

GAU MEDICAL FACULTY
2022-2023 ACADEMIC YEAR
PHASE I – COMMITTEE I (INTRODUCTION TO THE MEDICAL PROFESSION)
16 NOVEMBER 2022– 23 DECEMBER 2022

No	Course	Theoretical	Practice	Total	Academic Staff
1	Adolescent health	13	-	13	Asst. Prof. Saltuk Aytaçođlu
2	Public health and social medicine	10	-	10	Prof. Elçin Yoldaşcan
3	Behavioral sciences	5	-	5	M.Sc. Pınar Ergüneş
4	Medical Biology	14	4	18	Prof. Serpil Ünyayar
5	Biostatistics and Medical Informatics	5	2	7	Assoc. Prof. Ayşe Ülgen
6	Medical Biochemistry	15	3	18	Asst. Prof. Emrah Çaylak Dr. Mete Özkoç
7	Introduction to Clinical Practice	3	-	3	Prof. Elçin Yoldaşcan
8	Basic Professional Skills and Communication Skills Trainings	8	-	8	Prof. Elçin Yoldaşcan
9	Traditional, Complementary and Integrative Medicine	7	-	7	Asst. Prof. Saltuk Aytaçođlu
	Total	80	9	89	
	MED113 Turkish for Medical Students I	16	0	16	M.Sc. Gamze Koç

	14.11.2022 Monday	15.11.2022 Tuesday	16.11.2022 Wednesday	17.11.2022 Thursday	18.11.2022 Friday
09:00–09:50	Free Time	PUBLIC HOLIDAY	Free Studying Time	Free Studying Time	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)
10:00–10:50	Free Time		Opening speech (Dean Prof. Barlas Aytaçoğlu)	Free Studying Time	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)
11:00–11:50	Free Time		Vision, mission, aims and goals of GAU Medicine Faculty (Dean\ Vice Dean)	Medical Biology (Prof. Serpil Ünyayar) Introduction to Medical Biology and genetics, steps in solving a scientific problem	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Introduction to biochemistry, and biomolecules
12:00–12:50	Free Time		Main roles expected from GAU Medical Faculty Graduate (Dean\ Vice Dean)	Medical Biology (Prof. Serpil Ünyayar) Introduction to Medical Biology and genetics, steps in solving a scientific problem	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Introduction to biochemistry, and biomolecules
13:00–14:00					
14:00–14:50	Free Time		Introduction of laboratories (All Academic Staff)	Basic Professional Skills and Communication Skills Trainings (Prof. Elçin Yoldaşcan) Basic Communication Concepts and Principles	Free Studying Time
15:00–15:50	Free Time		Introduction of laboratories (All Academic Staff)	Basic Professional Skills and Communication Skills Trainings (Prof. Elçin Yoldaşcan) Basic Communication Concepts and Principles	Free Studying Time
16:00–16:50	Free Time		Program introduction and Measurement-Evaluation System	Free Studying Time	Free Studying Time

	21.11.2022 Monday	22.11.2022 Tuesday	23.11.2022 Wednesday	24.11.2022 Thursday	25.11.2022 Friday
09:00–09:50	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)	Free Studying Time	Traditional, Complementary and Integrative Medicine (Asst. Prof. Saltuk Aytacıoğlu) TCI / Evidence Base Medicine Definitions	Free Studying Time	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)
10:00–10:50	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)	Free Studying Time	Traditional, Complementary and Integrative Medicine (Asst. Prof. Saltuk Aytacıoğlu) World Health Organization TCI Usage Report And Global Economy	Free Studying Time	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)
11:00–11:50	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Functional Groups	Public health and social medicine (Prof. Elçin Yoldaşcan) Health Concept and Determinant of Health	Adolescent health (Asst. Prof. Saltuk Aytacıoğlu) Communication	Medical Biology (Prof. Serpil Ünyayar) Prokaryotic organisms	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) The Biochemistry of Water
12:00–12:50	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Functional Groups	Public health and social medicine (Prof. Elçin Yoldaşcan) Health Concept and Determinant of Health	Adolescent health (Asst. Prof. Saltuk Aytacıoğlu) Physical development of the adolescent	Medical Biology (Prof. Serpil Ünyayar) Prokaryotic organisms	Biostatistics and Medical Informatics (Assoc. Prof. Ayşe Ülgen) Research methods in medicine, Biostatistics and Medical Informatics
13:00–14:00					
14:00–14:50	Introduction to Clinical Practice (Prof. Elçin Yoldaşcan) “Who is a physician”	Medical Biology (Prof. Serpil Ünyayar) Biomolecules (Carbohydrates, lipids, nucleic acids, proteins)	Adolescent health (Asst. Prof. Saltuk Aytacıoğlu) Genital System Anatomy	Basic Professional Skills and Communication Skills Trainings (Prof. Elçin Yoldaşcan) Washing Hands, Wearing Gloves, Wearing Masks and Caps, Wearing Shirts	Biostatistics and Medical Informatics (Assoc. Prof. Ayşe Ülgen) Definitions and concepts, variable types, data collection and saving to the package program
15:00–15:50	Introduction to Clinical Practice (Prof. Elçin Yoldaşcan) Learning and Teaching	Medical Biology (Prof. Serpil Ünyayar) Biomolecules (Carbohydrates, lipids, nucleic acids, proteins)	Free Studying Time	Basic Professional Skills and Communication Skills Trainings (Prof. Elçin Yoldaşcan) Washing Hands, Wearing Gloves, Wearing Masks and Caps, Wearing Shirts	Biostatistics and Medical Informatics (Assoc. Prof. Ayşe Ülgen) Definitions and concepts, variable types, data collection and saving to the package program
16:00–16:50	Introduction to Clinical Practice (Prof. Elçin Yoldaşcan) Learning and Teaching	Medical Biology (Prof. Serpil Ünyayar) Biomolecules (Carbohydrates, lipids, nucleic acids, proteins)	Free Studying Time	Free Studying Time	Biostatistics and Medical Informatics (LAB) (Assoc. Prof. Ayşe Ülgen) <i>Definitions and concepts, variable types, data collection and saving to the package program</i>

