week	26 October 2020	27 October 2020	28 October 2020	29 October 2020	30 October 2020
09:00-11:00	STUDY TIME	STUDY TIME	Clinical Practice	Clinical Practice	Clinical Practice
11:00-13:00	(ZOOM-Pediatric Surgery)	(ZOOM-Pediatric Surgery)			
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-16:00	(ZOOM-Pediatric Surgery)	(ZOOM-Pediatric Surgery)	Clinical Practice	Clinical Practice	Clinical Practice
16:00-17:30	STUDY TIME	STUDY TIME			

5th Week	02 November 2020	3 November 2020	4 November 2020	5 November 2020	6 November 2020
09:00-11:00	STUDY TIME	STUDY TIME	Clinical Practice	Clinical Practice	Clinical Practice
11:00-13:00	(ZOOM-Review of Pediatric Endocrinology) (S. Semiz)	(ZOOM-Review of Pediatric Gastroenterology) (V. Ertekin)			
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-16:00	(ZOOM-Review of Pediatric Endocrinology) (S. Abalı)	(ZOOM-Review of Pediatric Gastroenterology) (E. Mahir Gülcan)	Clinical Practice	Clinical Practice	Clinical Practice
16:00-17:30	STUDY TIME	STUDY TIME			

6th Week	09 November 2020	10 November 2020	11 November 2020	12 November 2020	13 November 2020
09:00-11:00	STUDY TIME	STUDY TIME	Clinical Practice	Clinical Practice	Clinical Practice
11:00-13:00	(ZOOM-Anemia) (F. Demir-B. Akıncı)	(ZOOM-Review of Pediatric Infectious Disease) (M. Özen)			
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-16:00	(ZOOM-Review of Pediatric Hematology) (A. Akçay-D. Atay)	(ZOOM-Review of Pediatric Oncology) (M. C. Canpolat)	Clinical Practice	Clinical Practice	Clinical Practice
16:00-17:30	STUDY TIME	STUDY TIME			

7th Week	16 November 2020	17 November 2020	18 November 2020	19 November 2020	20 November 2020
09:00-11:00	STUDY TIME	STUDY TIME	Clinical Practice	Clinical Practice	Clinical Practice
11:00-13:00	(ZOOM-Review of Pediatric Cardiology) (E. Ödemiş)	(ZOOM-Review of Pediatric Allergy and Immunology) (G. Bingöl)			
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-16:00	(ZOOM-Review of Pediatric Nephrology) (B. Bulum)	(ZOOM-Review of Pediatric Allergy and Immunology) (G. Bozdoğan)	Clinical Practice	Clinical Practice	Clinical Practice
16:00-17:30	STUDY TIME	STUDY TIME			

8th Week	23 November 2020	24 November 2020	25 November 2020	26 November 2020	27 November 2020
Morning Session	STUDY TIME	STUDY TIME	Presentations of students Dr. Saygın Abalı Dr. Serdar Beken	STUDY TIME	STUDY TIME
					11:00 INBORN ERRORS OF METABOLISM Dr. Melike Ersoy Olbak
Afternoon Session	STUDY TIME	14:00 GROWTH&PUBERTY Dr. Saygın Abalı	14:00 FEVER Dr. Metehan Özen	14:00 Fluid&Electrolyte 14:00 Fluid&Electrolyte	15:00 PEDIATRIC CARDIOLOGY Dr. Ender Ödemiş
Evening Session			19:00 PEDIATRIC EMERGENCY Dr. Agop Çıtak	20:00 Meeting - Department of Pediatrics	

9th Week	30 November 2020	01 December 2020	2 December 2020	3 December 2020	4 December 2020
Morning Session	PEDIAIATRIC GENETICS Dr. Yasemin Alanay	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME
Afternoon Session	PEDIAIATRIC GENETICS	14:00 NEUROLOGY Dr. Ugur Işık	STUDY TIME	14:00 Ethics in Pediatrics - Dr. Yeşim Işıl Ulman	STUDY TIME
Evening Session	PEDIAIATRIC GENETICS		19:00 PEDIATRIC ENDOCRINOLOGY Dr. Saygın Abalı	20:00 Meeting - Department of Pediatrics	19:00 PEDIATRIC HEMATOLOGY Dr. Arzu Akcay

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
10th Week	7 December 2020	8 December 2020	9 December 2020	10 December 2020	11 December 2020
Morning Session	STUDY TIME	STUDY TIME	STUDY TIME	WRITTEN EXAM (ASOS)	ORAL EXAMINATION (ZOOM)
Afternoon Session	STUDY TIME	STUDY TIME	STUDY TIME		
Evening Session					

ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
DEPARTMENTS OF PEDIATRICS AND PEDIATRIC SURGERY CLERKSHIP PROGRAM (2019-2020) - GROUP C

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1st Week	17-May-21	18-May-21	19-May-21	20-May-21	21-May-21
09:00-10:00		Welcome to Pediatrics (S. Beken & S.Abalı)	Commemoration of Atatürk, Youth and Sports Day	(ZOOM-Examination of the Abdomen) (V. Ertekin)	Clinical Practice
10:00-11:00		(ZOOM-Pediatric History Taking) (Y. Alanay)		(ZOOM-Examination of the Groin and Genitals) (B. Tander)	
11:00-12:00		(ZOOM-Examination of the Extremities) (Y. Alanay)		(ZOOM-Examination of Cardiovascular System) (A. Oktay)	
12:00-13:00		(ZOOM-Review of Physical Examination) (Ö. Şahin)		(ZOOM-ECG) (A. Oktay)	
13:00-14:00		LUNCH		LUNCH	LUNCH
14:00-15:00		(ZOOM-Examination of Head and Neck) (Ö. Şahin)	Commemoration of Atatürk, Youth and Sports Day	(ZOOM-Neurological Examination) (U. Işık)	Clinical Practice
15:00-16:00		(ZOOM-Examination of Thorax) (Ö. Şahin)		(ZOOM-Motor and Motor Development) (U. Işık)	
16:00-17:30		(ZOOM-Principles of Laboratory Evaluation) (Ö. Şahin)		STUDY TIME	
		STUDY TIME			

2nd Week	24-May-21	25-May-21	26-May-21	27-May-21	28-May-21
09:00-11:00	STUDY TIME	STUDY TIME	NRP (CASE Center) (B. Arcagök) (A. Demirel)	Clinical Practice	(ZOOM-Pediatric Assessment Triangle) (A. Çitak)
11:00-12:00	(ZOOM-Physical Examination of Newborn- Neonatal Radiology- Neonatal Emergencies) (A. Korkmaz Toygar)	(ZOOM-Prematurity and Postdischarge Care) (E. Kazancı)			"(ZOOM-First Aid and Injury Prevention) (A. Çitak) "
12:00-13:00		(ZOOM-Neonatal Resuscitation) (S. Aktaş)			(ZOOM-Shock) (A. Çitak)
13:00-14:00		LUNCH		LUNCH	LUNCH
14:00-15:00	(ZOOM-High Risk Newborn and Nursery Care) (A. Demirel)	(ZOOM-Neonatal Jaundice) (S. Beken)	NRP (CASE Center) (B. Arcagök) (A. Demirel)	Clinical Practice	(ZOOM-Examination of the Abdomen) (V. Ertekin)
15:00-16:00					STUDY TIME
16:00-17:30	STUDY TIME	STUDY TIME			STUDY TIME
	STUDY TIME	STUDY TIME			STUDY TIME

3rd Week	31-May-21	01 June 2021	2 June 2021	3 June 2021	4 June 2021
09:00-11:00	STUDY TIME	Clinical Practice	STUDY TIME	Clinical Practice	STUDY TIME
11:00-13:00	10:00-12:00 (ZOOM-Physical Examination of Newborn- Neonatal Radiology- Neonatal Emergencies) (A. Korkmaz Toygar)		(ZOOM-Common Problems in ER) (T. İkizoğlu)		(ZOOM-Pediatric Radiology) (Ö. Barutçu)
			(ZOOM-Toxicology) (T. İkizoğlu)		
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Review of Pediatric Nephrology) (B. Bulum)	Clinical Practice	(ZOOM-Respiratory Distress) (G. Şık)	Clinical Practice	(ZOOM-Radiology in Pediatric Emergency) (T. Akbaş)
15:00-16:00	STUDY TIME		(ZOOM-Pediatric Neurological Emergencies) (G. Şık)		(ZOOM-PA-X-Ray in Pediatric Diseases) (T. Akbaş)
16:00-17:30			(ZOOM-Fluid and Electrolyte Disorders) (G. Şık)		STUDY TIME

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4th Week	7 June 2021	8 June 2021	9 June 2021	10 June 2021	11 June 2021
09:00-11:00	STUDY TIME	(ZOOM-Smoking) (E. Dağlı) 08:30 (ZOOM-Cystic Fibrosis) (E. Dağlı) (ZOOM-Approach to Child with Cough) (E. Dağlı)	STUDY TIME	STUDY TIME	Clinical Practice
11:00-12:00	(ZOOM-Nutrition in Childhood and Related Disorders) (S. Aka)	(ZOOM-Pediatric Surgery)	(ZOOM-Approach to Child with Fever) (M. Özen) 10:00	(ZOOM-Immunization) (S. Karaayvaz)	
12:00-13:00		(ZOOM-Tuberculosis) (E. Dağlı)	(ZOOM-Upper and Lower Respiratory Infections) (M. Özen)		
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Child with Eruption) (S. Aka)	STUDY TIME	(ZOOM-Menengitis) (M. Özen)	(Zoom-Follow up of Healthy Child) (S. Karaayvaz)	Clinical Practice
15:00-16:00			(ZOOM-Acute Gastroenteritis) (M. Özen)	(Zoom-Nutrition in the First Year of Life) (S. Karaayvaz)	
16:00-17:30	STUDY TIME		STUDY TIME	STUDY TIME	

5th Week	14 June 2021	15 June 2021	16 June 2021	17 June 2021	18 June 2021
09:00-11:00	STUDY TIME	STUDY TIME	STUDY TIME	CPR (CASE Center) (T. İkizoğlu)	(ZOOM-Adolescence) (S. Abalı)
	(ZOOM-Functional GIS Disorders) (V. Ertekin)				(ZOOM-Assessment of Growth and Puberty) (S. Abalı)
11:00-13:00	(ZOOM-Malabsorbtion) (V. Ertekin)	(ZOOM-Pediatric Surgery)	(ZOOM-Pediatric Surgery)		
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-16:00	STUDY TIME	(ZOOM-Pediatric Surgery)	(ZOOM-Pediatric Surgery)	Clinical Practice (T. İkizoğlu)	PANEL -Child Neglect & Abuse S. Karaayvaz, B. Tander, I. Pakiş
16:00-17:30		STUDY TIME	STUDY TIME		STUDY TIME

6th Week	21 June 2021	22 June 2021	23 June 2021	24 June 2021	25 June 2021
09:00-11:00	Clinical Practice	STUDY TIME	Clinical Practice	Clinical Practice	Clinical Practice
		(ZOOM-Review of Pediatric Infectious Disease) (M. Özen)			
11:00-12:00					
12:00-13:00					
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-16:00	Clinical Practice	(ZOOM-Bleeding Disorders) (B. Akıncı)	Clinical Practice	Clinical Practice	(ZOOM-Inherited Metabolic Disorders) (M Olbak)
		ZOOM-Approach to a Child with Vomiting & GIS Bleeding (E. Gülcan)			(ZOOM-Wheezy Child) (G. Bozdoğan)
16:00-17:30		(ZOOM-Liver and Biliary Disease) (E. Gülcan)			(ZOOM-Primary Immune Deficiencies) (G. Bozdoğan)

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
7th Week	28 June 2021	29 June 2021	30 June 2021	01 July 2021	2 July 2021
09:00-11:00	(ZOOM-Congestive Heart Failure) (C. Ayabakan)	(ZOOM-Approach to a Child with Congenital Heart Disease) (A. Oktay)	CASE Center (F. Güven)	CASE Center (F. Güven)	HISTORY TAKING & PHYSICAL EXAMINATION EXAM
	(ZOOM-Acute Rheumatic Fever) (C. Ayabakan)	(ZOOM-Approach to Pediatric Chest Pain) (A. Oktay)			
11:00-12:00	(ZOOM-Review of Pediatric Endocrinology) (S. Abalı)	STUDY TIME			
12:00-13:00			Clinical Practice	Clinical Practice	
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Congenital Hypothyroidism & Thyroid Disorders) (S. Semiz)	ZOOM-Pediatric Tumors (C. Canpolat) (ZOOM-LAP) (C. Canpolat)	CASE Center (F. Güven)	CASE Center (F. Güven)	STUDY TIME
15:00-16:00	(ZOOM-Obesity and Metabolic Syndrome) (S. Semiz)				
16:00-17:30	(ZOOM-Rickets) (S. Semiz)	STUDY TIME			

8nd Week	05 July 2021	6 July 2021	7 July 2021	8 July 2021	9 July 2021
09:00-11:00	STUDY TIME	STUDY TIME	NRP (CASE Center) (F. Güven)	NRP (CASE Center) (F. Güven)	Clinical Practice
11:00-12:00	(ZOOM-Review of Pediatric Nephrology) (B. Bulum)	(ZOOM-Review of Pediatric Nephrology) (B. Bulum)			
12:00-13:00			Clinical Practice	Clinical Practice	
13:00-14:00		LUNCH		LUNCH	LUNCH
14:00-15:00	(ZOOM-High Risk Newborn and Nursery Care) (A. Demirel)	(ZOOM-Neonatal Jaundice) (S. Beken)	NRP (CASE Center) (F. Güven)	NRP (CASE Center) (F. Güven)	Ethics in Pediatrics (Y. Işıl Ulman)
15:00-16:00					
16:00-17:30	STUDY TIME	STUDY TIME	Clinical Practice	Clinical Practice	STUDY TIME

9rd Week	12 July 2021	13 July 2021	14 July 2021	15 July 2021	16 July 2021
09:00-11:00	STUDY TIME	WRITTEN EXAM	ORAL EXAMINATION (ZOOM)	Democracy and National Unity Day	HOLIDAY
11:00-13:00					
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	STUDY TIME			Democracy and National Unity Day	
15:00-16:00					
16:00-17:30					

ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
DEPARTMENTS OF PEDIATRICS AND PEDIATRIC SURGERY CLERKSHIP PROGRAM (2019-2020) - GROUP D

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1st Week	08 March 2021	9 March 2021	10 March 2021	11 March 2021	12 March 2021
09:00-11:00	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME	Clinical Practice
10:30-11:00					
11:00-12:00	Welcome to Pediatrics (S. Beken&S.Abalı)	(ZOOM-Examination of the Groin and Genitals) (B. Tander)	(ZOOM-Examination of Head and Neck) (Ö. Şahin)		
12:00-13:00		(ZOOM-Examination of the Abdomen) (V. Ertekin)	(ZOOM-Examination of Thorax) (Ö. Şahin)		
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Examination of Cardiovascular System) (A. Oktay)	(ZOOM-Pediatric History Taking) (Y. Alanay)	(ZOOM-Principles of Laboratory Evaluation) (Ö. Şahin)	(ZOOM-Neurological Examination) (U. Işık)	Clinical Practice
15:00-16:00	(ZOOM-ECG) (A. Oktay)	(ZOOM-Examination of the Extremities) (Y. Alanay)		(ZOOM-Motor and Motor Development) (U. Işık)	
16:00-17:30	STUDY TIME	STUDY TIME	STUDY TIME	STUDY TIME	

2nd Week	15 March 2021	16 March 2021	17 March 2021	18 March 2021	19 March 2021
09:00-11:00	STUDY TIME	STUDY TIME	NRP (CASE Center) (B. Arcagök) (A. Demirel)	STUDY TIME	Clinical Practice
10:30-11:00					
11:00-12:00	(ZOOM-Physical Examination of Newborn- Neonatal Radiology- Neonatal Emergencies) (A. Korkmaz Toygar)	(ZOOM-Prematurity and Postdischarge Care) (E. Kazancı)		(ZOOM-Immunization) (S. Karaayvaz)	
12:00-13:00	(ZOOM-Neonatal Resuscitation) (S. Aktaş)				
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-High Risk Newborn and Nursery Care) (A. Demirel)	(ZOOM-Neonatal Jaundice) (S. Beken)	NRP (CASE Center) (B. Arcagök) (A. Demirel)	(Zoom-Follow up of Healthy Child) (S. Karaayvaz)	Clinical Practice
15:00-16:00				(Zoom-Nutrition in the First Year of Life) (S. Karaayvaz)	
16:00-17:30	STUDY TIME	STUDY TIME		STUDY TIME	

3rd Week	22 March 2021	23 March 2021	24 March 2021	25 March 2021	26 March 2021
09:00-11:00	STUDY TIME	Clinical Practice	STUDY TIME	Clinical Practice	STUDY TIME
11:00-13:00	10:00-12:00 (ZOOM-Physical Examination of Newborn- Neonatal Radiology- Neonatal Emergencies) (A. Korkmaz Toygar)		(ZOOM-Common Problems in ER) (T. İkizoğlu)		Clinical Practice
			(ZOOM-Toxicology) (T. İkizoğlu)		
13:00-14:00	LUNCH		LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Review of Pediatric Nephrology) (B. Bulum)	Clinical Practice	(ZOOM-Respiratory Distress) (G. Şık)	Clinical Practice	(ZOOM-Radiology in Pediatric Emergency) (T. Akbaş)
15:00-16:00	STUDY TIME		(ZOOM-Pediatric Neurological Emergencies) (G. Şık)		(ZOOM-PA-X-Ray in Pediatric Diseases) (T. Akbaş)
16:00-17:30			(ZOOM-Fluid and Electrolyte Disorders) (G. Şık)		STUDY TIME

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
4th Week	7 June 2021	8 June 2021	9 June 2021	10 June 2021	11 June 2021
09:00-11:00	STUDY TIME	(ZOOM-Smoking) (E. Dağlı) 08:30 (ZOOM-Cystic Fibrosis) (E. Dağlı) (ZOOM-Approach to Child with Cough) (E. Dağlı)	STUDY TIME	STUDY TIME	Clinical Practice
11:00-12:00	(ZOOM-Nutrition in Childhood and Related Disorders) (S. Aka)	(ZOOM-Pediatric Surgery)	(ZOOM-Approach to Child with Fever) (M. Özen) 10:00	(ZOOM-Immunization) (S. Karaayvaz)	
12:00-13:00		(ZOOM-Tuberculosis) (E. Dağlı)	(ZOOM-Upper and Lower Respiratory Infections) (M. Özen)		
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-15:00	(ZOOM-Child with Eruption) (S. Aka)	STUDY TIME	(ZOOM-Menengitis) (M. Özen)	(Zoom-Follow up of Healthy Child) (S. Karaayvaz)	Clinical Practice
15:00-16:00			(ZOOM-Acute Gastroenteritis) (M. Özen)	(Zoom-Nutrition in the First Year of Life) (S. Karaayvaz)	
16:00-17:30	STUDY TIME		STUDY TIME	STUDY TIME	

5th Week	14 June 2021	15 June 2021	16 June 2021	17 June 2021	18 June 2021
09:00-11:00	STUDY TIME	STUDY TIME	STUDY TIME	CPR (CASE Center) (T. İkizoğlu)	(ZOOM-Adolescence) (S. Abalı)
	(ZOOM-Functional GIS Disorders) (V. Ertekin)				(ZOOM-Assessment of Growth and Puberty) (S. Abalı)
11:00-13:00	(ZOOM-Malabsorbtion) (V. Ertekin)	(ZOOM-Pediatric Surgery)	(ZOOM-Pediatric Surgery)		
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-16:00	STUDY TIME	(ZOOM-Pediatric Surgery)	(ZOOM-Pediatric Surgery)	Clinical Practice (T. İkizoğlu)	PANEL -Child Neglect & Abuse S. Karaayvaz, B. Tander, I. Pakiş
16:00-17:30		STUDY TIME	STUDY TIME		STUDY TIME

6th Week	21 June 2021	22 June 2021	23 June 2021	24 June 2021	25 June 2021
09:00-11:00	Clinical Practice	STUDY TIME	Clinical Practice	Clinical Practice	Clinical Practice
		(ZOOM-Review of Pediatric Infectious Disease) (M. Özen)			
11:00-12:00					
12:00-13:00					
13:00-14:00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
14:00-16:00	Clinical Practice	(ZOOM-Bleeding Disorders) (B. Akıncı)	Clinical Practice	Clinical Practice	(ZOOM-Inherited Metabolic Disorders) (M. Olbak)
		ZOOM-Approach to a Child with Vomiting & GIS Bleeding (E. Gülcan)			(ZOOM-Wheezy Child) (G. Bozdoğan)
16:00-17:30		(ZOOM-Liver and Biliary Disease) (E. Gülcan)			(ZOOM-Primary Immune Deficiencies) (G. Bozdoğan)

A blurred photograph of a hospital hallway. In the foreground, two people in light blue scrubs are walking away from the camera. The hallway is brightly lit with overhead lights. The background shows a sink and a doorway. The entire image is framed by a thick blue border.

YEAR V

YEAR V - CLERKSHIPS

CODE	CLERKSHIP	DEPARTMENTS	Duration (Weeks)	Theoretical Hours			Practical Hours				"Instructional Time"	Study Time	TOTAL (Student workload)	National Credits	ECTS	
				Lecture	SCLA	Sub Total	Lab study	Field study	"Simulated Clinical Practice"	"Clinical Practice"						Sub Total
MED 501	Neurology	Neurology	4	44		44					50	94	22	116	7	6
MED 502	Neurosurgery	Neurosurgery	3	45	15	60					57	117	30	147	5	5
MED 503	Psychiatry	Psychiatry	3	34	7	41		45			45	86	33	119	5	5
MED 504	"Otolaryngology, Head and Neck Surgery"	Otolaryngology , Head and Neck Surgery	3	29		29					97	126	0	126	5	5
MED 505	Ophthalmology	Ophthalmology	2	19		19			4		53	76	10	86	4	3
MED 506	Dermatology	Dermatology	3	40	19	59					56	115	13	128	5	5
MED 508	Orthopedics & PTR	"Orthopedics Physical Therapy and Rehabilitation"	5	19	2	21			15		152	188	0	188	8	8
MED 509	Forensic Medicine	Forensic Medicine	2	53	3	56					18	74	10	84	4	3
MED 511	Urology	Urology	3	22		22					101	123	0	123	5	5
MED 5000	Elective Clerkship-1	All Departments	4								160	160		160	6	6
MED 5001	Elective Clerkship-2	All Departments	6								240	240		240	9	9
TOTAL			38	305	46	351	45	19	584	1048	1399	118	1517	63	60	

SCLA: Student Centered Learning Activities (Problem-Based Learning (PBL), Team Based learning (TBL), Case Based Learning (CBL), Flipped Classroom, Workshops.)

Field Study: Site visits, Studies in the community, Working in primary care.

Lab Study: Practices in Basic Science and Computer Labs.

Simulated Clinical Practice: Practices in clinical skills labs. (CASE)

Clinical Practice: Bed side, Outpatient clinic, Operation room.

Study Time: Self Directed Learning, Preparation.

Clerkship Name	Neurology	MED 501
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year V / 4 weeks	

Theoretical Hours	43	Credit 7	ECTS 6
Practical Hours	109		
Study Hours	20		
TOTAL (Student Workload)	172		

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Educational Methods	Lectures Interactive learning session Student lecture Practice in electrophysiology laboratory Practice in Emergency Room Practice in Intensive Care Unit
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Clerkship Aims

This course aims to provide necessary knowledge about the etiology, pathogenesis, clinical symptoms and signs, differential diagnosis and treatment of neurological diseases and preventive measures. Students will be able to perform neurological examinations, interpret laboratory results and discuss the radiological findings. Additionally, they will learn what their responsibilities are and acquire the necessary attitudes and behaviors about 'patients' rights and privacy.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. Describe anatomic localization of neurological lesion
2. Define etiological causes of neurological lesion
3. Perform neurological examination in awake and comatose patients.
4. Differentiate the structural and systemic causes of consciousness disorders according to the neurological examination findings.
5. Describe symptoms and physical findings of common neurological disorders, define screening protocols of them and refer these patients to appropriate centers.
6. Define neurological emergencies and learn how to do their management in primary center
7. Diagnose stroke, identify causes of cerebrovascular diseases, take care of acute stroke in emergency room, define cerebrovascular diseases emergencies and be able to refer appropriate patients to specialized tertiary centers
8. Diagnose headache, identify causes of headache, discriminate secondary headache causes from primary ones, define red flags in headache, learn how to do management of primary headache attacks in primary center
9. Diagnose convulsion, define type of epileptic seizure, identify causes of convulsion, learn how to do management of epileptic seizure and status epilepticus in emergency room
10. Describe symptoms and physical findings of peripheral nerve disorders, define screening protocols of them and refer these patients to appropriate centers.
11. Describe symptoms and physical findings of muscle disorders, define screening protocols of them and refer these patients to appropriate centers.
12. Describe symptoms and physical findings of extrapyramidal system disorders, define screening protocols of them and refer these patients to appropriate centers.
13. Describe symptoms and physical findings of sleep disorders, define screening protocols of them and refer these patients to appropriate centers.
14. Describe symptoms and physical findings of demyelinating disorders, define screening protocols of them and refer these patients to appropriate centers.
15. Describe symptoms and physical findings of dementia, define screening protocols of them and refer these patients to appropriate centers.
16. Diagnose CNS infection and refer these patients to appropriate centers.

Assessment Methods	Failure to sign in will be interpreted as absence; ≥ 20 % absence requires repeating the course, Student Lecture (Contributes to 10 % of final points) Structured Oral Exam (Contributes to 40 % of final points) Written final exam (Multiple choice questions, contributes to 50 % of final points)
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Clerkship Name	Neurosurgery	MED 502
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year V / 3 weeks	

Theoretical Hours	60	Credit 5	ECTS 5
Practical Hours	57		
Study Hours	30		
TOTAL (Student Workload)	147		

Clerkship Chair

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Educational Methods	Described below in detail
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Clerkship Aims

To train medical students to become proficient in diagnosing and treating neurosurgical emergencies. The students shall also learn the general outline of neurosurgical pathologies, the diagnostic workup, differential diagnosis and treatment options.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

Students must learn:

1. History and physical on Neurosurgical patients
2. Neurological examination.
3. Basic neuroradiological examinations and diagnosis of diagnosis of neurosurgical emergencies.
4. Diagnosis and initial treatment/protection for neurosurgical emergencies and craniospinal trauma.
5. Students shall learn the general outline:
6. Diagnostic procedures in neurosurgical disease.
7. Common neurosurgical problems, their workup, differential diagnosis, treatment and outcome.

