YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PHASE I ACADEMIC PROGRAM BOOK 2024 - 2025

Student's; Name : Nr :

YEDİTEPE UNIVERSITY

FACULTY OF MEDICINE PHASE I

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COORDINATION COMMITTEE

(TEACHING YEAR 2024–2025)

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ACADEMIC CALENDAR 2024-2025

MED 104 BASIC MEDICAL SCIENCES I						
COMMITTEE I INTRODUCTION to BASIC MEDICAL SCIENCES (7 Weeks)						
Beginning of Committee	September 30, 2024	Monday				
End of Committee	November 15, 2024	Friday				
Committee Histology & Embryology Practical Exam	November 15, 2024	Friday				
Committee Anatomy Practical Exam	November 15, 2024	Friday				
Committee Theoretical Exam	November 15, 2024	Friday				
National Holiday	October 28 ^{1/2} - 29, 2024	Monday-Tuesday				
COMMITTEE II	CELL (8 Weeks)					
Beginning of Committee	November 18, 2024	Monday				
End of Committee	January 10, 2025	Friday				
Committee Anatomy Practical Exam	January 10, 2024	Friday				
Committee Histology & Embryology Practical Exam	January 10, 2024	Friday				
Committee Physiology Practical Exam	January 10, 2024	Friday				
Committee Medical Biology Practical Exam	January 10, 2024	Friday				
Committee Theoretical Exam	January 10, 2024	Friday				
Commemoration of Atatürk	November 10, 2024	Sunday				
COMMITTEE III T	ISSUE I (6 Weeks)					
Beginning of Committee	January 13, 2025	Monday				
End of Committee	March 07, 2025	Friday				
Committee Histology & Embryology Practical Exam	March 07, 2025	Friday				
Committee Medical Biology Practical Exam	March 07, 2025	Friday				
Committee Physiology Practical Exam	March 07, 2025	Friday				
Committee Anatomy Practical Exam	March 07, 2025	Friday				
Committee Theoretical Exam	March 07, 2025	Friday				
New Year	January 01, 2025	Wednesday				
MIDTERM BREAK January 20, 2025- January 31, 2025						

COMMITTEE IV	/ TISSUE II (8 Weeks)	
Beginning of Committee	March 10, 2025	Monday
End of Committee	May 02, 2025	Friday
Committee Anatomy Practical Exam	May 02, 2025	Friday
Committee Medical Biology Practical Exam	May 02, 2025	Friday
Committee Histology & Embryology Practical Exam	May 02, 2025	Friday
Committee Biochemistry Practical Exam	May 02, 2025	Friday
Committee Theoretical Exam	May 02, 2025	Friday
Physicians' Day	March 14, 2025	Friday
Religious Holiday	March 29 ^{1/2} -April 1, 2025	Saturday-Monday
National Holiday	April 23,2025	Wednesday
Labor's Day	May 1, 2025	Thursday
COMMITTEE V ENERGY	and METABOLISM (6 Week	(s)
Beginning of Committee	May 05, 2025	Monday
End of Committee	June 20, 2025	Friday
Committee Anatomy Practical Exam	June 20, 2025	Friday
Committee Biochemistry Practical Exam	June 20, 2025	Friday
Committee Biostatistics Practical Exam	June 20, 2025	Friday
Committee Histology & Embryology Practical Exam	June 20, 2025	Friday
Committee Theoretical Exam	June 20, 2025	Friday
National Holiday	May 19, 2025	Monday
Religious Holiday	June 05 ^{1/2} - June 9, 2025	Thursday-Monday
First Progress Test	28 December 2024	Saturday (ONLINE)
Second Progress Test	10 May 2025	Saturday (ONLINE)
Make-up Exam	June 23, 2025	Monday
	•	

Final Exam	July 07, 2025	Monday
Incomplete Exam	July 23, 2025	Wednesday
FREE ELECTIVE COURSES-Spring 2024-2025		
Beginning of Elective Courses	February 14, 2025	Friday
End of Elective Courses	May 23, 2025	Friday
Midterm Exam	April 4, 2025	Friday
Final Exam	June 10-18, 2025	Tuesday-Wednesday
Make-up Exam	May 26-30, 2025	Tuesday- Monday
Incomplete Exam	July 04-11, 2025	Friday-Friday
MED 102 INTRODUCTION to CLINICAL PRACTICE I (ICP-I)		
Beginning of Course	October 01, 2024	Tuesday
End of Course	May 27, 2025	Tuesday
Midterm Exam	February 25, 2025	Tuesday
Make-up Exam	June 13, 2025	Friday
Final Exam	June 26-27, 2025	Thursday-Friday
Incomplete Exam	July 16, 2025	Wednesday
MED 103 ANATOMICAL DRAWING		
Beginning of Course	October 01, 2024	Tuesday
End of Course	June 07, 2025	Tuesday
First Midterm Exam	November 19, 2024	Tuesday
Second Midterm Exam	January 14, 2025	Tuesday
Third Midterm Exam	February 25, 2025	Tuesday
Fourth Midterm Exam	May 6, 2025	Tuesday
Final Exam	May 27, 2025	Tuesday
Incomplete Exam	June 24, 2025	Tuesday
	1	I .

TKL 201&202 TURKISH LANGUAGE &	LITERATURE	TKL	
Fall Final Exam		January 09, 2025	Thursday (09:00-11:00)
Spring Final Exam		June 01, 2025	Sunday (09:00-18:00)
HTR 301&302 ATATÜRK'S PRINCIPLES MODERN TURKEY	& HISTORY OF	HTR	
Fall Final Exam		January 10, 2025	Friday (09:00-14:00)
Spring Final Exam		May 31, 2025	Saturday (09:00-18:00)
HUM 103 HUMANITIES		ним	
Fall Final Exam		January 09, 2025	Thursday (14:00-17:00)
COORDINATON COMMITTEE MEETING	s		
1. Coordination Committee Meeting	October 17, 202	24 Thursday 15:00	
2. Coordination Committee Meeting January 14, 202		5 Tuesday 15:00 (with st	udent participation)
3. Coordination Committee Meeting May 27, 2025		Tuesday 15:00 (with st	udent participation)
4. Coordination Committee Meeting	July 17, 2025	Tuesday 15:00	

INSTRUCTIONAL DESIGN of PRECLINICAL YEARS

In Phase I, II and III, the formation of committees is based on a thematic structure. This structure corresponds to organizational levels of the human body such as macromolecule, organelle, cell, tissue, organ systems and finally introduction to pathogenesis.

- Phase I: Normal structure and function of the human body at molecular, cellular, tissue and organ level.
- Phase II: Normal structure and function of human body at system and multi-system level, and introduction to pathogenesis.
- Phase III: Physiopathological and pathological processes in the human body.

Beside this thematic structure, there is a continuous clinical skills education in Phase I, II and III, as "Introduction to Clinical Practice -I, -II and -III" courses.

Therefore, the core medical courses are;

- Phase I: MED 104 Basic Medical Sciences I, MED 102 Introduction to Clinical Practice I, MED 103 Anatomical Drawing,
- Phase II: MED 203 Basic Medical Sciences II, MED 202 Introduction to Clinical Practice II,
- Phase III: MED 302 Introduction to Clinical Sciences, MED 303 Introduction to Clinical Practice III.

The learning objectives of each phase include learning objectives of core committees. The learning objectives of committees include learning objectives of core topics' components for the committee.

UNDERGRADUATE MEDICAL EDUCATION PROGRAM

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE AIM OF MEDICAL EDUCATION PROGRAM

*"Consensus Commission Report" based on draft compiled at "Workshop for Revision of Aim and Outcomes of Medical Education Program at Yeditepe University Faculty of Medicine"

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AIM

The aim of medical education program is to graduate physicians who

- 1.0. are aware of the local and global health issues
- 2.0. **have acquired competence** in knowledge, skills and attitudes to manage and provide primary health care service
- 3.0. **know**, **apply** and **care** for ethical principles of the medical profession
- 4.0. keep up with current knowledge at national and international level
- 5.0. are capable of systematical thinking
- 6.0. are investigative and questioning
- 7.0. continually renovate and improve themselves
- 8.0. are capable of teamwork
- 9.0. use technology competently in medicine and related areas
- 10.0. have effective communication skills
- 11.0. have community leadership qualifications

YEDITEPE UNIVERSITY FACULTY OF MEDICINE PROGRAM OUTCOMES OF MEDICAL EDUCATION

YUTF - Undergraduate Medical Education Program was designed to provide our graduates with the competencies that are specified in the National Competencies List of medical graduates (UYYB).

UYYB is a national document that indicates the expected/required competencies of the students who are at the stage of graduating from Medical Schools in Turkey.

You can find UYYB from the link: <a href="https://www.yok.gov.tr/Documents/Kurumsal/egitim_ogretim_dairesi/Ulusal-cekirdek-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-oncesi-tip-egitimi-programlari/mezuniyet-on

COMPETENCY AREA-1 / Professional Practices

COMPETENCY 1.1. Health Service Provider

Competence 1.1.1. Integrates knowledge, skills, and attitudes acquired from basic and clinical medical sciences, behavioral sciences, and social sciences to provide health services.

Competence 1.1.2. Demonstrates a biopsychosocial approach that considers the individual's sociodemographic and sociocultural background without discrimination based on language, religion, race, or gender in patient management.

Competence 1.1.3. Prioritizes the protection and improvement of individuals' and community's health in the delivery of healthcare services.

Competence 1.1.4. Performs the necessary actions in the direction of maintaining and improving the state of health as considering the individual, social, social and environmental factors affecting health.

Competence 1.1.5. Provides health education to healthy/ill individuals and their families, as well as to other healthcare professionals, by recognizing the characteristics, needs, and expectations of the target audience.

Competence 1.1.6. Demonstrates a safe, rational, and effective approach in the processes of protection, diagnosis, treatment, follow-up, and rehabilitation in health service delivery.

Competence 1.1.7. Performs interventional and/or non-interventional procedures safely and effectively for the patient in the processes of diagnosis, treatment, follow-up, and rehabilitation.

Competence 1.1.8. Provides healthcare services considering patient and employee health and safety.

Competence 1.1.9. Considers changes related to the physical and socio-economic environment at both regional and global scales that affect health, as well as changes in the individual characteristics and behaviors of those who seek healthcare services.

COMPETENCY AREA-2 / Professional Values and Approaches

COMPETENCY 2.1. Adopting Professional Ethics and Principles

Competence 2.1.1. Considers good medical practices while performing the profession.

Competence 2.1.2. Fulfills duties and obligations within the framework of ethical principles, rights, and legal responsibilities required by the profession.

Competence 2.1.3. Demonstrates determined behavior in providing high-quality healthcare while considering the patient's integrity.

Competence 2.1.4. Evaluates own performance in professional practices by considering own emotions and cognitive characteristics.

COMPETENCY 2.2. Health Advocate

Competence 2.2.1. Advocates for the improvement of healthcare service delivery by considering the concepts of social accountability and social responsibility in the protection and enhancement of community health.

Competence 2.2.2. Plans and implements service delivery, education, and counseling processes related to individual and community health, in collaboration with all stakeholders, for the protection and improvement of health.

Competence 2.2.3. Evaluates the impact of health policies and practices on individual and community health indicators and advocates for the improvement of healthcare quality.

Competence 2.2.4. Gives importance to protecting and improving own physical, mental, and social health and takes necessary actions for it.

COMPETENCY 2.3. Leader-Manager

Competence 2.3.1. Demonstrates exemplary behavior and leadership within the healthcare team during service delivery.

Competence 2.3.2. Utilizes resources in a cost-effective, socially beneficial, and compliant manner with regulations in the planning, implementation, and evaluation processes of healthcare services as the manager in the healthcare institution.

COMPETENCY 2.4. Team Member

Competence 2.4.1. Communicates effectively within the healthcare team and takes on different team roles as necessary.

Competence 2.4.2. Displays appropriate behaviors while being aware of the duties and responsibilities of healthcare workers within the healthcare team.

Competence 2.4.3. Works collaboratively and effectively with colleagues and other professional groups in professional practice.

COMPETENCY 2.5. Communicator

Competence 2.5.1. Communicates effectively with patients, their families, healthcare professionals, and other occupational groups, institutions and organizations.

Competence 2.5.2. Communicates effectively with individuals and groups who require a special approach and have different sociocultural characteristics.

Competence 2.5.3. Demonstrates a patient-centered approach that involves the patient in decision-making mechanisms during the diagnosis, treatment, follow-up, and rehabilitation processes.

COMPETENCY AREA-3 / Professional and Personal Development

COMPETENCY 3.1. Scientific and Analytical Approach

Competence 3.1.1. Plans and implements scientific research, as necessary, for the population it serves, and utilizes the results obtained, as well as those from other research, for the benefit of the community.

Competence 3.1.2. Accesses and critically evaluates current literature related to their profession.

Competence 3.1.3. Applies evidence-based medicine principles in the clinical decision-making process.

Competence 3.1.4. Uses information technologies to enhance the effectiveness of healthcare, research, and education activities.

COMPETENCY 3.2. Lifelong Learner

Competence 3.2.1. Manages effectively individual study processes and career development.

Competence 3.2.2. Demonstrates skills in acquiring, evaluating, integrating new information with existing knowledge, applying to professional situations, and adapting to changing conditions throughout professional career.

Competence 3.2.3. Selects the right learning resources to improve the quality of health care and organizes the learning process.

2024-2025 CURRICULUM OF PHASE I

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

COD	E	FIRST YEAR	EAR W T A L				Υ	E	
MED	104	Basic Medical Sciences I	Basic Medical Sciences I 38 470 58 4			40	40		
MED	102	Introduction to Clinical Practice I	35	22		14	5	5	
MED	103	Anatomical Drawing	32	0		64	3	2	
MED	XXX	Free Elective Course ¹ (SS) 14 28		2	2				
HUM	103	Humanities ² (FS) 14 28		28			2	3	
TKL	201	Turkish Language I ² (FS)		28			2	2	
TKL	202	202 Turkish Language II ² (SS)		28			2	2	
HTR	301	History of Turkish Revolution I ² (FS) 14 28		2	2				
HTR	302	History of Turkish Revolution II ² (SS) 14 28		2	2				
Total Cred	lits							60	

The curriculum applies to 2024-2025 educational term. The duration of educational term for each year is shown in the table as total number of weeks. ECTS credits are the university credits of the courses in Yeditepe University Faculty of Medicine Undergraduate Medical Education Program. 1 ECTS=30 hours of workload including independent study hours per average student. GPA and cGPA calculations are based on ECTS credits.

¹Free Elective Courses. Only one of the free elective courses provided by Faculty of Medicine can be selected in an educational year. Free elective courses provided by Faculty of Medicine in the first three years: MED 611 Medical Anthropology, MED 612 Creative Drama I, MED 613 Medical Humanities, MED 614 Personal Trademark Development, ,MED 615 Innovation Management, MED 616 Medical Management and New Services Design Skills, MED 619 Entrepreneurship and Storytelling Techniques for Business Purposes, MED 620 Art, Culture and Life Styles, MED 621 Epidemiological Research and Evidence Based Medicine, MED 622 Applications of Economics in Health Care, MED 623 Visual Presentation in Medicine, MED 627 Presentation of Medicine on Media, MED 628 Healthy Living: The Milestones of the Life for Performance Management, MED 629 Music and Medicine, MED 630 Health Law, MED 631 Creative Drama II, MED 632 Music Appreciation, MED 633 Communication with Hearing Impaired Patients in Turkish Sign Language, MED 637 Artistic Photography and Composition.

²Common Courses. These courses are obligatory in all programs of the university. The university credit values of the common courses are as stated by the University Senate. Except for HUM 103, these courses are not to be included in the GPA and cGPA calculations. Courses on Turkish Language and Culture for Foreigners (AFYA). Based on the result of Turkish Language Proficiency Exam, instead of TKL 201 (FS) and TKL 202 (SS) courses, international students will be requested to take the required ones from the AFYA 101 (FS), AFYA 102 (SS), AFYA 201 (FS) and AFYA 202 (SS) courses, designed for them. Each of these courses have credits as Y=3 and E=5. These courses are not to be included in the GPA and cGPA calculations.

T: Theoretical, A: Application , L: Laboratory, Y: Yeditepe University Credit, E: ECTS Credit	Minimum Degree Requirements	
NC: Non-Credit Course, FS: Fall Semester, SS: Spring Semester, W: Weeks.	ECTS	360
Approval Date:	Number of courses	53

^{*} Please see https://med.yeditepe.edu.tr/sites/default/files/curriculum_2024-25_ytf_tr.pdf for total curriculum of Faculty of Med.

DESCRIPTION and CONTENT of PHASE I

Normal Physiology, Basic Sciences and Medical Terms.

Introduction to Basic Sciences, Cell, Tissue I, Tissue II, Energy and Metabolism.

Organic Chemistry, Biophysics, Medical Biology, Medical History and Ethics, Anatomy, Anatomical Drawing, Physiology, Histology & Embryology, Medical Biochemistry, Medical Microbiology, Immunology, Family Medicine, Medical Education, Biostatistics, Humanities, Behavioral Sciences, Turkish Language and Literature, Principles of Atatürk and Modern History of Turkey.

AIM and LEARNING OBJECTIVES of PHASE I

AIM

To convey basic knowledge on medical history, organic chemistry, biology, biophysics, biochemistry, biostatistics, anatomy, physiology, embryology, histology, microbiology, immunology, behavioral sciences, civilization history and medical ethics.

To convey complementary educational experiences by improving biopsychosocial approach on medical practice. **To prepare** students to clinical practice.

LEARNING OBJECTIVES

At the end of this phase, students should be able to:

1.0.	explain information about medical history, anatomy, physiology, embryology,
histology,	organic chemistry, biology, biophysics, biochemistry, biostatistics, microbiology,
immunolog	gy, behavioral sciences, civilization history, and medical ethics, and elective
courses.	
2.0.	for biophysics;
	2.1. explain basic terms and concepts.
	2.2. explain its essential application areas in medicine.
3.0.	explain the structure and function of the cell.
4.0.	describe the stages of early embryonic development.
5.0.	define four basic tissue types with cells and extracellular matrix.
6.0.	define transport mechanism of biological membranes and its correlation with ATP
	usage
7.0.	list the enzymes in blood coagulation
	or enzymes;
	3.1. list basic properties and classes of enzymes,
	3.2. describe regulatory functions of enzymes,
	3.3. define the functions of enzymes in
9.0.	define the link between the structure and function of tissues.
10.0.	define muscular, vascular, and nervous systems.
11.0.	list basic properties and classes of microorganisms.
12.0.	describe basic terms and concepts about first aid.
13.0.	describe basic terms and concepts of communication skills.
14.0.	describe basic terms and concepts about epidemiology.
15.0.	list fundamental steps of a research study.
16.0.	describe basic terms of concepts of biostatistics.
17.0.	explain case scenario related basic medical science topics in a clinical context.
18.0.	define basic elements of immune response
19.0.	describe scientific study design and types of scientific research
SKILLS	3

- 2.0. use communication skills in patient-doctor interviews in simulated settings.
- 3.0. Search scientific literature
- 4.0. apply basic laboratory techniques and use equipment.
- 5.0. use biopsychosocial approach in medical practice.
- 6.0. display (demonstrate) scientific reasoning, information literacy, and skills of self-directed, life-long learning.
- 7.0. write a scientific article review

ATTITUDES

1.0 values teamwork, interpersonal skills, and significance of psychosocial issues

AIM and LEARNING OBJECTIVES of BASIC MEDICAL SCIENCES I (MED 104)

<u>AIM</u>

To convey basic knowledge on medical history, organic chemistry, biology, biophysics, biochemistry, biostatistics, anatomy, physiology, embryology, histology, microbiology, immunology, behavioral sciences, civilization history and medical ethics.

LEARNING OBJECTIVES

At the end of this phase, students should be able to:

KNOWLEDGE

- 1.0. explain information about medical history, anatomy, physiology, embryology, histology, organic chemistry, biophysics, biochemistry, microbiology, behavioral sciences, civilization history and medical ethics
- 2.0. for biophysics
 - 2.1.explain basic terms and concepts.
 - 2.2. explain its essential application areas in medicine.
- 3.0. explain the structure and function of the cell.
- 4.0. describe the stages of early embryonic development
- 5.0. define four basic tissue types with cells and extracellular matrix.
- 6.0. describe the ATP production by substrate level phosphorylation and oxidative phosphorylation
- 7.0. for carbohydrate metabolism;
 - 7.1.define the digestion and absorption of carbohydrates
 - 7.2. explain glucose and glycogen metabolism, apply blood.
- 8.0. define the link between the structure and function of tissues.
- 9.0. define muscular, vascular and nervous systems.
- 10.0. list basic properties and classes of microorganisms.
- 11.0. describe basic terms and concepts about epidemiology.
- 12.0. list fundamental steps of a research study.
- 13.0. describe basic terms of concepts of biostatistics.
- 14.0. explain case scenario related basic medical science topics in a clinical context.
- 15.0. define basic elements of immune response
- 16.0. describe scientific study design and types of scientific research
- 17.0. list the proper manner of action as a responsible physician when faced with legal risks

SKILLS

- 1.0. apply basic laboratory techniques and use equipment.
- 2.0. present research data with tables, graphs and statistics.
- 3.0. use biopsychosocial approach in medical practice.
- 4.0. display (demonstrate) scientific reasoning, information literacy and skills of self-directed, life-long learning.
- 5.0. search scientific literature
- 6.0. write a scientific article review

ATTITUDES

1.0. value teamwork, interpersonal skills, and significance of psychosocial issues

DESCRIPTION of INTRODUCTION to CLINICAL PRACTICE I, II and III (ICP-I,-II,-III) (MED 102, MED 202, MED 303)

AIM of ICP PROGRAM

The aim of Introduction to Clinical Practice Program is to equip the students with basic medical skills and attitudes, in areas such as history taking regarding to systems and in general, physical and mental examination in simulated environments in pre-clinical period and to give the students opportunity to develop skills by applying non –invasive or invasive procedures on the mannequins before encountering with real patients.

