

GAZİ UNIVERSITY FACULTY OF MEDICINE

2021-2022 EDUCATIONAL YEAR

YEAR I

INTRODUCTION TO MEDICINE COMMITTEE (SEPTEMBER 27 - NOVEMBER 18, 2021)

COURSES	THEORETICAL	PRACTICAL	TOTAL
Medical Biology	43	6X4	47
Medical Biochemistry	31	9X4	40
Biophysics	17	-	17
Public Health	9	4x4	13
Medical Genetics	7	--	7
Medical History and Ethics	2	-	2
TOTAL	109	16	125
ELECTIVE COURSE	8	-	8
INTRODUCTION TO CLINICAL PRACTICE			
EVIDENCE BASED MEDICINE (EBM)	2	-	2
COMMUNICATION SKILLS	-	8	8
TOTAL	119	24	152

OBLIGATORY COURSES

Turkish Language	8
Ataturk's Principles and History of His Revolutions	8
English	16

Dean	Prof. Dr. Mustafa Necmi İLHAN
Vice Dean	Assoc. Prof. Dr. İlyas OKUR
Vice Dean	Assoc. Prof. Dr. Özlem GÜZEL TUNÇCAN
Head Coordinator	Prof. Dr. Çiğdem ÖZER
Assistant Head Coordinator	Prof. Dr. Mehmet Ali ERGÜN
Assistant Head Coordinator	Prof. Dr. Akif Muhtar ÖZTÜRK
Phase I Coordinator	Assoc. Prof. Dr. Atiye Seda YAR SAĞLAM
Assistant Phase I Coordinator	Asst. Prof. Dr. Meltem SEVGİLİ
Assistant Phase I Coordinator	Asst. Prof. Dr. Kerem ATALAR
Assistant Phase I Coordinator	Teach. Assist. Dr. Duygu DAYANIR
Assistant Phase I Coordinator	Teach. Assist. Dr. Melek YAMAN

MEMBERS OF COMMITTEE

MEDICAL BIOLOGY	MEDICAL BIOCHEMISTRY	BIOPHYSICS	COMMUNICATION SKILLS
Dr. Ece KONAÇ	Dr. Mustafa KAVUTÇU	Dr. M. Arda EŞMEKAYA	Dr. Bülent BOYACI
Dr. H. İlke ÖNEN	Dr. Orhan CANBOLAT		Dr. Nesrin DEMİRSOY
Dr. Atiye Seda YAR SAĞLAM	Dr. Cengiz KARAKAYA		Prof. Dr. Elvan İŞERİ
	Dr. Kübranur ÜNAL		Dr. Canan ULUOĞLU
MEDICAL GENETICS	MEDICAL HISTORY AND ETHICS	PUBLIC HEALTH	Dr. Meltem YALINAY
Dr. Meral YİRMİBEŞ KARAOĞUZ	Dr. Nesrin ÇOBANOĞLU	Dr. Mustafa N. İLHAN	Dr. Selçuk ASLAN
Dr. Mehmet Ali ERGÜN		Dr. F. Nur AKSAKAL	Dr. Tuğba TUNÇ
		Dr. Hakan TÜZÜN	Dr. Aslı KURUOĞLU
		Dr. Volkan MEDENİ	Dr. Ayfer KELEŞ
		Dr. Cansu ÖZBAŞ	Dr. Özlem COŞKUN
			Dr. M. Muhittin YALÇIN

COMMUNICATION SKILLS COORDINATOR	Prof. Dr. Bülent BOYACI
EVIDENCE BASED MEDICINE COORDINATOR	Prof. Dr. Mehmet Ali ERGÜN
ELECTIVE COURSE COORDINATOR	Assoc. Prof. Dr. Ergin DİLEKÖZ

Aim:

At the end of the Introduction to Medicine committee; students will be able to explain organic chemistry, differences in cellular organization of living organisms, molecular evolution, biological membranes, cell organelles, structure and function of biomolecules in metabolic pathways, basic genetic concepts, heredity types, application of controlled electric current in living organisms, importance of basic public health application fields and understand the methodology of medicine.