Assessment Methods	<ul style="list-style-type: none"> • Week 1: Practical clinics and lectures at Altunizade Hospital • Week 2: Practical clinics and lectures at Maslak Hospital • Week 3: Practical clinics and lectures at Altunizade Hospital • Mortality and Morbidity conference is held at Acibadem Altunizade Hospital every Saturday 08:00-09:00 and is compulsory. • The midterm exam is in the form of an oral presentation. • Form: • The presentation shall be prepared in the format of a scientific congress presentation. • The presentation is prepared as an electronic power-point presentation. • The duration is 10 minutes. • Presentation language is English. • Slide reading is discouraged • Content: • Presentation titles are assigned on the 1st day of the clerkship • The student is responsible of the content • Clinical case examples are encouraged • Presentation of novel literature is encouraged • Timing: • Presentation is done on Monday and Tuesday on the 3rd week: Midterm exam • A maximum of 20 points will be given based on content, proficiency, presentation, manner, language and fluidity. • Thursday on 3rd week is Study day (1 day). Students are not obligated to attend the clinic on the day. • Friday on 3rd week is exam-day. On the exam day all students will participate in the final written examination and the final oral examination. • Final written examination will be in the form of a multiple-choice examination. The student is responsible for all clerkship content. 30 points will be given for 30 questions. Examination starts at 07:00. The duration is 60 minutes. • Final oral committee examination starts at 08:30. The student is responsible for all clerkship content. 50 points will be given for at least 5 questions.
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Clerkship Name	Psychiatry	MED 503
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year V / 3 weeks	

Theoretical Hours	46	Credit 5	ECTS 5
Practical Hours	45		
Study Hours	30		
TOTAL (Student Workload)	121		

Clerkship Chair

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Gökşen YÜKSEL YALÇIN
M.D., Instructor Psychiatry

Educational Methods	<p>Theoretical lectures</p> <p>Clinical Skills Training at Bakirkoy Mazhar Osman Training and Research Hospital for Psychiatry, Neurology and Neurosurgery</p> <p>Case presentations</p>
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Clerkship Aims

The purpose of Psychiatry Clerkship, is to provide necessary knowledge about etiology, clinical symptoms and signs, management and treatment of psychiatric disorders. Skills about psychiatric examination (mental status examination) and history taking, approaching to emergent psychiatric patient, knowledge about the relationship of psychiatric disorders with other medical conditions and differential diagnosis are aimed to be taught.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

- Obtain a psychiatric history and perform psychiatric examination (mental status examination)
- Define psychiatric symptoms and signs
- Use psychiatric terminology
- Identify and classify psychopharmacologic drugs
- Define psychosis as a concept and diagnose schizophrenia and other psychotic disorders
- Treat a psychotic patient (in acute and follow-up periods)
- Diagnose bipolar disorder, make differential diagnosis and treat a patient in an acute manic episode
- Diagnose major depressive disorder, treat a patient in depressive episode
- Diagnose anxiety disorders, make differential diagnosis and treat a patient with anxiety disorder
- Diagnose obsessive compulsive spectrum disorders
- Diagnose substance use disorders and define intoxication and withdrawal
- Define somatoform and dissociative disorders and make differential diagnosis with other medical conditions
- Define psychosocial trauma and diagnose trauma related psychiatric disorders
- Describe eating disorders
- Define psychiatric emergencies and choose appropriate intervention
- Describe personality disorders
- Define and manage psychiatric disorders seen in perinatal period
- Define consultation liaison psychiatry and related disorders
- Define psychiatric disorders seen in childhood and adolescence and choose appropriate intervention
- Have an opinion about psychotherapies and psychologic tests

Assessment Methods	<p>≥20% absence requires repeating the course</p> <p>Attendance to the inpatient clinic of Bakirkoy Mazhar Osman Mental Health and Neurological Diseases Education and Research Hospital is compulsory</p> <p>Clinical assessment (By history taking and discussion of relevant cases. Contributes to 20% of final points)</p> <p>Written final exam (Multiple choice 40 questions, contributes to 40% of final points)</p> <p>Structured oral exam (4 questions, contributes to 40% of final points)</p>
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	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1	ACU	ACU	ACU	ACU	ACU
Week 2	BRSHH	BRSHH	BRSHH	BRSHH	BRSHH
Week 3	ACU	ACU	ACU	ACU	ACU

Clerkship Name	Otolaryngology - Head And Neck Surgery	MED 504
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year V / 3 weeks	

Theoretical Hours	30	Credit 5	ECTS 5
Practical Hours	82		
Study Hours	20		
TOTAL (Student Workload)	132		

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Educational Methods	Theoretical lectures, Practice in outpatient clinics and operating theatre
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Clerkship Aims

This course aims to provide necessary knowledge about the etiology, pathogenesis, clinical symptoms and signs, differential diagnosis and treatment of otorhinolaryngological diseases

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. Be familiar to head and neck anatomy
2. Perform basic otorhinolaryngological examination
3. Describe the symptoms and physical findings of common otorhinolaryngological diseases
4. Diagnose and treat the common upper airway infections and ear infections
5. Recognize and define the upper airway emergencies
6. Recognize the hearing loss and facial paralysis
7. Define maxillofacial traumas
8. Recognize and describe the symptoms and physical findings of common head and neck cancers
9. Differentiate benign and malignant otorhinolaryngological diseases

Assessment Methods	Written examination (60 %) Oral examination (40 %)
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Clerkship Name	Ophthalmology	MED 505
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year V / 2 weeks	

Theoretical Hours	19	Credit 4	ECTS 3
Practical Hours	62		
Study Hours	10		
TOTAL (Student Workload)	91		

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Educational Methods	Theoretical lectures Interactive learning sessions CASE Practice in the examination room, operating room and laser room
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Clerkship Aims

This clerkship aims to provide knowledge about the anatomy of the eye, etiology, pathogenesis, clinical symptoms and signs, differential diagnosis and treatment of ophthalmic diseases, eye tests and preventive measures.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. Define anatomic structures of the eye and their functions
2. Perform basic biomicroscopy and fundus examination
3. Describe refractive errors and their treatment
4. Diagnose eye lid disorders and nasolacrimal duct obstruction, summarize their treatment options and treat particular cases
5. Make differential diagnosis of pink eye, and treat allergic and bacterial conjunctivitis
6. Describe symptoms and signs of cataracts and summarize treatment options
7. Describe symptoms and signs of glaucoma and summarize treatment options
8. Describe symptoms and signs of ocular/orbital tumors and uveitis, and summarize their treatment options
9. Describe symptoms and signs of retinal diseases, and summarize treatment options Diagnose strabismus and summarize treatment options
10. Describe common neuro-ophthalmological pathologies and summarize their treatment options
11. Diagnose penetrating eye trauma, define management of eye trauma
12. Diagnose and perform the first line treatment of chemical injuries of the eye
13. Perform visual field examination by confrontation
14. List and define all advanced eye tests, and comment on particular eye tests
15. Differentiate which patients are to be referred to tertiary centers for eye diseases

Assessment Methods	Clinical performance assessment (20%) Written examination (50%) Structured oral examinations (30%)
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Clerkship Name	Dermatology	MED 506
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year V / 3 weeks	

Theoretical Hours	53	Credit 5	ECTS 5
Practical Hours	64		
Study Hours	20		
TOTAL (Student Workload)	137		

Clerkship Chair

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Ayşe KAVAK
M.D., Prof. Dermatology

Educational Methods	Lectures Interactive learning session. Practice in outpatient clinics.
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Clerkship Aims

This course aims to provide necessary knowledge about the etiology, pathogenesis, clinical symptoms and signs, differential diagnosis and treatment of dermatological diseases and preventive measures. Students will be able to interpret laboratory results, findings of dermatological examinations and perform several interventions. Additionally, they will learn what their responsibilities are and acquire the necessary attitudes and behaviors about 'patients' rights and privacy.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. Use the language of dermatology to effectively and accurately describe skin conditions and lesions.
2. Define common dermatological terms and primary/secondary skin lesions and recognize configuration of common skin lesions such as annular, dermatomal, linear etc.
3. To have focused history for dermatological conditions, demonstrate physical and dermatological examinations, and oral presentations suitable for the skin.
4. Outline a basic approach to the diagnosis and management of common skin conditions such as atopic dermatitis, psoriasis, and seborrheic dermatitis.
5. To differentiate and approach bacterial, viral, fungal and parasitic infections.
6. Apply the basic principles and practice of oral and topical dermatologic therapy including the appropriate use of emollients, topical steroids, antipruritic therapies, and systemic immunosuppressants
7. Correctly identify common skin tumors such as basal cell carcinoma, squamous cell carcinoma, and melanoma; outline basic management plans including the method of biopsy, appropriate surgical management, and patient follow up intervals.
8. Recognize potentially life-threatening skin diseases such as serious drug eruptions, toxic epidermal necrolysis, and autoimmune blistering disorders.
9. Successfully demonstrate essential dermatologic diagnostic procedures including KOH examination, scabies prep, and observe shave biopsy, and punch biopsy of the skin

Assessment Methods	Failure to sign in will be interpreted as absence; ≥ 20 % absence requires repeating the course, General course assessment (Absence/attendance and active cooperation during course. Contributes to 20 % of final points.) Clinical assessment (Descriptions and discussion of relevant cases. Contributes to 20 % of final points.) Structured oral exam (contributes to 60 % of final points)
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Clerkship Name	Orthopedics And Traumatology, Physical Medicine And Rehabilitation	MED 508
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Clerkship Type	Compulsory
Medium of Instruction	English
Year / Duration	Year V / 3 weeks

Theoretical Hours	21	Credit 8	ECTS 8
Practical Hours	159		
Study Hours	40		
TOTAL (Student Workload)	220		

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Physical Medicine And Rehabilitation

Educational Methods	Lectures Problem based learning session (PBL) Skill training in Center of Advanced Simulation & Education (CASE) Practice in clinics Practice in emergency room Practice in operation room
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Clerkship Aims

This course aims to provide necessary knowledge about the etiology, pathogenesis, clinical symptoms and signs, differential diagnosis, treatment, rehabilitation and physical therapy modalities and preventive measures of musculoskeletal system diseases and trauma.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

Orthopedics and Traumatology

1. Perform basic musculoskeletal system examination and define common abnormalities
2. Diagnose common musculoskeletal system diseases
3. Identify traumatic injuries
4. Choose imaging techniques to diagnose musculoskeletal system disorders and assess x-rays
5. Obtain basic principles of differential diagnosis in musculoskeletal system disorders by processing the clinical, laboratory, radiological findings
6. List common complications of fractures and dislocations and basic management principles
7. Perform basic splinting and bandaging techniques, manage to transfer trauma patients in optimal conditions
8. Perform basic hip and extremity examination of a new born
9. Describe common sports injuries and summarize their treatment options
10. Describe symptoms and physical findings of common musculoskeletal cancers, define screening protocol and refer these patients to appropriate centers
11. Define diagnostic criteria of musculoskeletal system infections, explain the principles of their management

Physical Medicine and Rehabilitation

1. Learn definition, classification and measurement of pain; get familiar with principles of treatment of pain and WHO pain ladder, write a prescription for analgesics.
2. Be able to list differential diagnosis of neck and low back pain and able to examine a patient encountered with such complaints.
3. Define the most common etiologies of pain for upper and lower extremity joints (shoulder, elbow, wrist, hip, knee, ankle and joints of the hand and feet) and treatment principles.
4. Able to make the differential diagnosis for degenerative and inflammatory disorders.
5. Able to make a diagnosis of osteoarthritis and inform the patient about treatment and prognosis.
6. Develop a general sense of rehabilitation concepts and how rehabilitation can be applied to
7. Different patient populations (pediatrics, geriatrics, pulmonary and cardiovascular problems, etc.).
8. Get familiar with orthotics and prosthetics and learn the rationale of use for such devices.
9. Define osteoporosis and list the major groups of medication used for the treatment.
10. Able to show anatomic landmarks of musculoskeletal anatomy
11. Define common inflammatory disorders of musculoskeletal system, get familiar with criteria for inflammatory disorders.

Assessment Methods	<table border="1" style="width: 100%;"> <tr> <td>Oral Exam</td> <td>(15 points)</td> <td></td> </tr> <tr> <td>Mini – CEX</td> <td>(15 points)</td> <td></td> </tr> <tr> <td>PBL</td> <td>(5 points)</td> <td></td> </tr> <tr> <td>CASE-OSCE</td> <td>(30 points)</td> <td></td> </tr> <tr> <td>Written Exam</td> <td>(35 points)</td> <td style="text-align: right;">TOTAL: 100</td> </tr> </table> <p>√ Individuals with >20% absence in lectures, skill trainings and practices will fail and must repeat this course.</p> <p>√ Minimum point to complete the clerkship successfully is 60.</p>	Oral Exam	(15 points)		Mini – CEX	(15 points)		PBL	(5 points)		CASE-OSCE	(30 points)		Written Exam	(35 points)	TOTAL: 100
Oral Exam	(15 points)															
Mini – CEX	(15 points)															
PBL	(5 points)															
CASE-OSCE	(30 points)															
Written Exam	(35 points)	TOTAL: 100														

Clerkship Name	Forensic Medicine	MED 509
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Clerkship Type	Compulsory
Medium of Instruction	English
Year / Duration	Year V / 2 weeks

Theoretical Hours	50	Credit 4	ECTS 3
Practical Hours	23		
Study Hours	10		
TOTAL (Student Workload)	83		

Clerkship Chair

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Faculty

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M.D., Prof. Forensic Medicine

Işıl PAKIŞ
M.D., Prof. Forensic Medicine

Educational Methods	Theoretical lecture Interactive learning session Practice in the autopsy
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Clerkship Aims

This course aims to provide knowledge about the forensic medical procedure, autopsy, death, wounds, child abuse, domestic violence, physicians' legal responsibilities, medical malpractice.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. Identify problems dealing with forensic medicine and resolve that problems using with correctly applied different concepts.
2. Define forensic medicine and how forensic medicine works,
3. Describe differences between forensic science and forensic medicine
4. Diagnose forensic cases, perform forensic medical procedure,
5. Perform a proper forensic report
6. Define autopsy procedure and autopsy types,
7. Describe what does death mean, types of death, early and late evidences of the death, organ transplantation procedure
8. Describe forensic psychiatric principles
9. Describe what does domestic violence mean, types of domestic violence, the results of domestic violence
10. Describe what does violence against women mean, types of violence against women, the results of violence against women
11. Describe what does child abuse mean, types of child abuse, the results of child abuse
12. Define medical malpractice and to list types of medical malpractice
13. Analyze the relationship between forensic cases and penal codes
14. Describe classification of wounds, diagnose different types of wounds
15. Define what does asphyxia mean, types of asphyxia, evidences of asphyxia and to make differential diagnosis different types of asphyxia

Assessment Methods	Written examination-40 Forensic report written examination-40 One question quizzes-20
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Clerkship Name	Urology	MED 511
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Clerkship Type	Compulsory
Medium of Instruction	English
Year / Duration	Year V / 3 weeks

Theoretical Hours	21	Credit 8	ECTS 8
Practical Hours	159		
Study Hours	40		
TOTAL (Student Workload)	220		

Clerkship Chair

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Educational Methods	Lectures Interactive learning session. Practice in outpatient clinics.
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Clerkship Aims

This course aims to provide necessary knowledge about the etiology, pathogenesis, clinical symptoms and signs, differential diagnosis and treatment of male and female urogenital diseases and preventive measures. Students will be able to interpret laboratory results, findings of radiological examinations and perform several interventions. Additionally, they will learn what their responsibilities are and acquire the necessary attitudes and behaviors about 'patients' rights and privacy.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

- Diagnose renal colic and define treatment options
- Make differential diagnosis of hematuria
- Define urinary retention and obstruction
- Diagnose urinary stone disease and define basic treatment options
- List symptoms of common urological cancers and diagnose these conditions
- Diagnose common urological emergencies and explain their principle management
- Diagnose erectile dysfunction
- Diagnose enuresis nocturna and summarize basic treatment options
- Obtain basic principles of pediatric urology
- Diagnose and treat patients with sexually transmitted diseases
- Describe the role of PSA in urological screening
- Diagnose and treat urinary infection
- Perform digital rectal examination
- Perform examination of the testicles
- Perform urethral catheterization

Assessment Methods	Failure to sign in will be interpreted as absence; ≥ 20 % absence requires repeating the course, General course assessment (Absence/attendance and active cooperation during course. Contributes to 30 % of final points.) Structured written exam (contributes to 70 % of final points)
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**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
FORENSIC MEDICINE CLERKSHIP PROGRAM (2020-2021) - A - B - C - D - E - F**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Week	08.03.2021	09.03.2021	10.03.2021	11.03.2021	12.03.2021
09:30-11:00	Introduction Prof. Oğuz Polat, Basics of Forensic Medicine Prof. Oğuz Polat	Description of Death Prof. Işıl Pakiş	Family Violence-Prof. Oğuz Polat, Child Abuse and Neglect -Prof. Oğuz Polat	Description and classification of accidents Prof. Oğuz Polat	The origins of death Prof. Oğuz Polat
10:30-12:30	Forensic death evaluation, Forensic autopsy Prof. Işıl Pakiş, Crime Scene Investigation, Identification Prof. Işıl Pakiş	Early and Late Postmortem changes Prof. Işıl Pakiş	Sexual Abuse of Child-Prof. Oğuz Polat, Elder abuse- Prof. Oğuz Polat	Transportation and childhood accidents Prof. Oğuz Polat, Differentiation between natural and unnatural deaths Prof. Oğuz Polat	Homicides Prof. Oğuz Polat, Suicides Prof. Oğuz Polat
12.30-13.30	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.30-14.30	8 Mart Panel (14:00 - 16:00)	Autopsy video Prof. Işıl Pakiş	Forensic Aspects of Wounding Prof. Işıl Pakiş	Blunt Trauma wounds Prof. Işıl Pakiş, Gunshot wounds Prof. Işıl Pakiş	Forensic Cases Legal Procedure Prof. Işıl Pakiş
14.30-15.30		Reporting the autopsy cases	Wounds Caused by pointed and sharp-edged weapons Prof. Işıl Pakiş	Slide seminar of wounds (A-B-C)-Prof. Işıl Pakiş	Principles of writing a forensic report Prof. Işıl Pakiş
15.30-16.30				Slide seminar of wounds(D-E-F) Prof. Işıl Pakiş	

Week	15.03.2021	16.03.2021	17.03.2021	18.03.2021	19.03.2021
09:30-11:00	Asphyxia 1 (Suffocation, strangulation, suffocation gases, Chemical asphyxiants) Prof. Oğuz Polat	Medical Law Prof. Özlem Çakmut	Poisoning Prof. Oğuz Polat	Forensic aspects of alcohol Prof. Oğuz Polat	Forensic report written examination
10:30-12:30	Forensic psychiatry Prof. Oğuz Polat	Legal responsibilities of physicians Prof. Özlem Çakmut	Drug related deaths Prof. Oğuz Polat	Drug Dependency Prof. Oğuz Polat	
12.30-13.30	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.30-14.30	Practice of writing a forensic report Prof. Işıl Pakiş	Medical Malpractice Prof. Işıl Pakiş	Reporting the violence cases Prof. Işıl Pakiş	Study Time	
14.30-15.30	Practice of writing a forensic report (A-B-C) Prof. Işıl Pakiş	Classification of Medical Malpractice Prof. Işıl Pakiş	Human Right Violations Prof. Işıl Pakiş	Study Time	
15.30-16.30	Practice of writing a forensic report (D-E-F) Prof. Işıl Pakiş			Study Time	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
DERMATOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP A**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 8	01.02.2021	02.02.2021	03.02.2021	04.02.2021	05.02.2021
08:30-09:10					
09.20-10.00	<p>Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions) Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions) Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions)</p>	<p>Prof. Engin SEZER (Maslak) Pigmentary Disorders and Atopic Dermatitis (Case Discussion and Questions) Prof. Engin SEZER (Maslak) Pigmentary Disorders and Atopic Dermatitis (Case Discussion and Questions) Prof. Engin SEZER (Maslak) Pigmentary Disorders and Atopic Dermatitis (Case Discussion and Questions)</p>	<p>Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions) Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions) Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions)</p>	<p>Prof. Emel Öztürk DURMAZ (Maslak) Syphilis and Other Sexually Transmitted Disorders (Case Discussion and Questions) Prof. Emel Öztürk DURMAZ (Maslak) Syphilis and Other Sexually Transmitted Disorders (Case Discussion and Questions) Prof. Emel Öztürk DURMAZ (Maslak) Syphilis and Other Sexually Transmitted Disorders (Case Discussion and Questions)</p>	<p>Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pit.rosea and Seborrheic Dermatitis (Case Discussion and Questions) Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pit.rosea and Seborrheic Dermatitis (Case Discussion and Questions) Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pit.rosea and Seborrheic Dermatitis (Case Discussion and Questions)</p>
10.10-10.50	<p>Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions) Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions) Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions)</p>	<p>Prof. Engin SEZER (Maslak) Autoimmune bullous diseases (Case Discussion and Questions) Prof. Engin SEZER (Maslak) Autoimmune bullous diseases (Case Discussion and Questions) Prof. Engin SEZER (Maslak) Autoimmune bullous diseases (Case Discussion and Questions)</p>	<p>Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overview (Case Discussion and Questions) Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overview (Case Discussion and Questions) Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overview (Case Discussion and Questions)</p>	<p>Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis of Genital Lesions & Erythroderma (Case Discussion & Questions) Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis of Genital Lesions & Erythroderma (Case Discussion & Questions) Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis of Genital Lesions & Erythroderma (Case Discussion & Questions)</p>	<p>Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin and Cutaneous signs of systemic diseases (Case Discussion & Questions) Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin & Cutaneous signs of systemic diseases (Case Discussion & Questions) Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin & Cutaneous signs of systemic diseases (Case Discussion & Questions)</p>
11.00-11.40					
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	<p>Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion and Questions) Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion and Questions) Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion and Questions)</p>	<p>Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions) Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions) Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions)</p>	<p>Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions) Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions) Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions)</p>	<p>Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion & Questions) Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion & Questions) Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion & Questions)</p>	<p>Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions) Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions) Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions)</p>
13.50-14.30	<p>Assoc. Prof. Gamze Erfan (Altunizade) Pruritus & Parasitic Infestations of the Skin (Case Discussion & Questions) Assoc. Prof. Gamze Erfan (Altunizade) Pruritus & Parasitic Infestations of the Skin (Case Discussion & Questions) Assoc. Prof. Gamze Erfan (Altunizade) Pruritus & Parasitic Infestations of the Skin (Case Discussion and Questions)</p>	<p>Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions) Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions) Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions)</p>	<p>Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions) Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions) Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions)</p>	<p>Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions) Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions) Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions)</p>	<p>Assoc. Prof. Özgür Timurkaynak (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion & Questions) Assoc. Prof. Özgür Timurkaynak (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion & Questions) Assoc. Prof. Özgür Timurkaynak (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion & Questions)</p>
14.40-15.20					
15.30-16.10					
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 10	15.02.2021	16.02.2021	17.02.2021	18.02.2021	19.02.2021
08:30-9.10	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
9.20-10.00	Diagnostic methods in Dermatology All staff at Atakent and Maslak Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak Diagnostic methods in Dermatology All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
10.10-10.50	Dermatologic Surgery Room All staff at Atakent and Maslak Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak Dermatologic Surgery Room All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
11.00-11.40	Laser Surgery Room All staff at Atakent and Maslak Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak Laser Surgery Room All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case discussions All staff at Atakent and Maslak Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak Case discussions All staff at Atakent and Maslak	Study Time	
13.50-14.30	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
14.40-15.20	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
15.30-16.10	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
16.20-17.00	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
18.00			Case Discussions Assoc. Prof. Gamze Erfan (Altunizade)		
19.00	Case discussions Assoc. Prof. Özgür TİMURKAYNAK All staff	Case Discussions Assoc. Prof. Gülşen Tükenmez DEMİRCİ			

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
DERMATOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP B**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK	01.02.2021	02.02.2021	03.02.2021	04.02.2021	05.02.2021
08:30-9.10	ORIENTATION				
9.20-10.00	ORIENTATION	Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions) Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions) Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions)	Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion and Questions) Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion & Questions) Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion & Questions)	Prof. Emel Öztürk DURMAZ (Maslak) Syphilis & Other Sexually Transmitted Disorders (Case Discussion & Questions) Prof. Emel Öztürk DURMAZ (Maslak) Syphilis and Other Sexually Transmitted Disorders (Case Discussion & Questions) Prof. Emel Öztürk DURMAZ (Maslak) Syphilis and Other Sexually Transmitted Disorders (Case Discussion & Questions)	Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pit. rosea & Seborrheic Dermatitis (Case Discussion and Questions) Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pit. rosea and Seborrheic Dermatitis (Case Discussion and Questions) Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pit. rosea and Seborrheic Dermatitis (Case Discussion & Questions)
10.10-10.50	ORIENTATION	Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overview (Case Discussion and Questions) Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overview (Case Discussion and Questions) Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overview (Case Discussion and Questions)	Assoc. Prof. Gamze Erfan (Altunizade) Pruritus and Parasitic Infestations of the Skin (Case Discussion and Questions) Assoc. Prof. Gamze Erfan (Altunizade) Pruritus and Parasitic Infestations of the Skin (Case Discussion and Questions) Assoc. Prof. Gamze Erfan (Altunizade) Pruritus and Parasitic Infestations of the Skin (Case Discussion and Questions)	Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis of Genital Lesions and Erythroderma (Case Discussion and Questions) Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis of Genital Lesions and Erythroderma (Case Discussion and Questions) Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis of Genital Lesions and Erythroderma (Case Discussion and Questions)	Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin and Cutaneous signs of systemic diseases (Case Discussion and Questions) Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin and Cutaneous signs of systemic diseases (Case Discussion and Questions) Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin and Cutaneous signs of systemic diseases (Case Discussion and Questions)
11.00-11.40	ORIENTATION				
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions) Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions) Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions)	Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions) Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions) Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions)	Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions) Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions) Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions)	Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion and Questions) Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion and Questions) Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion and Questions)	Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions) Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions) Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions)
13.50-14.30	Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions) Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions) Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions)	Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions) Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions) Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions)	Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions) Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions) Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions)	Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions) Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions) Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions)	Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion and Questions) Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion and Questions) Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion and Questions)
14.40-15.20					
15.30-16.10					
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	19.04.2021	20.04.2021	21.04.2021	22.04.2021	23.04.2021
08:30-9.10	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	STRUCTURED ORAL EXAMINATION	HOLIDAY
9.20-10.00	Diagnostic methods in Dermatology All staff at Atakent and Maslak Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak Diagnostic methods in Dermatology All staff at Atakent and Maslak	STRUCTURED ORAL EXAMINATION	HOLIDAY
10.10-10.50	Dermatologic Surgery Room All staff at Atakent and Maslak Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak Dermatologic Surgery Room All staff at Atakent and Maslak	STRUCTURED ORAL EXAMINATION	HOLIDAY
11.00-11.40	Laser Surgery Room All staff at Atakent and Maslak Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak Laser Surgery Room All staff at Atakent and Maslak	STRUCTURED ORAL EXAMINATION	HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case discussions All staff at Atakent and Maslak Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak Case discussions All staff at Atakent and Maslak	Study Time	
13.50-14.30	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
14.40-15.20	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
15.30-16.10	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
16.20-17.00	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	

DERMATOLOGY

GROUP C

No	Title	Faculty Member	Hours
1	Introduction to Dermatology	Deniz Duman	1
2	Elementary lesions	Deniz Duman	1
3	Psoriasis	Deniz Duman	2
4	Benign Skin Tumors	Sedef Şahin	1
5	Malignant melanoma	Sedef Şahin	2
6	Cutaneous lymphoma overview	Sedef Şahin	1
7	Contact Dermatitis	Gülşen Tükenmez Demirci	1
8	Bacterial Infections of the Skin	Gülşen Tükenmez Demirci	1
9	Alopecias	Gülşen Tükenmez Demirci	1
10	Behcet's disease	Ayşe Kavak	1
11	Erythema Multiforme	Ayşe Kavak	1
12	Viral Infections of the Skin	Ayşe Kavak	1
13	Non-melanoma skin cancers	Gamze Erfan	2
14	Parasitic Infestations of the Skin	Gamze Erfan	1
15	Pruritus	Gamze Erfan	1
16	Syphilis and Other Sexually Transmitted Disorders	Emel Öztürk Durmaz	2
17	Differential Diagnosis Differential Diagnosis of Genital Lesions	Emel Öztürk Durmaz	1
18	Erythroderma	Emel Öztürk Durmaz	1
19	Acne Vulgaris and related diseases	Dilek Bıyık Özkaya	2
20	Phototherapy	Dilek Bıyık Özkaya	1
21	Rosacea	Dilek Bıyık Özkaya	1
22	Lichen-lichenoid eruptions- Pit.rosea	Yeliz Erdemoğlu	1
23	Fungal Infections of the Skin	Yeliz Erdemoğlu	2
24	Cutaneous signs of systemic diseases	Yeliz Erdemoğlu	1
25	Seborrheic Dermatitis	Yeliz Erdemoğlu	1
26	Urticaria and Angioedema	Özgür Timurkaynak	1
27	Drug reactions	Özgür Timurkaynak	1
28	Principles of Topical Treatment in Dermatology	Özgür Timurkaynak	1
29	Pigmentary Disorders	Engin Sezer	1
30	Atopic Dermatitis	Engin Sezer	1
31	Autoimmune bullous diseases	Engin Sezer	1

SYNCHRONUS DISCUSSIONS ON ZOOM*
GROUP C

No	Date and Hours**	Title	Faculty Member (s)	Related Asynchronous Lecture(s)
1	10/5/2020-13:00	Introduction to Dermatology and Elementary lesions	Deniz Duman	1,2
2	10/5/2020-13:50	Psoriasis	Deniz Duman	3
3	10/6/2020-09:20	Benign Skin Tumors	Sedef Şahin	4
4	10/6/2020-10:10	Malignant melanoma and Cutaneous lymphoma overview	Sedef Şahin	5
5	10/6/2020-13:00	Contact Dermatitis and Alopecias	Gülşen Tükenmez Demirci	6, 7, 9
6	10/6/2020-13:50	Bacterial Infections of the Skin	Gülşen Tükenmez Demirci	8
7	10/7/2020-09:20	Non-melanoma skin cancers	Gamze Erfan	13
8	10/7/2020-10:10	Parasitic Infestations of the Skin and Pruritus	Gamze Erfan	14
9	10/7/2020-13:00	Behcet's disease and Erythema Multiforme	Ayşe Kavak	10,11
10	10/7/2020-13:50	Viral Infections of the Skin	Ayşe Kavak	12
11	10/8/2020-09:20	Syphilis and Other Sexually Transmitted Disorders	Emel Öztürk Durmaz	16
12	10/8/2020-10:10	Differential Diagnosis Differential Diagnosis of Genital Lesions and Erythroderma	Emel Öztürk Durmaz	17
13	10/8/2020-13:00	Acne Vulgaris and related diseases	Dilek Bıyık Özkaya	19
14	10/8/2020-13:50	Phototherapy and Rosacea	Dilek Bıyık Özkaya	20,21
15	10/9/2020-09:20	Lichen-lichenoid eruptions- Pit.rosea and Seborrheic Dermatitis	Yeliz Erdemoğlu	22,25
16	10/9/2020-10:10	Fungal Infections of the Skin	Yeliz Erdemoğlu	23
17	10/9/2020-13:00	Urticaria and Angioedema and Drug reactions	Özgür Timurkaynak	26, 27
18	10/9/2020-13:50	Principles of Topical Treatment in Dermatology	Özgür Timurkaynak	28
19	10/12/2020-09:20	Pigmentary Disorders and Atopic Dermatitis	Engin Sezer	29, 30
20	10/12/2020-10:10	Autoimmune bullous diseases	Engin Sezer	31