Description

ICP is a three year longitudinal course that aims to introduce students to the concepts and main elements of medical practice. It will also be an introduction to the medical profession as a whole and will provide a foundation for clinical practice. The course provides knowledge, cognitive and motor skills and experience in fundamental processes and aspects of medical practice. It involves the application of scientific theory, quality assurance and evidence-based best practice protocols.

Credit Facility

This course has 5 ECTS credits for each of the first three years and all of the students are required to pass this course in order to pass the year.

Content of the ICP I-II-III

First year medical students gain knowledge on First Aid approaches, Basic Knowledge on Infection Control and Standard Precautions, develop skills in Basic Life Support, Patient/Casualty Transportation and Bandaging Techniques regarding to First Aid and handwashing, wearing sterile gloves, wearing masks, assessing vital signs. They also acquire basic knowledge on communication and experience patient-doctor encounter with simulated patients (SP's)*.

The second years ICP Program consist of modules like nasogastric intubation; bladder catheterization; intramuscular, subcutaneous, intradermal and intravenous injections; intravenous catheterization as well as intraarterial blood sampling.

In the third year medical students practice with SP's clinical skills like history taking and physical examination focused on body systems and in general and also mental examination. They also gain clinical skills such as suturing techniques and Advanced Cardiac Life Support.

Clinical Skills Laboratory

The Clinical Skills Laboratory is designed for teaching and assessing students at undergraduate level (during the preclinical period from first-year to third year). The lab provides learners with the ideal setting to practice the clinical skills of history taking, physical examination, communication, and gives opportunities to practice invasive and non invasive procedural skills on mannequins.

Each OSCE room is equipped with video cameras and microphones to record the encounter. An observation area at the center of the lab allows faculty and students to observe the encounters live or view digital recordings for subsequent analysis.

*Simulated Patients (SPs)

The simulated patient encounters fascilitate transfer of the gained theoretical knowledge to practice in simulated environments. SPs are usually, but not necessarily, lay people who are trained to portray a patient with a specific condition in a realistic way, sometimes in a standardized way (where they give a consistent presentation which does not vary from student to student). SPs are used for teaching and assessment of consultation and clinical/physical examination skills, in simulated teaching environments or in situ. (Cleland JA, Abe K, Rethans

JJ. The use of simulated patients in medical education: AMEE Guide No 42. Med Teach. 2009 Jun;31(6):477-86. doi: 10.1080/01421590903002821. PMID: 19811162.)

Assessment

The Assessment procedure of ICP is given in the Assessment Table in this booklet.

Rules for Attendance of the Students

Students are grouped into 4 or 5 and group lists are announced to the class and also displayed in the ICP Lab announcement board at the beginning of the year. Any changes to practical groups on a week-by-week basis, will only be considered in exceptional situations such as a medical one. Any changes must be requested by a petition along with relevant documentation to the deanery. Any change in sessions will only be accepted interchangeably with another student in another group based on availability of work spaces and course coordinator's discretion (based on evidence provided).

Students are required to follow the rules of professional ethics in the laboratory at any time.

Program Evaluation

Each Semester students are required to fill out a feedback form according the ICP Program. When an OSCE is conducted both students and faculty members complete a written evaluation of the event for the improvement of the course and OSCE.

AIM and LEARNING OBJECTIVES of INTRODUCTION to CLINICAL PRACTICE I (ICP-I) (MED 102)

AIM

The aim of Introduction to Clinical Practice-I is to equip first year medical students with basic knowledge and skills on Infection Control and Standard Precautions including hand washing, wearing sterile gloves and masks, measurement skills for basic vital signs and First Aid approaches and convey basic knowledge on communication and provide them the opportunity to experience patient-doctor encounters with simulated patients.

LEARNING OBJECTIVES

At the end of this phase, student should be able to:

KNOWLEDGE

- 1.0 describe the techniques of hand washing, wearing sterile gloves and masks in accordance with the skill procedure
- 2.0 describe modes of transmission and infection control measures
- 3.0 list Standard Precautions
- 4.0 describe basic terms and concepts of communication skills
- 5.0 describe basic terms and concepts about first aid
- 6.0 define vital signs
- 7.0 describe measurement of blood pressure with sphygmomanometer in adults in accordance with the skill procedure
- 8.0 recall the normal ranges of vital signs
- 9.0 describe the steps of measurement techniques of vital signs

SKILLS

- 1.0. apply hand washing and wearing sterile gloves and masks skills in accordance with the skill procedure
- 2.0. use communication skills in patient-doctor interviews
- 3.0. apply first aid skills on mannequins
- 4.0. measure blood pressure by using adult sphygmomanometer in accordance with the skill procedure
- 5.0. measure body temperature in accordance with the skill procedure
- 6.0. count pulse rate in accordance with the skill procedure
- 7.0. count respiratory rate in accordance with the skill procedure

ATTITUDE

- 1.0. values the importance of informed consent
- 2.0. pays attention to patient privacy
- 3.0. values the importance of not exceeding the limits of his/her own competency level
- 4.0. pays attention to follow laboratory rules

	MED 102	ICP I COURSE 2024-2025 ACADEMIC PROGRAM	
DAY	HOUR	SUBJECT	LECTURER
1 October-24 TUESDAY	11.00-11.50	Introduction to ICP Programs	G.İzbırak
1 October-24 TUESDAY	12.00-12.50	Hand Washing and Wearing Sterile Gloves and Masks	T.Sadikoglu/ D.Altıparmak
08-Oct-24	10.00-12.50	CSL: Hand Washing and Wearing Sterile Gloves and Masks	T.Sadikoglu/
TUESDAY		Group A	D.Altıparmak
15-Oct-24	10.00-12.50	CSL: Hand Washing and Wearing Sterile Gloves and Masks	T.Sadikoglu/
TUESDAY	_	Group B	D.Altıparmak
		•	
21-Oct-24	10.00-12.50	CSL: Hand Washing and Wearing Sterile Gloves and Masks Group C	T.Sadikoglu/ D.Altıparmak
MONDAY			2., iiipaiiiiai
22-Oct-24	10.00-12.50	CSL: Hand Washing and Wearing Sterile Gloves and Masks Group D	T.Sadikoglu/ D.Altıparmak
TUESDAY		Gιουρ D	D.Altipalillak
	T		
05-Nov-24	10.00-12.50	CSL: Hand Washing and Wearing Sterile Gloves and Masks Group E	T.Sadikoglu/ D.Altıparmak
TUESDAY		·	·
	1		
		FIRST AID PROGRAMMES	
19-Nov-2024 TUESDAY	10.00-10.50	Introduction to the First Aid Programmes	G.Gençer
	11.00-11.50	Basic Human Body	G.Gençer
	12.00-12.50	Scene Assessment	G.Gençer

20-Nov-2024 0 WEDNESDAY	09:00-09:50	Basic Life Support and Heimlich Maneuver	H.Candemir
20-Nov-2024 1 WEDNESDAY	10:00-10:50	Basic Life Support and Heimlich Maneuver	H.Candemir
22-Nov-2024 1 FRIDAY	14:00-14:50	Shock and Bleeding Control	H.Candemir
22-Nov-2024 1 FRIDAY	15:00-15:50	Burns, Freezing, Frostbite	H.Candemir
26-Nov-2024 0	09:00-09:50	Injuries	G.Gençer
TUESDAY 1	10:00-10:50	Foreign Objects	G.Gençer
1	11:00-11:50	Fractures and Dislocation	G.Gençer
1	12:00-12:50	The Unconscious Casualty	G.Gençer
1			
27-Nov-2024 WEDNESDAY	09:00-09:50	Drowning	H.Candemir
27-Nov-2024 1 WEDNESDAY	10:00-10:50	Poisoning	H.Candemir
02-Dec-2024 1 MONDAY	10:00-10:50	Insect Bite	G.Gençer
02-Dec-2024 1 MONDAY	11:00-11:50	Patient-Casualty Transportation Techniques	
<u> </u>	ļ		
03-Dec-2024 0	09.00-12.50	LAB: Basic Life Support and Heimlich Group A	

TUESDAY			Sezgin Sarıkaya Yunus Emre Vural
10-Dec-2024	09.00-12.50	LAB: Basic Life Support and Heimlich Group B	Sezgin Sarıkaya / Atakan Gültekin
TUESDAY			
17-Dec-2024 TUESDAY	09.00-12.50	LAB: Basic Life Support and Heimlich Group C	Cem Şimşek Rabia Sarıyıldız
24-Dec-2024 TUESDAY	09.00-12.50	LAB: Basic Life Support and Heimlich Group D	Gökhan Gencer
31-Dec-2024 TUESDAY	09.00-12.50	LAB: Basic Life Support and Heimlich Group E	Hande Candemir
14-Jan-2025 TUESDAY	09.00-12.50	LAB: Patient-Causalty Transportation / Bandaging Techniques Group A	Yunus Emre Vural
	<u> </u>		
04-Feb-2025 TUESDAY	09.00-12.50	LAB: Patient-Causalty Transportation / Bandaging Techniques Group B	Atakan Gültekin
05-Feb-2025 WEDNESDAY	14.00-17.50	LAB: Patient-Causalty Transportation / Bandaging Techniques Group C	Cem Şimşek
11-Feb-2025 TUESDAY	09.00-12.50	LAB: Patient-Causalty Transportation / Bandaging Techniques Group D	Gökhan Gençer
13-Feb-2025 THURSDAY	14.00-17.50	LAB: Patient-Causalty Transportation / Bandaging Techniques Group E	Hande Candemir Rabia Sarıyıldız

		COMMUNICATION SKILLS	
18-Feb-2025	10:00-10:50	Lecture Introduction to Communication Skills	Tümay Sadıkoğlu
TUESDAY	11:00-11:50	Basic Communication Skills Giving Information	Tümay Sadıkoğlu
	16:00-17:50	History Taking as a Clinical Skill	G.İzbırak
21-Feb-2025	11:00-11:50	The Medical Interview	G.İzbırak
FRIDAY	12:00-12:50		
25-Feb-2025 TUESDAY	11:00-12:50	ICP MIDTERM EXAM	
11-Mar-25 TUESDAY	09:00-12:50	Patient-Doctor Communication Skills Using SPs GROUP A	Güldal İzbırak Tümay Sadıkoğlu Duygu Altıparmak
18-Mar-25 TUESDAY	09:00-12:50	Patient-Doctor Communication Skills Using SPs GROUP B	Güldal İzbırak Tümay Sadıkoğlu Duygu Altıparmak
25-Mar-25 TUESDAY	09:00-12:50	Patient-Doctor Communication Skills Using SPs Group C	Güldal İzbırak Tümay Sadıkoğlu Duygu Altıparmak
08-Apr-25 TUESDAY	09:00-12:50	Patient-Doctor Communication Skills Using SPs Group D	Güldal İzbırak Tümay Sadıkoğlu Duygu Altıparmak
15-Mar-25 TUESDAY	09:00-12:50	Patient-Doctor Communication Skills Using SPs Group E	Güldal İzbırak Tümay Sadıkoğlu Duygu Altıparmak

6-May-25 TUESDAY	09:00-12:50	Vital Signs GROUP A	Tümay Sadıkoğlu Duygu Altıparmak
7-May-25 WEDNESDAY	09:00-12:50	Vital Signs GROUP B	Tümay Sadıkoğlu Duygu Altıparmak
13-May-25 TUESDAY	09:00-12:50	Vital Signs GROUP C	Tümay Sadıkoğlu Duygu Altıparmak
20-May25 TUESDAY	09:00-12:50	Vital Signs GROUP D	Tümay Sadıkoğlu Duygu Altıparmak
27-May-25 TUESDAY	09:00-12:50	Vital Signs GROUP E	Tümay Sadıkoğlu Duygu Altıparmak

The Scientific Research and Project (SRPC)

Aim, objectives and explanation of course

The Scientific Research and Project Course (SRPC) is crafted to offer medical students the chance to dive into research that is based on hypotheses, aiming to boost their analytical thinking abilities, increase their intellectual sharpness, and encourage a deeper sense of curiosity. It is designed to nurture top-notch skills in research, clinical, and teaching scholars. Students will explore various topics across different fields, including the biomedical sciences, clinical sciences, humanities, arts, and more. Additionally, students will learn and implement key professional values, ethical standards, communication strategies, and teamwork skills throughout their research journey.

The purpose of the course is to introduce students to the scientific inquiry process, showing them how to pose questions that can be answered and the methods needed to find the right answers. The SRPC is integrated into the medical school education and curriculum. The program is implemented along the longitudinal corridor, covering the first three phases/classes of the school. The objectives of the course include:

- Identify a significant scientific or clinical question to explore.
- Review, analyze, and use scientific literature related to the selected question.
- Create a project hypothesis based on the latest research and theories in the scientific area.
- Discover suitable methods to tackle the question, following established standards in the relevant disciplines.
- Plan, carry out, and analyze the outcomes of their own projects, focusing on the question and hypothesis.
- Determine how the project connects to medicine and healthcare.
- Express ideas clearly through speaking and writing.
- Uphold ethical standards and professionalism throughout the project.

The SRPC is designed to ignite curiosity, enhance understanding, and encourage research activities among students in their undergraduate medical studies. To accomplish these objectives, the SRPC program is structured into three main parts:

- 1. A classroom-based part that includes lectures, small group study&discussions, and collaborative learning activities,
- 2. Guidance from teachers in acquiring the abilities needed to create and articulate a research question, a related hypothesis, and the approach to carry out the research,
- 3. A student project.

Instructional methods

Team-based learning (TBL) will be used as an active learning strategy for SRPC to promote critical thinking, knowledge application, teamwork, and collaboration. Each TBL session should include prereading materials for students to review before attending the class. These materials should help students grasp the fundamental ideas of the session. Instructors will outline the goals of the session before or during the readings and create tests to assess these goals. When students arrive for the TBL session, they will take an Individual Readiness Assurance Test (IRAT). This test ensures each student has understood the assigned readings and is usually a true/false/multiple-choice quiz (20% of final grade). Students may also have a Team Readiness Assurance Test (TRAT) at the start of class to address any misunderstandings or issues (20% of final grade). The instructor will look for any misunderstandings and promote discussions, but will not provide answers or solutions, instead focusing on explaining complex concepts as necessary. Students will be responsible for their own homework (60% of final grade), as their individual scores will be factored into their final score for SRPC.

Assessment Procedure

For the assessments of the medical students for the SRPC, it is calculated out of 100 points; 60% will be graded on Assignment 1 (ask a question, determine keywords and draw search construction (draw a chart) and search from Pubmed with boolean operators "and, or, not") at the end of the first semester (Jan 17, 2025) and 60% will be graded on Assignment 2 (present a scientific research article) at the end of the second semester (Jun 13, 2025).

	Percentage of final grade
Individual Readiness Assurance Test (IRAT)	20%
Team Readiness Assurance Test (TRAT)	20%
Homework	60%

The constraints of the Assignments will be discussed in Small Group Study hours. During these sessions students can discuss related issues and ask questions.

The Scientific Research and Projects I has 3% contribution to Term Score (TS).

Please note that you may only attend Small Group Study hours in the assigned group hours. A list of groups will be published during the first week of the term.

Turning in assignments on time: Any assignemnets given by the instructor should be turned in on the date and time decided by the instructor. Assignements turned in after the deadline will not be acepted and students will receive zero points.

Note: Instructor has right to change the assignments and assesment portions of the assignments.

ASSESSMENT PROCEDURE

The Assessment Procedure of the Phase I covers exams and scores and their abbreviations that are shown below.

1.0. Exams:

Committee Exam (CE)

- Mid-term Exam (MTE)
- Final Exam (FE)
- o Incomplete Exam (ICE)
- Make-up Exam (MUE)
- Progress Test (PT)

2.0. Scores*:

- o Committee Score (CS)
- o Committees Mean Score (CMS)
- o Introduction to Clinical Practice Score (ICPS)
- Anatomical Drawing Score (ADS)
- Common Compulsory Course Score (CCCSs)
- o Elective Course Score (ECSs)
- Scientific Research and Project Score (SRPS)
- Final Exam Score (FES)
- Incomplete Exam Score (ICES)

Assessment approaches, assessment methods and assessment tools, that related with the exam and score types, are shown below table.

Assessment Approaches	Assessment Methods	Question Types / Assessment Tools	Exams	Derived Scores
Knowledge-based Assessment	WE: Written Examination	MCQ: Multiple Choice Questions	CE, MTE, FE, ICE,PT	CS, ICPS, FES, ICES, ECSs, SRPS
		SbMCQ: Scenario- based MCQs	CE, MTE, FE, ICE, PT	CS, ICPS, FES, ICES
		EQ: Essay Questions	CE	CS
		FSAQ: Fill-in-the- Blank Short Answer Questions	MUE	CS
Competency–based Assessment	OSCE: Objective Structured Clinical Examination	OSCE Checklist		ICPS
	OSPE: Objective Structured Practical Examination	OSPE Checklist		CS

Term Score (TS)
 * All scores have a range of 0-100 points.

	LPE: Laboratory Practical Exam	LPE Checklist	CS
Performance–based Assessment	PWPE: Review Writing and Presenting Evaluation	PWPE Checklist	ECSs
	AID: Anatomical Images Drawing		ADS
	PBL-P: Evaluation of PBL Student's Performance	PBL Student Evaluation Form	CS

Exams Information (MED 104, MED 102)			
CE	For the proportional correspondence of individual learning objectives, please see the committee's assessment matrix table/page.		
MTEICP	MTEICP consists of MCQs to assess the theoretical part of the ICP program.		
FE	FE consists of 200 MCQs. For the proportional contribution of each committee, please see the committee's question distribution table/page.		
ICE	ICE consists of 200 MCQs. For the proportional contribution of each committee, please see the committee's question distribution table/page.		
MUE _{IBS}	MUE will be held only twice in a term. MUE consists of FSAQs. The number of FSAQs is half of the relevant exam. MUE content will be developed by the coordination committees.		

Scores Information (MED 104,MED 102,MED 103, HUM 103, TKL 201, TKL 202, HTR 301, HTR 302, Free Elective Courses)			
cs	The committee score is based on various question types/numbers and/or assessment tools (MCQ, SbMCQ or Checklists). Please see the committee's assessment matrix table/page for the specifications. Contribution of student's performance during PBL sessions to CSs of Committee II, III, IV and V is 5%.		
CMS	= Average of CSs		
ICPS	= (40% MTE _{ICP}) + (60% Final OSCE)		
ADS	= (70% AIDAD) + (30% FEAD)		

CCCSs	= Score information will be announced by Course Coordinator.
ECSs	= Score information is shown pages of Elective Courses in the APB.
SRPS	= Score information is shown at the assessment page of Scientific Research and Projects
FES	= Final Exam Score
ICES	= Incomplete Exam Score
TS for students, who are exempted from FE	= 97% of CMS + 3% of SRPS
TS for students, who are not exempted from FE	= 97% of (60% of CMS + 40% of FES or ICES) + 3% of SRPS

Pass or Fail Calculations of the Courses

Basic Medical Sciences I (MED 104)

Pass; TS ≥ *60*

Fail; FES < 50 (barrier point), ICES < 50 (barrier point), or/and TS < 60
The student is exempted from FE, if the CMS is ≥ 80 and all CSs are ≥ 60

The FE and ICE <u>barrier point is not applied</u> to the students whose all CSs are ≥ **60**

Introduction to Clinical Practice I (MED 102)

Pass; ICPS ≥ 60 *Fail;* ICPS < 60

Anatomical Drawing (MED 103)

Pass; ADS ≥ **60** *Fail; ADS* < **60**

Common Compulsory Courses

(HUM 103, TKL 201, TKL 202, HTR 301, HTR 302, AFYA 101, AFYA 102)

Pass; CCCSs ≥ 50
Fail; CCCSs < 50

Free Elective Courses

(MED 611, MED 612, MED 613, MED 614, MED615, MED 616, MED 619, MED 621, MED 622, MED 623, MED 627, MED 628, MED 629, MED 630, MED 631, MED 632, MED 633, MED 634, MED 635, MED 636, MED 637)

The Assessment Procedure of the Phase I will be announced and explained in the introductory session at the beginning of the academic year

Definitions of the Assessment Methods and Question Types

MCQ consists of a question, followed by five plausible alternative responses from which the student has to select the correct one.

SbMCQ is a kind of multiple choice question. That they test knowledge in a far more applied, in depth, sense. SbMCQ is based on a clinical, research or daily life scenario.

EQ is a written examination that requires an answer in a sentence, paragraph, or short composition.

FSAQ, Fill-in-the-Blank Short Answer Questions are typically composed of a brief prompt that demands a written answer that varies in length from one or two words to a sentence.

OE is a practice in many schools of medicine and disciplines, where an examiner poses questions to the student in spoken form. The student has to answer the question in such a way as to demonstrate sufficient knowledge of the subject in order to pass the exam.