LEARNING OBJECTIVES:**Knowledge:**

1. To be able to define atom and its structure, chemical bonds
2. To be able to classify the structural properties of organic compounds
3. To be able to define the concepts of bond and energy in living organisms
4. To be able to explain the structure and function of the main molecules such as protein, lipid and carbohydrate
5. To be able to explain the hypothesis of evolution of cells, genes and genomes
6. To be able to explain basic genetic concepts and types of inheritance
7. To be able to define the molecular structures that play a role in the structure and function of eukaryotic cells, the relationship between these structures and controls
8. To be able to explain the molecular mechanisms and controls in the process of mitosis and meiosis
9. To be able to define the concepts of electric charge, force, energy, magnetic field and their use in biological systems
10. To be able to explain the methods of medicine
11. To be able to explain the concept of health and illness and public health perspective to health problems
12. To be able to list the characteristics of primary, secondary and tertiary health services
13. Explain the role of environmental factors in health-related events
14. To be able to explain the concept of basic health services
15. To explain the concept of health prevention and promotion

Skills :

1. To be able to show parts and use of light microscope and the living cells
2. To be able to monitor peripheral cell culture and chromosome staining and banding
3. To be able to make karyotype analysis by classifying human chromosomes


Attitude:

1. To be able to behave according to the values of medical profession culture and the atmosphere of the medical faculty
2. To understand the importance of keeping a healthy record
3. To understand the importance of evidence-based medical knowledge in the medical profession
4. To understand the importance of the use of basic communication skills

	27.09.2021 MONDAY	28.09.2021 TUESDAY	29.09.2021 WEDNESDAY	30.09.2021 THURSDAY	01.10.2021 FRIDAY
08:30-09:15	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:30-10:15	Public Health vision and Health-Disease Concept Dr. M.N. İlhan	Hypothesis of the Formation of Viability (Evolution) Dr. H.İ. Önen	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	Electric Charge, Electric Force, Electric Field (E),Electric Potential And Potential Energy, Capacity Dr. M. A. Eşmekaya	Biomolecules Dr. A. S. Yar Sağlam
10:30-11:15	Health Services Dr. H. Tüzün	Molecular Evidence for Evolution Dr. H.İ. Önen	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	Electric Charge, Electric Force, Electric Field (E),Electric Potential And Potential Energy, Capacity Dr. M. A. Eşmekaya	Biomolecules Dr. A. S. Yar Sağlam
11:30-12:15	Scientific Method, Scientific Research and Molecular Biological Sciences Dr. E. Konaç	Primary Health Care Vision Dr. H. Tüzün	The Emergence of the First Cell Dr. H.İ. Önen	Formation of Homologues of Genes and Gene Families Dr. A. S. Yar Sağlam	E current, DC&AC Properties Dr. M. A. Eşmekaya
13:30-14:15	What is Medicine and Medical Research Methodology? Dr.N. Çobanoğlu	Endosymbiosis and Eukaryotic Cell Development Dr. A. S. Yar Sağlam	Electric Charge, Electric Force, Electric Field (E),Electric Potential And Potential Energy, Capacity Dr. M. A. Eşmekaya	The Importance of Evolution in Medicine Dr. A. S. Yar Sağlam	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya
14:30-15:15	What is Medicine and Medical Research Methodology? Dr..N. Çobanoğlu	The Evolution of Genes and Genomes Dr. A. S. Yar Sağlam	Electric Charge, Electric Force, Electric Field (E),Electric Potential And Potential Energy, Capacity Dr. M. A. Eşmekaya	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya
15:30-16:15	Interdisciplinary Sciences and Biophysics Dr. M. A. Eşmekaya	Enviromental Disease Concept and Types of Enviromental Exposure Dr.F.N. Aksakal	FREE STUDY TIME	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	FREE STUDY TIME
16:30-17:15	Interdisciplinary Sciences and Biophysics Dr. M. A. Eşmekaya	FREE STUDY TIME	FREE STUDY TIME	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	FREE STUDY TIME