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
DERMATOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP D**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 8	26.10.2020	27.10.2020	28.10.2020	29.10.2020	30.10.2020
08:30-9.10				HOLIDAY	
9.20-10.00	Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions)	Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions)	Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion and Questions)	HOLIDAY	Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pit.rosea and Seborrheic Dermatitis (Case Discussion and Questions)
10.10-10.50	Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions)	Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overview (Case Discussion and Questions)	Assoc. Prof. Gamze Erfan (Altunizade) Pruritus and Parasitic Infestations of the Skin (Case Discussion and Questions)	HOLIDAY	Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin and Cutaneous signs of systemic diseases (Case Discussion and Questions)
11.00-11.40				HOLIDAY	
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Prof. Engin SEZER (Maslak) Pigmentary Disorders and Atopic Dermatitis (Case Discussion and Questions)	Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions)	Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions)	HOLIDAY	Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions)
13.50-14.30	Prof. Engin SEZER (Maslak) Autoimmune bullous diseases (Case Discussion and Questions)	Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions)	Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions)	HOLIDAY	Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion and Questions)
14.40-15.20				HOLIDAY	
15.30-16.10				HOLIDAY	
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 9	02.11.2020	03.11.2020	04.11.2020	05.11.2020	06.11.2020
08:30-9.10		Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak
9.20-10.00	Prof. Emel Öztürk DURMAZ (Maslak) Syphilis and Other Sexually Transmitted Disorders (Case Discussion and Questions)	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak
10.10-10.50	Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis of Genital Lesions and Erythroderma (Case Discussion and Questions)	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak
11.00-11.40		Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion and Questions)	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak
13.50-14.30	Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions)	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak
14.40-15.20		Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak
15.30-16.10		Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak
16.20-17.00		Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 10	09.11.2020	10.11.2020	11.11.2020	12.11.2020	13.11.2020
08:30-9.10	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
9.20-10.00	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
10.10-10.50	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
11.00-11.40	Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak	Study Time	
13.50-14.30	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
14.40-15.20	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
15.30-16.10	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
16.20-17.00	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
DERMATOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP E**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 11	16.11.2020	17.11.2020	18.11.2020	19.11.2020	20.11.2020
08:30-9.10					
09.20-10.00	Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions)	Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion and Questions)	Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion and Questions)	Prof. Emel Öztürk DURMAZ (Maslak) Syphilis and Other Sexually Transmitted Disorders (Case Discussion and Questions)	Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pft.rosea and Seborrheic Dermatitis (Case Discussion and Questions)
10.10-10.50	Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions)	Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions)	Assoc. Prof. Gamze Erfan (Altunizade) Pruritus and Parasitic Infestations of the Skin (Case Discussion and Questions)	Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis Differential Diagnosis of Genital Lesions and Erythroderma (Case Discussion and Questions)	Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin and Cutaneous signs of systemic diseases (Case Discussion and Questions)
11.00-11.40					
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Prof. Engin SEZER (Maslak) Pigmentary Disorders and Atopic Dermatitis (Case Discussion and Questions)	Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions)	Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions)	Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions)	Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions)
13.50-14.30	Prof. Engin SEZER (Maslak) Autoimmune bullous diseases (Case Discussion and Questions)	Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions)	Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions)	Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overwiew (Case Discussion and Questions)	Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion and Questions)
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 12	23.11.2020	24.11.2020	25.11.2020	26.11.2020	27.11.2020
08:30-9.10	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak
9.20-10.00	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak
10.10-10.50	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak
11.00-11.40	Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak
13.50-14.30	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak
14.40-15.20	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak
15.30-16.10	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak
16.20-17.00	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 13	30.11.2020	01.12.2020	02.12.2020	03.12.2020	04.12.2020
08:30-9.10	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
9.20-10.00	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak	Study Time	
10.10-10.50	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak	Study Time	
11.00-11.40	Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak	Study Time	
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak	Study Time	
13.50-14.30	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
14.40-15.20	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
15.30-16.10	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
16.20-17.00	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION (16:30)

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
DERMATOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP F**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 8	04.01.2021	05.01.2021	06.01.2021	07.01.2021	08.01.2021
08:30-09:10					
09.20-10.00	<p>Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions)</p> <p>Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions)</p> <p>Assist. Prof. Deniz DUMAN (Maslak) Introduction to Dermatology and Elementary lesions (Case Discussion and Questions)</p>	<p>Prof. Engin SEZER (Maslak) Pigmentary Disorders and Atopic Dermatitis (Case Discussion and Questions)</p> <p>Prof. Engin SEZER (Maslak) Pigmentary Disorders and Atopic Dermatitis (Case Discussion and Questions)</p> <p>Prof. Engin SEZER (Maslak) Pigmentary Disorders and Atopic Dermatitis (Case Discussion and Questions)</p>	<p>Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions)</p> <p>Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions)</p> <p>Prof. Sedef ŞAHİN (Maslak) Benign Skin Tumors (Case Discussion and Questions)</p>	<p>Prof. Emel Öztürk DURMAZ (Maslak) Syphilis and Other Sexually Transmitted Disorders (Case Discussion and Questions)</p> <p>Prof. Emel Öztürk DURMAZ (Maslak) Syphilis and Other Sexually Transmitted Disorders (Case Discussion and Questions)</p> <p>Prof. Emel Öztürk DURMAZ (Maslak) Syphilis and Other Sexually Transmitted Disorders (Case Discussion and Questions)</p>	<p>Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pit.rosea and Seborrheic Dermatitis (Case Discussion and Questions)</p> <p>Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pit.rosea and Seborrheic Dermatitis (Case Discussion and Questions)</p> <p>Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Lichen-lichenoid eruptions- Pit.rosea and Seborrheic Dermatitis (Case Discussion and Questions)</p>
10.10-10.50	<p>Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions)</p> <p>Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions)</p> <p>Assist. Prof. Deniz DUMAN (Maslak) Psoriasis (Case Discussion and Questions)</p>	<p>Prof. Engin SEZER (Maslak) Autoimmune bullous diseases (Case Discussion and Questions)</p> <p>Prof. Engin SEZER (Maslak) Autoimmune bullous diseases (Case Discussion and Questions)</p> <p>Prof. Engin SEZER (Maslak) Autoimmune bullous diseases (Case Discussion and Questions)</p>	<p>Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overwiev (Case Discussion and Questions)</p> <p>Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overwiev (Case Discussion and Questions)</p> <p>Prof. Sedef ŞAHİN (Maslak) Malignant melanoma and Cutaneous lymphoma overwiev (Case Discussion and Questions)</p>	<p>Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis of Genital Lesions and Erythroderma (Case Discussion and Questions)</p> <p>Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis of Genital Lesions and Erythroderma (Case Discussion and Questions)</p> <p>Prof. Emel Öztürk DURMAZ (Maslak) Differential Diagnosis of Genital Lesions and Erythroderma (Case Discussion and Questions)</p>	<p>Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin and Cutaneous signs of systemic diseases (Case Discussion and Questions)</p> <p>Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin and Cutaneous signs of systemic diseases (Case Discussion and Questions)</p> <p>Assist. Prof. Yeliz ERDEMOĞLU (Altunizade) Fungal Infections of the Skin and Cutaneous signs of systemic diseases (Case Discussion and Questions)</p>
11.00-11.40					
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	<p>Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion and Questions)</p> <p>Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion and Questions)</p> <p>Assoc. Prof. Gamze Erfan (Altunizade) Non-melanoma skin cancers (Case Discussion and Questions)</p>	<p>Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions)</p> <p>Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions)</p> <p>Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Contact Dermatitis and Alopecias (Case Discussion and Questions)</p>	<p>Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions)</p> <p>Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions)</p> <p>Prof. Ayşe Kavak (Atakent) Behcet's disease and Erythema Multiforme (Case Discussion and Questions)</p>	<p>Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion and Questions)</p> <p>Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion and Questions)</p> <p>Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Acne Vulgaris and related diseases (Case Discussion and Questions)</p>	<p>Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions)</p> <p>Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions)</p> <p>Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Urticaria and Angioedema and Drug reactions (Case Discussion and Questions)</p>
13.50-14.30	<p>Assoc. Prof. Gamze Erfan (Altunizade) Pruritus and Parasitic Infestations of the Skin (Case Discussion and Questions)</p> <p>Assoc. Prof. Gamze Erfan (Altunizade) Pruritus and Parasitic Infestations of the Skin (Case Discussion and Questions)</p> <p>Assoc. Prof. Gamze Erfan (Altunizade) Pruritus and Parasitic Infestations of the Skin (Case Discussion and Questions)</p>	<p>Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions)</p> <p>Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions)</p> <p>Assoc. Prof. Gülşen Tükenmez DEMİRCİ (Altunizade) Bacterial Infections of the Skin (Case Discussion and Questions)</p>	<p>Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions)</p> <p>Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions)</p> <p>Prof. Ayşe Kavak (Atakent) Viral Infections of the Skin (Case Discussion and Questions)</p>	<p>Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions)</p> <p>Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions)</p> <p>Assoc. Prof. Dilek Bıyık Özkaya (Atakent) Rosacea and Phototherapy (Case Discussion and Questions)</p>	<p>Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion and Questions)</p> <p>Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion and Questions)</p> <p>Assoc. Prof. Özgür TİMURKAYNAK (Altunizade) Principles of Topical Treatment in Dermatology (Case Discussion and Questions)</p>
14.40-15.20					
15.30-16.10					
16.20-17.00					

WEEK 10	18.01.2021	19.01.2021	20.01.2021	21.01.2021	22.01.2021
08:30-9.10	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
9.20-10.00	Diagnostic methods in Dermatology All staff at Atakent and Maslak Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak Diagnostic methods in Dermatology All staff at Atakent and Maslak	Diagnostic methods in Dermatology All staff at Atakent and Maslak Diagnostic methods in Dermatology All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
10.10-10.50	Dermatologic Surgery Room All staff at Atakent and Maslak Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak Dermatologic Surgery Room All staff at Atakent and Maslak	Dermatologic Surgery Room All staff at Atakent and Maslak Dermatologic Surgery Room All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
11.00-11.40	Laser Surgery Room All staff at Atakent and Maslak Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak Laser Surgery Room All staff at Atakent and Maslak	Laser Surgery Room All staff at Atakent and Maslak Laser Surgery Room All staff at Atakent and Maslak	Study Time	STRUCTURED ORAL EXAMINATION
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case discussions All staff at Atakent and Maslak Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak Case discussions All staff at Atakent and Maslak	Case discussions All staff at Atakent and Maslak Case discussions All staff at Atakent and Maslak	Study Time	
13.50-14.30	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
14.40-15.20	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
15.30-16.10	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	
16.20-17.00	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Cutaneous and oral examination All staff at Atakent and Maslak	Study Time	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
OPHTHALMOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP A**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	12.04.2021	13.04.2021	14.04.2021	15.04.2021	16.04.2021
09.00-09.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson
10.00-10.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson
11.00-11.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Assoc. Prof. Dr. Ali Rıza Cenk Çelebi
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
14.00-14.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Banu Coşar	Synchronous Discussion with Assoc. Prof. Dr. Ayşe Ebru Kılavuzoğlu	Synchronous Discussion with Prof. Dr.Özgül Altıntaş
15.00-15.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Nur Acar Göçgil	Synchronous Discussion with Prof. Dr. Berna Özkan	Asynchronous lesson
16.00-16.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
19.00-19.45	Synchronous Discussion with Inst. Dr. Ahmet Çolakoğlu				

	12.04.2021	13.04.2021	14.04.2021	15.04.2021	16.04.2021
09.00-09.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson
10.00-10.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson
11.00-11.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Assoc. Prof. Dr. Ali Rıza Cenk Çelebi
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
14.00-14.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Banu Coşar	Synchronous Discussion with Assoc. Prof. Dr. Ayşe Ebru Kılavuzoğlu	Synchronous Discussion with Prof. Dr.Özgül Altıntaş
15.00-15.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Nur Acar Göçgil	Synchronous Discussion with Prof. Dr. Berna Özkan	Asynchronous lesson
16.00-16.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
OPHTHALMOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP B**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	22.03.2021	23.03.2021	24.03.2021	25.03.2021	26.03.2021
09.00-09.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson
10.00-10.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson
11.00-11.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Assoc. Prof. Dr. Ali Rıza Cenk Çelebi
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
14.00-14.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Banu Coşar	Synchronous Discussion with Assoc. Prof. Dr. Ayşe Ebru Kılavuzoğlu	Synchronous Discussion with Prof. Dr.Özgül Altıntaş
15.00-15.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Nur Acar Göçgil	Synchronous Discussion with Prof. Dr. Berna Özkan	Asynchronous lesson
16.00-16.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
19.00-19.45	Synchronous Discussion with Inst. Dr. Ahmet Çolakoğlu				

	29.03.2021	30.03.2021	31.03.2021	1.04.2021	2.04.2021
09.00-09.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	Structured oral examination
10.00-10.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	Structured oral examination
11.00-11.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	Structured oral examination
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	
14.00-14.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	
15.00-15.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	
16.30-17.30	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
OPHTHALMOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP C**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 32	8.02.2021	9.02.2021	10.02.2021	11.02.2021	12.02.2021
09.00-09.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson
10.00-10.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Assoc. Prof. Dr. Ali Rıza Cenk Çelebi
11.00-11.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
14.00-14.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Banu Coşar	Synchronous Discussion with Assoc. Prof. Dr. Ayşe Ebru Kılavuzoğlu	Synchronous Discussion with Prof. Dr.Özgül Altıntaş
15.00-15.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Nur Acar Göçgil	Synchronous Discussion with Prof. Dr. Berna Özkan	Asynchronous lesson
16.00-16.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
19.00-19.45					Synchronous Discussion with Inst. Dr. Ahmet Çolakoğlu

WEEK 33	15.02.2021	16.02.2021	17.02.2021	18.02.2021	19.02.2021
09.00-09.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	Structured oral examination
10.00-10.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	Structured oral examination
11.00-11.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	Structured oral examination
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	
14.00-14.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	
15.00-15.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	
16.30-17.30	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Free Time	
14.40-15.20					
15.30-16.10					
16.20-17.00					

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
OPHTHALMOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP D**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	03/05/2021	04/05/2021	05/05/2021	06/05/2021	07/05/2021
09.00-09.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice
10.00-10.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice
11.00-11.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
14.00-14.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Banu Coşar	Synchronous Discussion with Assoc. Prof. Dr. Ayşe Ebru Kılavuzoğlu	Synchronous Discussion with Prof. Dr.Özgül Altıntaş
15.00-15.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Nur Acar Göçgil	Synchronous Discussion with Prof. Dr. Berna Özkan	Synchronous Discussion with Assoc. Prof. Dr. Ali Rıza Cenk Çelebi
16.00-16.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
19.00-19.45	Synchronous Discussion with Inst. Dr. Ahmet Çolakoğlu				

	10/05/2021	11/05/2021	12/05/2021	13/05/2021	14/05/2021
09.00-09.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Structured oral examination	HOLIDAY	HOLIDAY
10.00-10.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Structured oral examination	HOLIDAY	HOLIDAY
11.00-11.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Structured oral examination	HOLIDAY	HOLIDAY
12.00-13.00	LUNCH	LUNCH	LUNCH	HOLIDAY	LUNCH
13.00-13.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	HOLIDAY	HOLIDAY	HOLIDAY
14.00-14.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	HOLIDAY	HOLIDAY	HOLIDAY
15.00-15.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	HOLIDAY	HOLIDAY	HOLIDAY
16.30-17.30	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	HOLIDAY	HOLIDAY	HOLIDAY

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
OPHTHALMOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP E**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 32	21.12.2020	22.12.2020	23.12.2020	24.12.2020	25.12.2020
09.00-09.45	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
10.00-10.45	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson	Synchronous Discussion with Assoc. Prof. Dr. Ali Rıza Cenk Çelebi
11.00-11.45	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
14.00-14.45	Asynchronous lesson	Asynchronous lesson	Synchronous Discussion with Prof Dr. Banu Coşar	Synchronous Discussion with Assoc. Prof. Dr. Ayşe Ebru Kılavuzoğlu	Synchronous Discussion with Prof. Dr.Özgül Altıntaş
15.00-15.45	Asynchronous lesson	Asynchronous lesson	Synchronous Discussion with Prof Dr. Nur Acar Göçgil	Synchronous Discussion with Prof. Dr. Berna Özkan	Asynchronous lesson
16.00-16.45	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
19.00-19.45					Synchronous Discussion with Inst. Dr. Ahmet Çolakoğlu

WEEK 33	28.12.2020	29.12.2020	30.12.2020	31.12.2020	01.01.2021
09.00-09.45	Free study time	Free study time	Structured oral examination	HOLIDAY	HOLIDAY
10.00-10.45	Free study time	Free study time	Structured oral examination	HOLIDAY	HOLIDAY
11.00-11.45	Free study time	Free study time	Structured oral examination	HOLIDAY	HOLIDAY
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Free study time	Free study time		HOLIDAY	HOLIDAY
14.00-14.45	Free study time	Free study time		HOLIDAY	HOLIDAY
15.00-15.45	Free study time	Free study time		HOLIDAY	HOLIDAY
16.30-17.30	Synchronous Discussion with Prof. Dr. Simay Kara (Radiology Algorithm Lesson)	Free study time		HOLIDAY	HOLIDAY
14.40-15.20					
15.30-16.10					
16.20-17.00					

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
OPHTHALMOLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP F**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	21/06/2021	22.06.2021	23.06.2021	24.06.2021	25.06.2021
09.00-09.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice
10.00-10.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice
11.00-11.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
14.00-14.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Banu Coşar	Synchronous Discussion with Assoc. Prof. Dr. Ayşe Ebru Kılavuzoğlu	Synchronous Discussion with Prof. Dr.Özgül Altıntaş
15.00-15.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Synchronous Discussion with Prof Dr. Nur Acar Göçgil	Synchronous Discussion with Prof. Dr. Berna Özkan	Synchronous Discussion with Assoc. Prof. Dr. Ali Rıza Cenk Çelebi
16.00-16.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson	Asynchronous lesson	Asynchronous lesson
19.00-19.45	Synchronous Discussion with Inst. Dr. Ahmet Çolakoğlu				

	28.06.2021	29.06.2021	30.06.2021	01.07.2021	02.07.2021
09.00-09.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Structured oral examination
10.00-10.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Structured oral examination
11.00-11.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Structured oral examination
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	HOLIDAY
14.00-14.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	HOLIDAY
15.00-15.45	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	HOLIDAY
16.30-17.30	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	Asynchronous lesson/ Individualized Practice	HOLIDAY

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
NEUROLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP A**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 10	09.11.2020	10.11.2020	11.11.2020	12.11.2020	13.11.2020
09.00-10.30	ORIENTATION	Clinical round/bedside teaching	Self study	Clinical round/bedside teaching	Self study
10.30-12.00	Neuroanatomy - Yıldız Kaya (Asynchrone lesson)	Clinical round/bedside teaching	Neurological examination - Yavuz Bekmezci (Asynchrone lesson)	Clinical round/bedside teaching	Cerebrovascular disorders 1 - Dilaver Kaya (Asynchrone lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Localization in Clinical Neurology - Yıldız Kaya (Asynchrone lesson)	Clinical round/bedside teaching	Diagnostic tools in neurology - Yavuz Bekmezci (Asynchrone lesson)	Clinical round/bedside teaching	Cerebrovascular disorders 1 - Dilaver Kaya (Asynchrone lesson)
14.30-15.30	Self study	Clinical round/bedside teaching	Self study	Clinical round/bedside teaching	Self study
15.30-16.30	Neuroanatomy - Yıldız Kaya (Synchrone lesson)	Clinical round/bedside teaching	Neurological examination - Yavuz Bekmezci (Synchrone lesson)	Clinical round/bedside teaching	Clinical Case Discussion - Dilaver Kaya (Synchrone lesson)
16.30-17.30	Localization in Clinical Neurology - Yıldız Kaya (Synchrone lesson)	Clinical round/bedside teaching	Introduction to Neurological Tests - Yavuz Bekmezci (Synchrone lesson)	Clinical round/bedside teaching	Clinical Case Discussion - Dilaver Kaya (Synchrone lesson)

WEEK 11	16.11.2020	17.11.2020	18.11.2020	19.11.2020	20.11.2020
09.00-10.30	Self study	Clinical round/bedside teaching	Self study	Clinical round/bedside teaching	Spinal Cord Disorders - Yıldız Kaya (Synchrone lesson)
10.30-12.00	Epilepsy 1 - Erkan Acar (Asynchrone lesson)	Clinical round/bedside teaching	Extrapyramidal disorders- Murat Aksu (Asynchrone lesson)	Clinical round/bedside teaching	Coma and mental alterations- Yıldız Kaya (Asynchrone lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Epilepsy 2- Erkan Acar (Asynchrone lesson)	Clinical round/bedside teaching	Sleep physiology and disorders- Murat Aksu (Asynchrone lesson)	Clinical round/bedside teaching	Self study
14.30-15.30	Self study	Clinical round/bedside teaching	Self study	Clinical round/bedside teaching	Clinical Case Discussion- Yıldız Kaya (Synchrone lesson)
15.30-16.30	Clinical Case Discussion- Erkan Acar (Synchrone lesson)	Clinical round/bedside teaching	Clinical Case Discussion- Murat Aksu (Synchrone lesson)	Clinical round/bedside teaching	Clinical Case Discussion- Yıldız Kaya (Synchrone lesson)
16.30-17.30	Clinical Case Discussion- Erkan Acar (Synchrone lesson)	Clinical round/bedside teaching	Clinical Case Discussion- Murat Aksu (Synchrone lesson)	Clinical round/bedside teaching	

WEEK 12	23.11.2020	24.11.2020	25.11.2020	26.11.2020	27.11.2020
09.00-10.30	Self study	Clinical round/bedside teaching	Clinical Case Discussion - Pınar Yalınay Dikmen (Synchronous lesson)	Clinical round/bedside teaching	Self study
10.30-12.00	Demantia 1 - Mustafa Seçkin (Asynchronous lesson)	Clinical round/bedside teaching	Clinical Case Discussion - Pınar Yalınay Dikmen (Synchronous lesson)	Clinical round/bedside teaching	Neurological Emergencies- Nazire Aşşar (Asynchronous lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Demantia 2- Mustafa Seçkin (Asynchronous lesson)	Clinical round/bedside teaching	Demyelinating disorders - Ayşe Sađduyu Kocaman (Asynchronous lesson)	Clinical round/bedside teaching	CNS infections- Nazire Aşşar
14.30-15.30	Self study	Clinical round/bedside teaching	Self study	Clinical round/bedside teaching	Self study
15.30-16.30	Clinical Case Discussion- Mustafa Seçkin (Synchronous lesson)	Neuromuscular disorders 1- Pınar Yalınay Dikmen (Asynchronous lesson)	Clinical Case Discussion- Ayşe Sađduyu Kocaman (Synchronous lesson)	Clinical round/bedside teaching	Clinical Case Discussion - Nazire Aşşar (Synchronous lesson)
16.30-17.30	Clinical Case Discussion- Mustafa Seçkin (Synchronous lesson)	Neuromuscular disorders 2- Pınar Yalınay Dikmen (Asynchronous lesson)	Self study	Clinical round/bedside teaching	Clinical Case Discussion - Nazire Aşşar (Synchronous lesson)

WEEK 13	30.11.2020	01.12.2020	02.12.2020	03.12.2020	04.12.2020
09.00-10.30	Self study	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	WRITTEN EXAM
10.30-12.00	Cranial and Peripheral neuropathies- Elif Ilgaz Aydınlar (Asynchronous lesson)	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	ORAL EXAM
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Headache- Elif Ilgaz Aydınlar (Asynchronous lesson)	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	
14.30-15.30	Self study	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	
15.30-16.30	Clinical Case Discussion- Elif Ilgaz Aydınlar (Synchronous lesson)	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	
16.30-17.30	Clinical Case Discussion- Elif Ilgaz Aydınlar (Synchronous lesson)	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
NEUROLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP B**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 4	05.10.2020	06.10.2020	07.10.2020	08.10.2020	09.10.2020
09.00-10.30	ORIENTATION	Clinical round/bedside teaching	Self study	Clinical round/bedside teaching	Self study
10.30-12.00	Neuroanatomy - Yıldız Kaya (Asynchrone lesson)	Clinical round/bedside teaching	Neurological examination- Yavuz Bekmezci (Asynchrone lesson)	Clinical round/bedside teaching	Cerebrovascular disorders 1- Dilaver Kaya (Asynchrone lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Localization in Clinical Neurology- Yıldız Kaya (Asynchrone lesson)	Clinical round/bedside teaching	Diagnostic tools in neurology- Yavuz Bekmezci (Asynchrone lesson)	Clinical round/bedside teaching	Cerebrovascular disorders 1- Dilaver Kaya (Asynchrone lesson)
14.30-15.30	Self study	Clinical round/bedside teaching	Self study	Clinical round/bedside teaching	Self study
15.30-16.30	Neuroanatomy - Yıldız Kaya (Synchrone lesson)	Clinical round/bedside teaching	Neurological examination- Yavuz Bekmezci (Synchrone lesson)	Clinical round/bedside teaching	Clinical Case Discussion- Dilaver Kaya (Synchrone lesson)
16.30-17.30	Localization in Clinical Neurology- Yıldız Kaya (Synchrone lesson)	Clinical round/bedside teaching	Introduction to Neurological Tests - Yavuz Bekmezci (Synchrone lesson)	Clinical round/bedside teaching	Clinical Case Discussion- Dilaver Kaya (Synchrone lesson)

WEEK 5	12.10.2020	13.10.2020	14.10.2020	15.10.2020	16.10.2020
09.00-10.30	Self study	Clinical round/bedside teaching	Self study	Clinical round/bedside teaching	Spinal Cord Disorders - Yıldız Kaya (Synchrone lesson)
10.30-12.00	Epilepsy 1 - Erkan Acar (Asynchrone lesson)	Clinical round/bedside teaching	Extrapyramidal disorders - Murat Aksu (Asynchrone lesson)	Clinical round/bedside teaching	Coma and mental alterations - Yıldız Kaya (Asynchrone lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Epilepsy 2- Erkan Acar (Asynchrone lesson)	Clinical round/bedside teaching	Sleep physiology and disorders- Murat Aksu (Asynchrone lesson)	Clinical round/bedside teaching	Self study
14.30-15.30	Self study	Clinical round/bedside teaching	Self study	Clinical round/bedside teaching	Clinical Case Discussion - Yıldız Kaya (Synchrone lesson) 10:00 --
15.30-16.30	Clinical Case Discussion - Erkan Acar (Synchrone lesson)	Clinical round/bedside teaching	Clinical Case Discussion - Murat Aksu (Synchrone lesson)	Clinical round/bedside teaching	Clinical Case Discussion - Yıldız Kaya (Synchrone lesson)
16.30-17.30	Clinical Case Discussion - Erkan Acar (Synchrone lesson)	Clinical round/bedside teaching	Clinical Case Discussion - Murat Aksu (Synchrone lesson)	Systemic complications of neurological disorders - Yıldız Kaya (Asynchrone lesson)	Clinical Case Discussion - Yıldız Kaya (Synchrone lesson)