OSCE describes a form of competency-based assessment used to measure a student's clinical competence. During an OSCE, students are observed and evaluated as they go through a series of stations in which they perform professional skills on mannequins or interview, examine and treat simulated patients who present with some type of medical problem.

OSPE is used as an objective instrument for assessment of laboratory exercises in preclinical sciences. It was adapted from the objective structured clinical examination (OSCE). OSPE is implemented in similar conditions with OSCE.

LPE is included as it has been a traditional assessment format in many school of medicine – particularly in disciplines such as anatomy, physiology, pathology and biology. Various local terms are used to describe this Assessment method including 'Spot', 'Steeplechase', 'Timed stations' or 'Bellringer'.

Grades

A letter grade is given to the students as a success grade, from the numerical values of the grades given by the relevant teaching staff for each course they take, taking into account the practice, laboratory and similar studies in the semester and examinations and academic activities.

Grades and Letter grades are shown for MED coded courses* in the following table:

Grades	Letter Grades
90-100	AA
80-89	ВА
70-79	ВВ
65-69	СВ
60-64	СС
59 or less	FF (Fail in the context of "Pass or Fail Calculations of the Courses" table pp.41)
0	FA (Fail due to non attendance to the courses)

^{*} Please see https://med.yeditepe.edu.tr/tr/mezuniyet-oncesi-tip-egitimi for more information.

RULES FOR COURSE ATTENDANCE OF THE STUDENTS

General Rules:

Students are required to attend the all theoretical and practical sessions such as laboratory work, discussions, seminars, area and clinical studies of courses for the term they are enrolled in. Students whose absenteeism in the theoretical and/or practical sessions exceeds 20% are not admitted to term final and incomplete examinations of the courses.

Phase I, II, and III:

BMS I, BMS II, ICS course committees

- 1-It is mandatory for Term 1, 2 and 3 students to attend theoretical and practical/laboratory studies in all committees during the academic year they are registered. Students who do not attend more than 20% of the theoretical lectures of the committee and/or more than 20% of the practical/laboratory studies on a discipline basis, with or without an excuse, will not be admitted to the Committee exams (practical and theoretical).
- 2- If a student whose absences exceed 20% has an excuse, and submits this to the Deanry with a petition, their situation will be evaluated by the Board of Directors of the Faculty of Medicine. If they have a legitimate and valid excuse, they will be allowed to take a make-up exam by the relevant committee at the end of the academic year, provided that their total absences throughout the year do not exceed 20%. These students must make up for their missing practicals/laboratory works until the end of the year on the day and time specified by the faculty member, within the possibilities of the relevant department.
- 3- Students who cannot attend the laboratory/practical studies included in the committee due to an excuse must make up for the laboratory/practical studies they could not attend on the day and time specified by the instructor, within the scope of departmental possibilities, provided that their absences do not exceed 20% on a discipline basis and that they have a justified and valid excuse. Students who are absent from the laboratory/practical studies and do not make up for these studies **cannot take** the practical and theoretical exams of the relevant committee.

ICP I,II,III courses

A student whose absenteeism exceeds 20% of the theoretical and/or laboratory sessions in the program until the midterm exam date will not be admitted to the ICP Mid-Term exam (MCQ and/or OSCE). However, a student whose absence exceeds 20%, but whose excuse is accepted by the Board of Directors, is admitted to the make-up examination of the ICP Mid-Term exam, if his/her absenteeism does not exceed 20% of the total course hours during the term.

For more information: https://yeditepe.edu.tr/sites/default/files/2023-02/yeditepe_university_faculty_of_medicine_training-instruction_and_examination_regulation.pdf

EXAM RULES

- Seating- Students will be seated by the exam observers or proctors. Students are not allowed to change their seats without permission.
- Electronics During examinations or tests, students are prohibited from using electronic devices or any other
 means of communication and recording that have not been approved beforehand. All electronic devices are
 prohibited. Anyone who fails to comply with these regulations may be charged with academic fraud.
- Absence No additional time will be given to students who are absent for part of the exam, regardless of the
 reason for their absence.
- Scratch Paper Students are not allowed to bring scratch paper into the exam room.
- Meaning of Questions Students may not consult the supervisor as to the meaning of any question.
- Signature Students must sign their multiple-choice answer sheets and/or written-answer sheets.

Other activities requiring disciplinary action-

- Students must not give or receive assistance of any kind during the exam.
- Gaining access to exam questions before the exam.
- o Using an unauthorized calculator or other mechanical aid that is not permitted.
- Looking in the exam book before the signal to begin is given.
- Marking or otherwise writing on the exam book or answer sheet before the signal to begin is given.
- Making any changes, additions, deletions or other marking, erasing or writing on the exam book or answer sheet after the time for the exam has expired.
- Having access to or consulting notes or books during the exam.
- o Looking at or copying from another student's paper.
- Enabling another student to copy from one's paper.
- Talking or otherwise communicating with another student during the exam or during the read through period.
- Disturbing other students during the exam.
- o Consulting other persons or resources outside the exam room during the exam.
- Copying questions or answers either on paper or with an electronic device to take from the exam room.
- Taking an exam book or other exam materials from the exam room.
- Taking an exam in place of another student.
- o Arranging to have another person take an exam for the student.
- Disobeying to the conduct of supervisor during the exam.
- o Disclosing the contents of an exam to any other person.
- o Failing to remain in the exam room for a given period of time by the supervisors.
- Failing to follow other exam instructions.

Those students found to have committed academic misconduct will face administrative sanctions imposed by the administration of Yeditepe University Faculty of Medicine according to the disciplinary rules and regulations of the Turkish Higher Education Council (YÖK) for students (published in the Official Journal on August 18th, 2012). The standard administrative sanctions include, the creation of a disciplinary record which will be checked by graduate and professional life, result in grade "F" on the assignment, exams or tests or in the class. Students may face suspension and dismissal from the Yeditepe University for up to one school year. In addition, student may loose any academic and non academic scholarships given by the Yeditepe University for up to four years. The appropriate sanctions are determined by the Yeditepe University administration according to egregiousness of the Policy violation.

PROGRESS TEST

Progress test (PT) is used to assess students on topics from all medical disciplines. As an assessment tool in medical education, the PT offers some distinctive characteristics that set it apart from other types of assessment. It is administered to all students in the medical program at the same time and at regular intervals (usually twice a year) throughout the entire academic program. The test samples the complete knowledge domain expected that a student to have on graduation, regardless of which grade the student is at. The scores provide beginning-to-end and curriculum-independent assessments of the objectives for the entire medical program. The purpose of the PT as a formative or summative test is variably used across institutions.

In YUTF, PT is applied according to the following principles and rules.

Purpose

- In YUTF, PT is used for formative purposes.
- PT is conducted to allow students to see their progress in knowledge levels throughout their medical education.

Obligation

• PT is mandatory for all students.

Frequency and Timing

- PT is performed twice a year.
- Each student will have received a total of 12 PTs by the end of the Phase 6.
- In a year; the first PT is done in the middle and the second PT is done at the end of the term.
- PT dates are announced by the Phase Coordinator.

Implementation

PT is performed online via EYS.

Content

- PT consists of 200 multiple choice questions.
- 100 of them are related to the preclinical period and the rest 100 are related to the clinical period.
- The ratio of the questions to be asked according to the disciplines is announced to the students before PT.
- All students from 1st to 6th Phase are to answer the same questions.

Feedback

- A report is sent to each student after each PT.
- The report includes how many questions the student answered correctly in each discipline and their progress against the previous PT.
- Students can also view their ranking within their class and within the entire school.

Benefits

- PT gives students the opportunity to see their progress throughout their medical education.
- PT provides opportunities for students to prepare for other exams (Committee, Clerkship, TUS, USMLE, etc.).
- As questions are often enhanced with a real life problem, PT contributes to students' problemsolving skills. This question type is preferred in TUS, especially USMLE and other similar exams.

A SHORT GUIDE for STUDENTS to PROBLEM-BASED LEARNING (PBL)

In Phase I besides the lectures, Problem Based Learning Sessions are implemented in the education program.

The principal idea behind PBL is that the starting point for learning should be a problem, a query, or a puzzle that the learner wishes to solve.

PBL is a learning method where students perceive their knowledge gaps, decide on learning issues and achieve these, while working in small groups on a case to solve a patient's problems.

So, PBL starts with a clinical case of a patient. While working on the patient's problems you will identify your learning needs and study these. During this whole process you will work with a group of 8-12 students and a tutor.

How it works?

You will be presented with a patient case (scenario) that has some problems and will be asked to proceed according to the information and instructions that you will receive. You will not be informed about the topic of the case in advance but will face the problem when given to you in your first session- *just like a doctor does not know what patients he/she will see when starting the day.*

Scenarios will be given to you one page at a time. When you finish discussing a page you will be given the following page with additional information about the patient.

Each PBL case will be discussed over 3 sessions, 2 hours each. You will work in a group of 8-12 students with a tutor. One student elected by the group will work as the "scribe" (person who will write the discussed topics on the board). The scribe may change at every session, by group decision.

Each group will be given the same scenario but will work independently from each other.

The tutor working with you will NOT TEACH you but will only guide to on this exciting trip. He/she will ask you questions to guide you to the problems to be solved.

Your aim will be to find out the reasons, and in some cases, the solutions of the problems presented.

It is clear (and we know) that <u>you do not have enough knowledge to understand and solve all the problems</u> <u>presented to you.</u>

Here comes the aim of PBL: you will thus recognize WHAT YOU DO NOT KNOW and WHAT YOU SHOULD LEARN. In other words, you will identify your knowledge gaps and try to learn them. These are called "learning objectives".

In order to facilitate and direct discussions and the learning process all relevant points should be written on the board by the scribe. The board should be used as below (with examples):

Problems	Hypotheses	Additional (Required) information	Learning issues (Learning objectives)
Example	Example	Example	Example
Fever Cough Pallor	Throat infection Pneumonia Anemia	Throat examination Chest examination Chest X-ray Blood count	Causes of fever How is body temperature controlled? Anatomy of the throat Anatomy of lungs What is anemia?

The patient's problems will be listed under the "Problems" column.

The possible causes/reasons/mechanisms of the patient's problems will be listed under "**Hypotheses**". You can suggest and write anything that comes to your mind- you will then try to find any facts or information that can support these hypotheses. Do not be shy to suggest anything. You will not be judged for those things that you suggest.

As you will not be provided with all information about the patient you will need more information (such as, the patient's fever, physical examination findings, laboratory data, etc.). You will thus ask the scribe to write down

these on the board under "**Required Information**" heading. This means information that you want to learn about this particular patient.

During the course of these discussions you will recognize that you do not know and thus need to study and learn some topics/issues, which are called "**learning objectives**". The learning objectives will be written on the fourth column under this heading. These are the topics that you will study until the next session and present by then.

This will lead you to the second stage of PBL: learning the facts that *you* have decided to. You will have to **find** and reach the required learning resources (textbooks, journal articles, reliable internet sources, etc.) and study these in your **independent study time**. You will be given a list of possible learning resources for every discipline but you can find other sources in addition to them. However, make sure that these are reliable sources- especially web sources need cautiousness.

When you meet with your group and tutor in your second (and third) session, you will be asked to summarize the previous session, list the learning objectives and then present the knowledge that you had learned.

In this way every group member (students) will study and learn the objectives and these will be discussed during the session. There may be disagreements among students for some information reached. The group will discuss and come to a conclusion about it. The tutor will guide and moderate the group through this process- BUT WILL NOT TEACH. The tutor will not be a resource person but a faculty member who will facilitate your search for correct knowledge. It is YOU who will reach and learn the required topics- the topics that you have identified as your learning objectives or knowledge gaps.

The ultimate aim of a PBL case is NOT to diagnose the patient but to learn the topics that you discover that you do not know. Although the case is a clinical problem, at this stage of your studies, you will have to focus on basic sciences. In other words, you will need/want to learn basic science topics (anatomy, physiology, biochemistry, microbiology, etc.) related to the patient's problems. So you will learn basic sciences starting from a clinical case and thus appreciate why and where basic sciences are necessary and relevant. Other benefits of PBL that you gain are to:

- learn "how to learn"
- develop lifelong learning skills
- improve your communications skills
- state and defend positions with evidence and sound argument
- become more flexible in processing information and meeting obligations
- practice skills that you will need after your education
- improve your information literacy

Assessment: Your participation and contributions to the sessions will be assessed by your tutor. This will NOT be an assessment of your knowledge but your participation in the sessions, taking part in discussions, suggesting hypotheses, contributions by making presentations, etc. The assessment form is given below. This will comprise 5 % of that committee score.

PBL First Session Flow

- A. Introducing activity (For the first session of the term)
- B. Determination of group rules
 (For the first session of the term)
 (Group rules will be written on the Flipchart.)
- C. Introducing the PBL Student Assessment Form to students
 (For the first session of the term)
 (This form will be filled in electronically via EYS by the tutors after the second session of the scenario.)
- 1.1. Review of the Group Rules

(The group rules created in the first session of the term will be remembered.)

1.2. Warmup game

1.3. Selecting the reader and writer

(The reader's task is to read the scenario step by step, together with the questions on the box, to the group.)

(The writer's task is to write the answers to all the questions in the scenario, especially! hypotheses and learning objectives on the flipchart.)

1.4. Reading the scenario step by step

(The tutors will distribute the student copies of the scenario that came out of the session envelope to the students.)

(The next page will not be passed until the students have finished reading a page and answering the related questions.)

1.5. Using Dorland's Medical Dictionary for unknown medical terms.

(Printed Dorland's Medical Dictionary will be in the PBL room.)

(Also, Electronic Dorland's Medical Dictionary can be accessed as; Yeditepe University Website

Academic Drop-Down Menu

Information Center Tab

Electronic Library Drop-Down Menu

Off-Campus Access Tab

OBS user Login with username and password

Finding Dorland's Medical Dictionary among resources)

(Direct link 2 https://login.lproxy.yeditepe.edu.tr/login)

1.6. Discussion

(Writing the hypotheses on the Flipchart, bringing the prior knowledge into the learning environment, reviewing the hypotheses, etc.)

- 1.7. The tutor asks questions that lead students to learning objectives during the discussion
- 1.8. Determination of learning objectives by students

(The learning objectives determined by the student group will be written on the Flipchart by the writer.)

1.9. Feedback

(Each group member's thoughts on him/herself, the group, the scenario, the tutor, the PBL flow, the environment, etc.)

1.10. Attendance

(Students will sign the student list on the session envelope.)

PBL Second Session Flow

2.1. Warmup game

2.2. Discussion of the learning objectives obtained in the previous session

(Reading the learning objectives on the Flipchart they were written in the previous session 2 putting the objectives in order for discussion 2 in-depth discussion of all objectives by the student group.) (Important note: The second session of the scenario will not proceed until the following requirements are met. For each learning objective; it should be discussed in depth, the students' work should be

shared, these discussions should be supported by the flowcharts drawn on the flipchart, the discussion of the learning objectives should not be superficial.)

2.3. Selecting the reader

(The reader's task is to read the scenario step by step, together with the questions on the box, to the group.)

2.4. Reading the scenario of the second session

(The tutors will distribute the student copies of the scenario from the session envelope to the students.)

2.5. Discussing the psychosocial dimension of the scenario

2.6. Feedback

(Each group member's thoughts on him/herself, the group, the scenario, the tutor, the PBL flow, the environment, etc.)

2.7. Attendance

(Students will sign the student list on the session envelope.)

2.8. After the session, the Tutor Evaluation Form is filled by the students on the EYS.

PBL STUDENT ASSESSMENT FORM*

	0.02=	7100_00					
Student Name							
Phase/Committee							
PBL Scenario Name							
Tutor Name							
INTERACTION WITH GROUP/PARTICIPATION TO GROUP	Not observed	Poor	Fair	Average	Good	Excellent	Total Point of the Part
10 GROUP	0	1	2	3	4	5	
Starts discussion							
Contributes with valid questions and ideas							
Balances listening and speaking roles							
Communicates effectively in group work							
GAINING KNOWLEDGE	Not observed	Poor	Fair	Average	Good	Excellent	Total Point of the Part
	0	1	2	3	4	5	
Determines valid learning issues							
Finds valid sources							
Makes independent research on learning issues							
 Shows understanding of the concepts and relationships 							
COMMUNICATION/SHARING KNOWLEDGE	Not observed	Poor	Fair	Average	Good	Excellent	Total Point of the Part
	0	1	2	3	4	5	
 Selects data valid for discussion and presentation 							
Expresses ideas and knowledge clearly and in an understandable way							
Draws figures, diagrams clearly and in an understandable way							
Has always some additional information or data to present whenever needed							

PROBLEM SOLVING AND CRITICAL THINKING	Not observed	Poor	Fair	Average	Good	Excellent	Total Point of the Part
	0	1	2	3	4	5	
Generates hypotheses independently							
Reviews hypotheses critically							
Integrates basic science and clinical concepts							
Describes the difference between normal and pathological conditions							
PROFESSIONAL ATTITUDE	Not observed	Poor	Fair	Average	Good	Excellent	Total Point of the Part
	0	1	2	3	4	5	
Is sensitive to psychosocial factors affecting patients							
Treats all group members as colleagues							
Accepts feedback properly							
Provides proper feedback to group members							
Total Score of the Student ₪							

Student's attendance status for PBL sessions	Session 1	Session 2	Session 3	
	Attend () / Not attend ()	Attend () / Not attend ()	Attend () / Not attend ()	

If you have any other interpretation, or thought about the student's performance in PBL sessions that you want to say PBL Coordinators, please write here. ②

Signature of the tutor	

^{*}Assessment form should be filled in at the end of scenario (i.e. following the completion of two consecutive sessions).

AIM and LEARNING OBJECTIVES of ANATOMICAL DRAWING (MED 103)

<u>AIM</u>

- 1.0. to convey basic knowledge on anatomical drawing rules and drawing technique.
- 2.0. to equip with skills of three dimensional interpretation of bones and muscles in the human body.
- 3.0. to equip with skills of drawing bones and muscles in the human body.
- 4.0. to equip them with skills of visually explaining clinical conditions to patients.

LEARNING OBJECTIVES

At the end of this course, student should be able to:

KNOWLEDGE

- 1.0. list rules associated with anatomical drawing.
- 2.0. represent a real axonometrical view under 120° angle based on frontal, horizontal and profile views of the human body.

SKILLS

- 1.0. draw frontal, horizontal and profile views of muscles in the human body.
- 2.0. draw frontal, horizontal and profile views of bones in the human body.
- 3.0. draw visually clinical conditions to patients.

ASSESSMENT PROCEDURE:

For the assessments of the medical students for the anatomical drawing class, it is calculated out of 100 points; 70 points of which comes from the 10 different drawing home works (each has equal value) and 30 points comes from the theoretical exams.

TURKISH LANGUAGE and CULTURE FOR FOREIGNERS I-II (AFYA 101-102)

Code	Subject					
AFYA 101	Turkish Language and Culture for Foreigners 1					
Goals	To provide the learners of Turkish Language with fundamentals of Turkish phonology, the basic grammatical structure of Turkish, certain skills necessary for basic communication, and the opportunity to explore Turkish culture					
Content	Practical knowledge of communication skills will be provided to t authentic activities and materials reflecting the culture and the dai					
Course Learning Outcomes	At the end of this course, the student should be able to To be able to learn and use basic grammatical structure of Turkish To be able to learn and use the fundamentals of Turkish phonology of Turkish To be able to improve basic communication skills. To be able to improve basic writing skills. To be able to improve basic reading skills.					
		NUMBER	PERCENTAGE			
	Midterm 1 20					
	Quiz	1	20			
Accoment	Assignment	1	20			
Assessment	Final	1	40			
	Total		100			

Code	Subject	Subject					
AFYA 102	Turkish Language and Culture for Foreigners 2						
Goals		To teach the basic grammatical structures of Turkish, tenses, suffixes and prefixes and certain language structures that will meet the needs of fluent communication and to provide an opportunity to get to know Turkish culture better.					
Content		Practical knowledge of communication skills will be provided to the learners through communicative and authentic activities and materials reflecting the culture and the daily use of the language.					
Course Learning Outcomes	At the end of this course, the student should be able to 1.0 To be able to learn and use basic grammatical structure of Turkish 2.0 To be able to learn and use the fundamentals of Turkish phonology of Turkish 3.0 To be able to improve basic communication skills. 4.0 To be able to improve basic writing skills. 5.0 To be able to improve basic reading skills.						
		NUMBER	PERCENTAGE				
	Midterm	1	20				
	Quiz	1	20				
A	Assignment	1	20				
Assessment	Final	1	40				
	Total		100				

AIM OF FREE ELECTIVE COURSES

Free elective courses aim to add complementary educational experiences to the medical school curriculum in order to improve comprehension of biopsychosocial approach of medical students, besides offering an opportunity to extend knowledge of interest in specific domains.

The following courses (2 ECTS credits each) will be offered in Spring semester. Each student has to choose one of these elective courses. The selection and enrollment procedure will be announced by the phase coordinator.