	04.10.2021 MONDAY	05.10.2021 TUESDAY	06.10.2021 WEDNESDAY	07.10.2021 THURSDAY	08.10.2021 FRIDAY
08:30-09:15	FREE STUDY TIME	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	The Structure and Function of Mitochondria Dr. H.İ. Önen	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	APPLIED COURSES BIOCHEM. Introduction of laboratory materials and simple solution preparation methods (Online)
09:30-10:15	FREE STUDY TIME	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	The Structure and Function of Mitochondria Dr. H.İ. Önen	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	APPLIED COURSES BIOCHEM. Introduction of laboratory materials and simple solution preparation methods (Online)
10:30-11:15	FREE STUDY TIME	The functions of nucleotides and nucleic acids: DNA and RNA Dr. A.S. Yar Sağlam	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	The Structure and Function of Biological Membranes Dr. H.İ. Önen	APPLIED COURSES BIOCHEM. Introduction of laboratory materials and simple solution preparation methods (Online)
11:30-12:15	FREE STUDY TIME	The functions of nucleotides and nucleic acids: DNA and RNA Dr. A.S. Yar Sağlam	Introduction to Biochemistry : Medical organic chemistry Dr.C.Karakaya	The Structure and Function of Biological Membranes Dr. H.İ. Önen	APPLIED COURSES BIOCHEM. Introduction of laboratory materials and simple solution preparation methods (Online)
13:30-14:15	FREE STUDY TIME	FREE STUDY TIME	Controlled Electric Current Applications in Biological Systems Dr. M. A. Eşmekaya	FREE STUDY TIME	FREE STUDY TIME
14:30-15:15	FREE STUDY TIME	FREE STUDY TIME	Controlled Electric Current Applications in Biological Systems Dr. M. A. Eşmekaya	FREE STUDY TIME	COMMUNICATION SKILLS (Applied course-1) (Online)
15:30-16:15	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	COMMUNICATION SKILLS (Applied course-1) (Online)
16:30-17:15	ELECTIVE COURSE (Online)		FREE STUDY TIME	5i Course ATATURK'S	FREE STUDY TIME

		FREE STUDY TIME		PRINCIPLES AND HISTORY OF TURKISH REVOLUTION (Online)	
17:30-18:15	<u>5i Course</u> TURKISH LANGUAGE (Online)	FREE STUDY TIME	FREE STUDY TIME	ENGLISH (Online)	FREE STUDY TIME

	11.10.2021 MONDAY	12.10.2021 TUESDAY	13.10.2021 WEDNESDAY	14.10.2021 THURSDAY	15.10.2021 FRIDAY
08:30-09:15	Health Prevention and Promotion Dr. F.N.Aksakal Dr. C. Özbaş	MEDICAL BIOLOGY Light Microscope, Living and Non-living Cells-	Magnetic Field Dr. M. A. Eşmekaya	Health Indicators and Health Level in Turkey Dr. H. Tüzün	MEDICAL BIOLOGY Light Microscope, Living and Non-living Cells-
09:30-10:15	Work and Health Concept Dr. H. Tüzün Dr. V. Medeni	MEDICAL BIOLOGY Light Microscope, Living and Non-living Cells-	Electrophoresis Dr. M. A. Eşmekaya	Health Indicators and Health Level in Turkey Dr. H. Tüzün	MEDICAL BIOLOGY Light Microscope, Living and Non-living Cells-
10:30-11:15	Nucleus and Packing of Chromatin Dr. H.İ. Önen	MEDICAL BIOLOGY Light Microscope, Living and Non-living Cells-	Functional Portions and Protein Traffic in Cells Dr. A. S. Yar Sağlam	Amino acid Structure, Classification Reaction and Transports Dr. M. Kavutçu	Health System in Turkey Dr. H. Tüzün
11:30-12:15	Nucleus and Packing of Chromatin Dr. H.İ. Önen	MEDICAL BIOLOGY Light Microscope, Living and Non-living Cells-	Cellular Tubulin and Filaments Systems Dr. A. S. Yar Sağlam	Amino acid Structure, Classification Reaction and Transports Dr. M. Kavutçu	DNA Role in Heredity: What Is the Evidence that the Gene is DNA? Dr. A. S. Yar Sağlam
13:30-14:15	FREE STUDY TIME	Functional Portions and Protein Traffic in Cells Dr. A. S. Yar Sağlam	Bioenergetics Dr. M. Kavutçu	FREE STUDY TIME	FREE STUDY TIME
14:30-15:15	FREE STUDY TIME	Functional Portions and Protein Traffic in Cells Dr. A. S. Yar Sağlam	Bioenergetics Dr. M. Kavutçu	Evidence based medicine (EBM) Theoretical course (Online)	COMMUNICATION SKILLS (Applied course-2) (Online)
15:30-16:15	MOVIE PRESENTATION  COMMUNICATION SKILLS	Introduction to Biochemistry Dr. O. Canbolat	FREE STUDY TIME	Evidence based medicine (EBM) Theoretical course (Online)	COMMUNICATION SKILLS (Applied course-2) (Online)