WEEK 6	19.10.2020	20.10.2020	21.10.2020	22.10.2020	23.10.2020
09.00-10.30	Self study	Clinical round/bedside teaching	Clinical Case Discussion- Pınar Yalınay Dikmen (Synchronous lesson)	Clinical round/bedside teaching	Self study
10.30-12.00	Demantia 1 - MUstafa Seçkin (Asynchronous lesson)	Clinical round/bedside teaching	Clinical Case Discussion- Pınar Yalınay Dikmen (Synchronous lesson)	Clinical round/bedside teaching	Neurological Emergencies- Nazire Avşar (Asynchronous lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Demantia 2- Mustafa Seçkin (Asynchronous lesson)	Clinical round/bedside teaching	Demyelinating disorders- Ayşe Sağdıyıcı Kocaman (Asynchronous lesson)	Clinical round/bedside teaching	CNS infections- Nazire Avşar
14.30-15.30	Self study	Clinical round/bedside teaching	Self study	Clinical round/bedside teaching	Self study
15.30-16.30	Clinical Case Discussion- Mustafa Seçkin (Synchronous lesson)	Neuromuscular disorders 1- Pınar Yalınay Dikmen (Asynchronous lesson)	Clinical Case Discussion- Ayşe Sağdıyıcı Kocaman (Synchronous lesson)	Clinical round/bedside teaching	Clinical Case Discussion- Nazire Avşar (Synchronous lesson)
16.30-17.30	Clinical Case Discussion- Mustafa Seçkin (Synchronous lesson)	Neuromuscular disorders 2- Pınar Yalınay Dikmen (Asynchronous lesson)	Self study	Clinical round/bedside teaching	Clinical Case Discussion- Nazire Avşar (Synchronous lesson)

WEEK 7	26.10.2020	27.10.2020	28.10.2020	29.10.2020	30.10.2020
09.00-10.30	Self study	Clinical round/bedside teaching	Clinical round/bedside teaching	HOLIDAY	Self study
10.30-12.00	Cranial and Peripheral neuropathies- Elif Ilgaz Aydınlar (Asynchronous lesson)	Clinical round/bedside teaching	Clinical round/bedside teaching	HOLIDAY	Self study
12.00-13.00	LUNCH	LUNCH	LUNCH		LUNCH
13.00-14.30	Headache- Elif Ilgaz Aydınlar (Asynchronous lesson)	Clinical round/bedside teaching	Clinical round/bedside teaching	HOLIDAY	WRITTEN EXAM
14.30-15.30	Self study	Clinical round/bedside teaching	Clinical round/bedside teaching	HOLIDAY	ORAL EXAM
15.30-16.30	Clinical Case Discussion- Elif Ilgaz Aydınlar (Synchronous lesson)	Clinical round/bedside teaching	Clinical round/bedside teaching	HOLIDAY	ORAL EXAM
16.30-17.30	Clinical Case Discussion- Elif Ilgaz Aydınlar (Synchronous lesson)	Clinical round/bedside teaching	Clinical round/bedside teaching	HOLIDAY	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
NEUROLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP C**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 16	21.12.2020	22.12.2020	23.12.2020	24.12.2020	25.12.2020
09.00-10.30	ORIENTATION	Self study	Self study	Self study	Self study
10.30-12.00	Self study	Introduction to Neuroradiology - Simay Altan Kara	Neurological examination- Yavuz Bekmezci (Asynchrone lesson)	Neuroanatomy - Yıldız Kaya (Asynchrone lesson)	Cerebrovascular disorders 1- Dilaver Kaya (Asynchrone lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Self study	Self study	Diagnostic tools in neurology- Yavuz Bekmezci (Asynchrone lesson)	Localization in Clinical Neurology- Yıldız Kaya (Asynchrone lesson)	Cerebrovascular disorders 1- Dilaver Kaya (Asynchrone lesson)
14.30-15.30	Self study	Self study	Self study	Neuroanatomy - Yıldız Kaya (Synchron lesson)	Self study
15.30-16.30	Self study	Introduction to Neuroradiology - Simay Altan Kara	Neurological examination- Yavuz Bekmezci (Synchron lesson)	Localization in Clinical Neurology- Yıldız Kaya (Synchron lesson)	Clinical Case Discussion- Dilaver Kaya (Synchron lesson)
16.30-17.30	Self study	Self study	Introduction to Neurological Tests - Yavuz Bekmezci (Synchron lesson)	Self study	Clinical Case Discussion- Dilaver Kaya (Synchron lesson)

WEEK 17	28.12.2020	29.12.2020	30.12.2020	31.12.2020	01.01.2021
09.00-10.30	Self study	Self study	Self study	Self study	HOLIDAY
10.30-12.00	Epilepsy 1 - Erkan Acar (Asynchrone lesson)	CEREBROVASCULAR DISEASE - Simay Altan Kara	Extrapyramidal disorders- Murat Aksu (Asynchrone lesson)	Self study	HOLIDAY
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Epilepsy 2- Erkan Acar (Asynchrone lesson)	Self study	Sleep physiology and disorders- Murat Aksu (Asynchrone lesson)	HOLIDAY	HOLIDAY
14.30-15.30	Self study	Self study	Self study	HOLIDAY	HOLIDAY
15.30-16.30	Clinical Case Discussion- Erkan Acar (Synchron lesson)	CEREBROVASCULAR DISEASE - Simay Altan Kara	Clinical Case Discussion- Murat Aksu (Synchron lesson)	HOLIDAY	HOLIDAY
16.30-17.30	Clinical Case Discussion- Erkan Acar (Synchron lesson)	Self study	Clinical Case Discussion- Murat Aksu (Synchron lesson)	HOLIDAY	HOLIDAY

WEEK 18	04.01.2021	05.01.2021	06.01.2021	07.01.2021	08.01.2021
09.00-10.30	Self study	Self study	Self study	Spinal Cord Disorders - Yıldız Kaya (Sychrone lesson)	Self study
10.30-12.00	Demantia 1 - MUstafa Seçkin (Asychrone lesson)	Self study	Demyelinating disorders- Ayşe Sağdıyu Kocaman (Asychrone lesson)	Coma and mental alterations- Yıldız Kaya (Asychrone lesson)	Neurological Emergencies- Nazire Avşar (Asychrone lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Demantia 2- Mustafa Seçkin (Asychrone lesson)	Self study	Self study	Self study	CNS infections- Nazire Avşar
14.30-15.30	Self study	Self study	Clinical Case Discussion- Ayşe Sağdıyu Kocaman (Sychrone lesson)	Clinical Case Discussion- Yıldız Kaya (Sychrone lesson)	Clinical Case Discussion- Nazire Avşar (Sychrone lesson)
15.30-16.30	Clinical Case Discussion- Mustafa Seçkin (Sychrone lesson)	Self study	Clinical Case Discussion- Ayşe Sağdıyu Kocaman (Sychrone lesson)	Clinical Case Discussion- Yıldız Kaya (Sychrone lesson)	Clinical Case Discussion- Nazire Avşar (Sychrone lesson)
16.30-17.30	Clinical Case Discussion- Mustafa Seçkin (Sychrone lesson)	Self study	Self study		Self study

WEEK 19	11.01.2021	12.01.2021	13.01.2021	14.01.2021	15.01.2021
09.00-10.30	Self study	Self study	Self study	Self study	EXAM
10.30-12.00	Cranial and Peripheral neuropathies- Elif Ilgaz Aydınlar (Asychrone lesson)	INFECTION DEMYELINATING DISEASES - Simay Altan Kara	Neuromuscular disorders 1- Pınar Yalınay Dikmen (Asychrone lesson)	Self study	EXAM
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Headache- Elif Ilgaz Aydınlar (Asychrone lesson)	Self study	Clinical Case Discussion- Pınar Yalınay Dikmen (Sychrone lesson)	Self study	EXAM
14.30-15.30	Self study	Self study	Clinical Case Discussion- Pınar Yalınay Dikmen (Sychrone lesson)	Self study	
15.30-16.30	Clinical Case Discussion- Elif Ilgaz Aydınlar (Sychrone lesson)	INFECTION DEMYELINATING DISEASES - Simay Altan Kara	Self study	Self study	
16.30-17.30	Clinical Case Discussion- Elif Ilgaz Aydınlar (Sychrone lesson)	Self study	Self study	Self study	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
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	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	17.05.2021	18.05.2021	19.05.2021	20.05.2021	21.05.2021
09.00-10.30	ORIENTATION	Neurological examination- Yavuz Bekmezci (Asynchrone lesson)	HOLIDAY	Introduction to Neuroradiology - Simay Altan Kara	Neurological Emergencies- Nazire Avşar (Asynchrone lesson)
10.30-12.00	Neuroanatomy - Yıldız Kaya (Asynchrone lesson)	Diagnostic tools in neurology- Yavuz Bekmezci (Asynchrone lesson)	HOLIDAY	CEREBROVASCULAR DISEASE - Simay Altan Kara	CNS infections- Nazire Avşar
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Localization in Clinical Neurology- Yıldız Kaya (Asynchrone lesson)	Self study	HOLIDAY	INFECTION DEMYELINATING DISEASES - Simay Altan Kara	Self study
14.30-15.30	14:00 - Neuroanatomy - Yıldız Kaya (Synchrone lesson)	Neurological examination- Yavuz Bekmezci (Synchrone lesson)	HOLIDAY	Introduction to Neuroradiology - Simay Altan Kara	Clinical Case Discussion- Nazire Avşar (Synchrone lesson)
15.30-16.30	Localization in Clinical Neurology- Yıldız Kaya (Synchrone lesson)	Introduction to Neurological Tests - Yavuz Bekmezci (Synchrone lesson)	HOLIDAY	CEREBROVASCULAR DISEASE - Simay Altan Kara	Clinical Case Discussion- Nazire Avşar (Synchrone lesson)
16.30-17.30	Self study	Self study	HOLIDAY	INFECTION DEMYELINATING DISEASES - Simay Altan Kara	Self study

	24.05.2021	25.05.2021	26.05.2021	27.05.2021	28.05.2021
09.00-10.30	Demantia 1 - Mustafa Seçkin (Asynchrone lesson)	Demyelinating disorders - Ayşe Sağduyu Kocaman (Asynchrone lesson)	Sleep physiology & disorders - Murat Aksu (Asynchrone lesson)	Neuromuscular disorders 1 - Pınar Yalınay Dikmen (Asynchrone lesson)	Self study
10.30-12.00	Demantia 2 - Mustafa Seçkin (Asynchrone lesson)	Demyelinating disorders- Ayşe Sağduyu Kocaman (Asynchrone lesson)	Extrapiramidal disorders- Murat Aksu (Asynchrone lesson)	Neuromuscular disorders 2 - Pınar Yalınay Dikmen (Asynchrone lesson)	Cerebrovascular disorders 1 - Dilaver Kaya (Asynchrone lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Self study	Self study	Self study	Self study	Cerebrovascular disorders 1- Dilaver Kaya (Asynchrone lesson)
14.30-15.30	Clinical Case Discussion - Mustafa Seçkin (Synchrone lesson)	Clinical Case Discussion - Ayşe Sağduyu Kocaman (Synchrone lesson)	Clinical Case Discussion - Murat Aksu (Synchrone lesson)	Clinical Case Discussion - Pınar Yalınay Dikmen (Synchrone lesson)	Self study
15.30-16.30	Clinical Case Discussion - Mustafa Seçkin (Synchrone lesson)		Clinical Case Discussion- Murat Aksu (Synchrone lesson)	Clinical Case Discussion - Pınar Yalınay Dikmen (Synchrone lesson)	Clinical Case Discussion - Dilaver Kaya (Synchrone lesson)
16.30-17.30	Self study	Self study	Self study	Self study	Clinical Case Discussion - Dilaver Kaya (Synchrone lesson)

	31.05.2021	01.06.2021	02.06.2021	03.06.2021	04.06.2021
09.00-10.30	Spinal Cord Disorders - Yıldız Kaya (Sychrone lesson)	Cranial and Peripheral neuropathies- Elif Ilgaz Aydınlar (Asychrone lesson)	Epilepsy 1 - Erkan Acar (Asychrone lesson)	Clinical round/bedside teaching	Clinical round/bedside teaching
10.30-12.00	Coma and mental alterations- Yıldız Kaya (Asychrone lesson)	Headache- Elif Ilgaz Aydınlar (Asychrone lesson)	Epilepsy 2- Erkan Acar (Asychrone lesson)	Outpatient clinic and case discussion	Outpatient clinic and case discussion
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30		Self study	Self study	Outpatient clinic and case discussion	Outpatient clinic and case discussion
14.30-15.30	Clinical Case Discussion- Yıldız Kaya (Sychrone lesson)	Clinical Case Discussion- Elif Ilgaz Aydınlar (Sychrone lesson)	Clinical Case Discussion- Erkan Acar (Sychrone lesson)	Outpatient clinic and case discussion	Outpatient clinic and case discussion
15.30-16.30	Clinical Case Discussion- Yıldız Kaya (Sychrone lesson)	Clinical Case Discussion- Elif Ilgaz Aydınlar (Sychrone lesson)	Clinical Case Discussion- Erkan Acar (Sychrone lesson)	Outpatient clinic and case discussion	Outpatient clinic and case discussion
16.30-17.30	Self study	Self study	Self study	Clinical round/bedside teaching	Clinical round/bedside teaching

	07.06.2021	08.06.2021	09.06.2021	10.06.2021	11.06.2021
09.00-10.30	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	Self study
10.30-12.00	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Self study
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	EXAM
14.30-15.30	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	EXAM
15.30-16.30	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	EXAM
16.30-17.30	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
NEUROLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP E**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 32	12.04.2021	13.04.2021	14.04.2021	15.04.2021	16.04.2021
09.00-10.30	ORIENTATION	Neurological examination- Yavuz Bekmezci (Asynchrone lesson)	Epilepsy 1 - Erkan Acar (Asynchrone lesson)	Introduction to Neuroradiology - Simay Altan Kara	Cerebrovascular disorders 1- Dilaver Kaya (Asynchrone lesson)
10.30-12.00	Neuroanatomy - Yildiz Kaya (Asynchrone lesson)	Diagnostic tools in neurology- Yavuz Bekmezci (Asynchrone lesson)	Epilepsy 2- Erkan Acar (Asynchrone lesson)	CEREBROVASCULAR DISEASE - Simay Altan Kara	Cerebrovascular disorders 1- Dilaver Kaya (Asynchrone lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Localization in Clinical Neurology- Yildiz Kaya (Asynchrone lesson)	Self study	Self study	INFECTION DEMYELINATING DISEASES - Simay Altan Kara	Self study
14.30-15.30	Neuroanatomy - Yildiz Kaya (Synchron lesson)	Neurological examination - Yavuz Bekmezci (Synchron lesson)	Introduction to Neuroradiology - Simay Altan Kara	Clinical Case Discussion - Erkan Acar (Synchron lesson)	Clinical Case Discussion - Dilaver Kaya (Synchron lesson)
15.30-16.30	Localization in Clinical Neurology - Yildiz Kaya (Synchron lesson)	Introduction to Neurological Tests - Yavuz Bekmezci (Synchron lesson)	CEREBROVASCULAR DISEASE - Simay Altan Kara	Clinical Case Discussion - Erkan Acar (Synchron lesson)	Clinical Case Discussion - Dilaver Kaya (Synchron lesson)
16.30-17.30	Self study	Self study	INFECTION DEMYELINATING DISEASES - Simay Altan Kara	Self study	Self study

WEEK 33	19.04.2021	20.04.2021	21.04.2021	22.04.2021	23.04.2021
09.00-10.30	Demantia 1 - Mustafa Seçkin (Asynchrone lesson)	Cranial and Peripheral neuropathies- Elif Ilgaz Aydinlar (Asynchrone lesson)	Sleep physiology and disorders- Murat Aksu (Asynchrone lesson)	Neuromuscular disorders 1- Pinar Yalinay Dikmen (Asynchrone lesson)	HOLIDAY
10.30-12.00	Demantia 2- Mustafa Seçkin (Asynchrone lesson)	Headache- Elif Ilgaz Aydinlar (Asynchrone lesson)	Extrapyramidal disorders- Murat Aksu (Asynchrone lesson)	Neuromuscular disorders 2- Pinar Yalinay Dikmen (Asynchrone lesson)	HOLIDAY
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Self study	Self study	Self study	Self study	HOLIDAY
14.30-15.30	Clinical Case Discussion- Mustafa Seçkin (Synchron lesson)	Clinical Case Discussion- Elif Ilgaz Aydinlar (Synchron lesson)	Clinical Case Discussion- Murat Aksu (Synchron lesson)	Clinical Case Discussion- Pinar Yalinay Dikmen (Synchron lesson)	HOLIDAY
15.30-16.30	Clinical Case Discussion- Mustafa Seçkin (Synchron lesson)	Clinical Case Discussion- Elif Ilgaz Aydinlar (Synchron lesson)	Clinical Case Discussion- Murat Aksu (Synchron lesson)	Clinical Case Discussion- Pinar Yalinay Dikmen (Synchron lesson)	HOLIDAY
16.30-17.30	Self study	Self study	Self study	Self study	

WEEK 34	26.04.2021	27.04.2021	28.04.2021	29.04.2021	30.04.2021
09.00-10.30	Spinal Cord Disorders - Yıldız Kaya (Sychrone lesson)	Self study	Neurological Emergencies- Nazire Aşşar (Asychrone lesson)	Clinical round/bedside teaching	Clinical round/bedside teaching
10.30-12.00	Coma and mental alterations- Yıldız Kaya (Asychrone lesson)	Demyelinating disorders- Ayşe Sađduyu Kocaman (Asynchrone lesson)	CNS infections- Nazire Aşşar	Outpatient clinic and case discussion	Outpatient clinic and case discussion
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30		Self study	Self study	Outpatient clinic and case discussion	Outpatient clinic and case discussion
14.30-15.30	Clinical Case Discussion- Yıldız Kaya (Synchrone lesson)	Clinical Case Discussion- Ayşe Sađduyu Kocaman (Synchrone lesson)	Clinical Case Discussion- Nazire Aşşar (Synchrone lesson)	Outpatient clinic and case discussion	Outpatient clinic and case discussion
15.30-16.30	Clinical Case Discussion- Yıldız Kaya (Synchrone lesson)	Self study	Clinical Case Discussion- Nazire Aşşar (Synchrone lesson)	Outpatient clinic and case discussion	Outpatient clinic and case discussion
16.30-17.30	Self study	Self study	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching

WEEK 35	03.05.2021	04.05.2021	05.05.2021	06.05.2021	07.05.2021
09.00-10.30	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	Self study
10.30-12.00	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Self study
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	Self study
13.00-14.30	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Self study
14.30-15.30	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	EXAM
15.30-16.30	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	EXAM
16.30-17.30	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
NEUROLOGY CLERKSHIP PROGRAM (2020-2021) - GROUP F**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 21	25.01.2021	26.01.2021	27.01.2021	28.01.2021	29.01.2021
09.00-10.30	ORIENTATION	Neurological examination- Yavuz Bekmezci (Asynchrone lesson)	Epilepsy 1 - Erkan Acar (Asynchrone lesson)	Introduction to Neuroradiology - Simay Altan Kara	Self study
10.30-12.00	Neuroanatomy - Yildiz Kaya (Asynchrone lesson)	Diagnostic tools in neurology- Yavuz Bekmezci (Asynchrone lesson)	Epilepsy 2- Erkan Acar (Asynchrone lesson)	CEREBROVASCULAR DISEASE - Simay Altan Kara	Cerebrovascular disorders 1- Dilaver Kaya (Asynchrone lesson)
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Localization in Clinical Neurology- Yildiz Kaya (Asynchrone lesson)	Self study	Self study	INFECTION DEMYELINATING DISEASES - Simay Altan Kara	Cerebrovascular disorders 1- Dilaver Kaya (Asynchrone lesson)
14.30-15.30	14:00 - Neuroanatomy - Yildiz Kaya (Synchrone lesson)	Neurological examination- Yavuz Bekmezci (Synchrone lesson)	Clinical Case Discussion- Erkan Acar (Synchrone lesson)	Introduction to Neuroradiology - Simay Altan Kara	Self study
15.30-16.30	Localization in Clinical Neurology- Yildiz Kaya (Synchrone lesson)	Introduction to Neurological Tests - Yavuz Bekmezci (Synchrone lesson)	Clinical Case Discussion- Erkan Acar (Synchrone lesson)	CEREBROVASCULAR DISEASE - Simay Altan Kara	Clinical Case Discussion- Dilaver Kaya (Synchrone lesson)
16.30-17.30	Self study	Self study	Self study	INFECTION DEMYELINATING DISEASES - Simay Altan Kara	Clinical Case Discussion- Dilaver Kaya (Synchrone lesson)

WEEK 22	01.02.2021	02.02.2021	03.02.2021	04.02.2021	05.02.2021
09.00-10.30	Demantia 1 - Mustafa Seçkin (Asynchrone lesson)	Cranial and Peripheral neuropathies - Elif Ilgaz Aydınlar (Asynchrone lesson)	Sleep physiology and disorders - Murat Aksu (Asynchrone lesson)	Neuromuscular disorders 1 - Pınar Yalınay Dikmen (Asynchrone lesson)	Neurological Emergencies- Nazire Avşar (Asynchrone lesson)
10.30-12.00	Demantia 2 - Mustafa Seçkin (Asynchrone lesson)	Headache- Elif Ilgaz Aydınlar (Asynchrone lesson)	Extrapyramidal disorders- Murat Aksu (Asynchrone lesson)	Neuromuscular disorders 2- Pınar Yalınay Dikmen (Asynchrone lesson)	CNS infections- Nazire Avşar
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Self study	Self study	Self study	Self study	Self study
14.30-15.30	Clinical Case Discussion - Mustafa Seçkin (Synchrone lesson)	Clinical Case Discussion - Elif Ilgaz Aydınlar (Synchrone lesson)	Clinical Case Discussion - Murat Aksu (Synchrone lesson)	Clinical Case Discussion - Pınar Yalınay Dikmen (Synchrone lesson)	Clinical Case Discussion - Nazire Avşar (Synchrone lesson)
15.30-16.30	Clinical Case Discussion - Mustafa Seçkin (Synchrone lesson)	Clinical Case Discussion - Elif Ilgaz Aydınlar (Synchrone lesson)	Clinical Case Discussion - Murat Aksu (Synchrone lesson)	Clinical Case Discussion - Pınar Yalınay Dikmen (Synchrone lesson)	Clinical Case Discussion - Nazire Avşar (Synchrone lesson)
16.30-17.30	Self study	Self study	Self study	Self study	Self study

WEEK 23	08.02.2021	09.02.2021	10.02.2021	11.02.2021	12.02.2021
09.00-10.30	Spinal Cord Disorders - Yıldız Kaya (Sychrone lesson)	Self study	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching
10.30-12.00	Coma and mental alterations- Yıldız Kaya (Asychrone lesson)	Demyelinating disorders- Ayşe Sağduyu Kocaman (Asynchrone lesson)	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30		Self study	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion
14.30-15.30	Clinical Case Discussion- Yıldız Kaya (Synchrone lesson)	Clinical Case Discussion- Ayşe Sağduyu Kocaman (Synchrone lesson)	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion
15.30-16.30	Clinical Case Discussion- Yıldız Kaya (Synchrone lesson)	Self study	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion
16.30-17.30	Self study	Self study	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching

WEEK 24	15.02.2021	16.02.2021	17.02.2021	18.02.2021	19.02.2021
09.00-10.30	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	Self study
10.30-12.00	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Self study
12.00-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-14.30	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	EXAM
14.30-15.30	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	EXAM
15.30-16.30	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	Outpatient clinic and case discussion	EXAM
16.30-17.30	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	Clinical round/bedside teaching	

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
NEUROSURGERY CLERKSHIP PROGRAM (2020-2021) - GROUP A**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.Hafta	21.12.2020	22.12.2020	23.12.2020	24.12.2020	25.12.2020
Sabah 09:00 - 12:00	M. Memet Özek	Baran Bozkurt	M.Şakir Ekşi	Zafer Berkman	Koray Özduman
Öğleden Sonra 13:00 - 16:00	Bahattin Tanrıkulu	M. İmre Usseli	M. Şakir Ekşi	Zafer Berkman	Koray Özduman

2.Hafta	28.12.2020	29.12.2020	30.12.2020	31.12.2020	01.01.2021
Sabah 09:00 - 12:00	İlhan Elmacı	Mustafa GÜDÜK	"M.Şakir Ekşi (Trauma Practice)"	Bahattin Tanrıkulu (Pediatrics Practice)	Holiday
Öğleden Sonra 13:00 - 16:00	Radyoloji	Radyoloji	Baran Bozkurt (Anatomi Pratik)	Holiday	Holiday

3.Hafta (Practice)	04.01.2021	05.01.2021	06.01.2021	07.01.2021	08.01.2021
Sabah 09:00 - 12:00	M. Şakir Ekşi (Spinal Practice)	Koray Özduman (Tumor Practice)	Baran Bozkurt (Vascular Practice)	Before the Exam	EXAM
Öğleden Sonra 13:00 - 16:00	Koray Özduman (Stereotaxy Practice)	Mustafa GÜDÜK (General Review)	Koray Özduman (General Review)		

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	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 5	05.10.2020	06.10.2020	07.10.2020	08.10.2020	09.10.2020
08:30-9.10			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
9.20-10.00	Introduction /Orientation: Salih Marangoz & Umut Akgün	Case Discussion Taner Güneş	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
10.10-10.50			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.00-11.40	PBL 1 Prof. Selim Ergün	Case Discussion Arel Gereli	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
13.50-14.30	Case Discussion M. Uğur Özbaydar	Case Discussion Fatih Dikici	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
14.40-15.20			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
15.30-16.10	Case Discussion Ata Can Atalar	Case Discussion Barış Kocaoğlu	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
16.20-17.00			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic

WEEK 6	12.10.2020	13.10.2020	14.10.2020	15.10.2020	16.10.2020
08:30-9.10			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
9.20-10.00	Case Discussion Çağlar Yılmaz	PBL 2 Prof. Selim Ergün	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
10.10-10.50			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.00-11.40	Case Discussion Salih Marangoz	Case Discussion H. Can Gemalmaz	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
13.50-14.30	CBL Buğra Alpan	Case Discussion Metin Türkmen	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
14.40-15.20			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
15.30-16.10	Case Discussion Vahit Emre Özden	Case Discussion Alper Kaya	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
16.20-17.00			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic

WEEK 7	19.10.2020	20.10.2020	21.10.2020	22.10.2020	23.10.2020
08:30-9.10			PMR Clinic	PMR Clinic	PMR Clinic
9.20-10.00	Case Discussion Göksel Dikmen	Case Discussion Ahmet Alanay	PMR Clinic	PMR Clinic	PMR Clinic
10.10-10.50			PMR Clinic	PMR Clinic	PMR Clinic
11.00-11.40	Case Discussion Prof. Selim Ergün	Case Discussion Altuğ Yücekul	PMR Clinic	PMR Clinic	PMR Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			PMR Clinic	PMR Clinic	PMR Clinic
13.50-14.30	Case Discussion Kerim Sarıyılmaz	Case Discussion Mehmet Emin Erdil	PMR Clinic	PMR Clinic	PMR Clinic
14.40-15.20			PMR Clinic	PMR Clinic	PMR Clinic
15.30-16.10	Case Discussion Prof. Tekin Kerem Ülkü	Case Discussion Umut Akgün	PMR Clinic	PMR Clinic	PMR Clinic
16.20-17.00			PMR Clinic	PMR Clinic	PMR Clinic

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 8	26.10.2020	27.10.2020	28.10.2020	29.10.2020	30.10.2020
08:30-9.10	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	HOLIDAY	PMR Clinic
9.20-10.00	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	HOLIDAY	PMR Clinic
10.10-10.50	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	HOLIDAY	PMR Clinic
11.00-11.40	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	HOLIDAY	PMR Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	HOLIDAY	PMR Clinic
13.50-14.30	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	HOLIDAY	PMR Clinic
14.40-15.20	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	HOLIDAY	PMR Clinic
15.30-16.10	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	HOLIDAY	PMR Clinic
16.20-17.00	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic		PMR Clinic

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 9	02.11.2020	03.11.2020	04.11.2020	05.11.2020	06.11.2020
08:30-9.10	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	FREE TIME	EXAM
9.20-10.00	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	FREE TIME	EXAM
10.10-10.50	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	FREE TIME	EXAM
11.00-11.40	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	FREE TIME	EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	FREE TIME	EXAM
13.50-14.30	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	FREE TIME	EXAM
14.40-15.20	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	FREE TIME	EXAM
15.30-16.10	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	FREE TIME	EXAM
16.20-17.00	PMR Synchronous Activity	PMR Synchronous Activity	PMR Clinic	FREE TIME	

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	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 12	28.12.2020	29.12.2020	30.12.2020	31.12.2020	01.01.2021
08:30-9.10					NEW YEAR
9.20-10.00	"Introduction /Orientation: Salih Marangoz-Umut Akgün"	"Case Discussion Taner Güneş"			NEW YEAR
10.10-10.50					NEW YEAR
11.00-11.40	"PBL 1 Buğra Alpan "	Case Discussion Arel Gereli			NEW YEAR
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40					NEW YEAR
13.50-14.30	"Case Discussion Salih Marangoz "	"Case Discussion Fatih Dikici "			NEW YEAR
14.40-15.20					NEW YEAR
15.30-16.10	"Case Discussion Ata Can Atalar "	"Case Discussion Barış Kocaoğlu "			NEW YEAR
16.20-17.00					NEW YEAR