List of Free Elective Courses

Code	Subject
MED 611	Medical Anthropology
MED 612	Creative Drama I
MED 613	Medical Humanities
MED 614	Personal Trademark Development
MED 615	Innovation Management
MED 616	Medical Management and New Services Design Skills
MED 619	Entrepreneurship and Storytelling Techniques for Business Purposes
MED 620	Art, Culture and Life Styles
MED 621	Epidemiological Research and Evidence Based Medicine
MED 622	Application of Economics in Health Care
MED 623	Visual Presentation in Medicine
MED 627	Presentation of Medicine on Media
MED 628	Healthy Living: The Milestones of the Life for Performance Management
MED 629	Music and Medicine
MED 630	Health Law
MED 631	Creative Drama II
MED 632	Music Appreciation
MED 633	Communication with Hearing Impaired Patients in Turkish Sign Language
MED 634	Case Based Forensic Sciences
MED 635	Advanced Level Communication with Hearing Impaired Patients in Turkish Sign Language
MED 636	Art Project
MED 637	Artistic Photography and Composition

Please visit the website for more information: https://med.yeditepe.edu.tr/en/academic-program-booklets (You can reach Elective Courses Guide)

SPECIFIC SESSIONS / PANELS

Introductory Session

Aim of the session:

The session provides basic information about Yeditepe University Faculty of Medicine Undergraduate Medical Education Program (YUFM/UG-ME) and the educational phase relevant to the students. This session orients the students to the program and the phase.

Objectives of the Session:

- 1. To provide basic information about the YUFM/UG-ME.
- 2. To provide basic information about the phase.
- 3. To provide essential information on social programs and facilities.

Rules of the Session:

- 1. The session will be held in two types, conducted by Phase Coordinator and Committee Coordinator, respectively.
- 2. The first type will be held once in the first week of the educational phase. The second type will be held at the beginning of each committee.
- 3. Students should attend the session.

Implementation of the Session:

In the first type, Phase Coordinator will present brief information on the following topics:

- Organizational Chart of Yeditepe Medical Faculty Undergraduate Program in Medicine (YUFM/UG-ME), Work Descriptions and Introduction of Committees/Members,
- Directives on YUFM/UG-ME,
- YMF-GPM Program Outcomes
- Learning Objectives of the Phase
- Academic Program of the Phase
- Teaching and Learning Methods
- Learning Environments and Sources/ Resources
- Attendance
- Elective Courses (only in Phase I, II and III)
- Assessment Procedure
- Grade Point Average, Cumulative Grade Point Average (GPA, cGPA) Calculation
- Pass/Fail Conditions
- Feedback of the Previous Year and Program Improvements
- Social Programs and Facilities

In the second type, Committee Coordinator will present brief information on the following topics:

- Learning Objectives of the Committee
- Academic Program of the Committee
- Teaching and Learning Methods
- Learning Environments and Sources/Resources, References
- Attendance
- Assessment Methods and Question Distribution Table
- Committee Score Calculation Method
- Pass/Fail Conditions
- Feedback of the Previous Year and Program Improvements
- Social Programs and Facilities

COMMITTEE EVALUATION SESSION

Aim of the Session:

The aim of the session is to evaluate the committee educational program, with all its components, by the students and the committee coordinators. This session will contribute to the improvement of the educational program in general by giving the opportunity to identify the strengths of the committee educational program and revealing the areas which need improvement.

Objectives of the Program Evaluation Session are to;

- establish a platform for oral feedbacks in addition to the systematically written feedback forms
- give the opportunity to the students and the coordinators to discuss the committee period face to face
- allow the students to review the committee exam questions together with faculty members.

Process:

The total duration of the session is 60 minutes and the session consists of two parts. The first part (30 minutes) is dedicated to oral feedback by the students. All of the oral feedback will be recorded and reported by the committee coordination team. In the second part (30 minutes) committee exam questions will be reviewed and discussed by students and faculty.

Rules of the Committee Evaluation Session :

- 1. The **Committee Evaluation Session** will be held on the last day of each committee after the committee exam.
- 2. Students are required to attend the session.
- 3. The Committee coordinator will lead the session.
- 4. The faculty members who had contributed questions in the committee exam should attend the session.
- 5. Students must comply with the feedback rules while giving verbal feedback and all participants shall abide by rules of professional ethics.

PROGRAM IMPROVEMENT SESSION

Aim:

The aim of this session is sharing the program improvements based on the evaluation of the educational program data, with the students and the faculty members.

Objectives:

- 1. To share the improvements within the educational program with the students and the faculty members.
- 2. To inform the students and the faculty members about the processes of the program improvement
- 3. To encourage student participation in the program improvement processes.

Rules:

- 1. Program improvement session will be implemented once a year. The implementation will be performed at the beginning of the spring semester.
- 2. Students are required to attend the session.
- 3. The phase coordinator will monitor the session. If necessary the dean, vice deans and heads of the educational boards will attend to the session.
- 4. All faculty members will be invited to the session.

Implementation:

Before the Session

- 1. Phase coordinator will report the results of the improvements of the educational program.
- 2. The program improvements report has three parts. The first part of the report includes improvements that have been completed, and those that are currently in progress. The second part of the report includes, improvements that are planned in medium term, and the third part of the report includes, improvements that are planned in the long term.
- 3. The program improvements report also includes the program evaluation data (student feedbacks, faculty feedbacks, results of the educational boards meetings etc.) in use of improvements.

During the Session

- 4. The phase coordinator will present the program improvements report to the students and the faculty members.
- 5. Students can ask questions about, and discuss, the results of the program improvement.

Process: The total period of session is 30 minutes and has two parts. The first part (15 minutes) covers, presenting of the program improvement report. The second part (15 minutes) covers, students' questions and discussion.

After the Session

6. The program improvement brief will be published on the website of Yeditepe University Faculty of Medicine (http://med.yeditepe.edu.tr).

INDEPENDENT LEARNING

Description:

"Independent learning" is a process, a method and a philosophy of education in which a student acquires knowledge by his or her own efforts and develops the ability for inquiry and critical evaluation. It includes freedom of choice in determining one's learning objectives, within the limits of a given project or program and with the aid of a faculty adviser. It requires freedom of process to carry out the objectives, and it places increased educational responsibility on the student for the achievement of objectives and for the value of the goals (1).

Aim:

The aim of this instructional strategy is to develop the students' ability to learn individually, so they are prepared for the classroom lessons, lectures, laboratory experiences and clinical practices, exams, professional life and have the abilities needed for lifelong learning.

Objectives:

With this instructional strategy, students will develop;

- the skills that will help them to learn independently.
- self-discipline in their work habits.
- their evidence based research skills by using reliable resources.
- their teamwork skills by studying together.
- their clinical skills as self-directed working in the clinical skills laboratory.

Rules:

- 1. All of the students will define independent learning process according to the algorithm below.
- 2. All of the students will be required to fill out a form, which is a self-assessment form for independent learning (methodology: timing, sources, strategy, etc.).
- 3. The students' academic performance and independent learning methodology will be analyzed comparatively, and feed-back on further improvements will be provided.

What a student should do for learning independently?

- 1. **Analyzing:** First you will need to analyze carefully, what your problems and weaknesses are. For example, if you are studying anatomy, is your weak area broadly upper limb, lower limb, or what?
- 2. **Addressing:** Once you've decided your specific problems, you can list them. Which one needs to be addressed urgently? Work out your priorities. Whatever your subject area is, don't be afraid to return to the basics if necessary. It may give you more confidence in the long run to ensure you have a proper understanding of basic concepts and techniques.
- 3. **Accessing:** If you need reliable information, or if you need to read about a subject and put it into context, a textbook may be the best place to start. However, the Internet may be helpful if you need very up-to-date information, specific facts, or an image or video etc. If you need an academic research article, reports or case studies for your topic, then a database (Pubmed etc.) would be the best option.
- 4. Timing: In the weekly syllabus you will see, a specific time called "independent learning hour" for your independent work. In addition to these hours, the students should also have their own time schedule for their study time at home.
- 5. **Planning:**_Your next step will be to work out a realistic study-plan for your work. What goals could you literally set for yourself? Don't make them too ambitious but set minor goals or targets that you know you will be able to achieve without having to spend a very long time working on them. How many hours will you need to achieve them? How will you know when you've achieved them?
- 6. **Recording:** When you work independently, it's a good idea to keep a written record of the work you've done. This can help with further planning and also give a sense of achievement as well as provide something to include in a progress file. As time goes by you may surprise yourself with what you've been able to achieve. This could motivate you to keep going, as could increase your confidence, and even improve your results
- 7. **Reflecting:**_Reflecting on what you've done can help you decide whether the activity was really effective, whether an alternative approach might be better on another occasion, whether you spent the right amount of time and whether you have achieved the target you'd set yourself.

8. **Improving:** Once you've achieved the target, the process of planning can start again. Your needs and priorities may have changed, so think about them and then set yourself to another target.

<u>Reminder:</u> For further information about independent learning, please contact the Department of Medical Education.

Reference:

1. Candy, P. (1991) Self-direction for lifelong learning: a comprehensive guide to theory and practice. San Francisco: Jossey Bass.

For further reading useful resources to recommend to students:

- Burnapp, D. (2009). Getting Ahead as an International Student. London: Open University Press.
- Marshall, L. & Rowland, F. (1998) A Guide to learning independently. London: Open University Press.
- University of Southampton / UKCISA online resource 'Prepare for Success'

WEEKLY COURSE SCHEDULE and LOCATIONS

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00-09:50	MED 104 (4E01)	MED 102**(CSL)	MED 104 (4E01)	MED 104 (4E01)	MED 104 (4E01)
10:00-10:50	MED 104 (4E01)	MED 102** (CSL)	MED 104 (4E01)	MED 104 (4E01)	MED 104 (4E01)
11:00-11:50	MED 104 (4E01)	MED 102** (CSL)	MED 104 (4E01)	MED 104 (4E01)	MED 104 (4E01)
12:00-12:50	MED 104 (4E01)	MED 102** (CSL)	MED 104 (4E01)	MED 104 (4E01)	MED 104 (4E01)
13:00-13:50	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK	LUNCH BREAK
14:00-14:50	MED 104 (4E01)	MED 103 (C937)	MED 104 (4E01)	HUM 103 (FALL) MED 104 (4E01)	Elective Course (SPRING)
15:00-15:50	MED 104 (4E01)	MED 103 (C937)	MED 104 (4E01)	HUM 103 (FALL) MED 104 (4E01)	Elective Course (SPRING)
16:00-16:50	HTR 301&302 (FALL&SPRING)	AFYA 101 (FALL) & AFYA 102 (SPRING)	MED 104 (4E01)	TKL201 (FALL) &TKL202 (SPRING) AFYA 101 (FALL) & AFYA 102 (SPRING)	Elective Course (SPRING)
17:00-17:50	HTR 301&302 (FALL&SPRING)	AFYA 101 (FALL) & AFYA 102 (SPRING)	MED 104 (4E01)	TKL201 (FALL) &TKL202 (SPRING) AFYA 101 (FALL) & AFYA 102 (SPRING)	Elective Course (SPRING)
18:00-19:00					
19:00-20:00					

COURSE CODES	COURSES and LOCATIONS
MED 104	Basic Medical Sciences (4E01) or Laboratories*
MED 102	Introduction to Clinical Practice I (CSL)** or (4E01)***
MED 103	Anatomical Drawing (C 937)
TKL 201 & 202	Turkish Language & Literature (4E01)
AFYA 101& 102	Turkish Language for International Students ****
HTR 301 & 302	Atatürk's Principles & History of Modern Turkey 4E01: Group 1 Turkish students. B0356: Group 3 international students
HUM 103	Humanities
MED 611-637	Elective Courses will be announced later
PBL	Problem Based Learning
4E01	Faculty of Medicine Building , 4th Floor
C 937	Faculty of Medicine Building, 5 th Floor

^{*}MED 104 Laboratories will be in Faculty of Medicine Building, skill laboratories of related departments.

** MED 102 Practical Lectures will be in Faculty of Medicine Building, Clinical Skills Laboratory (CSL) (Base Floor)

***Theoretical lectures will be in Faculty of Medicine Building, 4th Floor 4E01 numbered classroom.

****Locations will be announced according to the groups

RECOMMENDED TEXTBOOKS

NO	DEPARTMENT	техтвоок	AUTHOR	PUBLISHER
		Gray's Anatomy for Students	R.L. Drake et al	Churchill Livingstone
1	ANATOMY	Hollinshead's Textbook of Anatomy	Cornelius Rosse & Penelope Gaddum-Rosse	Lippincott Raven
		A Textbook of Neuroanatomy	Maria Patestas & Leslie P. Gartner	Blackwell
		Textbook of Biochemistry with Clinical Correlations	Thomas M. Devlin	Wiley-Liss Publishing Company
2	BIOCHEMISTRY	Harper's Illustrated Biochemistry	Robert K. Murray et al	Mc-Graw-Hill Companies
		Lehninger Principles of Biochemistry	David L. Nelson, Michael M. Cox	W.H. Freeman Publishing Company
		Biophysics: A Physiological Approach	Patrick F. Dillon	Cambridge University Press
3	BIOPHYSICS	Physics in Biology and Medicine (4th edition)	Paul Davidovits	Elsevier
		Introductory Biophysics: Perspectives on the Living State	J.R. Claycomb, J.P. Tran	Jones & Bartlett Publishers
4	BIOSTATISTICS	Primer of Biostatistics	Stanton Glantz	Mc-Graw-Hill Companies
5	HISTOLOGY	Junqueira's Basic Histology: Text and Atlas 13 th Ed.	Anthony Mescher	Mc-Graw-Hill Companies
	EMBRYOLOGY	The Developing Human: Clinically Oriented Embryology, 10 th Ed.	Keith L. Moore & T. V. N. Persaud	Saunders
6	MEDICAL BIOLOGY	Molecular Biology of the Cell	Bruce Alberts et al	Garland Science
7	MEDICAL ETHICS	Clinical Bioethics: Theory and Practice in Medical-Ethical Decision Making	James E. Drane	Sheed & Ward
	MEDICAL HISTORY	Blood and Guts: A Short History of Medicine	Roy Porter	W. W. Norton & Company
8	MICROBIOLOGY	Medical Microbiology 8th ed, 2016	P. R. Murray et al	Mosby
9	ORGANIC CHEMISTRY	Organic Chemistry	John E. McMurry	Cengage Learning
40	BLIVOIOLOGY	Guyton Physiology	John E. Hall	Saunders
10	PHYSIOLOGY	Human Physiology	Stuart Fox	Mc-Graw-Hill Science
11	IMMUNOLOGY	Basic Immunology, Functions and Disorders of the Immune System	Abul Abbas Andrew H. Lichtman Shiv Pillai	Elsevier Health Sciences

COMMITTEE I - INTRODUCTION TO BASIC MEDICAL SCIENCES

DISTRIBUTION of LECTURE HOURS September 30, 2024 - November 15, 2024 COMMITTEE DURATION: 7 WEEKS

COURSES					
MED 104	BASIC MEDICAL SCIENCES I	THEO.	PRAC./LAB.	SMALL GROUP DISCUSSION	TOTAL
	DISCIPLINE/COMPONENTS				
	ANATOMY	9	2 Gr x 2 H	0	11
	BIOPHYSICS	16	0	0	16
	HISTOLOGY & EMBRYOLOGY	6	2 Gr x 2 H	0	8
	MEDICAL BIOLOGY	4	0	0	4
	HEALTH LAW	8	0	0	8
	MEDICAL HISTORY & ETHICS	10	0	0	10
	ORGANIC CHEMISTRY	10	0	0	8
	PHYSIOLOGY	2	0	0	2
	SCIENTIFIC RESEARCH AND PROJECT I	2	0	5 Gr x 3 H	5
	PBL			6	6
	TOTAL	67	4	9	80
MED 102	ICP I	2	5 Gr x 3 H	0	5
MED 103	ANATOMICAL DRAWING	0	12	0	12
HTR 301	ATATÜRK'S PRINCIPLES & HISTORY OF MODERN TURKEY	12	0	0	12
HUM 103	HUMANITIES	14	0	0	14
TKL 201 (AFYA 101)	TURKISH LANGUAGE & LITERATURE	14	0	0	14
	INDEPENDENT LEARNING HOURS				96

	Head	Ayşe ÖZER, PhD, Prof.	
Coordination Committee	Secretary	Aylin YABA UÇAR, PhD, Prof.	
Coordination Committee	Member	Bilge GÜVENÇ TUNA, PhD, Assoc. Prof.	
	Member	Erdem SÖZTUTAR, MD, Assist. Prof.	

COMMITTEE I - INTRODUCTION TO BASIC MEDICAL SCIENCES LECTURERS

COURSES	DISCIPLINES	LECTURERS
	ANATOMY	Erdem SÖZTUTAR, MD, Assist. Prof. LAB: Edibe BİLİŞLİ KARA, DVM, Lecturer Ahmet SAÇ, MD, Instructor
	BIOPHYSICS	Bilge GÜVENÇ TUNA, PhD, Assoc. Prof.
	HISTOLOGY &	Aylin YABA UÇAR, PhD, Prof.
	EMBRYOLOGY	Alev CUMBUL, PhD, Assoc. Prof.
		Ayşe ÖZER, PhD, Prof.
	MEDICAL BIOLOGY	Soner DOĞAN, PhD, Prof.
	WEDICAL BIOLOGY	Deniz KIRAÇ, PhD, Prof.
MED 404 DAGIO MEDIOAI		Seda GÜLEÇ YILMAZ, PhD, Assoc. Prof.
MED 104- BASIC MEDICAL SCIENCES	MEDICAL HISTORY & ETHICS	Elif VATANOĞLU-LUTZ, MD, Prof.
	HEALTH LAW	Atty. Dr. Ebru Asmaz, MD, PhD
	ORGANIC CHEMISTRY	İnci ÖZDEN, PhD, Prof.
		Bayram YILMAZ, PhD, Prof.
	PHYSIOLOGY	Mehtap KAÇAR, MD, PhD, Prof.
		Burcu GEMİCİ BAŞOL, PhD, Prof.
		Arzu ARAL, MD, Prof.
	SCIENTIFIC RESEARCH and PROJECT I	Aylin YABA UÇAR, PhD, Prof.
		(Responsible Faculy Member/Lecturer)
		Güldal İZBIRAK, MD, Prof.
MED 102-INTRODUCTION to CLINICAL PRACTICE I (ICP- I)		Tümay SADIKOĞLU, MD, Assist. Prof
		Duygu ALTIPARMAK, MD, Specialist, Instructor
MED 103- ANATOMICAL DRAWING		Refik AZİZ, PhD, Assist. Prof.
HTR 301-ATATÜRK'S PRINCIPLES & HISTORY OF MODERN TURKEY		Instructor
HUM 103-HUMANITIES		Instructor
TKL 201-TURKISH LANGUAGE & LITERATURE		Instructor
AFYA 101- TURKISH LANGUAGE		Instructor

COMMITTEE I – INTRODUCTION TO BASIC MEDICAL SCIENCES AIM and LEARNING OBJECTIVES

<u>AIM</u>

- to convey basic term and concepts on medical history, anatomy, physiology, embryology, histology, medical biology, biophysics, organic chemistry.
- 2. **to convey** basic knowledge on viability.
- 3. to convey knowledge on cellular structure and functions.