	28.11.2022 Monday	29.11.2022 Tuesday	30.11.2022 Wednesday	01.12.2022 Thursday	02.12.2022 Friday
09:00–09:50	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)	Free Studying Time	Traditional, Complementary and Integrative Medicine (Asst. Prof. Saltuk Aytaçoğlu) Why People Demand TCI and Why It Is Important To have TCI Medical Faculty Curriculum?	Free Studying Time	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)
10:00–10:50	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)	Free Studying Time	Traditional, Complementary and Integrative Medicine (Asst. Prof. Saltuk Aytaçoğlu) TCI philosophy and combination with conventional medicine	Free Studying Time	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)
11:00–11:50	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Solutions	Public health and social medicine (Prof. Elçin Yoldaşcan) Preventive Medicine	Adolescent health (Asst. Prof. Saltuk Aytaçoğlu) Genital System Anatomy	Medical Biology (Prof. Serpil Ünyayar) Structure and functions of the cell membrane	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Acid-Base and pH concept
12:00–12:50	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Solutions	Public health and social medicine (Prof. Elçin Yoldaşcan) Preventive Medicine	Adolescent health (Asst. Prof. Saltuk Aytaçoğlu) Reproductive health	Medical Biology (Prof. Serpil Ünyayar) Structure and functions of the cell membrane	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Acid-Base and pH concept
13:00–14:00					
14:00–14:50	Behavioral sciences (M.Sc. Pınar Ergüneş) Life stages and developmental theories	Medical Biology (Prof. Serpil Ünyayar) Eukaryotic organisms	Adolescent health (Asst. Prof. Saltuk Aytaçoğlu) Common reproductive health problems in young people	Basic Professional Skills and Communication Skills Trainings (Prof. Elçin Yoldaşcan) Sterile Hand Washing, Wearing Sterile Gloves	Biostatistics and Medical Informatics (Assoc. Prof. Ayşe Ülgen) Summarizing data (tables and graphs, descriptive statistics), presenting tables and graphs with Powerpoint
15:00–15:50	Behavioral sciences (M.Sc. Pınar Ergüneş) Life stages and developmental theories	Free Studying Time	Free Studying Time	Basic Professional Skills and Communication Skills Trainings (Prof. Elçin Yoldaşcan) Sterile Hand Washing, Wearing Sterile Gloves	Biostatistics and Medical Informatics (Assoc. Prof. Ayşe Ülgen) Summarizing data (tables and graphs, descriptive statistics), presenting tables and graphs with Powerpoint
16:00–16:50	Behavioral sciences (M.Sc. Pınar Ergüneş) Learning	Free Studying Time	Free Studying Time	Free Studying Time	Biostatistics and Medical Informatics (LAB) (Assoc. Prof. Ayşe Ülgen) <i>Summarizing data (tables and graphs, descriptive statistics), presenting tables and graphs with Powerpoint</i>