WEEK 13	04.01.2021	05.01.2021	06.01.2021	07.01.2021	08.01.2021
08:30-9.10					
9.20-10.00	Case Discussion Çağlar Yılğör	PBL 2 Buğra Alpan			Case Discussion Alper Kaya
10.10-10.50					
11.00-11.40	Case Discussion M. Uğur Özbaydar	Case Discussion H. Can Gemalmaz			
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Case Discussion Kerim Sarıyılmaz		
13.50-14.30	CBL Buğra Alpan	Case Discussion Buğra Alpan		Case Discussion Fatih Dikici	
14.40-15.20					
15.30-16.10	Case Discussion Vahit Emre Özden	Case Discussion Alper Kaya			
16.20-17.00					Case Discussion Umut Akgün

WEEK 14	11.01.2021	12.01.2021	13.01.2021	14.01.2021	15.01.2021
08:30-9.10					
9.20-10.00	Case Discussion Göksele Dikmen	Case Discussion Ahmet Alanay			
10.10-10.50					
11.00-11.40	Case Discussion Buğra Alpan	Case Altuğ Yücekul			
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40					
13.50-14.30	Case Discussion Assoc. Kerim Sarıyılmaz	Case Discussion Mehmet Emin Erdil			
14.40-15.20					
15.30-16.10	Case Discussion Assoc. Prof Tekin Kerem Ülkü	Case Discussion Umut Akgün			
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 15	18.01.2021	19.01.2021	20.01.2021	21.01.2021	22.01.2021
08:30-9.10					
9.20-10.00	Case Discussion: Upper extremity pain syndromes; Meral Bayramoğlu MD	Case Discussion: Inflammatory joint disorders; Zeynep Güven			
10.10-10.50	Case Discussion: Lower extremity pain syndromes; Berna Tander	Case Discussion: Osteoporosis and metabolic bone diseases; Zeynep Güven			
11.00-11.40					
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case Discussion: Low back pain; Berna Tander				
13.50-14.30	Case Discussion: Pain, classification and treatment; Berna Tander				
16.00-17.00		Musculoskeletal Radiology; Ercan Karaarslan			

	25.01.2021	26.01.2021	27.01.2021	28.01.2021	29.01.2021
WEEK 16	25.01.2021	26.01.2021	27.01.2021	28.01.2021	29.01.2021
08:30-9.10			PMR Clinic	FREE TIME	EXAM
9.20-10.00		Case Discussion: Red flags of low back pain; Emrullah Hayta	PMR Clinic	FREE TIME	EXAM
10.10-10.50		Case Discussion: Red flags of low back pain; Emrullah Hayta	PMR Clinic	FREE TIME	EXAM
11.00-11.40			PMR Clinic	FREE TIME	EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case Discussion: Neck and back pain; Meral Bayramoğlu, MD	Case Discussion: Approach to Neck Pain; Şule Arslan	PMR Clinic	FREE TIME	
13.50-14.30	Case Discussion: Concepts of Rehabilitation; Meral Bayramoğlu	Case Discussion: Approach to Neck Pain; Şule Arslan	PMR Clinic	FREE TIME	
			PMR Clinic	FREE TIME	
			PMR Clinic	FREE TIME	
16.00-17.00		Musculoskeletal Radiology; Ercan Karaarslan	PMR Clinic	FREE TIME	

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	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK	22.03.2021	23.03.2021	24.03.2021	25.03.2021	26.03.2021
08:30-9.10			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
9.20-10.00	Introduction /Orientation: Salih Marangoz & Umut Akgün	Case Discussion: Traumatic injuries of the extremities Taner Güneş	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
10.10-10.50			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.00-11.40	PBL 1 Buğra Alpan	Case Discussion: Fracture Treatment Arel Gereli	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
13.50-14.30	Case Discussion: Physical Examination of Musculoskeletal System Ata Can Atalar	Case Discussion: Pelvic and Spinal Trauma Fatih Dikici	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
14.40-15.20			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
15.30-16.10	Case Discussion: Basics in musculoskeletal imaging M. Uğur Özbaydar	Case Discussion: Ligament, tendon and meniscal injuries Barış Kocaoğlu	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
16.20-17.00			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic

WEEK	29.03.2021	30.03.2021	31.03.2021	01.04.2021	02.04.2021
08:30-9.10			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
9.20-10.00	Case Discussion: Spinal Deformities Çağlar Yılğör	Case Discussion: Orthotics & Assistive devices Göksel Dikmen	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
10.10-10.50			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.00-11.40	Case Discussion: DDH, Clubfoot and neuromuscular disorders Salih Marangoz	Case Discussion: Infections of the bone and soft tissues H. Can Gemalmaz	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
13.50-14.30	CBL: Bone and soft tissue tumors Buğra Alpan	Case Discussion: Fixation techniques Kerim Sarıyılmaz	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
14.40-15.20			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
15.30-16.10	Case Discussion: General Case Discussion, including Physical Exam Vahit Emre Özden	Case Discussion: Surgical treatment of cartilage injuries - Nonarthroplasty and arthroplasty Alper Kaya	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
16.20-17.00			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic

WEEK	05.04.2021	06.04.2021	07.04.2021	08.04.2021	09.04.2021
08:30-9.10					
9.20-10.00	Case Discussion: General Case Discussion, including Radiology Göksel Dikmen	Case Discussion: General Case Discussion Ahmet Alanay	PMR Clinic	PMR Clinic	PMR Clinic
10.10-10.50			PMR Clinic	PMR Clinic	PMR Clinic
11.00-11.40	PBL 2 Buğra Alpan	Case Discussion: General Case Discussion Altuğ Yücekuş	PMR Clinic	PMR Clinic	PMR Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			PMR Clinic	PMR Clinic	PMR Clinic
13.50-14.30	Case Discussion: Amputate Transfer Kerim Sarıyılmaz	Case Discussion: General Case Discussion Mehmet Emin Erdil	PMR Clinic	PMR Clinic	PMR Clinic
14.40-15.20			PMR Clinic	PMR Clinic	PMR Clinic
15.30-16.10	Case Discussion: General Case Discussion Tekin Kerem Ülkü	Case Discussion: General Case Discussion Umut Akgün	PMR Clinic	PMR Clinic	PMR Clinic
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK	12.04.2021	13.04.2021	14.04.2021	15.04.2021	16.04.2021
08:30-9.10					
9.20-10.00	Introduction/Orientation	Case Discussion: Inflammatory joint disorders; Zeynep Güven,	PMR Clinic	PMR Clinic	PMR Clinic
10.10-10.50	Case Discussion: Upper extremity pain syndromes; İşıl Turna	Case Discussion: Osteoporosis and metabolic bone diseases; Zeynep Güven	PMR Clinic	PMR Clinic	PMR Clinic
11.00-11.40			PMR Clinic	PMR Clinic	PMR Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case Discussion: Low back pain; Emrullah Hayta,	Case Discussion: Neck and back pain; Meral Bayramoğlu,	PMR Clinic	PMR Clinic	PMR Clinic
13.50-14.30	Case Discussion: Pain, classification and treatment; Emrullah Hayta	Case Discussion: Concepts of Rehabilitation; Meral Bayramoğlu	PMR Clinic	PMR Clinic	PMR Clinic
14.40-15.20			PMR Clinic	PMR Clinic	PMR Clinic
15.30-16.10			PMR Clinic	PMR Clinic	PMR Clinic
16.20-17.00		Case Discussion: Musculoskeletal Radiology; Ercan Karaarslan			

WEEK	19.04.2021	20.04.2021	21.04.2021	22.04.2021	23.04.2021
08:30-9.10			FREE TIME	EXAM	OFFICIAL HOLIDAY
9.20-10.00	Case Discussion: Lower extremity pain syndromes; İşıl Turna,	Case Discussion: Approach to Neck Pain; Şule Arslan,	FREE TIME	EXAM	OFFICIAL HOLIDAY
10.10-10.50	Case Discussion: Red flags of low back pain; Emrullah Hayta	Case Discussion: Approach to Neck Pain; Şule Arslan	FREE TIME	EXAM	OFFICIAL HOLIDAY
11.00-11.40			FREE TIME	EXAM	OFFICIAL HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			FREE TIME		OFFICIAL HOLIDAY
13.50-14.30			FREE TIME		OFFICIAL HOLIDAY
14.40-15.20			FREE TIME		OFFICIAL HOLIDAY
15.30-16.10			FREE TIME		OFFICIAL HOLIDAY
16.20-17.00		Case Discussion: Musculoskeletal Radiology; Ercan Karaarslan	FREE TIME		OFFICIAL HOLIDAY

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	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK	01.02.2021	02.02.2021	03.02.2021	04.02.2021	05.02.2021
08:30-9.10					
9.20-10.00	Introduction/Orientation		Clinics: PMR	Case Discussion: Inflammatory joint disorders; Zeynep Güven	Clinics: PMR
10.10-10.50	Case Discussion: Upper extremity pain syndromes;İşıl Turna		Clinics: PMR	Case Discussion: Osteoporosis and metabolic bone diseases; Zeynep Güven	Clinics: PMR
11.00-11.40			Clinics: PMR		Clinics: PMR
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case Discussion: Low back pain; Berna Tander,		Clinics: PMR	Clinics: PMR	Clinics: PMR
13.50-14.30	Case Discussion: Pain, classification and treatment; Berna Tander	Case Discussion: Neck and back pain; Meral Bayramoglu,	Clinics: PMR	Clinics: PMR	Clinics: PMR
14.40-15.20		Case Discussion: Concepts of Rehabilitation; Meral Bayramoglu	Clinics: PMR	Clinics: PMR	Clinics: PMR
15.30-16.10					
16.20-17.00		"Case Discussion: Musculoskeletal Radiology; Ercan Karaarslan"			

WEEK	08.02.2021	09.02.2021	10.02.2021	11.02.2021	12.02.2021
08:30-9.10					
9.20-10.00	Case Discussion: Lower extremity pain syndromes; İşıl Turna,	Case Discussion: Approach to Neck Pain; Şule Arslan	Clinics: PMR	Clinics: PMR	Clinics: PMR
10.10-10.50	Case Discussion: Red flags of low back pain; Emrullah Hayta,	Case Discussion: Approach to Neck Pain; Şule Arslan	Clinics: PMR	Clinics: PMR	Clinics: PMR
11.00-11.40	Case Discussion: Red flags of low back pain; Emrullah Hayta		Clinics: PMR	Clinics: PMR	Clinics: PMR
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Clinics: PMR	Clinics: PMR	Clinics: PMR
13.50-14.30			Clinics: PMR	Clinics: PMR	Clinics: PMR
14.40-15.20			Clinics: PMR	Clinics: PMR	Clinics: PMR
15.30-16.10					
16.20-17.00		Case Discussion: Musculoskeletal Radiology; Ercan Karaarslan			

WEEK	15.02.2021	16.02.2021	17.02.2021	18.02.2021	19.02.2021
08:30-9.10			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
9.20-10.00	Introduction /Orientation: Salih Marangoz - Umut Akgün	Case Discussion: Traumatic injuries of the extremities Taner Güneş	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
10.10-10.50			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.00-11.40	"PBL 1 Buğra Alpan	Case Discussion: Fracture Treatment - Arel Gereli	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
13.50-14.30	Case Discussion: Physical Examination of Musculoskeletal System - Ata Can Atalar	Case Discussion: Pelvic and Spinal Trauma Fatih Dikici	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
14.40-15.20			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
15.30-16.10	Case Discussion: Basics in musculoskeletal imaging M. Uğur Özbaydar	Case Discussion: Ligament, tendon and meniscal injuries Barış Kocaoğlu	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
16.20-17.00			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK	22.02.2021	23.02.2021	24.02.2021	25.02.2021	26.02.2021
08:30-9.10			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
9.20-10.00	Case Discussion: Spinal Deformities Çağlar Yılıgör	Case Discussion: Orthotics & ıve devices Göksel Dikmen	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
10.10-10.50			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.00-11.40	Case Discussion: DDH, Clubfoot and neuromuscular disorders Salih Marangoz	Case Discussion: Infections of the bone and soft tissues H. Can Gemalmaz	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
13.50-14.30	CBL: Bone and soft tissue tumors Buğra Alpan	Case Discussion: Fixation techniques - Kerim Sarıyılmaz	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
14.40-15.20			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
15.30-16.10	Case Discussion: General Case Discussion, including Physical Exam - Vahit Emre Özden	Case Discussion: Surgical treatment of cartilage injuries - Nonarthroplasty & arthroplasty - Alper Kaya	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
16.20-17.00			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic

WEEK	01.03.2021	02.03.2021	03.03.2021	04.03.2021	05.03.2021
08:30-9.10			Orthopaedic Clinic	FREE TIME	EXAM
9.20-10.00	Case Discussion: General Case Discussion, including Radiology Göksel Dikmen	Case Discussion: General Case Discussion Ahmet Alanay	Orthopaedic Clinic	FREE TIME	EXAM
10.10-10.50			Orthopaedic Clinic	FREE TIME	EXAM
11.00-11.40	PBL 2 Buğra Alpan	Case Discussion: General Case Discussion Altuğ Yücekul	Orthopaedic Clinic	FREE TIME	EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Orthopaedic Clinic	FREE TIME	
13.50-14.30	Case Discussion: Amputate Transfer - Kerim Sarıyılmaz	Case Discussion: General Case Discussion Mehmet Emin Erdil	Orthopaedic Clinic	FREE TIME	
14.40-15.20			Orthopaedic Clinic	FREE TIME	
15.30-16.10	Case Discussion: General Case Discussion - Tekin Kerem Ülkü	Case Discussion: General Case Discussion - Umut Akgün	Orthopaedic Clinic	FREE TIME	
16.20-17.00			Orthopaedic Clinic	FREE TIME	

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	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK	31.05.2021	01.06.2021	02.06.2021	03.06.2021	04.06.2021
08:30-9.10			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
9.20-10.00	Introduction /Orientation: Salih Marangoz Umut Akgün	Case Discussion: Basics in musculoskeletal imaging M. Uğur Özbaydar	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
10.10-10.50			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.00-11.40	PBL 1 - Buğra Alpan	Case Discussion: Fracture Treatment - Arel Gereli	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	CBL: Bone and soft tissue tumors Buğra Alpan	Case Discussion: Fixation techniques Prof Tekin Kerem Ülkü	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
13.50-14.30	Case Discussion: General Case Discussion, including Physical Exam - Vahit Emre Özden	Case Discussion: General Case Discussion Prof Tekin Kerem Ülkü	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
14.40-15.20			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
15.30-16.10	Case Discussion: Physical Examination of Musculoskeletal System Ata Can Atalar	Case Discussion: Orthotics & Assistive devices Göksel Dikmen	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
16.20-17.00	Case Discussion: Amputate Transfer - Kerim Sarıyılmaz	Case Discussion: General Case Discussion, including Radiology Göksel Dikmen	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic

WEEK	07.06.2021	08.06.2021	09.06.2021	10.06.2021	11.06.2021
08:30-9.10			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
9.20-10.00	Case Discussion: General Case Discussion - Ahmet Alanay	Case Discussion: Traumatic injuries of the extremities Taner Güneş	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
10.10-10.50			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.00-11.40	Case Discussion: DDH, Clubfoot and neuromuscular disorders Salih Marangoz	Case Discussion: Pelvic and Spinal Trauma - Fatih Dikici	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case Discussion: Spinal Deformities Çağlar Yılğör	Case Discussion: Surgical treatment of cartilage injuries - Nonarthroplasty and arthroplasty - Alper Kaya	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
13.50-14.30	PBL 2 - Buğra Alpan	Case Discussion: Ligament, tendon and meniscal injuries Barış Kocaoğlu	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
14.40-15.20	Case Discussion: Infections of the bone and soft tissues Kerim Sarıyılmaz	Case Discussion: General Case Discussion Mehmet Emin Erdil	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
15.30-16.10	Case Discussion: General Case Discussion - Altuğ Yücekel	Case Discussion: General Case Discussion - Umut Akgün	Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic
16.20-17.00			Orthopaedic Clinic	Orthopaedic Clinic	Orthopaedic Clinic

WEEK	14.06.2021	15.06.2021	16.06.2021	17.06.2021	18.06.2021
08:30-9.10					
9.20-10.00	Introduction/Orientation	Case Discussion: Inflammatory joint disorders; - Zeynep Güven	PMR Clinic	PMR Clinic	PMR Clinic
10.10-10.50	Case Discussion: Upper extremity pain syndromes; Işıl Turna	Case Discussion: Osteoporosis and metabolic bone diseases; Zeynep Güven	PMR Clinic	PMR Clinic	PMR Clinic
11.00-11.40	Case Discussion: Lower extremity pain syndromes; - Işıl Turna		PMR Clinic	PMR Clinic	PMR Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Case Discussion: Low back pain; Emrullah Hayta	Case Discussion: Neck and back pain; Meral Bayramoğlu	PMR Clinic	PMR Clinic	PMR Clinic
13.50-14.30		Case Discussion: Concepts of Rehabilitation; Meral Bayramoğlu	PMR Clinic	PMR Clinic	PMR Clinic
14.40-15.20			PMR Clinic	PMR Clinic	PMR Clinic
15.30-16.10	Case Discussion: Musculoskeletal Radiology; - Ercan Karaarslan	Case Discussion: Musculoskeletal Radiology; - Ercan Karaarslan	PMR Clinic	PMR Clinic	PMR Clinic
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK	21.06.2021	22.06.2021	23.06.2021	24.06.2021	25.06.2021
08:30-9.10					
9.20-10.00	Case Discussion: Pain, Classification and treatment; Emrullah Hayta	Case Discussion: Approach to neck pain; Şule Arslan	PMR Clinic	PMR Clinic	PMR Clinic
10.10-10.50	Case Discussion: Red flags of low back pain, Emrullah Hayta	Case Discussion: Approach to neck pain; Şule Arslan	PMR Clinic	PMR Clinic	PMR Clinic
11.00-11.40			PMR Clinic	PMR Clinic	PMR Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			PMR Clinic	PMR Clinic	PMR Clinic
13.50-14.30			PMR Clinic	PMR Clinic	PMR Clinic
14.40-15.20			PMR Clinic	PMR Clinic	PMR Clinic
15.30-16.10			PMR Clinic	PMR Clinic	PMR Clinic
16.20-17.00					

WEEK	28.06.2021	29.06.2021	30.06.2021	01.07.2021	02.07.2021
08:30-9.10	EXAM				
9.20-10.00	EXAM				
10.10-10.50	EXAM				
11.00-11.40	EXAM				
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40					
13.50-14.30					
14.40-15.20					
15.30-16.10					
16.20-17.00					

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
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	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK	26.04.2021	27.04.2021	28.04.2021	29.04.2021	30.04.2021
08:30-9.10			FREE TIME	FREE TIME	FREE TIME
9.20-10.00	Introduction /Orientation: Salih Marangoz & Umut Akgün	Case Discussion: Basics in musculoskeletal imaging M. Uğur Özbaydar	FREE TIME	FREE TIME	FREE TIME
10.10-10.50			FREE TIME	FREE TIME	FREE TIME
11.00-11.40	"PBL 1 Buğra Alpan	Case Discussion: Fracture Treatment Arel Gereli	FREE TIME	FREE TIME	FREE TIME
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			FREE TIME	FREE TIME	FREE TIME
13.50-14.30	Case Discussion: General Case Discussion, including Physical Exam Vahit Emre Özden	Case Discussion: Fixation techniques Tekin Kerem Ülkü	FREE TIME	FREE TIME	FREE TIME
14.40-15.20			FREE TIME	FREE TIME	FREE TIME
15.30-16.10	Case Discussion: Physical Examination of Musculoskeletal System Ata Can Atalar	Case Discussion: Orthotics & Assistive devices Göksel Dikmen	FREE TIME	FREE TIME	FREE TIME
16.20-17.00			FREE TIME	FREE TIME	FREE TIME

WEEK	03.05.2021	04.05.2021	05.05.2021	06.05.2021	07.05.2021
08:30-9.10					
9.20-10.00	"Case Discussion: General Case Discussion Altuğ Yücekul	Case Discussion: Traumatic injuries of the extremities Taner Güneş	Introduction/Orientation	Case Discussion: Inflammatory joint disorders; Zeynep Güven,	Case Discussion: Approach to Neck Pain; Şule Arslan,
10.10-10.50			Case Discussion: Upper extremity pain syndromes;İşıl Turna	Case Discussion: Osteoporosis and metabolic bone diseases; .Zeynep Güven,	Case Discussion: Approach to Neck Pain; . Şule Arslan,
11.00-11.40	Case Discussion: DDH, Clubfoot and neuromuscular disorders Salih Marangoz	Case Discussion: Pelvic and Spinal Trauma Fatih Dikici	Case Discussion: Lower extremity pain syndromes; İşıl Turna		
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Case Discussion: Low back pain; Emrullah Hayta,	Case Discussion: Neck and back pain; Meral Bayramoğlu	
13.50-14.30	CBL: Bone and soft tissue tumors Buğra Alpan	"Case Discussion: Surgical treatment of cartilage injuries - Nonarthroplasty and arthroplasty - Alper Kaya	Case Discussion: Pain, classification and treatment; Emrullah Hayta,	Case Discussion: Concepts of Rehabilitation; Meral Bayramoğlu	Case Discussion: Red flags of low back pain; Emrullah Hayta
14.40-15.20					Case Discussion: Musculoskeletal Radiology; Ercan Karaarslan
15.30-16.10	Case Discussion: Infections of the bone and soft tissues Kerim Sarıyılmaz	Case Discussion: Ligament, tendon and meniscal injuries Barış Kocaoğlu			Case Discussion: Musculoskeletal Radiology; Ercan Karaarslan
16.20-17.00					

WEEK	10.05.2021	11.05.2021	12.05.2021	13.05.2021	14.05.2021
08:30-9.10			FREE TIME	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY
9.20-10.00	Case Discussion: General Case Discussion, including Radiology Göksel Dikmen	Case Discussion: Spinal Deformities - Çağlar Yılıgör	FREE TIME	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY
10.10-10.50			FREE TIME	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY
11.00-11.40	"PBL 2 - Buğra Alpan	Case Discussion: General Case Discussion - Ahmet Alanay	FREE TIME	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			OFFICIAL HOLIDAY	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY
13.50-14.30	Case Discussion: Amputate Transfer - Kerim Sarıyılmaz	"Case Discussion: General Case Discussion - Mehmet Emin Erdil	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY
14.40-15.20			OFFICIAL HOLIDAY	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY
15.30-16.10	Case Discussion: General Case Discussion - Tekin Kerem Ülkü	"Case Discussion: General Case Discussion - Umut Akgün	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY
16.20-17.00			OFFICIAL HOLIDAY	OFFICIAL HOLIDAY	OFFICIAL HOLIDAY

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK	17.05.2021	18.05.2021	19.05.2021	20.05.2021	21.04.2021
08:30-9.10	Orthopaedic Clinic	Orthopaedic Clinic	OFFICIAL HOLIDAY	Orthopaedic Clinic	Orthopaedic Clinic
9.20-10.00	Orthopaedic Clinic	Orthopaedic Clinic	OFFICIAL HOLIDAY	Orthopaedic Clinic	Orthopaedic Clinic
10.10-10.50	Orthopaedic Clinic	Orthopaedic Clinic	OFFICIAL HOLIDAY	Orthopaedic Clinic	Orthopaedic Clinic
11.00-11.40	Orthopaedic Clinic	Orthopaedic Clinic	OFFICIAL HOLIDAY	Orthopaedic Clinic	Orthopaedic Clinic
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Orthopaedic Clinic	Orthopaedic Clinic	OFFICIAL HOLIDAY	Orthopaedic Clinic	Orthopaedic Clinic
13.50-14.30	Orthopaedic Clinic	Orthopaedic Clinic	OFFICIAL HOLIDAY	Orthopaedic Clinic	Orthopaedic Clinic
14.40-15.20	Orthopaedic Clinic	Orthopaedic Clinic	OFFICIAL HOLIDAY	Orthopaedic Clinic	Orthopaedic Clinic
15.30-16.10	Orthopaedic Clinic	Orthopaedic Clinic	OFFICIAL HOLIDAY	Orthopaedic Clinic	Orthopaedic Clinic
16.20-17.00	Orthopaedic Clinic	Orthopaedic Clinic	OFFICIAL HOLIDAY	Orthopaedic Clinic	Orthopaedic Clinic

WEEK	24.05.2021	25.05.2021	26.05.2021	27.05.2021	28.05.2021
08:30-9.10					EXAM
9.20-10.00	PMR Clinic	PMR Clinic	PMR Clinic	PMR Clinic	EXAM
10.10-10.50	PMR Clinic	PMR Clinic	PMR Clinic	PMR Clinic	EXAM
11.00-11.40	PMR Clinic	PMR Clinic	PMR Clinic	PMR Clinic	EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	PMR Clinic	PMR Clinic	PMR Clinic	PMR Clinic	
13.50-14.30	PMR Clinic	PMR Clinic	PMR Clinic	PMR Clinic	
14.40-15.20	PMR Clinic	PMR Clinic	PMR Clinic	PMR Clinic	
15.30-16.10	PMR Clinic	PMR Clinic	PMR Clinic	PMR Clinic	
16.20-17.00					

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP A

No	Title	Faculty Member
1	ENT Examination	Alper Özdilek
2	Sore Throat	Alper Özdilek
3	Dysphagia	Elif Aksoy
4	Neck Masses 1	Alper Özdilek
5	Neck Masses 2	Alper Özdilek
6	Head and Neck Cancer 1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	Ahmet Erdem Kılavuz
8	Nasal obstruction	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	İsmet Emrah Emre
11	Epistaxis	Melih Güven Güvenç
12	Snoring and OSA 1	Murat Karaman
13	Snoring and OSA 2	Murat Karaman
14	Maxillofacial trauma 1	Elif Aksoy
15	Maxillofacial trauma 2	Elif Aksoy
16	Facial Plastic Surgery 1	Tamer Erdem
17	Facial Plastic Surgery 2	Tamer Erdem
18	Facial Paralysis 1	Ahmet Koç
19	Facial Paralysis 2	Ahmet Koç
20	Vertigo and Dizziness 1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	Haluk Özkarakaş
22	Audiology and vestibular examination 1	Şenol Polat
23	Audiology and vestibular examination 2	Şenol Polat
24	Hearing Loss 1	Serdar Baylançipek
25	Hearing Loss 2	Serdar Baylançipek
26	Otalgia	Ahmet Erdem Kılavuz
27	Hoarseness	İsmet Emrah Emre
28	Dyspne	İsmet Emrah Emre
29	Inpatient and outpatient work	

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP A

No	Date and Hours**	Title	Faculty Member (s)
1	13.01.2021 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	13.01.2021 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	14.01.2021 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	14.01.2021 13:00-15:00	Interactive case discussion	Serdar Baylançipek
5	20.01.2021 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
6	20.01.2021 13:00-15:00	Interactive case discussion	Murat Karaman
7	21.01.2021 10:00-12:00	Interactive case discussion	Tamer Erdem
8	21.01.2021 13:00-15:00	Interactive case discussion	Haluk Özkarakaş
9	27.01.2021 10:00-12:00	Interactive case discussion	Ahmet Koç
10	27.01.2021 13:00-14:00	ENT Radiology	Simay Kara

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP B

No	Title	Faculty Member
1	ENT Examination	Alper Özdilek
2	Sore Throat	Alper Özdilek
3	Dysphagia	Elif Aksoy
4	Neck Masses 1	Alper Özdilek
5	Neck Masses 2	Alper Özdilek
6	Head and Neck Cancer 1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	Ahmet Erdem Kılavuz
8	Nasal obstruction	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	İsmet Emrah Emre
11	Epistaxis	Melih Güven Güvenç
12	Snoring and OSA 1	Murat Karaman
13	Snoring and OSA 2	Murat Karaman
14	Maxillofacial trauma 1	Elif Aksoy
15	Maxillofacial trauma 2	Elif Aksoy
16	Facial Plastic Surgery 1	Tamer Erdem
17	Facial Plastic Surgery 2	Tamer Erdem
18	Facial Paralysis 1	Ahmet Koç
19	Facial Paralysis 2	Ahmet Koç
20	Vertigo and Dizziness 1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	Haluk Özkarakaş
22	Audiology and vestibular examination 1	Haluk Özkarakaş
23	Audiology and vestibular examination 2	Haluk Özkarakaş
24	Hearing Loss 1	Serdar Baylançıçek
25	Hearing Loss 2	Serdar Baylançıçek
26	Otalgia	Ahmet Erdem Kılavuz
27	Hoarseness	İsmet Emrah Emre
28	Dyspne	İsmet Emrah Emre
29	Inpatient and outpatient work	