LEARNING OBJECTIVES

At the end of this committee, student should be able to;

KNOWLEDGE

- 1.0. define fundamental concepts of anatomy
- 2.0. define anatomical properties and clinical implications for bones of the upper and lower limbs.
- 3.0. explain basic terms and concepts related to basic physics, basic biophysics, international units, biomechanics, bio-optics, bioelectronics.
- 4.0. explain mechanic, electrical and optical processes that are characteristics of living organisms
- 5.0. define basic histological terminology and describe the main types of microscopes and their uses.
- 6.0. explain the histological methods.
- 7.0. explain describe the molecular components of cell
- 8.0. define the concepts of medicine, disease and health in the evolutionary perspective.
- 9.0. explain disease and health theories in prehistoric era
- 10.0. define structure of atom and chemical bonds.
- 11.0. for organic compounds
 - 11.1.define functional groups
 - 11.2.classify possible reactions
- 12.0. define homeostasis
- 13.0. define the basic concepts of medical law rights of the patient and physician, concept of medical intervention

SKILLS

- 1.0. apply basic laboratory techniques and use equipments
- 2.0. display (demonstrate) scientific reasoning, information literacy and skills of self-directed, life-long learning

ATTITUDES

1.0. value teamwork, interpersonal skills, and significance of psychosocial issues

COMMITTEE I - INTRODUCTION TO BASIC MEDICAL SCIENCES COMMITTEE ASSESSMENT MATRIX

LEARNING	DIGGIDI INF	LEGILIDED (INGERNATOR	DIS	TRIBUTION	of MCQs and	SbMCQ
OBJECTIVES	DISCIPLINE	LECTURER / INSTRUCTOR	CE	FE	ICE	TOTAL
1.0, 2.0	ANATOMY	Dr. E. Söztutar	16	5	5	26
3.0, 4.0	BIOPHYSICS	Dr. B. Güvenç Tuna	21	5	5	31
HISTOLOGY &		Dr. A. Yaba Uçar	4.4	0		47
5.0, 6.0	EMBRYOLOGY	Dr. A. Cumbul	11	3	3	17
7.0 MEDICAL BIOLOGY		Dr. Ayşe Özer	_			
		Dr. S. Güleç Yılmaz	7	7 2 2		11
8.0, 9.0	MEDICAL HISTORY & ETHICS	Dr. E. Vatanoğlu Lutz	16	5	5	26
10.0, 11.0, 11.1, 11.2	ORGANIC CHEMISTRY	Dr. İnci Özden	16	5	5	26
12.0	PHYSIOLOGY	Dr. B. Yılmaz	4	1	1	6
13.0	HEALTH LAW	Atty. Dr. Ebru Asmaz	9	4	4	17
		TOTAL	100	30/200#	30/200#	160
LEAR	NING OBJECTIVES	DISCIPLINE		DISTRIBUTIO	N of LAB PO	DINTS
					LPE	
1.0, 2.0, SKILLS	3 18.0	ANATOMY	60			
5.0, 6.0, SKILLS	3 18.0	HISTOLOGY & EMBRYOLOGY	40			
		TOTAL			100	

Total number of MCQs are 100 (each question has equal value)

Total value of LPE is equal to 100 points

CS = 90% CE (MCQ) + 10% (LPE)

*In FE and ICE, 30 out of 200 MCQs will be from this Committee (Each question has equal value)

Abbreviations:

MCQ: Multiple Choice Question

SbMCQ: Multiple Choice Questions which are based on a clinical, research or daily life scenario

LPE: Practical Lecture Evaluation

CE: Committee Exam
CS: Committee Score
FE: Final Exam
ICE: Incomplete Exam

COMMITTEE I - INTRODUCTION TO BASIC MEDICAL SCIENCES I. WEEK / 30 Sep - 04 Oct 2024

	Monday 30-Sep-2024		sday et-2024	Wednesday 02-Oct-2024	Thur 03-Oc	sday t-2024	Friday 04-Oct-2024	
09.00- 09.50	Independent Learning	Introduction	eture n to Anatomy Söztutar		Lec Center of Ma Bilge Güv			
10.00- 10.50	Introductory Session Introduction to Faculty Dean	Lecture Terminology in Anatomy <i>Erdem Söztutar</i>		Independent Learning	Lec Statics (Mass Gravitat Bilge Güv	ion Law	Independent Learning	
11.00- 11.50	Introductory Session Introduction to Committee I Phase I Coordinator	Lecture / ICP I Introduction to ICP Programs Güldal İzbırak		Lecture Introduction to Biophysics; Medicine, Science or Art Bilge Güvenç Tuna	Introduction	ture to Osteology Söztutar	Lecture / Scientific Research and Project I What is Scientific Research and Scientific Methodology? Arzu Aral	
12.00- 12.50	Independent Learning	Lecture / ICP I Hand washing and wearing sterile gloves and masks Duygu Altıparmak		Lecture Physical Measurements and Units, Unit Standards Bilge Güvenç Tuna	Lecture Bones of the Soulder <i>Erdem Söztutar</i>		Lecture / Scientific Research and Project I Searching Scientific Literature Arzu Aral	
13.00- 13.50	Lunch Break	Lunch	Break	Lunch Break	Lunch Break		Lunch Break	
14.00- 14.50			pulsory Course	Lecture Introduction to Medical biology <i>Ay</i> şe Özer	Common Compulsory Course			
15.00- 15.50	Independent Learning		al Drawing k <i>Aziz</i>	Lecture Origin of Life Seda Güleç Yılmaz	Humanities Instructor		Independent Learning	
16:00-16:50	Common Compulsory Course Atatürk's Principles & History of	AFYA for International	Independent Learning for	Independent Learning	Common Compulsory Course Turkish	AFYA for International	Independent Learning	
17:00-17:50	Modern Turkey Instructor	Students	Turkish Students		Language & Literature Instructor	Students		

COMMITTEE I - INTRODUCTION TO BASIC MEDICAL SCIENCES II. WEEK / 07- 11 Oct 2024

	Monday 07-Oct-2024		Tuesday 08-Oct-2024		Wednesday 09-Oct-2024		sday t-2024	Friday 11-Oct-2024
09.00- 09.50	Independent Learning	Independent Learning		Independent Learning	Lecture		Lecture	
10.00- 10.50	Lecture Newton's Laws of Motion Bilge Güvenç Tuna	ICP I/Clinical Skills Learning	Scientific		Lecture Bones of the Pelvis Erdem Söztutar	Approaches to Medicine Elif Vatanoğlu-Lutz		Egytptian Medicine Elif Vatanoğlu-Lutz
11.00- 11.50	Lecture Bones of The Upper Limb Erdem Söztutar	and wearing sterile gloves and masks <i>Lectures</i>	Research and Project I Small group studies	Learning Group C, D and E	Lecture Bones of the Lower Limb Erdem Söztutar	Lec Medicine In Pr	cture	Lecture Chinese Medicine
12.00- 12.50	Lecture Bones of The Upper Limb Erdem Söztutar	Group A	Group B		Lecture Bones of the Lower Limb Erdem Söztutar	Elif Vatanoğlu-Lutz		Elif Vatanoğlu-Lutz
13.00- 13.50	Lunch Break		Lunch Break	(Lunch Break	Lunch Break		Lunch Break
14.00- 14.50	Independent Learning		on Compulsor		Health Law Basic legal concepts		pulsory Course	Lecture Assryo-Babylonian Medicine
15.00- 15.50			Refik Aziz	virig	Ebru Asmaz		uctor	Elif Vatanoğlu-Lutz
16.00- 16.50						Common		
17.00-17.50	Common Compulsory Course Atatürk's Principles & History of Modern Turkey Instructor	AFYA for Intern Students		pendent Learning Furkish Students	Health Law Branches of law <i>Ebru Asmaz</i>	Compulsory Course Turkish Language & Literature Instructor	AFYA for International Students	Independent Learning

COMMITTEE I - INTRODUCTION TO BASIC MEDICAL SCIENCES III. WEEK / 14- 18 Oct 2024

	Monday 14-Oct-2024		Tuesday 15-Oct-2024		Wednesday 16-Oct-2024	Thursday 17-Oct-2024	Friday 18-Oct-2024						
09.00- 09.50	Lecture Introduction to Histology; Basic Terminology Alev Cumbul	Independent Learning			Lecture Reflection and Refraction of Light Bilge Güvenç Tuna	Independent Learning	Independent Learning						
10.00- 10.50	Lecture Microscopy (Brightfield, Fluorescent, Confocal) Alev Cumbul	ICP I/Clinical Skills	Scientific		Lecture Bio-optics: Vision and Eye, Refraction errors Bilge Güvenç Tuna	Lecture Optical Aberrations Bilge Güvenç Tuna	macpendent Leanning						
11.00- 11.50	Lecture Nature of Light, Electromagnetic Spectrum Bilge Güvenç Tuna	Learning Hand washing and wearing sterile gloves and masks T. Sadıkoğlu & D Altıparmak Group B	Research and Project I Small group studies	Research and Project I Small group studies	Project I Small group studies	Project I Small group	Research and Project I Small group studies	Research and Project I Small group studies	Research and Project I Small group studies	a and tt I oup Group A, D and F	Lecture Electron microscopy Alev Cumbul	Lecture Methods of Histology; Tissue Processing Aylin Yaba Uçar	Lecture Introduction to Physiology
12.00- 12.50	Lecture Lenses; Lens-maker Equation Bilge Güvenç Tuna	отоар В			Lecture Other Histologic Methods Alev Cumbul	Lecture Methods of Histology; Immunohistochemistry Aylin Yaba Uçar	and Homeostasis Bayram Yılmaz						
13.00- 13.50	Lunch Break		Lunch Break		Lunch Break	Lunch Break	Lunch Break						
14.00- 14.50	Laboratory / Anatomy Bones of The Upper Limb Edibe Bilişli & Ahmet Saç Group A		on Compulsory Co		Laboratory / Anatomy Bones of The Lower Limb Edibe Bilişli & Ahmet Saç Group A	Common Compulsory Course	Introductory Session Orientation for Committee Examinations Phase I Coordinators						
15.00- 15.50	Laboratory / Anatomy Bones of The Upper Limb Edibe Bilişli & Ahmet Saç Group B	Anatomical Drawing Refik Aziz		Laboratory / Anatomy Bones of The Lower Limb Edibe Bilişli & Ahmet Saç Group B	Humanities Instructor	Independent Learning							
16.00- 16.50	Common Compulsory Course Atatürk's Principles & History of Modern Turkey	AFYA for Internati Students	AFYA for International Independe Students Turkis		Independent Learning	Common Compulsor y Course Turkish AFYA for Internation al	Independent Learning						
17.00-17.50	Instructor	5.0000	14.			& Literature Instructor							

COMMITTEE I - INTRODUCTION TO BASIC MEDICAL SCIENCES IV. WEEK / 21– 25 Oct 2024

		Monday 21-Oct-20			Tuesd 22-Oct-2			Wednesday 23-Oct-2024		sday t-2024	Friday 25-Oct-2024
09.00- 09.50	In	ndependent L	earning	Independen		Independent Learning		Independent Learning	Lecture Optical Properties of Microscopes Bilge Güvenç Tuna		
10.00- 10.50	ICP I/Clinical Skills			washing and wearing sterile gloves and gloves and students and students with the students and students with the students and students with the students and stude	Ils Scientific Passarch						
11.00- 11.50	Learning Hand washing and	Scientific Research and	Independent					Laboratory / Histology&Embryology Microscopy Aylin Yaba Uçar & Alev Cumbul Group A		ture alens ozden	Independent Learning
12.00- 12.50	wearing sterile gloves and masks T. Sadikoğlu & D Altıparmak Group C	Project I Small group studies Group D	Learning Group A, B and E		and Proje Small gro studies Group	ect I oup s	Group A, B and C		Alka	ture alens Ozden	
13.00- 13.50		Lunch Bre	eak		Lunch B	Break		Lunch Break	Lunch Break		Lunch Break
14.00- 14.50		ntroductory S on to Problem (PBL) PBL Coordin	Based Learning	Common Compulsory Course Anatomical Drawing Aylin Yaba Uçar & Alev Instructor		Anatomical Drawing		urse anities			
15.00- 15.50	In	ndependent L	earning					Cumbul Group B			
16.00- 16.50									Common		Independent Learning
17.00-17.50	Comr Atatürk's I	mon Compuls Principles & Hi Turkey <i>Instructo</i>	istory of Modern	AFYA for Intern Students			ndent Learning kish Students	Independent Learning	Compulsor y Course Turkish Language & Literature Instructor	AFYA for Internation al Students	

COMMITTEE I - INTRODUCTION TO BASIC MEDICAL SCIENCES V. WEEK / 28 Oct- 01 Nov 2024

	Monday 28-Oct-2024	Tuesday 29-Oct-2024	Wednesday 30-Oct-2024	Thursda 31-Oct-20		Friday 01-Nov-2024
09.00- 09.50				Independent Learning		Lecture Aldehydes and Ketones İnci Özden
10.00- 10.50			Independent Learning			Lecture Carboxylic acids <i>Inci Özden</i>
11.00- 11.50	Independent Learning		Lecture Aromatic compounds <i>İnci Özden</i>	Lecture Ethers İnci Özde	6	Lecture Membrane Impedance, Bioelectrical Activity Bilge Güvenç Tuna
12.00- 12.50			Lecture Alcohols <i>Înci Özden</i>	Lecture Phenols <i>İnci Özden</i>		Lecture Electric Current Effects on Human Tissue Bilge Güvenç Tuna
13.00- 13.50		CELEBRATION OF TURKISH REPUBLIC DAY	Lunch Break	Lunch Break		Lunch Break
14.00- 14.50			Health Law	Common Compulsory Course Humanities		Lecture Molecular Composition of Cells Seda Güleç Yılmaz
15.00- 15.50	CELEBRATION OF TURKISH		International legal documents Ebru Asmaz	Instructo	or	Lecture Macromolecules Seda Güleç Yılmaz
16.00- 16.50	REPUBLIC DAY		Health Law Patients' rights		AFYA for	Independent Learning
17.00-17.50			Patients' rights Ebru Asmaz	Language & Literature Instructor		, .

COMMITTEE I - INTRODUCTION TO BASIC MEDICAL SCIENCES VI. WEEK / 04- 08 Nov 2024

	Monday 04-Nov-2024		uesday Nov-2024	VI. WEEK / 04– 08 N	Wednesday 06-Nov-2024		sday v-2024	Friday 08-Nov-2024	
09.00- 09.50	Independent Learning	Independent Learning				Electric Charge	eture es, Electric Field venç Tuna		
10.00- 10.50	PROBLEM BASED					Electrical Sec	ture curity Systems venç Tuna		
11.00- 11.50	LEARNING ORIENTATION DAY	washing and wearing sterile gloves and masks	Scientific Research ad Project I mall group studies	Independent Learning Group B, C and D	Independent Learning	Am	eture ines Özden	Independent Learning	
12.00- 12.50	PROBLEM BASED LEARNING ORIENTATION DAY	Altiparmak Group E	Group A			Lecture Functional groups <i>İnci Özden</i>			
13.00- 13.50		Lunc	ch Break		Lunch Break	Lunch Break		Lunch Break	
14.00- 14.50		Common Co	mpulsory C	ourse			pulsory Course		
15.00- 15.50	Independent Learning	Anatom	nical Drawing efik Aziz				ructor		
16.00- 16.50		AFYA for International	Indonon	ndent Learning for		Common		Independent Learning	
17.00-17.50	Common Compulsory Course Atatürk's Principles & History of Modern Turkey Instructor	Students		kish Students	Independent Learning	Compulsory Course Turkish Language & Literature Instructor	AFYA for International Students		

COMMITTEE I - INTRODUCTION TO BASIC MEDICAL SCIENCES VII. WEEK / 11– 15 Nov 2024

	Monday 11-Nov-2024	Tues 12-Nov	sday v-2024	Wednesday 13-Nov-2024		sday v-2024	Friday 15-Nov-2024		
09.00- 09.50		Independent Learning							Assessment Session Anatomy, Histology & Embryology (Practical Exam)
10.00- 10.50	Independent Learning			Independent Learning	ning Independent Learning		Assessment Session		
11.00- 11.50							Committee I (MCQ)		
12.00- 12.50									
13.00- 13.50	Lunch Break	Lunch Break		Lunch Break	Lunch Break		Lunch Break		
		Common Compulsory Course				Diodit	2011011 21 00111		
14.00- 14.50		Common Comp	pulsory Course		Cou	compulsory	Program Evaluation Session		
14.00- 14.50 15.00- 15.50	Independent Learning	Anatomica	pulsory Course al Drawing (Aziz		Cou Huma	ompulsory			
	Independent Learning Common Compulsory Course Atatürk's Principles & History of	Anatomica	al Drawing	Independent Learning	Cou Huma	compulsory urse anities	Program Evaluation Session Review of the Exam Questions Evaluation of the Committee I Program		

COMMITTEE II - CELL

DISTRIBUTION of LECTURE HOURS 06 November 2024 – 29 December 2024 COMMITTEE DURATION: 8 WEEKS

OURSES					
	BASIC MEDICAL SCIENCES I DISCIPLINE/COMPONENTS	THEO.	PRAC./LAB.	SMALL GROUP DISCUSSION	TOTAL
	ANATOMY	8	2Grx3H	0	11
	BIOPHYSICS		0	0	14
	HISTOLOGY and EMBRYOLOGY	14	2Grx2H	0	16
MED 104 MEDICAL BIOLOGY MEDICAL HISTORY & ETHIC MEDICAL MICROBIOLOGY PHYSIOLOGY SCIENTIFIC PROJECT I	MEDICAL BIOLOGY	20	5Gx2H	0	22
	MEDICAL HISTORY & ETHICS	6		0	6
	MEDICAL MICROBIOLOGY	12	0	0	12
	PHYSIOLOGY	6	4Grx1H	0	7
	SCIENTIFIC PROJECT I	0	0	5Grx3H	3
	HEALTH LAW	8	0	0	8
	PBL	0	0	6	6
	TOTAL	88	8	9	105
MED 102	INTRODUCTION to CLINICAL PRACTICE I (ICP-I)	15	5Grx4H		19
MED 103	ANATOMICAL DRAWING	0	14		14
HTR 301	ATATÜRK'S PRINCIPLES & HISTORY OF MODERN TURKEY	14	0		14
HUM 103	HUMANITIES	14	0		14
TKL 201	TURKISH LANGUAGE & LITERATURE	14	0		14
	INDEPENDENT HOURS				83

	Head	Deniz KIRAÇ, PhD, Prof.			
Coordination	Secretary	Seda GÜLEÇ YILMAZ, PhD,, Assoc. Prof			
Committee	Member	Bilge GÜVENÇ TUNA, PhD, Assoc. Prof.			
	Member	Alev CUMBUL, PhD, Assoc. Prof.			

COMMITTEE II - CELL LECTURERS

COURSES	DISCIPLINES	LECTURERS		
	ANATOMY	Erdem SÖZTUTAR, MD, Assist. Prof. LAB: Edibe BİLİŞLİ KARA, DVM, Lecturer Ahmet SAÇ, MD, Instructor		
	BIOPHYSICS	Bilge GÜVENÇ TUNA, PhD, Assoc. Prof.		
	HISTOLOGY &	Aylin YABA UÇAR, PhD, Prof.		
	EMBRYOLOGY	Alev CUMBUL, PhD, Assoc.Prof.		
		Ayşe ÖZER, PhD, Prof.		
	MEDICAL BIOLOGY	Soner DOĞAN, PhD, Prof.		
	MEDICAL BIOLOGY	Deniz KIRAÇ, PhD, Prof.		
		Seda GÜLEÇ YILMAZ, PhD, Assoc. Prof.		
	MEDICAL HISTORY & ETHICS	Elif VATANOĞLU-LUTZ, MD, Prof.		
MED 104- BASIC MEDICAL SCIENCES	HEALTH LAW	Atty. Dr. Ebru Asmaz, MD, PhD		
		Güner SÖYLETİR, MD, Prof.		
		Pınar ÇIRAGİL, MD, Prof.		
	MEDICAL MICROBIOLOGY	Sibel ERGÜVEN, MD, Prof.		
		Nilgün ÇERİKÇİOĞLU, MD, Prof.		
		Pınar ÇIRAGİL, MD, Prof.		
	ORGANIC CHEMISTRY	İnci ÖZDEN, PhD, Prof.		
		Bayram YILMAZ, PhD, Prof.		
	PHYSIOLOGY	Mehtap KAÇAR, MD, PhD, Prof.		
		Burcu GEMİCİ BAŞOL, PhD, Prof.		
	SCIENTIFIC RESEARCH and PROJECT I	Arzu ARAL, MD, Prof. Aylin YABA UÇAR, PhD, Prof. (Responsible Faculy Member/Lecturer)		
		Güldal İZBIRAK, MD, Prof.		

		Duygu Altıparmak, MD, Specialist, Instructor
		Sezgin SARIKAYA, MD., Prof.
		Gökhan GENÇER, MD. Assist. Prof.
		Cem ŞİMŞEK, MD. Assist. Prof.
MED 102-INTRODUCTION to CLINICAL PRACTICE I (ICP- I)		Hande CANDEMİR, MD. Assist. Prof
		F.Atakan GÜLTEKİN, MD, Instructor
		Ayfer İSKENDER, MD, Instructor
		Rabia SARIYILDIZ, MD, Instructor
		Y.Emre VURAL, MD, Instructor
MED 103- ANATOMICAL DRAWI	NG	Refik AZİZ, PhD, Assist. Prof.
HTR 301-ATATÜRK'S PRINCIPLI TURKEY	ES & HISTORY OF MODERN	Instructor
HUM 103-HUMANITIES		Instructor
TKL 201-TURKISH LANGUAGE 8	LITERATURE	Instructor
AFYA 101- TURKISH LANGUAGE		Instructor

COMMITTEE II – CELL AIM and LEARNING OBJECTIVES

AIM

- 1.0 to convey basic term and concepts on medical history, anatomy, physiology, embryology, histology, medical biology, biophysics, organic chemistry and microbiology.
- 2.0 to convey knowledge on cellular structure and functions.
- 3.0 **to convey** knowledge on process from zygote to formation of organs.
- 4.0 **to convey** knowledge on system-specific (bones, skull, vertebra, and thorax) anatomy and its clinical applications.