	(Online)				
16:30-17:15	ELECTIVE COURSE (Online)	Introduction to Biochemistry Dr. O. Canbolat	FREE STUDY TIME	5i Course ATATURK'S PRINCIPLES AND HISTORY OF TURKISH REVOLUTION (Online)	FREE STUDY TIME
17:30-18:15	5i Course TURKISH LANGUAGE (Online)	FREE STUDY TIME	FREE STUDY TIME	ENGLISH (Online)	FREE STUDY TIME

	18.10.2021 MONDAY Phase III Theoretical Exam	19.10.2021 TUESDAY	20.10.2021 WEDNESDAY	21.10.2021 THURSDAY	22.10.2021 FRIDAY
08:30-09:15	APPLIED COURSES BIOCHEM. Spectrophotometric measurement principles (Online)	Depolarization of Heart Muscle Cells, Electrical Axis and Dipole Moment Vector of the Heart, Einthoven Triangle and Determination of the Potential Difference in Heart's Dipole Area Dr. M. A. Eşmekaya	FREE STUDY TIME	Biochemistry of Nucleic Acids Dr. O. Canbolat	Classification of Enzymes Dr. K. Ünal
09:30-10:15	APPLIED COURSES BIOCHEM. Spectrophotometric measurement principles (Online)	Depolarization of Heart Muscle Cells, Electrical Axis and Dipole Moment Vector of the Heart, Einthoven Triangle and Determination of the Potential Difference in Heart's Dipole Area Dr. M. A. Eşmekaya	DNA Replication (prokaryotic and eukaryotic) Dr. H.İ. Önen	Biochemistry of Nucleic Acids Dr. O. Canbolat	Classification of Enzymes Dr. K. Ünal
10:30-11:15	APPLIED COURSES BIOCHEM. Spectrophotometric measurement principles (Online)	Control of Cell Cycle Dr. E. Konaç	DNA Replication (prokaryotic and eukaryotic) Dr. H.İ. Önen	Depolarization of Heart Muscle Cells, Electrical Axis and Dipole Moment Vector of the Heart, Einthoven Triangle and Determination of the Potential Difference in Heart's Dipole Area Dr. M. A. Eşmekaya	Molecular mechanisms underlying the mitosis-meiosis Dr. E. Konaç
11:30-12:15	APPLIED COURSES BIOCHEM. Spectrophotometric measurement principles (Online)	DNA Structure and Functional Features Dr. A. S. Yar Sağlam	FREE STUDY TIME	Depolarization of Heart Muscle Cells, Electrical Axis and Dipole Moment Vector of the Heart, Einthoven Triangle and Determination of the Potential Difference in Heart's Dipole Area Dr. M. A. Eşmekaya	Molecular mechanisms underlying the mitosis-meiosis Dr. E. Konaç
13:30-14:15	FREE STUDY TIME	FREE STUDY TIME	Peptides and Proteins Dr. M. Kavutçu	FREE STUDY TIME	FREE STUDY TIME
14:30-15:15	FREE STUDY TIME	FREE STUDY TIME	Peptides and Proteins Dr. M. Kavutçu	FREE STUDY TIME	COMMUNICATION SKILLS (Applied course-3) (Online)
15:30-16:15	FREE STUDY TIME	STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	COMMUNICATION SKILLS (Applied course-3)

					(Online)
16:30-17:15	ELECTIVE COURSE (Online)	FREE STUDY TIME	FREE STUDY TIME	5i Course ATATURK'S PRINCIPLES AND HISTORY OF TURKISH REVOLUTION (Online)	FREE STUDY TIME
17:30-18:15	5i Course TURKISH LANGUAGE (Online)	FREE STUDY TIME	FREE STUDY TIME	ENGLISH (Online)	FREE STUDY TIME