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP B

No	Date and Hours**	Title	Faculty Member (s)
1	03.02.2021 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	03.02.2021 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	04.02.2021 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	10.02.2021 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
5	10.02.2021 13:00-15:00	Interactive case discussion	Murat Karaman
6	10.02.2021 17:00	Interactive case discussion	Serdar Baylançıçek
7	11.02.2021 10:00-12:00	Interactive case discussion	Tamer Erdem
8	11.02.2021 13:00-15:00	Interactive case discussion	Haluk Özkarakaş
9	17.02.2021 10:00-12:00	Interactive case discussion	Ahmet Koç
10	17.02.2021 13:00-14:00	ENT Radiology	Simay Kara

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP C

No	Title	Faculty Member
1	ENT Examination	Alper Özdilek
2	Sore Throat	Alper Özdilek
3	Dysphagia	Elif Aksoy
4	Neck Masses 1	Alper Özdilek
5	Neck Masses 2	Alper Özdilek
6	Head and Neck Cancer 1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	Ahmet Erdem Kılavuz
8	Nasal obstruction	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	İsmet Emrah Emre
11	Epistaxis	Melih Güven Güvenç
12	Snoring and OSA 1	Murat Karaman
13	Snoring and OSA 2	Murat Karaman
14	Maxillofacial trauma 1	Elif Aksoy
15	Maxillofacial trauma 2	Elif Aksoy
16	Facial Plastic Surgery 1	Tamer Erdem
17	Facial Plastic Surgery 2	Tamer Erdem
18	Facial Paralysis 1	Ahmet Koç
19	Facial Paralysis 2	Ahmet Koç
20	Vertigo and Dizziness 1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	Haluk Özkarakaş
22	Audiology and vestibular examination 1	Haluk Özkarakaş
23	Audiology and vestibular examination 2	Haluk Özkarakaş
24	Hearing Loss 1	Serdar Baylançığek
25	Hearing Loss 2	Serdar Baylançığek
26	Otalgia	Ahmet Erdem Kılavuz
27	Hoarseness	İsmet Emrah Emre
28	Dyspne	İsmet Emrah Emre
29	Inpatient and outpatient work	

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP C

No	Date and Hours**	Title	Faculty Member (s)
1	28.04.2021 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	28.04.2021 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	29.04.2021 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	29.04.2021 13:00-15:00	Interactive case discussion	Serdar Baylançığek
5	05.05.2021 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
6	05.05.2021 13:00-15:00	Interactive case discussion	Murat Karaman
7	06.05.2021 10:00-12:00	Interactive case discussion	Tamer Erdem
8	06.05.2021 13:00-15:00	Interactive case discussion	Haluk Özkarakaş
9	07.05.2021 10:00-12:00	Interactive case discussion	Ahmet Koç
10	07.05.2021 13:00-14:00	ENT Radiology	Simay Kara

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP D

No	Title	Hours	Faculty Member
1	ENT Examination	1	Alper Özdilek
2	Sore Throat	2	Alper Özdilek
3	Dysphagia	1	Elif Aksoy
4	Neck Masses 1	1	Alper Özdilek
5	Neck Masses 2	1	Alper Özdilek
6	Head and Neck Cancer 1	1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	1	Ahmet Erdem Kılavuz
8	Nasal obstruction	1	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	1	İsmet Emrah Emre
11	Epistaxis	1	Melih Güven Güvenç
12	Snoring and OSA 1	1	Murat Karaman
13	Snoring and OSA 2	1	Murat Karaman
14	Maxillofacial trauma 1	1	Elif Aksoy
15	Maxillofacial trauma 2	1	Elif Aksoy
16	Facial Plastic Surgery 1	1	Tamer Erdem
17	Facial Plastic Surgery 2	1	Tamer Erdem
18	Facial Paralysis 1	1	Ahmet Koç
19	Facial Paralysis 2	1	Ahmet Koç
20	Vertigo and Dizziness 1	1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	1	Haluk Özkarakaş
22	Audiology and vestibular examination 1	1	Şenol Polat
23	Audiology and vestibular examination 2	1	Şenol Polat
24	Hearing Loss 1	1	Serdar Baylançıçek
25	Hearing Loss 2	1	Serdar Baylançıçek
26	Otalgia	1	Ahmet Erdem Kılavuz
27	Hoarseness	1	İsmet Emrah Emre
28	Dyspne	1	İsmet Emrah Emre

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP D

No	Date and Hours**	Title	Faculty Member (s)
1	07.10.2020 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	07.10.2020 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	08.10.2020 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	08.10.2020 13:00-15:00	Interactive case discussion	Şenol Polat - Serdar Baylançıçek
5	14.10.2020 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
6	14.10.2020 13:00-15:00	Interactive case discussion	Murat Karaman
7	15.10.2020 10:00-12:00	Interactive case discussion	Tamer Erdem
8	15.10.2020 17:00	Interactive case discussion	Haluk Özkarakaş
9	21.10.2020 10:00-12:00	Interactive case discussion	Ahmet Koç
10	21.10.2020 13:00-15:00	Preparation for exam	Alper Özdilek-Elif Aksoy

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP E

No	Title	Faculty Member
1	ENT Examination	Alper Özdilek
2	Sore Throat	Alper Özdilek
3	Dysphagia	Elif Aksoy
4	Neck Masses 1	Alper Özdilek
5	Neck Masses 2	Alper Özdilek
6	Head and Neck Cancer 1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	Ahmet Erdem Kılavuz
8	Nasal obstruction	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	İsmet Emrah Emre
11	Epistaxis	Melih Güven Güvenç
12	Snoring and OSA 1	Murat Karaman
13	Snoring and OSA 2	Murat Karaman
14	Maxillofacial trauma 1	Elif Aksoy
15	Maxillofacial trauma 2	Elif Aksoy
16	Facial Plastic Surgery 1	Tamer Erdem
17	Facial Plastic Surgery 2	Tamer Erdem
18	Facial Paralysis 1	Ahmet Koç
19	Facial Paralysis 2	Ahmet Koç
20	Vertigo and Dizziness 1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	Haluk Özkarakaş
22	Audiology and vestibular examination 1	Haluk Özkarakaş
23	Audiology and vestibular examination 2	Haluk Özkarakaş
24	Hearing Loss 1	Serdar Baylançığec
25	Hearing Loss 2	Serdar Baylançığec
26	Otalgia	Ahmet Erdem Kılavuz
27	Hoarseness	İsmet Emrah Emre
28	Dyspne	İsmet Emrah Emre
29	Inpatient and outpatient work	

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP E

No	Date and Hours**	Title	Faculty Member (s)
1	24.03.2021 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	24.03.2021 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	25.03.2021 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	25.03.2021 13:00-15:00	Interactive case discussion	Serdar Baylançığec
5	31.03.2021 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
6	31.03.2021 13:00-15:00	Interactive case discussion	Murat Karaman
7	01.04.2021 10:00-12:00	Interactive case discussion	Tamer Erdem
8	01.04.2021 13:00-15:00	Interactive case discussion	Haluk Özkarakaş
9	07.04.2021 10:00-12:00	Interactive case discussion	Ahmet Koç
10	07.04.2021 13:00-14:00	ENT Radiology	Simay Kara

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP F

No	Title	Hours	Faculty Member
1	ENT Examination	1	Alper Özdilek
2	Sore Throat	2	Alper Özdilek
3	Dysphagia	1	Elif Aksoy
4	Neck Masses 1	1	Alper Özdilek
5	Neck Masses 2	1	Alper Özdilek
6	Head and Neck Cancer 1	1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	1	Ahmet Erdem Kılavuz
8	Nasal obstruction	1	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	1	İsmet Emrah Emre
11	Epistaxis	1	Melih Güven Güvenç
12	Snoring and OSA 1	1	Murat Karaman
13	Snoring and OSA 2	1	Murat Karaman
14	Maxillofacial trauma 1	1	Elif Aksoy
15	Maxillofacial trauma 2	1	Elif Aksoy
16	Facial Plastic Surgery 1	1	Tamer Erdem
17	Facial Plastic Surgery 2	1	Tamer Erdem
18	Facial Paralysis 1	1	Ahmet Koç
19	Facial Paralysis 2	1	Ahmet Koç
20	Vertigo and Dizziness 1	1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	1	Haluk Özkarakaş
22	Audiology and vestibular examination 1	1	Şenol Polat
23	Audiology and vestibular examination 2	1	Şenol Polat
24	Hearing Loss 1	1	Serdar Baylançığec
25	Hearing Loss 2	1	Serdar Baylançığec
26	Otalgia	1	Ahmet Erdem Kılavuz
27	Hoarseness	1	İsmet Emrah Emre
28	Dyspne	1	İsmet Emrah Emre

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP F

No	Date and Hours**	Title	Faculty Member (s)
1	28.10.2020 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	28.10.2020 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	04.11.2020 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	05.11.2020 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
5	05.11.2020 13:00-15:00	Interactive case discussion	Murat Karaman
6	11.11.2020 10:00-12:00	Interactive case discussion	Tamer Erdem
7	11.11.2020 13:00-15:00	Interactive case discussion	Haluk Özkarakaş
8	11.11.2020 15:30	Interactive case discussion	Şenol Polat - Serdar Baylançığec
9	11.11.2020 17:00	Interactive case discussion	İsmet Emrah Emre
10	12.11.2020 10:00-12:00	Interactive case discussion	Ahmet Koç
11	12.11.2020 13:00-15:00	Preparation for exam	Alper Özdilek-Elif Aksoy

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP A

No	Title	Faculty Member
1	ENT Examination	Alper Özdilek
2	Sore Throat	Alper Özdilek
3	Dysphagia	Elif Aksoy
4	Neck Masses 1	Alper Özdilek
5	Neck Masses 2	Alper Özdilek
6	Head and Neck Cancer 1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	Ahmet Erdem Kılavuz
8	Nasal obstruction	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	İsmet Emrah Emre
11	Epistaxis	Melih Güven Güvenç
12	Snoring and OSA 1	Murat Karaman
13	Snoring and OSA 2	Murat Karaman
14	Maxillofacial trauma 1	Elif Aksoy
15	Maxillofacial trauma 2	Elif Aksoy
16	Facial Plastic Surgery 1	Tamer Erdem
17	Facial Plastic Surgery 2	Tamer Erdem
18	Facial Paralysis 1	Ahmet Koç
19	Facial Paralysis 2	Ahmet Koç
20	Vertigo and Dizziness 1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	Haluk Özkarakaş
22	Audiology and vestibular examination 1	Şenol Polat
23	Audiology and vestibular examination 2	Şenol Polat
24	Hearing Loss 1	Serdar Baylançığek
25	Hearing Loss 2	Serdar Baylançığek
26	Otalgia	Ahmet Erdem Kılavuz
27	Hoarseness	İsmet Emrah Emre
28	Dyspne	İsmet Emrah Emre
29	Inpatient and outpatient work	

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP A

No	Date and Hours**	Title	Faculty Member (s)
1	13.01.2021 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	13.01.2021 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	14.01.2021 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	14.01.2021 13:00-15:00	Interactive case discussion	Serdar Baylançığek
5	20.01.2021 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
6	20.01.2021 13:00-15:00	Interactive case discussion	Murat Karaman
7	21.01.2021 10:00-12:00	Interactive case discussion	Tamer Erdem
8	21.01.2021 13:00-15:00	Interactive case discussion	Haluk Özkarakaş
9	27.01.2021 10:00-12:00	Interactive case discussion	Ahmet Koç
10	27.01.2021 13:00-14:00	ENT Radiology	Simay Kara

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP B

No	Title	Faculty Member
1	ENT Examination	Alper Özdilek
2	Sore Throat	Alper Özdilek
3	Dysphagia	Elif Aksoy
4	Neck Masses 1	Alper Özdilek
5	Neck Masses 2	Alper Özdilek
6	Head and Neck Cancer 1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	Ahmet Erdem Kılavuz
8	Nasal obstruction	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	İsmet Emrah Emre
11	Epistaxis	Melih Güven Güvenç
12	Snoring and OSA 1	Murat Karaman
13	Snoring and OSA 2	Murat Karaman
14	Maxillofacial trauma 1	Elif Aksoy
15	Maxillofacial trauma 2	Elif Aksoy
16	Facial Plastic Surgery 1	Tamer Erdem
17	Facial Plastic Surgery 2	Tamer Erdem
18	Facial Paralysis 1	Ahmet Koç
19	Facial Paralysis 2	Ahmet Koç
20	Vertigo and Dizziness 1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	Haluk Özkarakaş
22	Audiology and vestibular examination 1	Haluk Özkarakaş
23	Audiology and vestibular examination 2	Haluk Özkarakaş
24	Hearing Loss 1	Serdar Baylanççek
25	Hearing Loss 2	Serdar Baylanççek
26	Otalgia	Ahmet Erdem Kılavuz
27	Hoarseness	İsmet Emrah Emre
28	Dyspne	İsmet Emrah Emre
29	Inpatient and outpatient work	

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP B

No	Date and Hours**	Title	Faculty Member (s)
1	03.02.2021 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	03.02.2021 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	04.02.2021 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	10.02.2021 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
5	10.02.2021 13:00-15:00	Interactive case discussion	Murat Karaman
6	10.02.2021 17:00	Interactive case discussion	Serdar Baylanççek
7	11.02.2021 10:00-12:00	Interactive case discussion	Tamer Erdem
8	11.02.2021 13:00-15:00	Interactive case discussion	Haluk Özkarakaş
9	17.02.2021 10:00-12:00	Interactive case discussion	Ahmet Koç
10	17.02.2021 13:00-14:00	ENT Radiology	Simay Kara

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP C

No	Title	Faculty Member
1	ENT Examination	Alper Özdilek
2	Sore Throat	Alper Özdilek
3	Dysphagia	Elif Aksoy
4	Neck Masses 1	Alper Özdilek
5	Neck Masses 2	Alper Özdilek
6	Head and Neck Cancer 1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	Ahmet Erdem Kılavuz
8	Nasal obstruction	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	İsmet Emrah Emre
11	Epistaxis	Melih Güven Güvenç
12	Snoring and OSA 1	Murat Karaman
13	Snoring and OSA 2	Murat Karaman
14	Maxillofacial trauma 1	Elif Aksoy
15	Maxillofacial trauma 2	Elif Aksoy
16	Facial Plastic Surgery 1	Tamer Erdem
17	Facial Plastic Surgery 2	Tamer Erdem
18	Facial Paralysis 1	Ahmet Koç
19	Facial Paralysis 2	Ahmet Koç
20	Vertigo and Dizziness 1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	Haluk Özkarakaş
22	Audiology and vestibular examination 1	Şenol Polat
23	Audiology and vestibular examination 2	Şenol Polat
24	Hearing Loss 1	Serdar Baylançığec
25	Hearing Loss 2	Serdar Baylançığec
26	Otalgia	Ahmet Erdem Kılavuz
27	Hoarseness	İsmet Emrah Emre
28	Dyspne	İsmet Emrah Emre
29	Inpatient and outpatient work	

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP C

No	Date and Hours**	Title	Faculty Member (s)
1	13.01.2021 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	13.01.2021 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	14.01.2021 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	14.01.2021 13:00-15:00	Interactive case discussion	Serdar Baylançığec
5	20.01.2021 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
6	20.01.2021 13:00-15:00	Interactive case discussion	Murat Karaman
7	21.01.2021 10:00-12:00	Interactive case discussion	Tamer Erdem
8	21.01.2021 13:00-15:00	Interactive case discussion	Haluk Özkarakaş
9	27.01.2021 10:00-12:00	Interactive case discussion	Ahmet Koç
10	27.01.2021 13:00-14:00	ENT Radiology	Simay Kara

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP D

No	Title	Hours	Faculty Member
1	ENT Examination	1	Alper Özdilek
2	Sore Throat	2	Alper Özdilek
3	Dysphagia	1	Elif Aksoy
4	Neck Masses 1	1	Alper Özdilek
5	Neck Masses 2	1	Alper Özdilek
6	Head and Neck Cancer 1	1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	1	Ahmet Erdem Kılavuz
8	Nasal obstruction	1	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	1	İsmet Emrah Emre
11	Epistaxis	1	Melih Güven Güvenç
12	Snoring and OSA 1	1	Murat Karaman
13	Snoring and OSA 2	1	Murat Karaman
14	Maxillofacial trauma 1	1	Elif Aksoy
15	Maxillofacial trauma 2	1	Elif Aksoy
16	Facial Plastic Surgery 1	1	Tamer Erdem
17	Facial Plastic Surgery 2	1	Tamer Erdem
18	Facial Paralysis 1	1	Ahmet Koç
19	Facial Paralysis 2	1	Ahmet Koç
20	Vertigo and Dizziness 1	1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	1	Haluk Özkarakaş
22	Audiology and vestibular examination 1	1	Şenol Polat
23	Audiology and vestibular examination 2	1	Şenol Polat
24	Hearing Loss 1	1	Serdar Baylançığec
25	Hearing Loss 2	1	Serdar Baylançığec
26	Otalgia	1	Ahmet Erdem Kılavuz
27	Hoarseness	1	İsmet Emrah Emre
28	Dyspne	1	İsmet Emrah Emre

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP D

No	Date and Hours**	Title	Faculty Member (s)
1	07.10.2020 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	07.10.2020 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	08.10.2020 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	08.10.2020 13:00-15:00	Interactive case discussion	Şenol Polat - Serdar Baylançığec
5	14.10.2020 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
6	14.10.2020 13:00-15:00	Interactive case discussion	Murat Karaman
7	15.10.2020 10:00-12:00	Interactive case discussion	Tamer Erdem
8	15.10.2020 17:00	Interactive case discussion	Haluk Özkarakaş
9	21.10.2020 10:00-12:00	Interactive case discussion	Ahmet Koç
10	21.10.2020 13:00-15:00	Preparation for exam	Alper Özdilek-Elif Aksoy

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP E

No	Title	Faculty Member
1	ENT Examination	Alper Özdilek
2	Sore Throat	Alper Özdilek
3	Dysphagia	Elif Aksoy
4	Neck Masses 1	Alper Özdilek
5	Neck Masses 2	Alper Özdilek
6	Head and Neck Cancer 1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	Ahmet Erdem Kılavuz
8	Nasal obstruction	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	İsmet Emrah Emre
11	Epistaxis	Melih Güven Güvenç
12	Snoring and OSA 1	Murat Karaman
13	Snoring and OSA 2	Murat Karaman
14	Maxillofacial trauma 1	Elif Aksoy
15	Maxillofacial trauma 2	Elif Aksoy
16	Facial Plastic Surgery 1	Tamer Erdem
17	Facial Plastic Surgery 2	Tamer Erdem
18	Facial Paralysis 1	Ahmet Koç
19	Facial Paralysis 2	Ahmet Koç
20	Vertigo and Dizziness 1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	Haluk Özkarakaş
22	Audiology and vestibular examination 1	Haluk Özkarakaş
23	Audiology and vestibular examination 2	Haluk Özkarakaş
24	Hearing Loss 1	Serdar Baylançığek
25	Hearing Loss 2	Serdar Baylançığek
26	Otalgia	Ahmet Erdem Kılavuz
27	Hoarseness	İsmet Emrah Emre
28	Dyspne	İsmet Emrah Emre
29	Inpatient and outpatient work	

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP E

No	Date and Hours**	Title	Faculty Member (s)
1	24.03.2021 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	24.03.2021 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	25.03.2021 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	25.03.2021 13:00-15:00	Interactive case discussion	Serdar Baylançığek
5	31.03.2021 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
6	31.03.2021 13:00-15:00	Interactive case discussion	Murat Karaman
7	01.04.2021 10:00-12:00	Interactive case discussion	Tamer Erdem
8	01.04.2021 13:00-15:00	Interactive case discussion	Haluk Özkarakaş
9	07.04.2021 10:00-12:00	Interactive case discussion	Ahmet Koç
10	07.04.2021 13:00-14:00	ENT Radiology	Simay Kara

OTOLARYNGOLOGY-Head & NECK SURGERY (2020-2021)
GROUP F

No	Title	Hours	Faculty Member
1	ENT Examination	1	Alper Özdilek
2	Sore Throat	2	Alper Özdilek
3	Dysphagia	1	Elif Aksoy
4	Neck Masses 1	1	Alper Özdilek
5	Neck Masses 2	1	Alper Özdilek
6	Head and Neck Cancer 1	1	Ahmet Erdem Kılavuz
7	Head and Neck Cancer 2	1	Ahmet Erdem Kılavuz
8	Nasal obstruction	1	Ahmet Erdem Kılavuz
9	Facial pain and Rhinorhea-1	1	İsmet Emrah Emre
10	Facial pain and Rhinorhea-2	1	İsmet Emrah Emre
11	Epistaxis	1	Melih Güven Güvenç
12	Snoring and OSA 1	1	Murat Karaman
13	Snoring and OSA 2	1	Murat Karaman
14	Maxillofacial trauma 1	1	Elif Aksoy
15	Maxillofacial trauma 2	1	Elif Aksoy
16	Facial Plastic Surgery 1	1	Tamer Erdem
17	Facial Plastic Surgery 2	1	Tamer Erdem
18	Facial Paralysis 1	1	Ahmet Koç
19	Facial Paralysis 2	1	Ahmet Koç
20	Vertigo and Dizziness 1	1	Haluk Özkarakaş
21	Vertigo and Dizziness 2	1	Haluk Özkarakaş
22	Audiology and vestibular examination 1	1	Şenol Polat
23	Audiology and vestibular examination 2	1	Şenol Polat
24	Hearing Loss 1	1	Serdar Baylanççek
25	Hearing Loss 2	1	Serdar Baylanççek
26	Otalgia	1	Ahmet Erdem Kılavuz
27	Hoarseness	1	İsmet Emrah Emre
28	Dyspne	1	İsmet Emrah Emre

SYNCHRONUS DISCUSSIONS ON ZOOM* (2020-2021)
GROUP F

No	Date and Hours**	Title	Faculty Member (s)
1	28.10.2020 10:00-12:00	Interactive case discussion	Alper Özdilek-Elif Aksoy
2	28.10.2020 13:00-15:00	Interactive case discussion	Ahmet Erdem Kılavuz
3	04.11.2020 10:00-12:00	Interactive case discussion	İsmet Emrah Emre
4	05.11.2020 10:00-12:00	Interactive case discussion	Melih Güven Güvenç
5	05.11.2020 13:00-15:00	Interactive case discussion	Murat Karaman
6	11.11.2020 10:00-12:00	Interactive case discussion	Tamer Erdem
7	11.11.2020 13:00-15:00	Interactive case discussion	Haluk Özkarakaş
8	11.11.2020 15:30	Interactive case discussion	Şenol Polat - Serdar Baylanççek
9	11.11.2020 17:00	Interactive case discussion	İsmet Emrah Emre
10	12.11.2020 10:00-12:00	Interactive case discussion	Ahmet Koç
11	12.11.2020 13:00-15:00	Preparation for exam	Alper Özdilek-Elif Aksoy

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
PSYCHIATRY CLERKSHIP PROGRAM (2020 - 2021) - GROUP A**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	26.04.2021	27.04.2021	28.04.2021	29.04.2021	30.04.2021
08:30-09:10					
9.20-10.00					
10.10-10.50		Anxiety Disorders Interactive (Çağatay Karşıdağ) (S)	Schizophrenia Interactive (Burcu Yavuz) (S)	Mood Disorders (Meral Akbıyık)(AS)	Perinatal Psychiatry (Çağatay Karşıdağ) (AS)
11.00-11.40	Orientation Meeting (Ürün Özer Ağırbaş) (S)	Obsessive Compulsive Disorder Interactive (Çağatay Karşıdağ) (S)	Other Psychotic Disorders Interactive (Burcu Yavuz) (S)	Mood Disorders Interactive (Meral Akbıyık) (S)	Consultation Liaison Psychiatry (Çağatay Karşıdağ) (AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Interview: History Taking (Ürün Özer Ağırbaş) (AS)	Obsessive Compulsive Disorder (Çağatay Karşıdağ) (AS)	Schizophrenia (Burcu Yavuz) (AS)		Eating Disorders (Gökşen Yüksel Yalçın)(AS)
13.50-14.30	Psychiatric Interview: Mental State Examination (Ürün Özer Ağırbaş) (AS)	Anxiety Disorders (Çağatay Karşıdağ) (AS)	Other Psychotic Disorders (Burcu Yavuz) (AS)		
14.40-15.20				Substance Related Disorders (Meral Akbıyık)(AS)	
15.30-16.10	Psychiatric Interview Interactive (Ürün Özer Ağırbaş) (S)			Substance Related Disorders Interactive (Meral Akbıyık) (S)	Eating Disorders Interactive (Gökşen Yüksel Yalçın) (S)
16.20-17.00					

WEEK	03.05.2021	04.05.2021	05.05.2021	06.05.2021	07.05.2021
08:30-9.10					
9.20-10.00	Case Discussion: General Case Discussion Altuğ Yücekul	Case Discussion: Traumatic injuries of the extremities Taner Güneş	Introduction/Orientation	Case Discussion: Inflammatory joint disorders; Zeynep Güven	Case Discussion: Approach to Neck Pain; Şule Arslan
10.10-10.50			Case Discussion: Upper extremity pain syndromes; Işıl Turna	Case Discussion: Osteoporosis and metabolic bone diseases; Zeynep Güven	Case Discussion: Approach to Neck Pain; Şule Arslan,
11.00-11.40	Case Discussion: DDH, Clubfoot and neuromuscular disorders Salih Marangoz	Case Discussion: Pelvic and Spinal Trauma Fatih Dikici	Case Discussion: Lower extremity pain syndromes; Işıl Turna		
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40			Case Discussion: Low back pain; Emrullah Hayta,	Case Discussion: Neck and back pain; Meral Bayramoglu	
13.50-14.30	CBL: Bone and soft tissue tumors Buğra Alpan	Case Discussion: Surgical treatment of cartilage injuries - Nonarthroplasty and arthroplasty - Alper Kaya	Case Discussion: Pain, classification and treatment; Emrullah Hayta,	Case Discussion: Concepts of Rehabilitation; Meral Bayramoglu	Case Discussion: Red flags of low back pain; Emrullah Hayta
14.40-15.20					Case Discussion: Musculoskeletal Radiology; Ercan Karaarslan
15.30-16.10	Case Discussion: Infections of the bone and soft tissues Kerim Sarıyılmaz	Case Discussion: Ligament, tendon and meniscal injuries Barış Kocaoğlu			Case Discussion: Musculoskeletal Radiology; Ercan Karaarslan
16.20-17.00					

	10.05.2021	11.05.2021	12.05.2021	13.05.2021	14.05.2021
08:30-9.10	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
9.20-10.00	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
10.10-10.50	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11.00-11.40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
13.50-14.30	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
14.40-15.20	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
15.30-16.10	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY
16.20-17.00	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY	HOLIDAY

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	17.05.2021	18.05.2021	19.05.2021	20.05.2021	21.05.2021
08:30-9.10			HOLIDAY		EXAM
9.20-10.00			HOLIDAY		EXAM
10.10-10.50	Case Study (Video) (AS)	Case Study (Video) (AS)	HOLIDAY		EXAM
11.00-11.40		Case Discussion (Çağatay Karşıdağ) (S)	HOLIDAY	Anatomy of a Forensic Case Interactive (Barış Sancak) (S)	EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40		Case Study (Video)(AS)	HOLIDAY	Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
13.50-14.30		Case Discussion (Burcu Yavuz)(S)	HOLIDAY	Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
14.40-15.20			HOLIDAY	Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
15.30-16.10	Case Discussion (Gökşen Yüksel Yalçın)(S)		HOLIDAY	Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
16.20-17.00			HOLIDAY		

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
PSYCHIATRY CLERKSHIP PROGRAM (2020 - 2021) - GROUP B**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 5	07.12.2020	08.12.2020	09.12.2020	10.12.2020	11.12.2020
08:30-09:10					
9.20-10.00					
10.10-10.50		"Anxiety Disorders Interactive (Çağatay Karşıdağ) (S)"	Schizophrenia Interactive (Burcu Yavuz) (S)	Substance Related Disorders (Meral Akbıyık) (AS)	Perinatal Psychiatry (Çağatay Karşıdağ)(AS)
11.00-11.40	Orientation Meeting (Ürün Özer Ağırbaş) (S)	Obsessive Compulsive Disorder Interactive (Çağatay Karşıdağ) (S)	Other Psychotic Disorders Interactive (Burcu Yavuz) (S)	Mood Disorders (Meral Akbıyık) (AS)	Consultation Liaison Psychiatry (Çağatay Karşıdağ) (AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Interview: History Taking (Ürün Özer Ağırbaş) (AS)	Obsessive Compulsive Disorder (Çağatay Karşıdağ) (AS)	Schizophrenia (Burcu Yavuz)(AS)		Eating Disorders (Gökşen Yüksel Yalçın) (AS)
13.50-14.30	Psychiatric Interview: Mental State Examination (Ürün Özer Ağırbaş) (AS)	Anxiety Disorders (Çağatay Karşıdağ) (AS)	Other Psychotic Disorders (Burcu Yavuz) (AS)		
14.40-15.20					
15.30-16.10	Psychiatric Interview Interactive (Ürün Özer Ağırbaş) (S)			Substance Related Disorders Interactive (Meral Akbıyık) (S)	Eating Disorders Interactive (Gökşen Yüksel Yalçın) (S)
16.20-17.00				Mood Disorders Interactive (Meral Akbıyık) (S)	