LEARNING OBJECTIVES

At the end of this committee, student should be able to;

KNOWLEDGE

- 1.0. define anatomical properties and clinical implications for the axial skeleton
- 2.0. explain basic terms and concepts about radiation biophysics, radiation safety and use of lasers.
- 3.0. list effects of radiation to the organism, its evaluation methods on the cellular basis and protection approaches.
- 4.0. define the histological characteristics of cell membrane and functions
- 5.0. define the cellular organelles and their functions
- 6.0. explain the cytoskeleton components and their functions
- 7.0. explain the histological characteristics of the cell nucleus
- 8.0. define the basic terms of embryology and list the difference between mitosis and meiosis
- 9.0. list the difference between male and female gametogenesis
- 10.0. explain the developmental events respectively from zygote to gastrulation
- 11.0. define cell membrane structures and explain membrane transport mechanisms
- 12.0. for distribution of substances in body fluids;
 - 12.1. define intra and extracellular fluid compartments
 - 12.2.explain the distribution and functions of electrolytes such as Na, K and Ca in body fluids
 - 12.3.define edema
- 13.0. define the term osmosis and explain the conditions required for osmosis to occur and explain the dynamics of osmotic pressure.
- 14.0. for transport of substances through the cell membrane;
 - 14.1. define diffusion and explain the factors that influence the rate of diffusion through cell membranes.
 - 14.2. define the characteristics of carrier-mediated transport.
 - 14.3 explain active transport mechanisms and describe how the Na+/K+ pump works
- 15.0 define molecular architecture of cell.
- 16.0 define human genome structure.
- 17.0 explain the roles of DNA and RNA in the maintance of living organism.
- 18.0 describe main concepts of DNA replication, translation and protein synthesis.
- 19.0 define control mechanisms of gene regulation.
- 20.0 define molecular mechanism of cell division and cell cycle.
- 21.0 define the correlation of medicine, art and philosophy from prehistoric ages to date.
- 22.0 for microorganisms;
 - 22.1. classify
 - 22.2. list general characteristics.
- 23.0 define structure of organic compounds and their chemical reactions
- 24.0 define structures and reactions of macromolecules such as amino acid, protein, lipid and carbohydrate.
- 25.0 explain case scenario related basic medical science topics in a clinical context.
- 26.0 define the rights of the patient and physician, particularly the right to self determination and informed consent, protection of patients' personal data

SKILLS

- 1.0. apply basic laboratory techniques and use equipments
- 2.0. display (demonstrate) scientific reasoning, information literacy and skills of self-directed, life-long learning

ATTITUDES

1.0. value teamwork, interpersonal skills, and significance of psychosocial issues

COMMITTEE II – CELL COMMITTEE ASSESSMENT MATRIX

LEARNING	DIGGIDI INITO	LECTURER (WOTRUCTOR	DISTR	DISTRIBUTION of MCQs and SbMCQ				
OBJECTIVES	DISCIPLINES	LECTURER / INSTRUCTOR	CE	FE	ICE	TOTAL		
1.0	ANATOMY	Dr. E. Söztutar	10	4	4	18		
2.0, 3.0	BIOPHYSICS	Dr. B. G. Tuna	14	6	6	26		
4.0 40.0	LUCTOL COV & EMPRIVOLOGY	Dr. A. Yaba Uçar	40	0	8	00		
4.0 – 10.0	HISTOLOGY & EMBRYOLOGY	Dr. A. Cumbul	16	8		32		
11.0, 14.0	PHYSIOLOGY	Dr. B. Gemici Başol	7	4	4	15		
15.0 -20.0	MEDICAL BIOLOGY	Dr. A. S. Özer Dr. S. Doğan Dr. D. Kıraç Dr. S. Güleç Yılmaz	23	10	10	43		
21.0	MEDICAL HISTORY& ETICS	Dr. E. Vatanoğlu Lutz	7	3	3	13		
22.1, 22.2	MEDICAL MICROBIOLOGY	Dr. Söyletir Dr. Çıragil Dr. Ergüven Dr. Çerikçioğlu	14	7	7	28		
25.0	PBL	PBL Scenario	1	-	-	1		
26.0	HEALTH LAW	Atty.Dr. Ebru Asmaz	8	3	3	14		
		TOTAL	100	45/200#	45/200#	190		
LEARNING OF	BJECTIVES	DISCIPLINE	DIS	STRIBUTIO	N of LAB P	OINTS		
				LPE				
1.0, SKILLS 1.0)	ANATOMY	40					
4.0-10.0 SKILL	S 1.0	HISTOLOGY & EMBRYOLOGY	25					
15.0-20.0, SKII	LS 1.0	MEDICAL BIOLOGY	25					
11.0-14.0, SKII	LS 1.0	PHYSIOLOGY		10				
				100				

Total number of MCQs are 100 (each question has equal value)

Total value of LPE is equal to 100 points

CS = 95% of [90% CE (MCQ) + 10% (LPE)] + 5% of PBL-P

*In FE and ICE 45 out of 200 MCQs will be from this Committee (Each question has equal value).

Abbreviations:

MCQ: Multiple Choice Question

SbMCQ: Multiple Choice Questions which are based on a clinical, research or daily life scenario

LPE: Practical Lecture Evaluation

CE: Committee Exam CS: Committee Score FE: Final Exam ICE: Incomplete Exam

PBL-P: Evaluation of PBL Student's Performance

COMMITTEE II – CELL I. WEEK / 16-22 Nov 2024

	Monday 18-Nov-2024	Tue: 19-No	sday v-2024	Wednesday 20-Nov-2024		ursday lov-2024	Friday 22-Nov-2024		
09.00- 09.50		Independe	nt Learning	ICP I Lecture Basic Life Support and Heimlich Maneuver H. Candemir			Independent Learning		
10.00- 10.50			Lecture tion to the Programs ençer	ICP I Lecture Basic Life Support and Heimlich Maneuver H.Candemir	Basic Life Support and Heimlich Maneuver		Lecture Introduction to basic microbiology and applications Pinar Çiragil		
11.00- 11.50		Basic Hu	Lecture man Body ençer	Lecture Organelles Seda Güleç Yılmaz	Nucle	ecture ar Stability üvenç Tuna	Lecture Cell; General Specification Alev Cumbul		
12.00- 12.50	Independent Learning	ICP I Lecture Scene Assessment G. Gençer		Lecture Cell Membrane Seda Güleç Yılmaz	Lecture Radiation Biophysics: Nucleus and Radioactivity Bilge Güvenç Tuna		Lecture Cell; General Specification Alev Cumbul		
13.00- 13.50	Lunch Break	Lunch	Break	Lunch Break	Lunch Break		Lunch Break		
14.00- 14.50	Independent Learning	Common Comp		Health Law Physician's rights and responsibilities Ebru Asmaz	Common Compulsory Course Humanities		ICP I Lecture Shock and Bleeding Control H.Candemir		
15.00- 15.50	Introductory Session Introduction to Committee II Secretary of Committee II	Anatomical Drawing Refik Aziz		Health Law Physician's rights and responsibilities Ebru Asmaz	Instructor		ICP I Lecture Burns, Freezing, Frostbite H.Candemir		
16.00- 16.50	Common Compulsory Course Atatürk's Principles &	Course AFYA for		Health Law Patient autonomy Ebru Asmaz	Common Compulsory Course Turkish	AFYA for International	Independent Learning		
17.00-17.50	History of Modern Turkey Studen	Students			Learning for Turkish Students	Health Law Patient autonomy <i>Ebru Asmaz</i>	Language & Literature Instructor	Students	

COMMITTEE II – CELL II. WEEK / 25-29 Nov 2024

	Monday 25 Nov-2024	Tuesday 26-Nov-2024		Wednesday 27-Nov-2024	Thurs 28-Nov	•	Friday 29-Nov-2024		
09.00- 09.50		ICP I Lecture Injuries G.Gençer		Injuries		ICP I Lecture Drowning H.Candemir	Independent Learning		Independent Learning
10.00- 10.50	PBL Session	Foreign	Lecture Objects ençer	ICP I Lecture Poisoning H.Candemir	Lectu Introduction to E Human Devopr <i>Alev Cu</i>	mbryology and nental Period	Lecture Introduction to Embryology and Human Devopmental Period Alev Cumbul		
11.00- 11.50		ICP I Lecture Fractures and Dislocation G. Gençer		Lecture Distribution of Substances in Body Fluids Burcu Gemici Başol	Lecture Interaction of Radiation with Matter Bilge Güvenç Tuna		Lecture Vertebral Column, Ribs and Sternum Erdem Söztutar		
12.00- 12.50	Independent Learning	ICP I Lecture The Unconscious Casualty G.Gençer		Lecture Cell Membrane Burcu Gemici Başol	Lecture Interaction of X or Gamma Rays wit Matter Bilge Güvenç Tuna		Lecture Vertebral Column, Ribs and Sternum Erdem Söztutar		
13.00- 13.50	Lunch Break	Lunch	Break	Lunch Break	Lunch Break		Lunch Break		
14.00- 14.50	Lecture Cell Cycle and Cell Death Alev Cumbul		pulsory Course	Lecture Classification and General Structures of Bacteria Pinar Çıragil	Common Compulsory Course Humanities		Lecture Cytoskeleton Seda Güleç Yılmaz		
15.00- 15.50	Lecture Meiosis Alev Cumbul	Anatomical Drawing Refik Aziz		Lecture Classification and General Structures of Bacteria Pinar Çıragil	Instructor		Lecture Extracellular Matrix Seda Güleç Yılmaz		
16.00- 16.50	Common Compulsory Course Atatürk's Principles &	AFYA for International	Independent Learning for Turkish	Independent Learning	Common Compulsory Course Turkish	AFYA for International	Independent Learning		
17.00-17.50	History of Modern Turkey Students Turkish		Students		Language & Literature Instructor	Students			

COMMITTEE II -CELL III. WEEK / 2-6 December 2024

	Monday 02-Dec-2024	Tuesday 03-Dec-2024			Wednesday 04-Dec-2024	Thur 05-Dec	•	Friday 06-Dec-2024						
09.00- 09.50	Independent Learning	Clinical Skills Learning ICP I Basic Life Support and Heimlich Maneuver Sezgin Sarıkaya / Y.Emre Vural		ICP I Basic Life Support and Heimlich Maneuver Sarıkaya / Y.Emre Vural		Independent Learning		Laboratory / Anatomy Vertebral Column, Ribs and Sternum Edibe Bilişli & Dr. Ahmet Saç Group A						
10.00- 10.50	ICP I Lecture Insect Bites G. Gençer		In de Scientific pe		Independent Learning	Lec t Cell-cell Inte junct Seda Gül	ractions, cell ions	Laboratory / Anatomy Vertebral Column, Ribs and Sternum Edibe Bilişli & Dr. Ahmet Saç Group B						
11.00- 11.50	ICPI Lecture Patient-Casualty Transportation Techniques G.Gençer	Group Research and Project I Small group t Le Group B	Small group studies	and Project I Small group studies	and Project I Small group studies	and Project I Small group studies	and Project I Small group studies	and Project I Small group studies	and Project I Small group studies	and Project I Small group studies	Lecture Osmotic Pressure and Permeability of The Cell Membrane Burcu Gemici Başol	Lecture Photoelectric Action, Compton Action Bilge Güvenç Tuna		Lecture Structure of Nucleic Acids (DNA and RNA) and Replication Ayşe Özer
12.00- 12.50	Lecture Human Genome Structure <i>Ayşe Özer</i>		ni ng		Lecture Transport of Substances Through the Cell Membrane Burcu Gemici Başol	Lecture Half Value Layer, Attenuation <i>Bilge Güvenç Tuna</i>		Lecture Structure of Nucleic Acids (DNA and RNA) and Replication Ayşe Özer						
13.00- 13.50	Lunch Break	Lur	nch Break		Lunch Break	Lunch	Break	Lunch Break						
14.00- 14.50	Lecture Gametogenesis; Spermatogenesis Alev Cumbul						Common Compulsory Course Anatomical Drawing		Health Law Privacy and data protection	Common Comp Huma	oulsory Course nities	Lecture Bacterial Metabolism <i>Nilgün ÇERİKÇİOĞLU</i>		
15.00- 15.50	Lecture Gametogenesis; Spermatogenesis Alev Cumbul	Anatomical Drawing Refik Aziz		iy	Ebru Asmaz	Instructor		Lecture Bacterial Genetics <i>Pınar Çıragil</i>						
16.00- 16.50	Common Compulsory Course Atatürk's Principles & History of Modern Turkey	AFYA for	tional Learning for		Health Law Informed consent, Proving consent, Presumed concent	Common Compulsory Course Turkish	AFYA for International	Independent Learning						
17.00-17.50	Instructor		Students Turkish Students		Ebru Asmaz	Language & Students Literature Instructor								

COMMITTEE II - CELL IV. WEEK / 2-6 December 2024

	Monday 09-Dec-2024	Tuesday 10-Dec-202			Wednesday 11-Dec-2024		sday c-2024	Friday 13-Dec-2024	
09.00- 09.50	Independent Learning	Basic Life Heimlich	Clinical Skills Learning ICP I Basic Life Support and Heimlich Maneuver Sezgin Sarıkaya / F.Atakan Gültekin		ICP I Basic Life Support and Heimlich Maneuver		Independent Learning		Independent Learning
10.00- 10.50				In de	Lecture Indian Medicine <i>Elif Vatanoğlu-Lutz</i>				
11.00- 11.50	Lecture Transport of Substances Through the Cell Membrane Bucu Gemici Başol	Group B Res	cientific earch and Project I nall group studies	nd de nt up Le	Lecture Greek Medicine <i>Elif Vatanoğlu-Lutz</i>	Radiation Prot	ture ection (Safety) venç Tuna	Lecture First Week of Development: Fertilization Aylin Yaba Uçar	
12.00- 12.50	Lecture Transport of Substances Through the Cell Membrane Bucu Gemici Başol		Group C	ar ni n g	Lecture Greek Medicine <i>Elif Vatanoğlu-Lutz</i>	Lecture Units of Radioactivity Bilge Güvenç Tuna		Lecture First Week of Development: Cleavage and Formation of Blastocyst Aylin Yaba Uçar	
13.00- 13.50	Lunch Break	Lunch	Lunch Break		Lunch Break	Lunch Break		Lunch Break	
14.00- 14.50	Lecture Gametogenesis; Oogenesis and Folliculogenesis Aylin Yaba Uçar	Common Compulsory Course			Lecture Galen <i>Elif Vatanoğlu-Lutz</i>		pulsory Course anities	Lecture Classification and General Structures of Fungi Nilgün ÇERİKÇİOĞLU	
15.00- 15.50	Lecture Ovarian and Uterinal Cycle <i>Aylin Yaba Uçar</i>		cal Drawing iik Aziz		Lecture Medicine In Medieval Ages and Renaissance Elif Vatanoğlu-Lutz	Instructor		Lecture Classification and General Structures of Fungi Nilgün ÇERİKÇİOĞLU	
16.00- 16.50	Common Compulsory Course Atatürk's Principles &	AFYA for International	rnational Learning for		Lecture Medicine In Medieval Ages and Renaissance Elif Vatanoğlu-Lutz	Common Compulsory Course Turkish	AFYA for International	Lecture Types of Mutations Soner Doğan	
17.00-17.50	History of Modern Turkey Stu	Students			Turkish		Independent Learning	Language & Literature Instructor	Students

COMMITTEE II - CELL V. WEEK / 16 - 20 Dec 2024

	Monday 16-Dec-2024		Tuesday 17-Dec-2024		Wednesday 18-Dec-2024		sday c-2024	Friday 20-Dec-2024
09.00- 09.50	Independent Learning	Clinical Skills Learning ICP I Basic Life Support and Heimlich Maneuver Cem Şimşek / Rabia Sarıyıldız			Independent Learning Laboratory / Histology&Embryology Developing Human-I		Embryology	Laboratory / Anatomy Neurocranium Edibe Bilişli & Dr. Ahmet Saç Group B
10.00- 10.50	Lecture Neurocranium <i>Erdem Söztutar</i>	Lecture Radioisotopes in Medicine Bilge Güvenç Tuna Aylin Yaba Üçar & Alev Cumbul Group A		Aylin Yaba Uçar & Alev Cumbul		Laboratory / Anatomy Neurocranium Edibe Bilişli & Dr. Ahmet Saç Group A		
11.00- 11.50	Lecture Neurocranium <i>Erdem Söztutar</i>	Group C	Scientific Research and Project I Small group studies	prch pend pject I ent proup Lear	Lecture Biological mechanisms of Radiation <i>Bilge Güvenç Tuna</i>	Laboratory / Histology&Embryology Developing Human-I Aylin Yaba Uçar & Alev Cumbul Group B Lunch Break		Lecture Medical Imaging: Nuclear Medicine Bilge Güvenç Tuna
12.00- 12.50	Lecture Neurocranium <i>Erdem Söztutar</i>		Group D		Lecture DNA Damage and Repair Mechanism <i>Ayşe Özer</i>			Lecture Medical Imaging: Applications of X- ray Attenuation & Detection Bilge Güvenç Tuna
13.00- 13.50	Lunch Break	L	unch Break		Lunch Break			Lunch Break
14.00- 14.50	Lecture Second Week of Development: Implantation and Bilaminar Germ Disc Formation Aylin Yaba Uçar		n Compulsory tomical Drawi				pulsory Course anities	Lecture Classification and General Structures of Parasites Sibel Ergüven
15.00- 15.50	Lecture Third Week of Development:Gastrulation; Primitive Streak, Notochord Formation Alev Cumbul	Ana	Refik Aziz	ng	Independent Learning	Instr	ructor	Lecture Classification and General Structures of Parasites Sibel Ergüven
16.00- 16.50	Common Compulsory Course Atatürk's Principles & History of Modern Turkey	AFYA fo	onal Lear	pendent ning for urkish		Common Compulsory Course Turkish AFYA for International		Independent Learning
17.00-17.50	Instructor		lents Students			Language & Literature <i>Instructor</i>	Students	

COMMITTEE II – CELL VI. WEEK / 23 -27 December 2024

	Monday 23-Dec-2024	Tuesday 24-Dec-2024		4	Wednesday 25-Dec-2024		rsday c-2024	Friday 27-Dec-2024					
09.00- 09.50	Laboratory / Physiology Osmosis & Diffusion Burcu Gemici Başol Group A	Basic Hei	Nucleic Acid Purification A. Özer, S. Doğan, D. Kıraç, S. Güleç yılmaz Group B Nucleic Acid Purification A. Özer, S. Doğan, D. Kıraç, Güleç yılmaz Group E		ICP I Basic Life Support and Heimlich Maneuver		Nucleic Acid Purification A. Özer, S. Doğan, D. Kıraç, S. Güleç	A. Özer, S. Doğan, D. Kıraç, S.		Independent Learning			
10.00- 10.50	Laboratory / Physiology Osmosis & Diffusion Burcu Gemici Başol Group B												
11.00- 11.50	Laboratory / Physiology Osmosis & Diffusion Burcu Gemici Başol Group C	Group D	and den Project I t Small Lea rnin Nucleic Acid Purification	roject I t Small Lea group tudies	and den coject I t Small Lea	and den roject I t Small Lea group rnin	Project I t Small Lea group rnin	Project I t Small Lea group rnin	Project I t Small Lea group rnin	Project I t Lea group rnin	Laboratory / Med. Biology Nucleic Acid Purification A. Özer, S. Doğan, D. Kıraç, S.		Lecture Classification and General Structures of Viruses Güner Söyletir
12.00- 12.50	Laboratory / Physiology Osmosis & Diffusion Burcu Gemici Başol Group D		Group E		yilmaz Group C	Güleç	yılmaz up A	Lecture Classification and General Structures of Viruses Güner Söyletir					
13.00- 13.50	Lunch Break	Lu	unch Breal	k	Lunch Break	Lunch	Break	Lunch Break					
14.00- 14.50	Lecture Transcription Ayşe Özer			ory Course	Laboratory / Med. Biology Nucleic Acid Purification	id Purification		Lecture Protein Synthesis <i>Ay</i> şe Özer					
15.00- 15.50	Lecture Transcription <i>Ayşe Özer</i>	Anat	omical Dra <i>Refik Azi</i> z		A. Özer, S. Doğan, D. Kıraç, S. Güleç yılmaz Group D	Instr	ructor	Lecture Protein Synthesis <i>Ay</i> şe Özer					
16.00- 16.50	Common Compulsory Course Atatürk's Principles & History of Modern Turkey	AFYA f	or onal Lea	ependent arning for Turkish	Independent Learning	Common Compulsory Course Turkish	AFYA for International	Independent Learning					
17.00-17.50	Instructor	Studen	te	tudents		Language & Literature Instructor	Students						

COMMITTEE II - CELL VII. WEEK / 30 Dec 2024 -3 Jan 2025

	Monday 30-Dec-2024	3	Tuesday 31-Dec-2024		Wednesday 01-Jan-2025		rsday n-2025	Friday 03-Jan-2025										
09.00- 09.50	Independent Learning	Basi He	Clinical Skills Learning ICP I Basic Life Support and Heimlich Maneuver Hande Candemir			Viscero	ture cranium Söztutar	Laboratory / Anatomy Viscerocranium Edibe Bilişli & Dr. Ahmet Saç Group A										
10.00- 10.50			Scientific Research and Project I Small group studies	Scientific Research and Project I Small group studies	CD CD		Lecture Viscerocranium Erdem Söztutar		Laboratory / Anatomy Viscerocranium Edibe Bilişli & Dr. Ahmet Saç Group B									
11.00- 11.50	Lecture Control of Gene Expression Ayşe Özer	Group E			I Small group studies	I Small group studies	I Small group	I Small group	I Small group	I Small group	and Project I Small group L	and Project I Small group	I Small group	and Project I Small group Le	I Small group	Small nt Le		Lecture Viscerocranium Erdem Söztutar
12.00- 12.50	Lecture Control of Gene Expression Ayşe Özer		Group A	ing	ing	ing	P A Ing	Group A ing	Group A Ing			Lecture Sterilization and Disinfection Pınar Çıragil		Lecture Mitosis and Meiosis Deniz Kıraç				
13.00- 13.50	Lunch Break	L	NEW YEAR HOLIDAY NEW YEAR HOLIDAY EVE		Lunch Break		Lunch Break											
14.00- 14.50	Lecture Lasers in Medicine <i>Bilge Güvenç Tuna</i>					Common Com Huma	pulsory Course anities	Lecture Cell Cycle Soner Doğan										
15.00- 15.50	Lecture Lasers in Medicine <i>Bilge Güvenç Tuna</i>								Insti	ructor	Lecture Cell Division Kinetics Soner Doğan							
16.00- 16.50	Common Compulsory Course Atatürk's Principles &					Common Compulsory Course Turkish	AFYA for International	Independent Learning										
17.00-17.50	History of Modern Turkey Instructor	of Modern Turkey nstructor Literati		Language & Literature <i>Instructor</i>	Students													

COMMITTEE II – CELL VIII. WEEK / 06- 10 January 2025

	Monday 06-Jan-2025		sday n-2025	Wednesday 08-Jan-2025	Thurs 09-Jan		Friday 10-Jan-2025	
09.00- 09.50							Assessment Session Anatomy, Medical Biology, Histology & Embryology, Physiology	
		Independent Learning					(Practical Exam)	
10.00- 10.50	Independent Learning			nt Learning Independent Learning		t Learning	Accommond Consists	
11.00- 11.50	.50						Assessment Session Committee I I (MCQ)	
12.00- 12.50								
13.00- 13.50	Lunch Break	Lunch Break		Lunch Break	Lunch Break		Lunch Break	
14.00- 14.50			pulsory Course		Common Compulsory Course		Program Evaluation Session Review of the Exam Questions	
15.00- 15.50		Anatomical Drawing Refik Aziz			Huma Instru		Evaluation of the Committee II Program Head of Committee	
16.00- 16.50	Independent Learning	AFVA for Independent		Independent Learning	Common Compulsory Course	AFYA for	Introduction to Elective	
17.00-17.50		International Students	Learning for Turkish Students		Turkish Language & Literature Instructor	Internatio nal Students	Courses (online)	

COMMITTEE III - TISSUE I

DISTRIBUTION of LECTURE HOURS January 13, 2025 – March 7, 2025 COMMITTEE DURATION: 6 WEEKS

COURSES			OWEERS		
MED 104	BASIC MEDICAL SCIENCES I	THEO.	PRAC. /LAB.	SMALL GROUPS DISCUSSION	TOTAL
	DISCIPLINE/ COMPONENTS				
	ANATOMY	18	2Grx5H	0	23
	BEHAVIORAL SCIENCES	6	0	0	6
	BIOPHYSICS	10	0	0	10
	HISTOLOGY & EMBRYOLOGY	13	2Grx6H	0	19
	HEALTH LAW	8	0	0	8
	MEDICAL BIOLOGY	10	5Grx2H	0	12
	MEDICAL HISTORY & ETHICS	4	0	0	4
	PHYSIOLOGY	8	4Grx4H	0	12
	SCIENTIFIC RESEARCH AND PROJECT I	2	0	5Grx3H	5
	IMMUNOLOGY	4	0	0	4
	PBL	0	0	6	6
	TOTAL	83	17	9	109
MED 102	INTRODUCTION to CLINICAL PRACTICE-I	7	5Grx4H	0	11
MED 103	ANATOMICAL DRAWING	0	12	0	12
HTR 302	ATATÜRK'S PRINCIPLES & HISTORY OF MODERN TURKEY	6	0	0	6
MED 611-MED 637	FREE ELECTIVE COURSE	8	0	0	8
TKL 202	TURKISH LANGUAGE & LITERATURE	6	0	0	6
	INDEPENDENT LEARNING HOURS	0	0	0	75

	Head	Burcu GEMİCİ BAŞOL, PhD. Prof.
Coordination Committee	Secretary	ELIF ÇIĞDEM KELEŞ, PhD, Assist. Prof.
Coordination Committee	Member	Soner DOĞAN, PhD. Prof.
	Member	Alev CUMBUL, PhD, Assoc. Prof.

