GAZI UNIVERSITY FACULTY OF MEDICINE 2020-2021 ACADEMIC YEAR

YEAR 1 INTRODUCTION TO MEDICINE COMMITTEE PANDEMIC PERIOD DISTANCE EDUCATION PRACTICAL COURSE PROGRAM (FEBRUARY 01- FEBRUARY 22, 2021)

COURSES	PRACTICAL
MEDICAL BIOLOGY	6
MEDICAL BIOCHEMISTRY	6
BIOPHYSICS	-
PUBLIC HEALTH	4
MEDICAL GENETICS	-
MEDICAL HISTORY AND ETHICS	-
TOTAL	16
ELECTIVE COURSE	-
INTRODUCTION TO CLINICAL PRACTICE	
EVIDENCE BASED MEDICINE (EBM)	-
COMMUNICATION SKILLS	8
CLINICAL SKILLS EDUCATION (CSE)	2
TOTAL	26

MEMBERS OF COMMITTEE

MEDICAL BIOLOGY	MEDICAL BIOCHEMISTRY	PUBLIC HEALTH
Dr. Ece KONAÇ	Dr. Mustafa KAVUTÇU	Dr. Mustafa N. İLHAN
Dr. H. İlke ÖNEN	Dr. Orhan CANBOLAT	Dr. F. Nur AKSAKAL
Dr. Atiye Seda YAR SAĞLAM	Dr. Cengiz KARAKAYA	Dr. Asiye UĞRAŞ DİKMEN
Dr. Nuray VAROL	Dr. Kübranur ÜNAL	Dr. Hakan TÜZÜN
MEDICAL GENETICS	MEDICAL HISTORY AND ETHICS	BIOPHYSICS
Dr. Meral YİRMİBEŞ KARAOĞUZ	Dr. Nesrin ÇOBANOĞLU	Dr. M. Arda EŞMEKAYA
Dr. Mehmet Ali ERGÜN		Dr. Elçin ÖZGÜR BÜYÜKATALAY

COMMUNICATION SKILLS COORDINATOR	Prof. Dr. Bülent BOYACI
EVIDENCE BASED MEDICINE COORDINATOR	Prof. Dr. Mehmet Ali ERGÜN

17th Week	01.02.2021 MONDAY	02.02.2021 TUESDAY	03.02.2021 WEDNESDAY	04.02.2021 THURSDAY	05.02.2021 FRIDAY
10:00- 10:30 10:30- 11:00		Medical Biology Light Microscope, Living and Non- living Cells	Medical Biochemistry Normal, Molar, Percent solutions	Public Health Field Study-1	
		Medical Biology Light Microscope, Living and Non- living Cells	Medical Biochemistry Normal, Molar, Percent solutions	Public Health Field Study-1	
11:00- 11:30		Medical Biology Light Microscope, Living and Non- living Cells Discussion	Medical Biochemistry Normal, Molar, Percent solutions Discussion	Public Health Field Study-1 Discussion	
11:30- 12:00		Medical Biology Light Microscope, Living and Non- living Cells Discussion	Medical Biochemistry Normal, Molar, Percent solutions Discussion	Public Health Field Study-1 Discussion	
14:00- 14:30				Communication Skills-1	
14:30- 14:30- 15:00				Communication Skills-1	
15:00-				Communication Skills-1	
15:30 15:30- 16:00				Communication Skills-1	

MEDICAL BIOCHEMISTRY: Normal, Molar, Percent solutions

MEDICAL BIOLOGY: Light Microscope, Living and Non-living Cells

PUBLIC HEALTH FIELD STUDY-1: First step

COMMUNICATION SKILLS: 1st Session

NOTE:

- 1- Communication Skills Before Session 1 takes place, students must have watched the movie "Patch Adams" with their own possibilities!!!
- 2- In Communication Skills sessions, attendance is mandatory. At the end of the course, the course attendance report will be submitted to the relevant board and will be processed.

08.02.2021 MONDAY	09.02.2021 TUESDAY	10.02.2021 WEDNESDAY	11.02.2021 PERŞEMBE	12.02.2021 THURSDA Y
Public Health Field Study-2	Medical Biochemistry Spectrophotometer	Medical Biology Peripheral blood cell culture assay and chromosome capture, Chromosome staining and banding techniques		
Public Health Field Study-2	Medical Biochemistry Spectrophotometer	Medical Biology Peripheral blood cell culture assay and chromosome capture, Chromosome staining and banding techniques		
Public Health Field Study-2 Discussion	Medical Biochemistry Spectrophotometer Discussion	Medical Biology Peripheral blood cell culture assay and chromosome capture, Chromosome staining and banding techniques Discussion		
Public Health Field Study-2 Discussion	Medical Biochemistry Spectrophotometer Discussion	Medical Biology Peripheral blood cell culture assay and chromosome capture, Chromosome staining and banding techniques Discussion		
			Communication Skills-2 Communication Skills-2	
			Communication Skills-2 Communication	
	Public Health Field Study-2 Public Health Field Study-2 Public Health Field Study-2 Discussion Public Health Field Study-2	Public Health Field Study-2 Public Health Field Study-2 Public Health Field Study-2 Public Health Field Study-2 Public Health Field Study-2 Discussion Medical Biochemistry Spectrophotometer Medical Biochemistry Spectrophotometer Discussion Medical Biochemistry Spectrophotometer Discussion Medical Biochemistry Spectrophotometer Discussion	Medical Biology Peripheral blood cell culture assay and chromosome capture, Chromosome staining and banding techniques	Medical Biochemistry Spectrophotometer Field Study-2

MEDICAL BIOCHEMISTRY: Spectrophotometer

MEDICAL BIOLOGY: Peripheral blood cell culture assay and chromosome capture, Chromosome staining and banding techniques

PUBLIC HEALTH FIELD STUDY-2: 2nd and 3rd step

COMMUNICATION SKILLS: 2nd Session

NOTE: In Communication Skills sessions, attendance is mandatory. At the end of the course, the course attendance report will be submitted to the relevant board and will be processed.

19th Week	15.02.2021 MONDAY	16.02.2021 TUESDAY	17.02.2021 WEDNESDAY	18.02.2021 THURSDAY	19.02.2021 FRIDAY
10:00- 10:30	Medical Biology Karyotype, Pedigree method	Medical Biochemistry Enzyme kinetics			
10:30- 11:00	Medical Biology Karyotype, Pedigree method	Medical Biochemistry Enzyme kinetics			
11:00- 11:30	Medical Biology Karyotype, Pedigree method Discussion	Medical Biochemistry Enzyme kinetics Discussion			
11:30- 12:00	Medical Biology Karyotype, Pedigree method Discussion	Medical Biochemistry Enzyme kinetics Discussion			
14:00- 14:30					
14:30- 15:00					
15:00- 15:30					
15:30- 16:00					

MEDICAL BIOCHEMISTRY: Enzyme kinetics **MEDICAL BIOLOGY:** Karyotype, Pedigree method

20th Week	22.02.2021 MONDAY	23.02.2021 TUESDAY	24.02.2021 WEDNESDAY	25.02.2021 THURSDAY	26.02.2021 FRIDAY
10:00- 10:30 10:30- 11:00	INTRODUCTION TO MEDICINE COMMITTEE THEORETICAL EXAM +				
11:00- 11:30 11:30- 12:00	EBM + COMMUNICATIO N SKILLS EXAM HOUR: 10:00				
14:00- 14:30 14:30- 15:00					
15:00- 15:30 15:30- 16:00					