	25.10.2021 MONDAY	26.10.2021 TUESDAY	27.10.2021 WEDNESDAY Phase II Theoretical Exam	28.10.2021 THURSDAY	29.10.2021 FRIDAY
08:30-09:15	Active and Passive Transducers, Usage of Transducers in Medicine Dr. M. A. Eşmekaya	FREE STUDY TIME	APPLIED COURSES M. BIOLOGY Peripheral blood cell culture assay, chromosome capture, chromosome staining and banding techniques	FREE STUDY TIME	REPUBLIC DAY
09:30-10:15	Laser in Medicine Dr. M. A. Eşmekaya	Factors Affecting Enzyme Activity Dr. K. Ünal	APPLIED COURSES M. BIOLOGY Peripheral blood cell culture assay, chromosome capture, chromosome staining and banding techniques	FREE STUDY TIME	REPUBLIC DAY
10:30-11:15	Enzyme Kinetics Dr. K. Ünal	Regulation of Enzyme Activity Dr. K. Ünal	APPLIED COURSES M. BIOLOGY Peripheral blood cell culture assay, chromosome capture, chromosome staining and banding techniques	FREE STUDY TIME	REPUBLIC DAY
11:30-12:15	Enzyme Kinetics Dr. K. Ünal	FREE STUDY TIME	APPLIED COURSES M. BIOLOGY Peripheral blood cell culture assay, chromosome capture, chromosome staining and banding techniques	FREE STUDY TIME	REPUBLIC DAY
13:30-14:15	FREE STUDY TIME	Public health field study-1 (first step) (Online)	APPLIED COURSES M. BIOLOGY Peripheral blood cell culture assay, chromosome capture, chromosome staining and banding techniques	REPUBLIC DAY	REPUBLIC DAY
14:30-15:15	FREE STUDY TIME	Public health field study-1 (first step) (Online)	APPLIED COURSES M. BIOLOGY Peripheral blood cell culture assay, chromosome capture, chromosome staining and banding techniques	REPUBLIC DAY	REPUBLIC DAY
15:30-16:15	FREE STUDY TIME	Public health field study-1 (first step) (Online)	FREE STUDY TIME	REPUBLIC DAY	REPUBLIC DAY
16:30-17:15	ELECTIVE COURSE (Online)	Public health field study-1 (first step) (Online)	FREE STUDY TIME	REPUBLIC DAY	REPUBLIC DAY

17:30-18:15	<u>5i Course</u> TURKISH LANGUAGE (Online)	FREE STUDY TIME	FREE STUDY TIME	REPUBLIC DAY	REPUBLIC DAY
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	01.11.2021	02.11.2021	03.11.2021	04.11.2021	05.11.2021
	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30-09:15	FREE STUDY TIME	The Molecular Mechanisms of Fertilization Dr. E. Konaç	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:30-10:15	Difference between Spermatogenesis and Oogenesis Dr. E. Konaç	Fundamental Concepts of Genetics Dr. E. Konaç	Mendelian - Non-Mendelian Inheritance Dr. A. S. Yar Sağlam	Fundamental Concepts of Genetics Dr. E. Konaç	Chromosomes, aberrations and diseases Dr.M.Yirmibeş Karaoğuz
10:30-11:15	Crossing over, Recombination and Linkage Dr. E. Konaç	Mendelian - Non-Mendelian Inheritance Dr. A. S. Yar Sağlam	Human diseases and inheritance pattern Dr.M.Yirmibeş Karaoğuz	Fundamental Concepts of Genetics Dr. E. Konaç	Chromosomes, aberrations and diseases Dr.M.Yirmibeş Karaoğuz
11:30-12:15	FREE STUDY TIME	Mendelian - Non-Mendelian Inheritance Dr. A. S. Yar Sağlam	Human diseases and inheritance pattern Dr.M.Yirmibeş Karaoğuz	FREE STUDY TIME	FREE STUDY TIME
13:30-14:15	FREE STUDY TIME	FREE STUDY TIME	Regulation of Enzyme Activity Dr. K. Ünal	FREE STUDY TIME	APPLIED COURSES BIOCHEM. Factors affecting enzyme kinetics (Online)
14:30-15:15	FREE STUDY TIME	FREE STUDY TIME	Regulation of Enzyme Activity Dr. K. Ünal	FREE STUDY TIME	APPLIED COURSES BIOCHEM. Factors affecting enzyme kinetics (Online)
15:30-16:15	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	APPLIED COURSES BIOCHEM. Factors affecting enzyme kinetics (Online)
16:30-17:15	ELECTIVE COURSE (Online)	FREE STUDY TIME	FREE STUDY TIME	5i Course ATATURK'S PRINCIPLES AND HISTORY OF TURKISH REVOLUTION (Online)	APPLIED COURSES BIOCHEM. Factors affecting enzyme kinetics (Online)