COMMITTEE III -TISSUE I LECTURERS

COURSES	DISCIPLINE	LECTURERS			
	ANATOMY	Erdem SÖZTUTAR, MD, Assist. Prof. LAB: Edibe BİLİŞLİ KARA, DVM, Lecturer Ahmet SAÇ, MD, Instructor			
	BEHAVIORAL SCIENCES	Instructor			
	BIOPHYSICS	Bilge GÜVENÇ TUNA, PhD, Assoc. Prof.			
	LIISTOLOGY & EMPRYOLOGY	Aylin YABA UÇAR, PhD, Prof. Dr.			
	HISTOLOGY & EMBRYOLOGY	Alev CUMBUL, PhD, Assoc. Prof.			
1	HEALTH LAW	Atty. Dr. Ebru Asmaz, MD, PhD			
		Ayşe ÖZER, PhD, Prof.			
	MEDICAL BIOLOGY	Soner DOĞAN, PhD, Prof.			
MED 104-BASIC MEDICAL SCIENCES I	WEDICAL BIOLOGY	Deniz KIRAÇ, PhD, Prof.			
		Seda GÜLEÇ YILMAZ, PhD, Assoc. Prof.			
	MEDICAL HISTORY & ETHICS	Elif VATANOĞLU LUTZ, MD. Prof.			
		Bayram YILMAZ, PhD, Prof.			
	PHYSIOLOGY	Mehtap KAÇAR, MD, PhD, Prof.			
		Burcu GEMİCİ BAŞOL, PhD, Prof. Dr.			
	SCIENTIFIC RESEARCH AND PROJECT I	Arzu ARAL, MD, Prof. Aylin Yaba UÇAR, PhD, Prof. Dr. (Responsible Faculy Member/Lecturer)			
	IMMUNOLOGY	Gülderen YANIKKAYA DEMİREL, MD, PhD, Prof.			
		Başak ARU, PhD, Assist. Prof.			
		Tümay SADIKOĞLU, MD, Assist. Prof.			
		Serdar ÖZDEMİR, MD, Assist. Prof.			
		Sezgin SARIKAYA, MD. Prof.			
MED 400 INTRODUCTION		Cem ŞİMŞEK, Assist. Prof.			
MED 102-INTRODUCTION to CLINICAL PRACTICE I		Hande CANDEMİR, MD. Assist. Prof			
(ICP-I)		Gökhan GENÇER, MD. Assist. Prof.			
		Rabia SARIYILDIZ, MD , Instructor			
		F.Atakan GÜLTEKİN, MD, Instructor			
		Y.Emre VURAL, MD, Instructor			
MED 103-ANATOMICAL DRAWING		Refik AZİZ, PhD, Assist. Prof.			

HTR 302- ATATÜRK'S PRINCIPLES & HISTORY OF MODERN TURKEY	Instructor
TKL 202- TURKISH LANGUAGE & LITERATURE	Instructor
AFYA 102- TURKISH LANGUAGE	Instructor

COMMITTEE III -TISSUE I AIM AND LEARNING OBJECTIVES

AIM

- to convey basic terms and concepts for anatomy, physiology, embryology, histology, immunology, biophysics, behavioral sciences, and medical ethics.
- 2. to convey knowledge on four fundamental tissues forming the body, cells forming these tissues.
- 3. to convey knowledge on excitation and contraction mechanisms of muscles.
- 4. **to convey** knowledge on system-specific (pelvis, joints of vertebrae, bones and joints of lower and upper extremities) anatomy and its clinical applications.

LEARNING OBJECTIVES

At the end of this committee, student should be able to;

KNOWLEDGE

- 1.0. explain anatomical characteristics of joints in general.
- 2.0. define anatomical properties and clinical implications for the joints of extremities..
- 3.0. explain anatomical characteristics of muscles and spinal nerves in general
- 4.0. describe anatomical properties and clinical implications for back muscles.
- 5.0. explain muscle contraction mechanism on the basis of Sliding Filament Theory.
- 6.0. define biophysical membrane model
- 7.0. explain steady state and equilibrium state for the cell
- 8.0. explain the link between structure and role of tissues.
- 9.0. for epithel tissue;
 - 9.1. describe the primary functions and characteristics of epithelial tissue
 - 9.2. distinguish different types of epithelium and cell to cell junctions
 - 9.3. define the types and functions of glandular epithelium
- 10.0. for muscle tissue:
 - 10.1. describe histological characteristics and relate main function
 - 10.2. summarize the main similarities and differences between three different types of muscle
 - 10.3. describe the embryology of muscular system
- 11.0. for connective tissue;
 - 11.1. explain the general specification
 - 11.2. identify the classification and specific properties of connective tissue types.
- 12.0. explain the morphological properties and functions of blood cells
- 13.0. define the correlation between ethics and philosophy in relation with main ethical theories.
- 14.0. for membrane potentials and action potentials
 - 14.1. explain how resting membrane potential is produced
 - 14.2. define depolarization, repolarization, and hyperpolarization and properties of action potentials.
- 15.0. describe the gross and microscopic structure of skeletal muscles and motor unit.
- 16.0. For contraction of skeletal muscle
 - 16.1. explain the role of Ach in the neuromuscular transmission
 - 16.2. explain what is meant by the sliding filament theory of contraction
 - 16.3. define the role of Ca2+ and the sarcoplasmic reticulum in excitation-contraction coupling
- 17.0. define the basics of immune response
- 18.0. explain case scenario related basic medical science topics in a clinical context.
- 19.0. define molecular mechanism of signal transduction, cell death and cancer
- 20.0. define chromosome structure and abnormalities
- 21.0. explain tools in medical biology and their use in medical clinics
- 22.0. define defensive medical practices, complications, malpractice, its legal consequences and liability
- 23.0. describe the Milestones of development (Pregnancy through old age), Piaget's cognitive development theory, approaches on personality development: Psychoanalytic-Theory and Defense mechanisms, Humanistic Theories
- 24.0. describe the biology of behavior including genetic influences, behavioral neuroanatomy and neurotransmission; substance related disorders

SKILLS:

- 1.0 apply basic laboratory techniques and use equipment.
- 2.0 use biopsychosocial approach on medical practice.

- 3.0 display (demonstrate) scientific reasoning, information literacy and skills of self-directed, life-long learning.
 present and write a scientific article
- 4.0

ATTITUDES

1.0. value teamwork, interpersonal skills, and significance of psychosocial issues

COMMITTEE III -TISSUE I COMMITTEE ASSESSMENT MATRIX

LEARNING	DISCIPLINES	LECTURER / INSTRUCTOR	DIST	RIBUTION	of MCQs a	nd SbMCQ	
OBJECTIVES	DISCIPLINES	LECTURER / INSTRUCTOR	CE	FE	IE	TOTAL	
1.0 - 4.0	ANATOMY	Dr. E. Söztutar	22	8	8	38	
5.0, 7.0	BIOPHYSICS	Dr. B.Güvenç Tuna	11	4	4	19	
0.0.40.0	HISTOLOGY &	Dr. A. Yaba Uçar	40			20	
8.0 -12.0	EMBRYOLOGY	Dr. A. Cumbul	16	6	6	28	
40.0.04.0	MEDICAL BIOLOGY	Soner DOĞAN, PhD, Prof.	40	F	5	00	
19.0-21.0	MEDICAL BIOLOGY	Deniz KIRAÇ, PhD, Prof.	12	5		22	
13.0	MEDICAL HISTORY & ETHICS	Dr. E. Vatanoğlu Lutz	6	2	2	10	
14.0 -16.0	PHYSIOLOGY	Dr. B. Gemici Başol	11	4	4	19	
17.0	IMMUNOLOGY	Dr. G. Yanıkkaya Demirel	5	2	2	9	
18.0	PBL	PBL Scenario	1	-	-	1	
22.0	HEALTH LAW	Atty.Dr. Ebru Asmaz	8	4	4	16	
23.0-24.0	BEHAVIORAL SCIENCES	Instructor	8	3	3	14	
		TOTAL	100	38/200#	38/200#	176	
LEARNING OBJ	ECTIVES	DISCIPLINE	DI	STRIBUTIO	ON of LAB	POINTS	
					LPE		
1.0 - 4.0 SKILLS	1.0	ANATOMY			30		
8.0 – 12.0 SKILLS	S 1.0	HISTOLOGY & EMBRYOLOGY		35			
14.0 -16.0 SKILLS	S 1.0	PHYSIOLOGY	25				
19.0-21.0 , SKILI	LS 1.0	MEDICAL BIOLOGY	10				
		TOTAL			100		

Total number of MCQs are 100 (each question has equal value)

Total value of LPE is equal to 100 points

CS = 95% of [90% CE (MCQ) + 10% (LPE)] + 5% of PBL-P

#In FE and ICE 38 out of 200 MCQs will be from this Committee (Each question has equal value).

Abbreviations:

MCQ: Multiple Choice Question

SbMCQ: Multiple Choice Questions which are based on a clinical, research or daily life scenario

LPE: Practical Lecture Evaluation

CE: Committee Exam CS: Committee Score FE: Final Exam ICE: Incomplete Exam

PBL-P: Evaluation of PBL Student's Performance

COMMITTEE III - TISSUE I I. WEEK / 13 Jan -17 Jan 2025

	Monday 13-Jan-2025		Tuesday 14-Jan-2025		Wednesday 15-Jan-2025	Thursday 16-Jan-2025	Friday 17-Jan-2025
09.00- 09.50		Patient- Ba	Clinical Skills Learning ICP I Patient-Casualty Transportation / Bandaging Techniques Yunus Emre Vural Lecture Skeletal Muscle Physiolog Burcu Gemici Başol		Skeletal Muscle Physiology	Lecture Asymmetric Distribution& Transport of lons Billge Güvenç Tuna	Lecture Membrane Potentials and Action Potentials Burcu Gemici Başol
10.00- 10.50	PBL Session				Lecture Introduction to Arthrology <i>Erdem Söztutar</i>	Lecture Asymmetric Distribution& Transport of lons Bilge Güvenç Tuna	Lecture Neuromuscular Transmission <i>Burcu Gemici Başol</i>
11.00- 11.50		Group A	Group B Sci. Res. & P. I Small Group Studies Group B ai C Indepe ndent Learnin g	Indepe ndent Learnin	Lecture Introduction to Arthrology <i>Erdem Söztutar</i>	Lecture Histology of Glandular Epithelium <i>Aylin Yaba Uçar</i>	Lecture / SRPC I Scientific Study Design and Types of Scientific Research Arzu Aral
12.00- 12.50	Independent Learning				Lecture Joints of the Upper Limb Erdem Söztutar	Lecture Histology of Muscle Tissue; General Specification Alev Cumbul	Lecture / SRPC I How to Prepare and Write a Scientific Project? Arzu Aral
13.00- 13.50	Lunch Break		Lunch Break		Lunch Break	Lunch Break	Lunch Break
14.00- 14.50	Introductory Session Introduction to Committee III Secretary of Committee III		Common Compulsory Course		Health Law	Lecture Joints of the Upper Limb Erdem Söztutar	Lecture Resting Membrane Potential: Ionic Balance <i>Bilge Güvenç Tuna</i>
15.00- 15.50	Lecture Histology of Covering Epithelium; Structure, Classification Aylin Yaba Uçar	A	Common Compulsory Course Anatomical Drawing Refik Aziz		Forced treatment, Euthanasia Ebru Asmaz	Lecture Joints of the Upper Limb Erdem Söztutar	Laboratory/Anatomy Joints of the Upper Limb Edibe Bilişli & Dr. Ahmet Saç / Gr A
16.00- 16.50	Lecture Histology of Covering Epithelium; Surface Specification Aylin Yaba Uçar	Ind	Independent Learning		Health Law Proxy agreement, contractor agreement and liability	Lecture Cell Death and Molecular Mechanisms Soner Doğan	Laboratory/Anatomy Joints of the Upper Limb Edibe Bilişli & Dr. Ahmet Saç / Gr B
17.00-17.50	Independent Learning	g		Ebru Asmaz	Lecture Tools in Medical Biology Soner Dogan	Independent Learning	

MIDTERM BREAK

20 JAN 2025 - 31 JAN 2025

COMMITTEE III - TISSUE I II. WEEK / 03 Feb- 7 Feb 2025

	Monday 3-Feb-2025		Tuesday 04-Feb-2025			Wednesday 5-Feb-2025		Thurs 6-Feb		Friday 7-Feb-2025
09.00- 09.50	Lecture Joints of the Lower Limb Erdem Söztutar	Clinical Skills Learning ICP I Patient-Casualty Transportation / Bandaging Techniques Fahrettin Atakan Gültekin		Lecture Histology of Striated Skeletal Muscle <i>Alev Cumbul</i>		Histology of Striated Skeletal Muscle Alev Cumbul Histology & Embryolo gy Laboratory / Histology & Embryolo gy		Lecture Development of the Muscular System Alev Cumbul		
10.00- 10.50	Lecture Joints of the Lower Limb Erdem Söztutar			0		Lecture Histology of Heart & Smooth Muscle Alev Cumbul		Laboratory/Anatomy Joints of Lower Limb Edibe Bilişli & Dr. Ahmet Saç Group B	Histology of Epithelial Tissue Alev Cumbul & Aylin Yaba Uçar Group A	Lecture Histology of Connective Tissue; Extracellular Matrix Alev Cumbul
11.00- 11.50	Lecture Joints of the Lower Limb Erdem Söztutar	Group B	Group C Sci. Res. & P. Small Group Studies	Group D and A Indepe ndent Learni ng	Lecture Nernst and Goldman Equations <i>Bilge Güvenç Tuna</i>		Laboratory/Anatomy Joints of Lower Limb Edibe Bilişli & Dr. Ahmet Saç Group A	Laboratory / Histology&Embryolo gy Histology of Epithelial Tissue	Lecture Action potential: Rheobase and Chronaxie Bilge Güvenç Tuna	
12.00- 12.50	Independent Learning				Lecture Biophysical Modeling of Membrane & Ion Channels Bilge Güvenç Tuna		Independent Learning	Alev Cumbul & Aylin Yaba Uçar Group B	Lecture Impulse Propagation <i>Bilge Güvenç Tuna</i>	
13.00- 13.50	Lunch Break		Lunch Break		L	unch Break		Lunch Break		Lunch Break
14.00- 14.50			on Compulsory natomical Drawi		Patient-Ca Banda	Clinical Skills Learning ICP I Patient-Casualty Transportation / Bandaging Techniques Cem Şimşek / Ayfer İskender		Lecture Joints of the Vertebral Column Erdem Söztutar		Lecture Molecular Mechanisms of Cancer Deniz Yat Kıraç
15.00- 15.50	PBL Session	Refik Aziz			Group D Sci. Res. & P. I Group C Small Group Studies		Lect Joints of the A <i>Erdem</i> S	xial Skeleton	Lecture Molecular Mechanisms of Cancer Deniz Yat Kıraç	
16.00- 16.50		Independent Learning		Group C			Lecture Signal Transduction <i>Deniz Yat Kıraç</i>		Lecture Membrane Potentials and Action Potentials Burcu Gemici Başol	
17.00-17.50	Independent Learning	Independent Learning					Lect Signal Tra <i>Deniz</i> Yo	nsduction	Independent Learning	

COMMITTEE III - TISSUE I III. WEEK / 10 Feb - 14 Feb 2025

	Monday 10-Feb-2025		Tuesday 11-Feb-202	5	Wednesday 12-Feb-2025		Thursday 13-Feb-2025		Frid 14-Feb											
09.00- 09.50	Lecture Histology of Connective Tissue; Cells Alev Cumbul	Clinical Skills Learning ICP I Patient-Casualty Transportation / Bandaging Techniques Gökhan Gençer		Laboratory / Physiology EMG I Group A Burcu Gemici Başol	Lecture Chromosome Structure and Function Deniz Yat Kıraç			Lecture Introduction to Peripheral Nervous System <i>Erdem Söztutar</i>												
10.00- 10.50	Lecture Histology of Connective Tissue Proper; Types Alev Cumbul		Crown E		Laboratory / Physiology EMG I Group B Burcu Gemici Başol	Lecture Chromosomal Abnormalities <i>Deniz Yat Kıraç</i>			Lecture Spinal Nerves <i>Erdem Söztutar</i>											
11.00- 11.50	Lecture What is Immunology? <i>Gülderen Yanıkkaya Demirel</i>	Group D	P. Small Group	Sci. Res. & P. Small Group	Sci. Res. & Grou	Sci. Res. & P. Small Group	Sci. Res. & P. Small Group	Group D and A Independent Learning	Group D and A Independent Learning	Independent	Independent	Independent	Independent	Independent	Laboratory / Physiology EMG I Group C Burcu Gemici Başol		Lecture oduction to Myology Erdem Söztutar		Lec Blood; RBC : Aylin Ya	and Platelets
12.00- 12.50	Lecture What is Immunology? <i>Gülderen Yanıkkaya Demirel</i>				Laboratory / Physiology EMG I Group D Burcu Gemici Başol	Lecture Introduction to Myology <i>Erdem Söztutar</i>			Lecture Blood WBC, Blood Smear <i>Aylin Yaba Uçar</i>											
13.00- 13.50	Lunch Break	Lunch Break		Lunch Break	Lunch Break			Lunch	Break											
14.00- 14.50	Lecture Joints of the Cranium and Fontanelles Erdem Söztutar		n Compulsor		Laboratory / Physiology EMG II Group A Burcu Gemici Başol	Clinical Skills Learning ICP I Patient-Casualty Transportation / Bandaging Techniques Hande Candemir / Rabia Sariyıldız			ELECTIVE WEEK I	Independent										
15.00- 15.50	Lecture Joints of the Cranium and Fontanelles <i>Erdem Söztutar</i>		Refik Aziz	9	Laboratory / Physiology EMG II Group B Burcu Gemici Başol				WEERI	Learning										
16.00- 16.50	Behavioral Science / Lecture Life Cycle: Pregnancy through Preschool Instructors	Laboratory/Anatomy Joints of the Axial Skeleton Edibe Bilişli & Dr. Ahmet Saç Group A		Laboratory / Physiology EMG II Group C Burcu Gemici Başol	Group E	Group A Sci. Res. & P. I Small Group Studies	Independe nt Learning	Independent	ELECTIVE											
17.00-17.50	Behavioral Science / Lecture Life Cycle; School Age, Adolescence and Adulthood Instructors	Joints	Laboratory/Anatomy Joints of the Axial Skeleton Edibe Bilişli & Dr. Ahmet Saç Group B		Laboratory / Physiology EMG II Group D Burcu Gemici Başol				Learning	WEEKI										