WEEK 6	14.12.2020	15.12.2020	16.12.2020	17.12.2020	18.12.2020
08:30-9.10					
9.20-10.00					
10.10-10.50	Trauma and Stressor Related Disorders (Ürün Özer Ağırbaş) (AS)	Psychoanalytic Theories and Freud (Meral Akbıyık)(AS)		Child and Adolescent Psychiatry Interactive (Betül Mazlum) (S)	Child and Adolescent Psychiatry Learning Disorders (Betül Mazlum) (AS)
11.00-11.40	Somatoform and Dissociative Disorders (Ürün Özer Ağırbaş) (AS)		Psychopharmacology Interactive (Burcu Yavuz) (S)	Child and Adolescent Psychiatry Interactive (Betül Mazlum) (S)	Child and Adolescent Psychiatry Speech and Communication Disorders (Betül Mazlum) (AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Emergencies (Ürün Özer Ağırbaş)(AS)	Personality Disorders (Gökşen Yüksel Yalçın)(AS)	Psychopharmacology (Burcu Yavuz)(AS)		Child and Adolescent Psychiatry Tic Disorders (Betül Mazlum)(AS)
13.50-14.30			Psychopharmacology (Burcu Yavuz)(AS)		Child and Adolescent Psychiatry Attention Deficit Hyperactivity Disorder (Betül Mazlum) (AS)
14.40-15.20			Psychopharmacology (Burcu Yavuz) (AS)	Case Study (Video) (AS)	Child and Adolescent Psychiatry Autism Spectrum Disorders (Betül Mazlum) (AS)
15.30-16.10	Psychosocial Trauma Interactive (Ürün Özer Ağırbaş)(S)	Personality Disorders Interactive (Gökşen Yüksel Yalçın) (S)		Case Discussion (Meral Akbıyık) (S)	
16.20-17.00					

WEEK 7	21.12.2020	22.12.2020	23.12.2020	24.12.2020	25.12.2020
08:30-9.10					EXAM
9.20-10.00					EXAM
10.10-10.50	Case Study (Video) (AS)	Case Study (Video)(AS)	Case Study (Video)(AS)		EXAM
11.00-11.40		Case Discussion (Çağatay Karşıdağ)(S)	Case Discussion (Burcu Yavuz) (S)		EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40				Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
13.50-14.30				Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
14.40-15.20				Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
15.30-16.10	Case Discussion (Gökşen Yüksel Yalçın) (S)			Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
16.20-17.00					

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
PSYCHIATRY CLERKSHIP PROGRAM (2020 - 2021) - GROUP C**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 5	26.10.2020	27.10.2020	28.10.2020	29.10.2020	30.10.2020
08:30-09:10					
9.20-10.00					
10.10-10.50		Anxiety Disorders Interactive (Çağatay Karşıdağ) (S)	Schizophrenia Interactive (Burcu Yavuz) (S)	Substance Related Disorders (Meral Akbıyık) (AS)	Perinatal Psychiatry (Çağatay Karşıdağ)(AS)
11.00-11.40	Orientation Meeting (Ürün Özer Ağırbaş) (S)	Obsessive Compulsive Disorder Interactive (Çağatay Karşıdağ) (S)	Other Psychotic Disorders Interactive (Burcu Yavuz)(S)	Mood Disorders (Meral Akbıyık) (AS)	Consultation Liaison Psychiatry (Çağatay Karşıdağ) (AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Interview: History Taking (Ürün Özer Ağırbaş) (AS)	Obsessive Compulsive Disorder (Çağatay Karşıdağ) (AS)	Schizophrenia (Burcu Yavuz) (AS)		Eating Disorders (Gökşen Yüksel Yalçın) (AS)
13.50-14.30	Psychiatric Interview: Mental State Examination (Ürün Özer Ağırbaş) (AS)	Anxiety Disorders (Çağatay Karşıdağ) (AS)	Other Psychotic Disorders (Burcu Yavuz) (AS)		
14.40-15.20					
15.30-16.10	Psychiatric Interview Interactive (Ürün Özer Ağırbaş) (S)			Substance Related Disorders Interactive (Meral Akbıyık) (S)	Eating Disorders Interactive (Gökşen Yüksel Yalçın) (S)
16.20-17.00				Mood Disorders Interactive (Meral Akbıyık) (S)	

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 6	02.11.2020	03.11.2020	04.11.2020	05.11.2020	06.11.2020
08:30-9.10					
9.20-10.00					
10.10-10.50	Trauma and Stressor Related Disorders (Ürün Özer Ağırbaş) (AS)	Psychoanalytic Theories and Freud (Meral Akbıyık) (AS)		Child and Adolescent Psychiatry Interactive (Betül Mazlum)(S)	Child and Adolescent Psychiatry Learning Disorders (Betül Mazlum)(AS)
11.00-11.40	Somatoform and Dissociative Disorders (Ürün Özer Ağırbaş)(AS)		Psychopharmacology Interactive (Burcu Yavuz) (S)	Child and Adolescent Psychiatry Interactive (Betül Mazlum) (S)	Child and Adolescent Psychiatry Speech and Communication Disorders (Betül Mazlum) (AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Emergencies (Ürün Özer Ağırbaş) (AS)	Personality Disorders (Gökşen Yüksel Yalçın) (AS)	Psychopharmacology (Burcu Yavuz) (AS)		Child and Adolescent Psychiatry Tic Disorders (Betül Mazlum)(AS)
13.50-14.30			Psychopharmacology (Burcu Yavuz)(AS)		Child and Adolescent Psychiatry Attention Deficit Hyperactivity Disorder (Betül Mazlum)(AS)
14.40-15.20			Psychopharmacology (Burcu Yavuz)(AS)	Case Study (Video)(AS)	Child and Adolescent Psychiatry Autism Spectrum Disorders (Betül Mazlum)(AS)
15.30-16.10	Psychosocial Trauma Interactive (Ürün Özer Ağırbaş) (S)	Personality Disorders Interactive (Gökşen Yüksel Yalçın) (S)		Case Discussion (Meral Akbıyık) (S)	
16.20-17.00					

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 7	09.11.2020	10.11.2020	11.11.2020	12.11.2020	13.11.2020
08:30-9.10					EXAM
9.20-10.00					EXAM
10.10-10.50	Case Study (Video) (AS)	Case Study (Video)(AS)	Case Study (Video)(AS)		EXAM
11.00-11.40		Case Discussion (Çağatay Karşıdağ)(S)	Case Discussion (Burcu Yavuz) (S)		EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40				Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
13.50-14.30				Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
14.40-15.20				Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
15.30-16.10	Case Discussion (Gökşen Yüksel Yalçın) (S)			Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
16.20-17.00					

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
PSYCHIATRY CLERKSHIP PROGRAM (2020 - 2021) - GROUP D**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 5	16.11.2020	17.11.2020	18.11.2020	19.11.2020	20.11.2020
08:30-09:10					
9.20-10.00					
10.10-10.50		Anxiety Disorders Interactive (Çağatay Karşıdağ) (S)	Schizophrenia Interactive (Burcu Yavuz) (S)	Substance Related Disorders (Meral Akbıyık) (AS)	Perinatal Psychiatry (Çağatay Karşıdağ) (AS)
11.00-11.40	Orientation Meeting (Ürün Özer Ağırbaş) (S)	Obsessive Compulsive Disorder Interactive (Çağatay Karşıdağ) (S)	Other Psychotic Disorders Interactive (Burcu Yavuz) (S)	Mood Disorders (Meral Akbıyık)(AS)	Consultation Liaison Psychiatry (Çağatay Karşıdağ) (AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Interview: History Taking (Ürün Özer Ağırbaş) (AS)	Obsessive Compulsive Disorder (Çağatay Karşıdağ) (AS)	Schizophrenia (Burcu Yavuz)(AS)		Eating Disorders (Gökşen Yüksel Yalçın) (AS)
13.50-14.30	Psychiatric Interview: Mental State Examination (Ürün Özer Ağırbaş) (AS)	Anxiety Disorders (Çağatay Karşıdağ) (AS)	Other Psychotic Disorders (Burcu Yavuz) (AS)		
14.40-15.20					
15.30-16.10	Psychiatric Interview Interactive (Ürün Özer Ağırbaş) (S)			Substance Related Disorders Interactive (Meral Akbıyık) (S)	Eating Disorders Interactive (Gökşen Yüksel Yalçın) (S)
16.20-17.00				Mood Disorders Interactive (Meral Akbıyık) (S)	

WEEK 6	23.11.2020	24.11.2020	25.11.2020	26.11.2020	27.11.2020
08:30-9.10					
9.20-10.00					
10.10-10.50	Trauma and Stressor Related Disorders (Ürün Özer Ağırbaş) (AS)	Psychoanalytic Theories and Freud (Meral Akbıyık)(AS)		Child and Adolescent Psychiatry Interactive (Betül Mazlum)(S)	Child and Adolescent Psychiatry Learning Disorders (Betül Mazlum)(AS)
11.00-11.40	Somatoform and Dissociative Disorders (Ürün Özer Ağırbaş) (AS)		Psychopharmacology Interactive (Burcu Yavuz)(S)	Child and Adolescent Psychiatry Interactive (Betül Mazlum)(S)	Child and Adolescent Psychiatry Speech and Communication Disorders (Betül Mazlum)(AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Emergencies (Ürün Özer Ağırbaş)(AS)	Personality Disorders (Gökşen Yüksel Yalçın)(AS)	Psychopharmacology (Burcu Yavuz)(AS)		Child and Adolescent Psychiatry Tic Disorders (Betül Mazlum)(AS)
13.50-14.30			Psychopharmacology (Burcu Yavuz)(AS)		Child and Adolescent Psychiatry Attention Deficit Hyperactivity Disorder (Betül Mazlum)(AS)
14.40-15.20			Psychopharmacology (Burcu Yavuz)(AS)	Case Study (Video)(AS)	Child and Adolescent Psychiatry Autism Spectrum Disorders (Betül Mazlum)(AS)
15.30-16.10	Psychosocial Trauma Interactive (Ürün Özer Ağırbaş)(S)	Personality Disorders Interactive (Gökşen Yüksel Yalçın)(S)		Case Discussion (Meral Akbıyık)(S)	
16.20-17.00					

WEEK 7	30.11.2020	01.12.2020	02.12.2020	03.12.2020	04.12.2020
08:30-9.10					EXAM
9.20-10.00					EXAM
10.10-10.50	Case Study (Video) (AS)	Case Study (Video)(AS)	Case Study (Video)(AS)		EXAM
11.00-11.40		Case Discussion (Çağatay Karşıdağ) (S)	Case Discussion (Burcu Yavuz) (S)		EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40				Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
13.50-14.30				Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
14.40-15.20				Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
15.30-16.10	Case Discussion (Gökşen Yüksel Yalçın) (S)			Literature Discussion (Ürün Özer Ağırbaş) (S)	EXAM
16.20-17.00					

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
PSYCHIATRY CLERKSHIP PROGRAM (2020 - 2021) - GROUP E**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 5	05.10.2020	06.10.2020	07.10.2020	08.10.2020	09.10.2020
08:30-09:10	ORIENTATION				
9.20-10.00	ORIENTATION				
10.10-10.50	ORIENTATION	"Anxiety Disorders Interactive (Çağatay Karşıdağ)(S)"	Schizophrenia Interactive (Burcu Yavuz)(S)	Substance Related Disorders (Meral Akbıyık)(AS)	Perinatal Psychiatry (Çağatay Karşıdağ)(AS)
11.00-11.40	ORIENTATION		"Other Psychotic Disorders Interactive (Burcu Yavuz)(S)"	Mood Disorders (Meral Akbıyık)(AS)	Consultation Liaison Psychiatry (Çağatay Karşıdağ)(AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Interview: History Taking (Ürün Özer Ağırbaş) (AS)	Obsessive Compulsive Disorder (Çağatay Karşıdağ) (AS)	Schizophrenia (Burcu Yavuz) (AS)		Eating Disorders (Gökşen Yüksel Yalçın) (AS)
13.50-14.30	Psychiatric Interview: Mental State Examination (Ürün Özer Ağırbaş) (AS)	Anxiety Disorders (Çağatay Karşıdağ) (AS)	Other Psychotic Disorders (Burcu Yavuz) (AS)		
14.40-15.20					
15.30-16.10	Psychiatric Interview Interactive (Ürün Özer Ağırbaş) (S)			Substance Related Disorders Interactive (Meral Akbıyık) (S)	Eating Disorders Interactive (Gökşen Yüksel Yalçın) (S)
16.20-17.00				Mood Disorders Interactive (Meral Akbıyık) (S)	

WEEK 6	12.10.2020	13.10.2020	14.10.2020	15.10.2020	16.10.2020
08:30-9.10					
9.20-10.00					
10.10-10.50	Trauma and Stressor Related Disorders (Ürün Özer Ağırbaş) (AS)	Psychoanalytic Theories and Freud (Meral Akbıyık) (AS)		Child and Adolescent Psychiatry Interactive (Betül Mazlum)(S)	Child and Adolescent Psychiatry Learning Disorders (Betül Mazlum)(AS)
11.00-11.40	Somatoform and Dissociative Disorders (Ürün Özer Ağırbaş) (AS)		Psychopharmacology Interactive (Burcu Yavuz) (S)	Child and Adolescent Psychiatry Interactive (Betül Mazlum)(S)	Child and Adolescent Psychiatry Speech and Communication Disorders (Betül Mazlum) (AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Emergencies (Ürün Özer Ağırbaş)(AS)	Personality Disorders (Gökşen Yüksel Yalçın)(AS)	Psychopharmacology (Burcu Yavuz)(AS)		Child and Adolescent Psychiatry Tic Disorders (Betül Mazlum)(AS)
13.50-14.30			Psychopharmacology (Burcu Yavuz)(AS)		Child and Adolescent Psychiatry Attention Deficit Hyperactivity Disorder (Betül Mazlum)(AS)
14.40-15.20			Psychopharmacology (Burcu Yavuz)(AS)	Case Study (Video) (AS)	Child and Adolescent Psychiatry Autism Spectrum Disorders (Betül Mazlum)(AS)
15.30-16.10	Psychosocial Trauma Interactive (Ürün Özer Ağırbaş) (S)	Personality Disorders Interactive (Gökşen Yüksel Yalçın) (S)		Case Discussion (Meral Akbıyık) (S)	
16.20-17.00					

WEEK 7	19.10.2020	20.10.2020	21.10.2020	22.10.2020	23.10.2020
08:30-9.10					EXAM
9.20-10.00					EXAM
10.10-10.50	Case Study (Video) (AS)	Case Study (Video)(AS)	Case Study (Video)(AS)		EXAM
11.00-11.40		Case Discussion (Çağatay Karşıdağ) (S)	Case Discussion (Burcu Yavuz) (S)		EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40				Literature Discussion (Ürün Özer Ağırbaş)(S)	EXAM
13.50-14.30				Literature Discussion (Ürün Özer Ağırbaş)(S)	EXAM
14.40-15.20				Literature Discussion (Ürün Özer Ağırbaş)(S)	EXAM
15.30-16.10	Case Discussion (Gökşen Yüksel Yalçın)(S)			Literature Discussion (Ürün Özer Ağırbaş)(S)	EXAM
16.20-17.00					

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
PSYCHIATRY CLERKSHIP PROGRAM (2020 - 2021) - GROUP F**

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
WEEK 5	31.05.2021	01.06.2021	02.06.2021	03.06.2021	04.06.2021
08:30-09:10					
9.20-10.00					
10.10-10.50		Anxiety Disorders Interactive (Çağatay Karşıdağ)(S)	Schizophrenia Interactive (Burcu Yavuz)(S)		Perinatal Psychiatry (Çağatay Karşıdağ)(AS)
11.00-11.40	Orientation Meeting (Ürün Özer Ağırbaş) (S)	Obsessive Compulsive Disorder Interactive (Çağatay Karşıdağ) (S)	"Other Psychotic Disorders Interactive (Burcu Yavuz)(S)"	"Mood Disorders Interactive (Meral Akbıyık)(S)"	Consultation Liaison Psychiatry (Çağatay Karşıdağ)(AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Interview: History Taking (Ürün Özer Ağırbaş) (AS)	Obsessive Compulsive Disorder (Çağatay Karşıdağ) (AS)	Schizophrenia (Burcu Yavuz) (AS)	Substance Related Disorders Interactive (Meral Akbıyık)(S)	Eating Disorders (Gökşen Yüksel Yalçın)(AS)
13.50-14.30	Psychiatric Interview: Mental State Examination (Ürün Özer Ağırbaş) (AS)	Anxiety Disorders (Çağatay Karşıdağ)(AS)	Other Psychotic Disorders (Burcu Yavuz)(AS)	Mood Disorders (Meral Akbıyık)(AS)	
14.40-15.20				Substance Related Disorders (Meral Akbıyık)(AS)	
15.30-16.10	Psychiatric Interview Interactive (Ürün Özer Ağırbaş) (S)				"Eating Disorders Interactive (Gökşen Yüksel Yalçın)(S)"
16.20-17.00					

WEEK 6	07.06.2021	08.06.2021	09.06.2021	10.06.2021	11.06.2021
08:30-9.10					
9.20-10.00					
10.10-10.50	Trauma and Stressor Related Disorders (Ürün Özer Ağırbaş) (AS)	Psychoanalytic Theories and Freud (Meral Akbıyık) (AS)		Child and Adolescent Psychiatry Interactive (Betül Mazlum) (S)	Child and Adolescent Psychiatry Learning Disorders (Betül Mazlum) (AS)
11.00-11.40	Somatoform and Dissociative Disorders (Ürün Özer Ağırbaş) (AS)		Psychopharmacology Interactive (Burcu Yavuz) (S)	Child and Adolescent Psychiatry Interactive (Betül Mazlum) (S)	Child and Adolescent Psychiatry Speech and Communication Disorders (Betül Mazlum) (AS)
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40	Psychiatric Emergencies (Ürün Özer Ağırbaş) (AS)	Personality Disorders (Gökşen Yüksel Yalçın) (AS)	Psychopharmacology (Burcu Yavuz) (AS)		Child and Adolescent Psychiatry Tic Disorders (Betül Mazlum) (AS)
13.50-14.30			Psychopharmacology (Burcu Yavuz) (AS)	Case Study (Video)(AS)	Child and Adolescent Psychiatry Attention Deficit Hyperactivity Disorder (Betül Mazlum) (AS)
14.40-15.20			Psychopharmacology (Burcu Yavuz) (AS)	Case Discussion (Meral Akbıyık) (S)	Child and Adolescent Psychiatry Autism Spectrum Disorders (Betül Mazlum) (AS)
15.30-16.10	Psychosocial Trauma Interactive (Ürün Özer Ağırbaş) (S)	Personality Disorders Interactive (Gökşen Yüksel Yalçın) (S)			
16.20-17.00					

WEEK 7	14.06.2021	15.06.2021	16.06.2021	17.06.2021	18.06.2021
08:30-9.10					EXAM
9.20-10.00					EXAM
10.10-10.50	Case Study (Video) (AS)	Case Study (Video)(AS)	Case Study (Video)(AS)		EXAM
11.00-11.40		Case Discussion (Çağatay Karşıdağ)(S)	Case Discussion (Burcu Yavuz)(S)	Anatomy of a Forensic Case Interactive (Barış Sancak)(S)	EXAM
11.40-13.00	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
13.00-13.40				Literature Discussion (Ürün Özer Ağırbaş)(S)	EXAM
13.50-14.30				Literature Discussion (Ürün Özer Ağırbaş)(S)	EXAM
14.40-15.20				Literature Discussion (Ürün Özer Ağırbaş)(S)	EXAM
15.30-16.10	Case Discussion (Gökşen Yüksel Yalçın)(S)			Literature Discussion (Ürün Özer Ağırbaş)(S)	EXAM
16.20-17.00					

ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
UROLOGY CLERKSHIP PROGRAM (2020-2021)
GROUP A

No.	Date and Hours	Title	Faculty Member
1		Name of the Lecture	
2	22/03/2021 13:00-14:00	Clerkship Introduction, Wellcome	Bora Özveren, Selçuk Keskin
3	23/03/2021 13:10-13:50	Define urinary retention and obstruction /BPH	Selçuk Keskin
4	23/03/2021 14:00-14:50	Diagnose renal colic and define treatment options /Stone disease	Selçuk Keskin
5	23/03/2021 15:00-16:30	Diagnose common urological emergencies and explain their principle management	Enis Coşkuner
6	24/03/2021 13:00-13:50	Genitorinary Radiology	Deniz Can Aliş
7	24/03/2021 14:00-14:50	List symptoms of common urological cancers and diagnose these conditions Prostate	Saadettin Eskiçorapçı
8	24/03/2021 15:00-15:50	Diagnose and treat patients with sexually transmitted diseases and urinary tract infection	Bora Özveren
9	25/03/2021 13:00-13:50	Clinical discussions on infertility	Hakan Özveri
10	25/03/2021 14:00-14:50	Diagnose erectile dysfunction	Hakan Özveri
11	25/03/2021 15:00-15:50	Obtain basic principles of pediatric urology	Cem Akbal
12	26/03/2021 13:00-13:50	List symptoms of common urological cancers and diagnose these conditions RCC/ UCC	İlter Tüfek
13	26/03/2021 14:00-14:50	Make differential diagnosis of hematuria	Burak Özkan
14	26/03/2021 15:00-15:50	Diagnose enuresis nocturna, incontinence and summarize basic treatment options	Burak Özkan
15	29/03/2021 13:00-13:50	List symptoms of common urological cancers and diagnose these conditions / Testis/ Bladder	Burak Argun
16	29/03/2021 14:00-14:50	Obtain basic principles of pediatric urology	Cem Akbal
17	29/03/2021 15:00-15:50	Clinical discussions on urological oncology	Can Öbek

SYNCHRONUS DISCUSSIONS ON ZOOM

GROUP A

1	LMS Study Topic
2	
3	Benign prostaic hyperplasia
4	Medical and surgical treatment of urinary stone disease
5	Genitourinary trauma and emergency
6	
7	Prostate Cancer
8	Specific and nonspecific urinary tract infections and sexually transmitted diseases
9	Infertility
10	Medical and surgical treatment of erectile dysfunction
11	Treatment of common urologic problems in the pediatric population
12	Upper Urothelial carcinoma and other rare urological malignancies
13	Evaluation of hematuria
14	The ethiology, epidemiology and treatment of female incontinence and overactive bladder
15	Testis tumor
16	Treatment of common urologic problems in the pediatric population
17	Urological cancers

ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
UROLOGY CLERKSHIP PROGRAM (2020-2021)
GROUP B

No.	Date and Hours	Title	Faculty Member
1		Name of the Lecture	
2	26/04/2021 13:00-14:00	Clerkship Introduction, Wellcome	Bora Özveren, Selçuk Keskin
3	27/04/2021 13:10-13:50	Define urinary retention and obstruction /BPH	Selçuk Keskin
4	27/04/2021 14:00-14:50	Diagnose renal colic and define treatment options /Stone disease	Selçuk Keskin
5	27/04/2021 15:00-16:30	Diagnose common urological emergencies and explain their principle management	Enis Coşkuner
6	28/04/2021 13:00-13:50	Genitoruinary Radiology	Deniz Can Aliş
7	28/04/2021 14:00-14:50	List symptoms of common urological cancers and diagnose these conditions Prostate	Saadettin Eskiçorapçı
8	28/04/2021 15:00-15:50	Diagnose and treat patients with sexually transmitted diseases and urinary tract infection	Bora Özveren
9	29/04/2021 13:00-13:50	Clinical discussions on infertility	Hakan Özveri
10	29/04/2021 14:00-14:50	Diagnose erectile dysfunction	Hakan Özveri
11	29/04/2021 15:00-15:50	Obtain basic principles of pediatric urology	Cem Akbal
12	30/04/2021 13:00-13:50	List symptoms of common urological cancers and diagnose these conditions RCC/ UCC	İlter Tüfek
13	30/04/2021 14:00-14:50	Make differential diagnosis of hematuria	Burak Özkan
14	30/04/2021 15:00-15:50	Diagnose enuresis nocturna, incontinence and summarize basic treatment options	Burak Özkan
15	03/05/2021 13:00-13:50	List symptoms of common urological cancers and diagnose these conditions / Testis/ Bladder	Burak Argun
16	03/05/2021 14:00-14:50	Obtain basic principles of pediatric urology	Cem Akbal
17	03/05/2021 15:00-15:50	Clinical discussions on urological oncology	Can Öbek

SYNCHRONUS DISCUSSIONS ON ZOOM

GROUP B

1	LMS Study Topic
2	
3	Benign prostaic hyperplasia
4	Medical and surgical treatment of urinary stone disease
5	Genitourinary trauma and emergency
6	
7	Prostate Cancer
8	Specific and nonspecific urinary tract infections and sexually transmitted diseases
9	Infertility
10	Medical and surgical treatment of erectile dysfunction
11	Treatment of common urologic problems in the pediatric population
12	Upper Urothelial carcinoma and other rare urological malignancies
13	Evaluation of hematuria
14	The ethiology, epidemiology and treatment of female incontinence and overactive bladder
15	Testis tumor
16	Treatment of common urologic problems in the pediatric population
17	Urological cancers

ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
UROLOGY CLERKSHIP PROGRAM (2020-2021)
GROUP C

No.	Date and Hours	Title	Faculty Member
1		Name of the Lecture	
2	16/11/2020 13:00-14:00	Clerkship Introduction, Wellcome	Bora Özveren, Selçuk Keskin
3	17/11/2020 13:10-13:50	Define urinary retention and obstruction /BPH	Selçuk Keskin
4	17/11/2020 14:00-14:50	Diagnose renal colic and define treatment options /Stone disease	Selçuk Keskin
5	17/11/2020 15:00-15:50	Diagnose common urological emergencies and explain their principle management	Enis Coşkuner
6	18/11/2020 13:00-13:50	List symptoms of common urological cancers and diagnose these conditions Prostate	Saadettin Eskiçorapçı
7	18/11/2020 14:00-14:50	Diagnose and treat patients with sexually transmitted diseases and urinary tract infection	Bora Özveren
8	18/11/2020 15:00-15:50	Obtain basic principles of pediatric urology	Cem Akbal
9	19/11/2020 13:00-13:50	List symptoms of common urological cancers and diagnose these conditions RCC/UCC	İlter Tüfek
10	19/11/2020 14:00-14:50	Clinical discussions on infertility	Hakan Özveri
11	19/11/2020 15:00-15:50	Diagnose erectile dysfunction	Hakan Özveri
12	20/11/2020 13:00-13:50	Make differential diagnosis of hematuria	Burak Özkan
13	20/11/2020 14:00-14:50	Diagnose enuresis nocturna, incontinence and summarize basic treatment options	Burak Özkan
14	20/11/2020 15:00-15:50	List symptoms of common urological cancers and diagnose these conditions /Testis / Bladder	Burak Argun
15	20/11/2020 16:00-16:50	Clinical discussions on urological oncology	Can Öbek

SYNCHRONUS DISCUSSIONS ON ZOOM

GROUP C

1	LMS Study Topic
2	
3	Benign prostatic hyperplasia
4	Medical and surgical treatment of urinary stone disease
5	Genitourinary trauma and emergency
6	Prostate Cancer
7	Specific and nonspecific urinary tract infections and sexually transmitted diseases
8	Treatment of common urologic problems in the pediatric population
9	Upper Urothelial carcinoma and other rare urological malignancies
10	Infertility
11	Medical and surgical treatment of erectile dysfunction
12	Evaluation of hematuria
13	The ethiology, epidemiology and treatment of female incontinence and overactive bladder
14	Testis tumor
15	Urological cancers

**ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
UROLOGY CLERKSHIP PROGRAM (2020-2021)
GROUP D**

No.	Date and Hours	Title	Faculty Member
1		Name of the Lecture	
2	28/12/2020 13:00-14:00	Clerkship Introduction, Wellcome	Bora Özveren, Selçuk Keskin
3	29/12/2020 13:10-13:50	Define urinary retention and obstruction /BPH	Selçuk Keskin
4	29/12/2020 14:00-14:50	Diagnose renal colic and define treatment options /Stone disease	Selçuk Keskin
5	29/12/2020 15:00-16:30	Diagnose common urological emergencies and explain their principle management	Enis Coşkuner
6	30/12/2020 13:00-13:50	Genitoruinary Radiology	Deniz Can Aliş
7	30/12/2020 14:00-14:50	List symptoms of common urological cancers and diagnose these conditions Prostate	Saadettin Eskiçorapçı
8	30/12/2020 15:00-15:50	Diagnose and treat patients with sexually transmitted diseases and urinary tract infection	Bora Özveren
9	04/01/2021 13:00-13:50	Obtain basic principles of pediatric urology	Cem Akbal
10	04/01/2021 14:00-14:50	List symptoms of common urological cancers and diagnose these conditions RCC/ UCC	İlter Tüfek
11	04/01/2021 15:00-15:50	Clinical discussions on infertility	Hakan Özveri
12	05/01/2021 13:00-13:50	Diagnose erectile dysfunction	Hakan Özveri
13	05/01/2021 14:00-14:50	Make differential diagnosis of hematuria	Burak Özkan
14	05/01/2021 15:00-15:50	Diagnose enuresis nocturna, incontinence and summarize basic treatment options	Burak Özkan
15	06/01/2021 13:00-13:50	List symptoms of common urological cancers and diagnose these conditions / Testis/ Bladder	Burak Argun
16	06/01/2021 14:00-14:50	Clinical discussions on urological oncology	Can Öbek

SYNCHRONUS DISCUSSIONS ON ZOOM

GROUP D

1	LMS Study Topic
2	
3	Benign prostaic hyperplasia
4	Medical and surgical treatment of urinary stone disease
5	Genitourinary trauma and emergency
6	
7	Prostate Cancer
8	Specific and nonspecific urinary tract infections and sexually transmitted diseases
9	Treatment of common urologic problems in the pediatric population
10	Upper Urothelial carcinoma and other rare urological malignancies
11	Infertility
12	Medical and surgical treatment of erectile dysfunction
13	Evaluation of hematuria
14	The ethiology, epidemiology and treatment of female incontinence and overactive bladder
15	Testis tumor
16	Urological cancers

ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
UROLOGY CLERKSHIP PROGRAM (2020-2021)
GROUP E

No.	Date and Hours	Title	Faculty Member
1	26/10/2020 13:00-13:10	Clerkship Introduction, Wellcome	Selçuk Keskin, Bora Özveren
2	28/10/2020 13:10-13:50	Define urinary retention and obstruction /BPH	Selçuk Keskin
3	28/10/2020 14:00-14:50	Diagnose renal colic and define treatment options /Stone disease	Selçuk Keskin
4	28/10/2020 15:00-15:50	Diagnose common urological emergencies and explain their principle management	Enis Coşkuner
5	02/11/2020 13:00-13:50	List symptoms of common urological cancers and diagnose these conditions Prostate	Saadettin Eskiçorapçı
6	02/11/2020 15:00-16:00	Diagnose and treat patients with sexually transmitted diseases and urinary tract infection	Bora Özveren
7	03/11/2020 13:00-13:50	List symptoms of common urological cancers and diagnose these conditions RCC/UCC	İlter Tüfek
8	03/11/2020 14:00-14:50	Clinical discussions on infertility	Hakan Özveri
9	03/11/2020 15:00-15:50	Diagnose erectile dysfunction	Hakan Özveri
10	05/11/2020 11:00-12:00	Obtain basic principles of pediatric urology	Cem Akbal
11	05/11/2020 13:00-13:50	Make differential diagnosis of hematuria	Burak Özkan
12	05/11/2020 14:00-14:50	Diagnose enuresis nocturna, incontinence and summarize basic treatment options	Burak Özkan
13	05/11/2020 15:00-15:50	List symptoms of common urological cancers and diagnose these conditions / Testis / Bladder	Burak Argun
14	05/11/2020 16:00-16:50	Clinical discussions on urological oncology	Can Öbek

SYNCHRONUS DISCUSSIONS ON ZOOM

GROUP E

1	
2	Benign prostatic hyperplasia
3	Medical and surgical treatment of urinary stone disease
4	Genitourinary trauma and emergency
5	Prostate Cancer
6	Specific and nonspecific urinary tract infections and sexually transmitted diseases
7	Upper Urothelial carcinoma and other rare urological malignancies
8	Infertility
9	Medical and surgical treatment of erectile dysfunction
10	Treatment of common urologic problems in the pediatric population
11	Evaluation of hematuria
12	The ethiology, epidemiology and treatment of female incontinence and overactive bladder
13	Testis tumor
14	Urological cancers

ACIBADEM MEHMET ALI AYDINLAR UNIVERSITY SCHOOL OF MEDICINE
UROLOGY CLERKSHIP PROGRAM (2020-2021)
GROUP F

No.	Date and Hours	Title	Faculty Member
		Course review and introduction	Selçuk Keskin
1	7/10/2020 13:00-13:50	Benign prostatic hyperplasia	Selçuk Keskin
2	7/10/2020 14:00-14:50	Specific and nonspecific urinary tract infections and sexually transmitted diseases	Bora Özveren
3	7/10/2020 15:00-15:50	Genitourinary trauma and emergency	Enis Coşkuner
4	8/10/2020 13:00-13:50	Upper Urothelial carcinoma and other rare urological malignancies	İlter Tüfek
5	8/10/2020 14:00-14:50	Renal Cancer	Ali Rıza Kural
6	8/10/2020 15:00-15:50	Evaluation of hematuria	Burak Özkan
7	9/10/2020 14:00-14:50	Testis tumor	Burak Argun
8	9/10/2020 15:00-15:50	Ureteral Stents catheters	Burak Argun
9	14/10/2020 11:00-12:00	Prostate Cancer	Saadettin Eskiçorapçı
10	14/10/2020 13:00-13:50	Medical and surgical treatment of urinary stone disease	Selçuk Keskin
11	14/10/2020 14:00-14:50	The ethiology, epidemiology and treatment of female incontinence and overactive bladder	Burak Özkan
12	14/10/2020 15:00-15:50	Bladder cancer	Levent Türkeri
13	14.10.2020	Medical and surgical treatment of erectile dysfunction	Hakan Özveri
14		Infertility	Hakan Özveri
15		Treatment of common urologic problems in the pediatric population	Cem Akbal
16		Case based review of urologic oncology	Can Öbek

SYNCHRONOUS DISCUSSIONS ON ZOOM

GROUP F

1	
1	Define urinary retention and obstruction /BPH
2	Diagnose renal colic and define treatment options /Stone disease
3	Diagnose common urological emergencies and explain their principle management
4	List symptoms of common urological cancers and diagnose these conditions RCC/UCC
5	Clinical discussions on infertility
6	Diagnose erectile dysfunction
7	Diagnose and treat patients with sexually transmitted diseases and urinary tract infection
8	Obtain basic principles of pediatric urology
9	List symptoms of common urological cancers and diagnose these conditions Prostate
10	Make differential diagnosis of hematuria
11	Diagnose enuresis nocturna, incontinence and summarize basic treatment options
12	List symptoms of common urological cancers and diagnose these conditions /Testis/ Bladder
13	
14	
15	
16	

The background of the page is a light blue gradient. On the left side, there is a close-up of a person's arm wearing a white medical glove, holding a silver stethoscope. The stethoscope's chest piece is visible in the lower-left quadrant. In the lower-right quadrant, there is a faint, light blue ECG (heart rate) line. A large, dark blue rectangular frame is superimposed over the center of the page, with a white plus sign in the bottom right corner. The text 'YEAR VI' is centered within this frame.

YEAR VI

YEAR VI INTERNSHIP PROGRAMS

CODE	CLERKSHIP	DEPARTMENTS	Duration (Weeks)	Theoretical Hours				Practical Hours				Instructional Time	Study Time	TOTAL (Student workload)	National Credits	ECTS
				Lecture	SCLA	Sub Total	Lab study	Field study	Simulated Clinical Practice	Clinical Practice	Sub Total					
MED 601	Internal Medicine	Internal Medicine	8									240	240	360	8	9
MED 602	General Surgery	General Surgery	4									120	120	180	4	4
MED 603	Pediatrics	Pediatrics	8									240	240	360	8	9
MED 604	Obstetrics & Gynecology	Obstetrics & Gynecology	4									120	120	180	4	4
MED 605	Psychiatry	Psychiatry	3									90	90	135	3	3
MED 606	Community Health & Primary Care	Public Health Family Medicine	8					240				240	240	360	8	10
MED 607	Emergency Medicine	Emergency Medicine	8						45			195	240	360	8	10
MED 608	Simulated Clinical Practice		1						45			45	45	45	1	1
	Elective Internship Program	All Departments	8									240	240	360	8	10
TOTAL			52					240	90	1245	1575	765	2340	52	60	

SCLA: Student Centered Learning Activities (Problem-Based Learning (PBL), Team Based learning (TBL), Case Based Learning (CBL), Flipped Classroom, Workshops.)

Field Study: Site visits, Studies in the community, Working in primary care.

Lab Study: Practices in Basic Science and Computer Labs.

Simulated Clinical Practice: Practices in clinical skills labs. (CASE)

Clinical Practice: Bed side, Outpatient clinic, Operation room.

Study Time: Self Directed Learning, Preparation.

Course Name	Internal Medicine	MED 601
Course Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year VI / 8 weeks	

Theoretical Hours	-	Credit 8	ECTS 9
Practical Hours	240		
Study Hours	120		
TOTAL (Student Workload)	360		

Clerkship Chair

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Educational Methods	Seminars (Presented by interns and faculty staff), Journal Clubs, Case Discussions during ward rounds and out-patients' clinics, Clinical Skills Training, Ward rounds, Bed Side Training, Outpatient clinics, On-call duties and Night Shifts
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Clerkship Aims

This hospital based medical education program aims to deliver training in environment of wards and out-patient clinics of the tertiary health care facility.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. Gather data for patients' case history, perform physical examination and organizing management plan.
2. Manage contact with patients and with patients' Relatives.
3. Organize patient care, laboratory and radiologic tests under supervision of relevant primary doctor of the patient.
4. Keep medical case file records and fill and organize them when required.
5. Understand the legal issues regarding patients case files.
6. Observe and interpret the changes in the patients' Clinical and laboratory findings.
7. Manage interactions between various hospital staff.
8. Observe basic principles for management of an internal medicine ward.
9. Perform interventions for care of the patient.
10. Participate in the inter play of various disciplines required for the management of the patients who need multidisciplinary approach.
11. Make informing speeches to the patients and relatives when required.
12. Observe patient management in out-patient clinics

Assessment Methods	Direct observation and evaluation of intern-patient relationships, patients' case files recorded by interns, completing the defined duties, scheduled tasks, medical interventions performed by interns.
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Clerkship Name	General Surgery	MED 602
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year VI / 4 weeks	

Theoretical Hours	-	Credit 4	ECTS 4
Practical Hours	120		
Study Hours	60		
TOTAL (Student Workload)	180		

Clerkship Chair

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M.D., Assoc. Prof. General Surgery

Educational Methods	<ul style="list-style-type: none"> • Bedside training • Outpatient clinics, ward rounds, inpatient clinics • Incorporation to surgical procedures • Case discussions • Paper / lecture presentation and discussion • Attendance to multidisciplinary and M&M meetings
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Clerkship Aims

sixth-year medical students with bedside training, case discussions and paper presentations. They will learn to be a part of a surgical team and will take direct responsibility for the patient care.

- **The students will have opportunities to join in the both inpatient and out-patient settings with medical teachers and other health professionals in the relevant hospitals of Acibadem Health Care Group.**
- **Each student is expected to:**
 - Incorporate basic knowledge and clinical experience to obtain modern patient-oriented clinical care and
 - Participate the care of patients in the various stages (preoperative area, inpatient and outpatient clinics, operative procedures, recovery and follow-up) of evaluation and treatment by surgeons.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

At the end of this internship program the students will be able to evaluate the patient and analyze the symptoms and examination findings related with the following topics.

- Acute abdomen
- Acute appendicitis
- Acute mastitis, nipple discharge and symptoms of breast mass
- Anorectal disorders (anal abscess, hemorrhoidal disease, anal fissure, etc) and differential diagnosis such as rectal cancer.
- Acute cholecystitis
- Abdominal wall hernia
- Thyroid disorders
- Define minimally invasive surgery and robotics
- Apply the following skills under observation
 - Suturing and suture removal
 - Abscess drainage
 - Placement of urinary catheter
 - Placement of nasogastric tube
 - Wound care
- Prepare a medical report of a patient and fill out daily follow-up notes of the patient

Assessment Methods	<p>Failure to sign will be interpreted as absence</p> <ul style="list-style-type: none"> • 20% absence results in failure from internship program • They are expected to fulfill the requirements including case presentations, lecture/paper presentations. • Clinical skills and professional attitude will be assessed. • Assessment will be interpreted as sufficient or insufficient. • The aim is to teach basic surgical topics and principles to
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Clerkship Name	Pediatrics	MED 603
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year VI / 8 weeks	

Theoretical Hours	-	Credit 8	ECTS 10
Practical Hours	240		
Study Hours	120		
TOTAL (Student Workload)	360		

Clerkship Chair

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M.D., Prof.

Serdar BEKEN
M.D., Assoc. Prof.

Atalay DEMİREL
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Ebru KAZANCI
M.D., Assist. Prof.

Selma AKTAŞ
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Sibel AKA
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Uğur IŞIK
M.D., Prof.

Selda KARAAYVAZ
M.D., Prof.

Elif DAĞLI
M.D., Prof.

Serap SEMİZ
M.D., Prof.

Saygın ABALI
M.D., Assist. Prof.

Özlem Naciye ATAN ŞAHİN
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Tarkan İKİZOĞLU
M.D., Assist. Prof.

Educational Methods	Practice in outpatient clinics Practice in Clinical Wards and Intensive Care Units Clinical On-call duties Weekly Academic Meetings Academic Staff Lectures Journal Club Intern Presentations
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Clerkship Aims

The purpose of Pediatrics Internship is to integrate knowledge, attitudes and skills already acquired in the first 5 years of medical school in to the clinical discipline, follow-up of healthy children and practice current diagnostic and therapeutic approaches in common medical situations.

Interns at Acibadem University School of Medicine will graduate equipped with interest and understanding of health issues regarding children in our country and the World with extensive knowledge in preventive and routine pediatric care.

Interns will actively participate in care of hospitalized children and outpatients, practicing disease prevention, diagnosis, differential diagnosis, treatment and follow-up strategies and providing support for the patient and the family.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. Develop effective communication skills, oral and written, with peers on their medical team, parents, attending as well as oral presentations skills in a variety of settings such as work rounds, patient consultations, family meetings, etc.
2. Obtain an extensive pediatric history from the parent and from the child.
3. Perform a complete physical examination on patients from the neonatal period through adolescence,
4. Promptly assess mental status, cooperation quality and develop the ability to use Glasgow Coma Scale,
5. Obtain appropriate anthropometric measurements according to age and evaluate the growth parameters effectively
6. Develop a clinical assessment and management plan, demonstrating critical thinking skills and integration of previous basic science and clinical knowledge into management of pediatric problems
7. Establish a plan for immunization practices, nutrition for well-babies, and oral rehydration therapy
8. Provide adequate information and support for encouraging Breastfeeding
9. Fully evaluate a patient with common morbidities in childhood, such as infectious, cardiac, endocrine, hematologic, neoplastic, immunologic, nephrological, neuromuscular and genetic diseases.
10. Perform certain minor procedures in accordance with National Core Curriculum Guideline; venous puncture, establishment of peripheral/central venous line, establishment of urinary catheters, suturing, intubation, various site injections, basic life support, performing lumbar puncture and etc.
11. Experience on certain techniques; evaluation of peripheral smears, evaluating urine and stool analysis, obtaining various cultures with appropriate techniques, and etc.
12. Measure and evaluate vital signs: blood pressure, heart rate and respiratory rate, body temperature.
13. Perform and evaluate certain tests like electrocardiogram, pulmonary function tests, clotting time and etc.
14. Prescribe common pediatric drugs and experience on weight based drug dose and parenteral medication calculations
15. Experience on evaluation of common pediatric biochemical, hematological, microbiological and radiological tests
16. Experience on preparation of patient file, writing follow-up notes and medical reports

Assessment Methods	Performance assessment; Active and on-time attendance, Patient evaluation and physical examination, Seminar/article preparation and presentation, Clinical skills assessment, Personal Professional Attitude,
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Clerkship Name	Obstetrics and Gynecology	MED 604
Clerkship Type	Compulsory	
Medium of Instruction	English	
Year / Duration	Year VI / 3 weeks	

Theoretical Hours	-	Credit 4	ECTS 4
Practical Hours	120		
Study Hours	60		
TOTAL (Student Workload)	180		

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Educational Methods	Lectures, Clinical Skills Training, Ward rounds- outpatient clinics, On-call duties
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Clerkship Aims

The purpose of this course is; to provide sixth year medical students necessary knowledge about etiology, clinical signs-symptoms, differential diagnosis and treatment of common obstetric and gynecologic problems and, emergencies. Interns are expected to;

Actively participate in maternal and fetal monitoring during labor and learn dynamics of vaginal delivery. Realize how OB/GYN merges surgery, medicine, and primary preventive care into a single practice. Discuss how over all mental and physical health interacts with reproductive function Gain comfort in taking an appropriate OB/GYN history and performing pelvic examination. Introduce the principles of surgery related to women's health.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. Demonstrate the ability to perform a thorough Ob/Gyn history, including menstrual history, obstetric history, gynecologic history, contraceptive history and sexual history.
2. Demonstrate the ability to perform a gynecologic examination (Speculum/bimanual)
3. Demonstrate the ability to perform an obstetric exam.
4. Demonstrate the ability to perform Pap smear.
5. Demonstrate the ability to interpret electronic fetal monitoring.
6. Demonstrate the ability to provide contraceptive counseling.
7. Demonstrate the ability to communicate the results of the OB/GYN history and physical examination by well-organized written notes and oral reports.
8. Demonstrate the ability to formulate a differential diagnosis of the acute abdomen including ectopic pregnancy.
9. Demonstrate the ability to describe the etiology and work up for infertility.
10. Demonstrate the ability to describe gynecologic malignancies including risk factors, signs and symptoms and initial evaluation of abnormal Pap smear , Postmenopausal bleeding, and adnexal mass/cyst.
11. To have basic knowledge about antenatal and postpartum follow-up, determination of obstetric risk factors, management of obstetric.
12. Hemorrhage principles. Demonstrate the ability to develop hypotheses, diagnostic strategies and management plans in the evaluation of antepartum, intra partum and postpartum patients.
13. Demonstrate the ability to develop hypotheses, diagnostic strategies and management plans in the evaluation of patients with gynecologic problems, including routine postoperative care following gynecologic surgery.
14. Follow and assist 5 vaginal deliveries and appreciate dynamics of delivery.

Assessment Methods	Failure to sign in will be interpreted as absence; 20 % absence requires repeating the course, Attendance to clinics and compliance, Competency in Patient care, Case Presentations Paper/ Lecture presentations, Attitude during rounds are measured
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Clerkship Name	Psychiatry	MED 605
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Clerkship Type	Compulsory
Medium of Instruction	English
Year / Duration	Year VI / 3 weeks

Theoretical Hours	-	Credit 4	ECTS 4
Practical Hours	90		
Study Hours	45		
TOTAL (Student Workload)	135		

Clerkship Chair

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Educational Methods	<p>Case presentations and discussions</p> <p>Attendance at Outpatient clinics and observation Taking History and performing Mental State Examination of patients seen at the Emergency Department or on medical/surgical wards as part of the concept of Liaison Psychiatry</p>
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Clerkship Aims

Psychiatric interns should aim to improve their skills of actively incorporating any mental health issues that they will come across in their clinical practice. They should be able to diagnose and treat simple psychiatric cases (such as depressive illness, anxiety disorders) at a primary care level and make referrals to secondary care accordingly. Furthermore they should be able to make a risk assessment for each patient (including psychiatric emergencies such as risk of suicide/homicide).

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. Describe the clinical presentation of common psychiatric disorders and summarize the major categories of psychiatric disorders, using ICD-10/ DSM V.
2. Describe the pharmacological, psychological and other (e.g. ECT) treatment options for psychiatric patients, including the indications, method of actions and side effects.
3. Describe what may constitute risk to self-suicide, self-harm, high risk behavior) and risk to and from others and can conduct a risk assessment.
4. Take a full psychiatric history and carry out a mental state examination.
5. Understand principles of immediate care in psychiatric emergencies which may occur in A & E and general medical settings.

Assessment Methods	<p>Present a case which should include description of symptoms and mental state features, a etiological factors, medical/legal/family/substance misuse history, differential diagnoses, a plan of management, assessment of prognosis and risk assessment.</p> <p>Present a recently published research article in the field of Psychiatry improving your knowledge of statistics and methodology in medical research.</p>
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Clerkship Name	Community Health and Primary Care	MED 606
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Clerkship Type	Compulsory
Medium of Instruction	English
Year / Duration	Year VI / 8 weeks

Theoretical Hours	-	Credit 8	ECTS 10
Practical Hours	240		
Study Hours	120		
TOTAL (Student Workload)	360		

Clerkship Chair

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Educational Methods	<ul style="list-style-type: none"> • Practice in family and community health centers and other community-based primary care institutions (e.g. hospices, elderly homes) • Observation of patient journey and care trajectories by case analyses and discussions critical event analyses • Structured tutor feed-back sessions • Reflection sessions, peer education • site visits • seminars • journal clubs • student presentations • workshops • student research project
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Clerkship Aims

This community-based medical education program aims to provide an experiential learning-training environment for practice in primary healthcare institutions (e.g. Family Health Units-Centers, Community Health Centers, Tuberculosis Dispensaries, Local Health Authority, Occupational Health Units, Mother and Child Health Centers) to consolidate knowledge and skills regarding basic principles of community health and primary care-family medicine.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. To manage primary contacts with patients, dealing with unselected problems,
2. To co – ordinate care with other professionals in primary care and with other specialists,
3. To act as an advocate for the patient with in the social security and health care system,
4. To understand the financial and legal frameworks in which health care is given at practice level,
5. To ad op ta person-centered approach in dealing with patients and problems in the context of the patient’s circumstances,
6. To communicate, set priorities and act in partnership,
7. To value the benefit of longitudinal continuity of care as determined by the needs of the patient (continuing and coordinated care management),
8. To accept and manage complexity in clinical and ethical decision making,
9. To relate specific decision making processes to the prevalence and incidence of illness in the community,
10. To selectively gather and interpret information from history-taking, physical examination, and investigations and apply it to an appropriate management plan in collaboration with the patient,
11. To observe the effectiveness of certain clinical working principles. e.g. incremental investigation, using time as a tool and to tolerate uncertainty,
12. To intervene urgently when necessary,
13. To manage conditions which may present early and in an undifferentiated way,
14. To manage simultaneously multiple complaints and pathologies, both acute and chronic health problems in the individual,
15. To promote health and well-being by applying health promotion and disease prevention strategies appropriately,
16. To manage and coordinate health promotion, prevention, cure, care and palliation and rehabilitation,
17. to reconcile the health needs of individual patients and the health needs of the community in which they live in balance with available resources,
18. To analyze and discuss the impact of the local community, including socio-economic factors, geography and culture, on health, the workplace and patient care,
19. To use a bio-psycho-social model taking into account cultural and existential dimensions,

20. To investigate and design a strategy to control outbreaks-epidemics,
21. To calculate, interpret and use health indicators,
22. To observe and discuss services delivered by Community Health Centers (CHC/Toplum Sağlığı Merkezi-TSM),
23. To appraise the impact of policies, laws, and legislation on both, individual and population health,
24. To explain and practice the expanded Program on Immunization (EPI),
25. To outline the National Vaccination Program,
26. To define target groups of the EPI and also adulthood vaccination,
27. To calculate immunization rates, vaccination cover age and vaccine needs,
28. To practice cold chain and explain its importance,
29. To apply the basic principles of communicable disease control in community settings,
30. To name programs implemented by the Ministry of Health,
31. To evaluate the characteristics of the current health system at primary level health services,
32. To identify the environmental and occupational hazards, their role in health and discuss the control strategies of their effects,
33. To explain effects of migration on health,
34. To take a water sample and interpret analysis results,
35. To explain the how to plan healthcare services in disasters conditions/health emergencies,
36. To name and explain mode of action of modern family planning methods,
37. To counsel individuals for an informed choice regarding their reproductive health,
38. To educate communities for adopting a healthy life style.
39. To manage forensic cases in primary health care

Assessment Methods

Performance* assessment via;
comprehensive case presentations and reports
practice-based tutor feed-back (via standardized check-lists) to students
'consultations with patients (and their families)
assessment of student presentations (journal club, seminar and research
project results)
active attendance a sout lined in the Logbook

Clerkship Name	Emergency Medicine	MED 607
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Clerkship Type	Compulsory
Medium of Instruction	English
Year / Duration	Year VI / 8 weeks

Theoretical Hours	-	Credit 8	ECTS 10
Practical Hours	240		
Study Hours	120		
TOTAL (Student Workload)	360		

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Educational Methods	<ul style="list-style-type: none"> • In the first 3 days of theme based simulation sessions, instructors play the role of patient's relatives to increase the stress factor of the situation. In the last 2 days, standardized patients are created by real actors and instructors and high- fidelity simulators are used together to improve communication skills and for crisis resource management training. <p>To enhance the realism, real hospital documentation and laboratory tests are used, such as electrocardiogram, computed tomography and ultrasonography. For crisis resource management training, breaking bad news to agitated patient's relatives added to the Scenarios at busy ED. At the end of the each simulation session, debriefings are performed by watching their corded videos.</p> <p>According to their technical and nontechnical skills, participants are evaluated.</p> <p>Case Discussions (ECG, X-ray reading)</p> <p>Bed Side Training Department Lecture Day on Tuesdays Student presentations</p> <p>Education with smart phones (ECG WhatsApp group)</p>
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Clerkship Aims

- To provide the student with the opportunity to gain experience in assessing a wide range of clinical problems seen in a teaching hospital emergency department (ED);
- To improve student's;
- Ability to take an accurate and concise history and physical exam in the undifferentiated patient; Undifferentiated emergency patients present with symptoms, not diagnoses.
- Ability to generate a comprehensive differential diagnosis ability to consider the worst possible (life- threatening) conditions first. Ability to develop a differential diagnosis, investigation plan, treatment, and disposition of the undifferentiated patient; technical skills in providing patient care in the ED. communication, collaboration, and Professional skills required for patient care in the ED.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

- Consider the worst possible (life- threatening) conditions first.
- Take a naccurate and concise history and physical exam in the undifferentiated patient.
- generate a comprehensive differential diagnosis in ED.
- Have technical skills in providing patient care in the ED. (e.g., CPR, intubation, defibrillation)
- have communication, collaboration, and Professional skills required for patient care in the ED.
- have an adequate skill of decision making on patient discharge and writing prescription

Assessment Methods	<p>Performance* assessment via; Portfolio; comprehensive case presentations and reports assessment of student presentations (journal club, seminar and bedside visit) active attendance as outlined in the logbook.</p> <p>Patient reports recorded by students (Approach to clinical management for cardinal symptoms (Chest pain, abdominal pain, shortness of breath, trauma, pediatric fever, vaginal bleeding, orthopedic injuries))</p> <p>Attendance to clinics and compliance, Mid rotation meeting practice-based tutor feed-back to identify strengths and opportunities</p> <p>(* Students are evaluated by staff attending emergency physicians with whom they have worked during the period. Criteria utilized to evaluate student's performance include the following: Patient care, medical knowledge, interpersonal and communication skills, Prof. essionalism)</p>
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Clerkship Name	Simulated Clinical Practice	MED 608
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Clerkship Type	Compulsory
Medium of Instruction	English
Year / Duration	Year VI / 1 weeks

Theoretical Hours	-	Credit 1	ECTS 1
Practical Hours	45		
Study Hours	-		
TOTAL (Student Workload)	45		

Clerkship Chair

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Educational Methods	E- Learning Lectures Clinical Skills Practice on task trainers Simulation sessions with high-fidelity manikins in virtual hospital set-up Debriefing
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Clerkship Aims

This program aims to;
 improve basic clinical skills in a safe environment
 improve nontechnical skills for teamwork and crisis resource management
 bring in experience by practicing on high fidelity manikins in real-like hospital set -up for management of clinical problems that they will encounter frequently in real clinical conditions.

Clerkship Outcomes

By the end of this clerkship, the students will be able to:

1. state diagnostic and the therapeutic approach to;
2. Cardiopulmonary arrest
3. Periarrest arrhythmias
4. Acute coronary syndromes
5. Acute respiratory deficiencies
6. manage crisis situations:
7. Teamwork
8. Collaboration
9. Communication
10. Leadership
11. perform technical skills in providing patient care (Advanced airway management, defibrillation, lumbar puncture, diagnostic ultrasound, intra osseous access etc.)

Assessment Methods	Practice-based educator feed-back (via standardized check-lists) to students' performances on simulated difficult clinical situations OSCE
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