17:30- 18:15	<u>5i Course</u> TURKISH LANGUAGE (Online)	FREE STUDY TIME	FREE STUDY TIME	ENGLISH (Online)	FREE STUDY TIME
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	08.11.2021 MONDAY	09.11.2021 TUESDAY	10.11.2021 WEDNESDAY	11.11.2021 THURSDAY	12.11.2021 FRIDAY
08:30-09:15	FREE STUDY TIME	FREE STUDY TIME	Public health field study-1 (2nd and 3rd step) (Online)	APPLIED COURSES M.BIOLOGY Karyotype and Pedigree chart	FREE STUDY TIME
09:30-10:15	Molecular genetics of human diseases Dr.M.A. Ergün	Fundamental Concepts of Genetics Dr. E. Konaç	Public health field study-1 (2nd and 3rd step) (Online)	APPLIED COURSES M.BIOLOGY Karyotype and Pedigree chart	FREE STUDY TIME
10:30-11:15	Molecular genetics of human diseases Dr.M.A. Ergün	General structure of chromosomes and classification of human chromosomes Dr. H.İ. Önen	Public health field study-1 (2nd and 3rd step) (Online)	APPLIED COURSES M.BIOLOGY Karyotype and Pedigree chart	FREE STUDY TIME
11:30-12:15	Genotype- phenotype correlations Dr.M.A. Ergün	General structure of chromosomes and classification of human chromosomes Dr. H.İ. Önen	Public health field study-1 (2nd and 3rd step) (Online)	APPLIED COURSES M.BIOLOGY Karyotype and Pedigree chart	FREE STUDY TIME
13:30-14:15	FREE STUDY TIME	FREE STUDY TIME	Population Genetics Dr. A. S. Yar Sağlam	APPLIED COURSES M.BIOLOGY Karyotype and Pedigree chart	FREE STUDY TIME
14:30-15:15	FREE STUDY TIME	FREE STUDY TIME	Population Genetics Dr. A. S. Yar Sağlam	APPLIED COURSES M.BIOLOGY Karyotype and Pedigree chart	FREE STUDY TIME
15:30-16:15	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
16:30-17:15	ELECTIVE COURSE (Online)	FREE STUDY TIME	FREE STUDY TIME	5i Course ATATURK'S PRINCIPLES AND HISTORY OF TURKISH REVOLUTION (Online)	FREE STUDY TIME

17:30-18:15	5i Course TURKISH LANGUAGE (Online)	FREE STUDY TIME		ENGLISH (Online)	FREE STUDY TIME
	15.11.2021 MONDAY	16.11.2021 TUESDAY	17.11.2021 WEDNESDAY	18.11.2021 THURSDAY	19.11.2021 FRIDAY
08:30-09:15	FREE STUDY TIME	FREE STUDY TIME	PHASE I COMMITTEE 1 THEORETICAL EXAM + EBM + Com. Ski. EXAM Time:09:30		
09:30-10:15	FREE STUDY TIME	FREE STUDY TIME			
10:30-11:15	FREE STUDY TIME	FREE STUDY TIME			
11:30-12:15	FREE STUDY TIME	FREE STUDY TIME			
13:30-14:15	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME		
14:30-15:15	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME		
15:30-16:15	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME		
16:30-17:15	ELECTIVE COURSE (Online)	FREE STUDY TIME	FREE STUDY TIME		
17:30-18:15	5i Course TURKISH LANGUAGE (Online)	FREE STUDY TIME	5i Course TURKISH LANGUAGE (Online)		