	05.12.2022 Monday	06.12.2022 Tuesday	07.12.2022 Wednesday	08.12.2022 Thursday	09.12.2022 Friday
09:00–09:50	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)	Free Studying Time	Traditional, Complementary and Integrative Medicine (Asst. Prof. Saltuk Aytaçoğlu) Primary and Secondary Targets In TCI Education	Free Studying Time	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)
10:00–10:50	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)	Free Studying Time	Traditional, Complementary and Integrative Medicine (Asst. Prof. Saltuk Aytaçoğlu) World Health Organization Traditional Medicine Strategy	Free Studying Time	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)
11:00–11:50	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Acid-Base and pH concept	Public health and social medicine (Prof. Elçin Yoldaşcan) Primary Health Care and Basic Health Services	Adolescent health (Asst. Prof. Saltuk Aytaçoğlu) Common reproductive health problems in young people	Medical Biology (Prof. Serpil Ünyayar) Cytoplasmic organelles	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Laboratory general rules and material introduction
12:00–12:50	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Acid-Base and pH concept	Public health and social medicine (Prof. Elçin Yoldaşcan) Primary Health Care and Basic Health Services	Adolescent health (Asst. Prof. Saltuk Aytaçoğlu) Sexually Transmitted Infection counseling	Medical Biology (Prof. Serpil Ünyayar) Cytoplasmic organelles	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) Laboratory general rules and material introduction
13:00–14:00					
14:00–14:50	Behavioral sciences (M.Sc. Pınar Ergüneş) Stress and Health	Medical Biology (LAB) (Group A) (Prof. Serpil Ünyayar) <i>Medical Biology laboratory safety rules and regulations.</i>	Adolescent health (Asst. Prof. Saltuk Aytaçoğlu) Sexually Transmitted Infection counseling	Basic Professional Skills and Communication Skills Trainings (Prof. Elçin Yoldaşcan) Waste management	Public health and social medicine (Prof. Elçin Yoldaşcan) Priority and Risk Groups
15:00–15:50	Behavioral sciences (M.Sc. Pınar Ergüneş) Abnormal behavior	Medical Biology (LAB) (Group A) (Prof. Serpil Ünyayar) <i>Definition of microscope and obtaining images with a microscope</i>	Medical Biology (LAB) (Group B) (Prof. Serpil Ünyayar) <i>Medical Biology laboratory safety rules and regulations.</i>	Basic Professional Skills and Communication Skills Trainings (Prof. Elçin Yoldaşcan) Waste management	Public health and social medicine (Prof. Elçin Yoldaşcan) Priority and Risk Groups
16:00–16:50	Free Studying Time	Free Studying Time	Medical Biology (LAB) (Group B) (Prof. Serpil Ünyayar) <i>Definition of microscope and obtaining images with a microscope</i>	Free Studying Time	Free Studying Time

	12.12.2022 Monday	13.12.2022 Tuesday	14.12.2022 Wednesday	15.12.2022 Thursday	16.12.2022 Friday
09:00–09:50	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)	Free Studying Time	Traditional, Complementary and Integrative Medicine (Asst. Prof. Saltuk Aytayoğlu) WHO and European Union Politics and Regulations In TCI	Free Studying Time	Free Studying Time
10:00–10:50	MED113 Turkish for Medical Students I (M.Sc. Gamze Koç)	Free Studying Time	Adolescent health (Asst. Prof. Saltuk Aytayoğlu) Contraception and Emergency Contraception	Free Studying Time	Free Studying Time
11:00–11:50	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) <i>Solutions/Acid-Base</i>	Public health and social medicine (Prof. Elçin Yoldaşcan) Environmental Health	Adolescent health (Asst. Prof. Saltuk Aytayoğlu) Psychological development characteristics of adolescence	Medical Biology (Prof. Serpil Ünyayar) Cytoplasmic organelles	Free Studying Time
12:00–12:50	Medical Biochemistry (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) <i>Solutions/Acid-Base</i>	Public health and social medicine (Prof. Elçin Yoldaşcan) Environmental Health	Adolescent health (Asst. Prof. Saltuk Aytayoğlu) Gender and its effects on health	Medical Biology (Prof. Serpil Ünyayar) Cytoplasmic organelles	Free Studying Time
13:00–14:00					
14:00–14:50	Medical Biology (LAB) (Group A) (Prof. Serpil Ünyayar) <i>Buccal smear, Blood smear</i>	Medical Biochemistry (LAB) (Group A) (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) <i>Laboratory general rules and material introduction</i>	Adolescent health (Asst. Prof. Saltuk Aytayoğlu) Gender and its effects on health	Medical Biochemistry (LAB) (Group B) (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) <i>Laboratory general rules and material introduction</i>	Free Studying Time
15:00–15:50	Medical Biology (LAB) (Group A) (Prof. Serpil Ünyayar) <i>Buccal smear, Blood smear</i>	Medical Biochemistry (LAB) (Group A) (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) <i>Solution Preparation</i>	Medical Biology (LAB) (Group B) (Prof. Serpil Ünyayar) <i>Buccal smear, Blood smear</i>	Medical Biochemistry (LAB) (Group B) (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) <i>Solution Preparation</i>	Free Studying Time
16:00–16:50	Free Studying Time	Medical Biochemistry (LAB) (Group A) (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) <i>Solution Preparation</i>	Medical Biology (LAB) (Group B) (Prof. Serpil Ünyayar) <i>Buccal smear, Blood smear</i>	Medical Biochemistry (LAB) (Group B) (Asst. Prof. Emrah Çaylak Dr. Mete Özkoç) <i>Solution Preparation</i>	Free Studying Time

	19.12.2021 Monday	20.12.2021 Tuesday	21.12.2022 Wednesday	22.12.2022 Thursday	23.12.2022 Friday
09:00–09:50	Free Studying Time	Free Studying Time	I. COMMITTEE PRACTICE EXAMS	Free Studying Time	
10:00–10:50					
11:00–11:50					I. COMMITTEE THEORETICAL EXAM
12:00–12:50					
13:00–14:00					
14:00–14:50					
15:00–15:50					
16:00–16:50					