COMMITTEE III - TISSUE I IV. WEEK / 17 Feb -21 Feb 2025

		nday b-2025		esday eb-2025	Wedno 19-Feb			ursday eb-2025		iday b-2025
09.00- 09.50	Independent Learning	Laboratory / Histology&Embryol ogy Histology of Muscle Tissue	Contractile Ma Filame	Lecture Contractile Machinery; Sliding Filament Theory Bilge Güvenç Tuna		ture f the Back Söztutar	Lecture Smooth Muscle Physiology <i>Burcu Gemici Başol</i>		Lecture Smooth Muscle <i>Bilge Güvenç Tuna</i>	
10.00- 10.50	Laboratory/Anatom y Joints of the Cranium Erdem Söztutar Group B	Alev Cumbul & Aylin Yaba Uçar Group B	Lecture /ICP I Lecture Introduction to Communication Skills Tümay Sadıkoğlu		Lecture Muscles of the Back and Nape Erdem Söztutar		Lecture Smooth Muscle Physiology Burcu Gemici Başol		Lecture Muscle Mechanic; Mechanical Powers of Cardiac Smooth and Skeletal Muscle Bilge Güvenç Tuna	
11.00- 11.50	Laboratory/Anatom y Joints of the Cranium Erdem Söztutar Group A	Histology of Muscle Tissue Alev Cumbul & Aylin	Lecture/ ICP I Basic Communication Skills Tümay Sadıkoğlu Lecture /ICP I Giving Information Tümay Sadıkoğlu		Laboratory / Histology&Embryo logy Histology of	Independent Learning	PROGRAM IMPROVEMENT SESSION Phase Coordinator		Lecture/ ICP I The Medical Interview <i>G.İzbırak</i>	
12.00- 12.50	Independent Learning	Yaba Uçar Group A			Connective Tissue and RBC Alev Cumbul & Aylin Yaba Uçar Group B	Laboratory / Anatomy Muscles of the Back Edibe Bilişli & Dr. Ahmet Saç Group A	Lecture Haematopoiesis Aylin Yaba Uçar			
13.00- 13.50	Lunch	Break	Lunc	h Break	Lunch Break		Lunch Break		Lunch Break	
14.00- 14.50	The Biological B	ience / Lecture lases of Behavior uctors	Anatomic	npulsory Course cal Drawing	Laboratory / Histology&Embryo logy Histology of Connective Tissue and RBC	Laboratory / Anatomy Muscles of the Back Edibe Bilişli & Dr. Ahmet Saç Group B	Lecture Chromosomal Abnormalities Deniz Yat Kıraç		ELECTIVE WEEK II	Independent Learning
15.00- 15.50	The Biological B	ience / Lecture lases of Behavior uctors	Ref	Refik Aziz		Independent Learning	Lecture Tools in Medical Biology Deniz Yat Kıraç		WEEKII	Learning
16.00- 16.50	Common Compulsory Course Ataturk's Principles & History of Modern Turkey Instructor		AFYA for International Students	Independent Learning for Turkish Students	History Taking a	Lecture History Taking as a Clinical Skill G./zb/rak		AFYA for International Students	Independent Learning	ELECTIVE WEEK II
17.00-17.50							& Literature Instructor			

COMMITTEE III - TISSUE I V. WEEK / 24 Feb - 28 Feb 2025

	Monday 24-Feb-2025	Tuesday 25-Feb-2025	Wednesday 26-Feb-2025	Thursday 27-Feb-202		Friday 28-Feb-2025		
09.00- 09.50	Lecture Genetic Medicine <i>Elif Vatanoğlu Lutz</i>	Independent Learning	Lecture Physiology of Cardiac Muscle	Laboratory / Physiology Smooth Muscle Contractility Burcu Gemici Başol Group B	Laboratory / Medical Biology Gene Identification in	Laboratory / Physiology Cardiac Muscle with PhysioEx Burcu Gemici Başol Group C	Laboratory / Medical Biology Gene Identification in Cancer	
10.00- 10.50	Lecture History of our Future <i>Elif Vatanoğlu Lutz</i>	mdependent Learning	Burcu Gemici Başol	Laboratory / Physiology Smooth Muscle Contractility Burcu Gemici Başol Group C	Cancer A. Özer, S. Doğan, D. Kıraç, S. Güleç yılmaz Group A	Laboratory / Physiology Cardiac Muscle with PhysioEx Burcu Gemici Başol Group D	A. Özer, S. Doğan, D. Kıraç, S. Güleç yılmaz Group B	
11.00- 11.50	Lecture Heyday and Crisis (20 th C.) <i>Elif Vatanoğlu Lutz</i>	ICP MIDTERM EXAM	Laboratory / Medical Biology Gene Identification in Cancer	Laboratory / Physiology Smooth Muscle Contractility Burcu Gemici Başol Group D	Laboratory / Medical Biology Gene Identification in	Laboratory / Physiology Cardiac Muscle with PhysioEx Burcu Gemici Başol Group A	Laboratory / Medical Biology Gene Identification in Cancer A. Özer, S. Doğan, D. Kıraç, S. Güleç yılmaz Group D	
12.00- 12.50	Lecture Antibiotics, Cancer Therapy <i>Elif Vatanoğlu Lutz</i>	ICP MIDIERNI EXAM	A. Özer, S. Doğan, D. Kıraç, S. Güleç yılmaz <i>Group E</i>	Laboratory / Physiology Smooth Muscle Contractility Burcu Gemici Başol Group A	Cancer A. Özer, S. Doğan, D. Kıraç, S. Güleç yılmaz Group C	Laboratory / Physiology Cardiac Muscle with PhysioEx Burcu Gemici Başol Group B		
13.00- 13.50	Lunch Break	Lunch Break	Lunch Break	Lunch Bre	ak	Lunch Break		
14.00- 14.50	Behavioral Science / Lecture Life Cycle; Aging, Death and Bereavement Instructors	Common Compulsory Course	Health Law Complication and	Lecture Cells and Tissues of Im Gülderen Yanıkkay	nmune System	ELECTIVE	Independent	
15.00- 15.50	Behavioral Science / Lecture Life Cycle; Aging, Death and Bereavement Instructors	Anatomical Drawing Refik Aziz	malpractice Ebru Asmaz	Lecture Cells and Tissues of Im Gülderen Yanıkkay	nmune System	WEEK III	Learning	
16.00- 16.50	Common Compulsory Course	AFYA for Independent Learning for	Health Law	Common Compulsory Course			ELECTIVE	
17.00-17.50	Ataturk's Principles & AFYA for International Students		Criminal responsibility Ebru Asmaz	Turkish Language & AF Literature Instructor	FYA for International Students	Independent Learning	WEEK III	

COMMITTEE III - TISSUE I VI. WEEK / 01 Mar - 05 Mar 2025

	Monday 03-Mar-2025		esday ar-2025	Wednesday 05-Mar-2025	Thurs 06-Mar-			Friday 07-Mar-2025	
09.00- 09.50				Independent Learning			Assessment Session Histology&Embryology, Physiology, Anatomy, Medical Biology (Practical Exam)		
10.00- 10.50	Independent Learning	Independe	dent Learning		Independent	Learning			
11.00- 11.50				Independent Learning			Assessment Session Committee III (MCQ)		
12.00- 12.50									
13.00- 13.50	Lunch Break	Lunc	h Break	Lunch Break	Lunch Break		Program Evaluation Session Review of the Exam Questions Evaluation of the Committee III Program Head of Committee		
14.00- 14.50			npulsory Course		Independen	Lograina	ELECTIVE	Independent	
15.00- 15.50	Independent Learning		ik Aziz		maependem	Learning	WEEK IV	Learning	
16.00- 16.50	Common Compulsory Course Ataturk's Principles &	AFYA for	Independent Learning for	Independent Learning	Common Compulsory Course	AFYA for International	Independent	ELECTIVE	
17.00-17.50	History of Modern Turkey		Learning for Turkish Students		Turkish Language & Literature Instructor	Students	Learning	WEEK IV	

COMMITTEE IV - TISSUE II DISTRIBUTION of LECTURE HOURS

March 10, 2025 - May 2, 2024

COMMITTEE DURATION: 8 WEEKS

COURSES					
	BASIC MEDICAL SCIENCES I	THEO.	PRAC./LAB.	SMALL GROUPS DISCUSSION	TOTAL
	DISCIPLINE/COMPONENTS				
	ANATOMY	27	2Grx11H	0	38
	BEHAVIORAL SCIENCES	8	0	0	8
	BIOCHEMISTRY	32	4Grx2H	0	34
	BIOPHYSICS	6	0	0	6
	BIOSTATISTICS	12	0	0	12
	HISTOLOGY & EMBRYOLOGY	8	2Grx4H	0	12
	MEDICAL BIOLOGY	9	5Grx2H	0	11
	IMMUNOLOGY	4	0	0	4
MED 104	SCIENTIFIC RESEARCH AND PROJECT	0	0	5GrX3H	3
	PBL			6	6
	TOTAL	106	19	9	134
MED 103	ANATOMICAL DRAWING	0	14	0	14
MED 102	INTRODUCTION to CLINICAL PRACTICE-I	0	5GrX4H	0	4
HTR 302	ATATÜRK'S PRINCIPLES & HISTORY OF MODERN TURKEY	14	0	0	14
TKL 202	TURKISH LANGUAGE & LITERATURE	14	0	0	14
MED 611-637	FREE ELECTIVE COURSE	14	0	0	14
	INDEPENDENT LEARNING HOURS				77

	Head	İnci ÖZDEN, PhD, Prof.				
Condingtion Committee	Secretary	Ahmet SAÇ, MD, Instructor				
Coordination Committee	Member	Deniz KIRAÇ, PhD, Prof.				
	Member	Aylin YABA UÇAR, PhD, Prof.				

COMMITTEE IV – TISSUE II LECTURERS

COURSES					
	DISCIPLINE	LECTURES			
	ANATOMY	Erdem SÖZTUTAR, MD. Assist. Prof. LAB: Edibe BİLİŞLİ KARA, DVM, Lecturer Ahmet SAÇ, MD,Instructor			
	BEHAVIORAL SCIENCES	Instructor			
	BIOCHEMISTRY	İnci ÖZDEN, PhD, Prof. LAB: Jale ÇOBAN, MD, Prof. Yeşim ÖZARDA, PhD, Prof. Müge KOPUZ ALVAREZ NOVAL, PhD, Assist. Prof.			
	BIOPHYSICS	Bilge GÜVENÇ TUNA, PhD, Assoc. Prof.			
	BIOSTATISTICS	E. Çiğdem KELEŞ, PhD, Assist. Prof.			
MED 104-BASIC MEDICAL SCIENCES I	HISTOLOGY & EMBRYOLOGY	Aylin YABA UÇAR, PhD, Prof.			
	EWBRYOLOGY	Alev CUMBUL, PhD, Assoc. Prof.			
		Ayşe ÖZER, PhD, Prof.			
	MEDICAL BIOLOGY	Soner DOĞAN, PhD, Prof.			
	MEDICAL BIOLOGI	Deniz KIRAÇ, PhD, Prof.			
		Seda GÜLEÇ YILMAZ, PhD, Assoc. Prof.			
	IMMUNOLOGY	Gülderen YANIKKAYA DEMİREL, MD, PhD, Prof.			
		Başak ARU, PhD, Assist. Prof.			
	SCIENTIFIC RESEARCH AND PROJECT I	Arzu Aral, MD, Prof. Aylin Yaba UÇAR, PhD, Prof. (Responsible Faculy Member/Lecturer)			

MED 102- INTRODUCTION to CLINICAL PRACTICE I (ICP-I)	Güldak İZBIRAK, MD, Prof. Serdar ÖZDEMİR, MD, PhD, Assist. Prof. Duygu Altıparmak, MD, Specialist, Instructor
MED 103- ANATOMICAL DRAWING	Refik AZİZ, PhD, Assist. Prof.
HTR 302- ATATÜRK'S PRINCIPLES & HISTORY OF MODERN TURKEY	Instructor
TKL 202- TURKISH LANGUAGE & LITERATURE	Instructor
AFYA 102- TURKISH LANGUAGE	Instructor

COMMITTEE IV – TISSUE II AIM AND LEARNING OBJECTIVES

AIM

- 1. **to convey** basic terms and concepts for anatomy, embryology, histology, immunology, biostatistics, biophysics, biochemistry, behavioral sciences, and medical biology.
- 2. **to convey** knowledge on four fundamental tissues forming the body, cells forming these tissues and the intercellular material.
- 3. **to convey** knowledge on system-specific (upper extremities, back and chest area muscles, vascular and nervous innervations) anatomy and its clinical applications.
- 4. to convey knowledge on basic metabolic pathways of the body.

LEARNING OBJECTIVES

KNOWLEDGE

At the end of this committee, student should be able to;

- 1.0. describe anatomical properties of the upper extremity and axial muscles.
- 2.0. describe the clinical implications of the anatomical features of the upper extremity and axial muscles.
- 3.0. define consciousness,
- 4.0. define stages of sleep and sleep-related disorders
- 5.0. define neurophysiology of perception
- 6.0. explain forms of learning (sensitization/habituation, sensory and motor learning, classical and operant conditioning, reinforcement, extinction, social-cognitive learning, observational learning) and neural bases of memory formation
- 7.0. for biomolecules:
 - 7.1. define structural and biochemical functions of carbohydrates, lipids, proteins and nucleotides
- 8.0. for enzymes;
 - 8.1.list basic properties and classes of enzymes,
 - 8.2. describe regulatory functions of enzymes,
 - 8.3. define the functions of enzymes in different metabolic pathways
- 9.0. describe the ATP production by substrate level phosphorylation and oxidative phosphorylation
- 10.0. for biophysics,
 - 10.1.explain basic physical properties of biomaterials (such as bone and vessels)
 - 10.2.know basic properties of digital biomedical signals
- 11.0 for main concepts of biostatistics
 - 11.1. explain the main concepts of statistic
 - 11.2. list the names of the data types
 - 11.3 list the types of the graphics
 - 11.4. describe a frequency distribution
- 12.0 list the types of descriptive statistics for cartilage and bone tissue;
- 13.0. For cartilage, bone and adipose tissue;
 - 13.1. explain general microscopic characteristics
 - 13.2. summarize the main similarities and differences between different types of cartilage
 - 13.3. explain histological characteristics of the bone cells
 - 13.4. describe the main similarities and differences between different types of bone
 - 13.5. explain steps of the ossification types
 - 13.6. explain the developmental stages of bone formation
- 14.0. For nervous tissue;
 - 14.1. define the general histological structure of nervous tissue
 - 14.2. define the structure and function of neuronal and glial cells.
- 15.0 for medical biology,

- 15.1 define basic concepts of inherited diseases
- 15.2 explain the epigenetics, nutrigenomics and pharmacogenetics
- 15.3 explain fundamental concepts of stem cell and gene therapy
- 15.4 define the biological aspects of development
- 16.0 define the basics of immune response
- 17.0 explain case scenario related basic medical science topics in a clinical context.

SKILLS

- 1.0 apply basic laboratory techniques and use equipment.
- 2.0 for biostatistics,
 - 2.1 apply descriptive statistics for a given data set.
 - 2.2. demostrate a given data set using graphics.
- 3.0 use biopsychosocial approach on medical practice.
 - 3.1. display (demonstrate) scientific reasoning, information literacy and skills of self-directed, life-long learning.
 - 3.2. present and write a scientific article

ATTITUDES

1.0. value teamwork, interpersonal skills, and significance of psychosocial issues

COMMITTEE IV – TISSUE II COMMITTEE ASSESSMENT MATRIX

LEARNING	DISCIPLINES	LECTURER /	DISTRI	BUTION o	of MCQs an	d SbMCQ
OBJECTIVES	DISCIPLINES	INSTRUCTOR	CE	FE	IE	TOTAL
1.0 – 2.0	ANATOMY	Dr. E. Söztutar	25	13	13	51
3.0 – 6.0	BEHAVIORAL SCIENCE	Behavioral Science Lecturer	8	4	4	16
7.0 – 9.0	BIOCHEMISTRY	Dr. İ. Özden	30	16	16	60
10.0	BIOPHYSICS	Dr. B.G. Tuna	4	1	1	6
11.0,12.0	BIOSTATISTICS	Dr. Ç. Keleş	11	6	6	23
13.0, 14.0	HISTOLOGY &	Dr. A. Yaba Uçar			_	
	EMBRYOLOGY	Dr. A. Cumbul	8	4	4	16
15.0	MEDICAL BIOLOGY	Dr. S. Doğan Dr. D. Kıraç Dr. S. Güleç Yılmaz	9	4	4	17
16.0	IMMUNOLOGY	Dr. G. Yanıkkaya Demirel	4	2	2	8
17.0	PBL	PBL Scenario	1	-	-	1
		TOTAL	100	49/200#	49/200#	200
			_			
LEARNING OB	JECTIVES	DISCIPLINE	DIS		N of LAB P LPE	OINTS
1.0 – 2.0 SKILL	S. 1.0	ANATOMY			70	
7.0 – 9.0 SKILL	S. 1.0	BIOCHEMISTRY			10	
13.0 – 14.0 SKI	LLS. 1.0	HISTOLOGY & EMBRYOLOGY		10		
15.0 SKILLS. 1.	0	MEDICAL BIOLOGY		10		
		TOTAL			100	

Total number of MCQs are 100 (each question has equal value)

Total value of LPE is equal to 100 points

CS = 95% of [90% CE (MCQ+EQ) + 10% (LPE)] + 5% of PBL-P

#In FE and ICE 49 out of 200 MCQs will be from this Committee (Each question has equal value).

Abbreviations:

MCQ: Multiple Choice Question, SbMCQ: Multiple Choice Questions which are based on a clinical, research or daily life scenario, LPE: Practical Lecture Evaluation CE: Committee Exam CS: Committee Score FE: Final Exam ICE: Incomplete Exam PBL-P: Evaluation of PBL Student's Performance

COMMITTEE IV -TISSUE II - WEEK I / 10 - 14 March 2025

	1							I							
	Monday 10-Mar-2025		Tueso 11-Mar-		Wednesday 12-Mar-2025		sday r-2025	Friday 14-Mar-2025							
09.00- 09.50		Patient-Doct	tor Communic	earning ICP I cation Skills Using SPs <u>člu & D Altiparmak</u>	Lecture Epigenetics, Nutrigenetics Soner Doğan	Nucle	eture otides Özden								
10.00- 10.50	PBL Session				Lecture Epigenetics, Nutrigenetics Soner Doğan	Nucle	ture otides Özden								
11.00- 11.50		Group A	Group A	Group A	Group A	Group A	Group A	Group A	Sci. Res & P. Small Gro Studies	roup Independent Learning	Lecture Frequency Distributions E. Çiğdem Keleş	Frequency Distributions Muscles of the Shoulder Girdle			
12.00- 12.50	Introductory Session Introduction to Committee IV Head of Committee IV		Group E		Lecture Frequency Distributions <i>E. Çiğdem Keleş</i>	Lecture Muscles of the Shoulder Girdle and Axilla Erdem Söztutar		WHITE COAT CEREMONY							
13.00- 13.50	Lunch Break		Lunch E	Break	Lunch Break	Lunch Break									
14.00- 14.50	Lecture Main Concepts in Biostatistics E. Çiğdem Keleş	Com	mon Compu Anatomical Refik A		Lecture Digital recording of biomedical signals	Lecture Histology of Adipose Tissue Alev Cumbul									
15.00- 15.50	Lecture Main Concepts in Biostatistics E. Çiğdem Keleş	Com	Common Compulsory Course Anatomical Drawing Refik Aziz		Bilge Ğüvenç Tuna	Lecture Histology of Cartilage Tissue Alev Cumbul									
16.00- 16.50	Common Compulsory Course Atatürk's Principles & History Of Modern Turkey (HTR 302)		AFYA for International Students Independent Learning for Turkish Students		Independent Learning	Common Compulsory Course Turkish Language	AFYA for International Students								
17.00-17.50	Instructor					& Literature Instructor									

COMMITTEE IV - TISSUE II - WEEK II / 17 – 21 March 2025

	Monday 17-Mar-2025		Tuesd 18-Mar-		Wednesday 19-Mar-2025		ırsday ar-2025		day r-2025
09.00- 09.50				parning ICP I ation Skills Using SPs Silu & D Altrparmak	Lecture Histology of Bone Tissue; Microscopic Structure Alev Cumbul	Lecture Classification of Carbohydrates, General Features of Carbohydrates Inci Özden		Lecture Monosaccharide Derivatives, Disaccharides, Polysaccharides, Starch, Glycogen Inci Özden	
10.00- 10.50	PBL Session				Lecture Histology of Bone Tissue; Microscopic Structure Alev Cumbul	Monosaccharide Deri Polysaccharides	cture vatives, Disaccharides, , Starch, Glycogen Özden	Glycosaminoglycans, S	ture tructures and Functions Ozden
11.00- 11.50		Group B	Sci. Res. & P. Small Group Studies Group C	Independent Learning	Lecture Graphics E. Çiğdem Keleş	Muscles of	cture f the Forearm 9 Söztutar	Laboratory / Anatomy Muscles of the Arm Ahmet Sac/Edibe Bilişli Group A	
12.00- 12.50	Independent Learning				Lecture Central Tendency measurements E. Çiğdem Keleş	Lecture Muscles of the Forearm <i>Erdem Söztutar</i>		Laboratory / Anatomy Muscles of the Arm Ahmet Saç/Edibe Bilişli Group B	
13.00- 13.50	Lunch Break	Lunch Break			Lunch Break	Lunc	h Break	Lunch	Break
14.00- 14.50	Laboratory / Anatomy Muscles of the Shoulder Girdle and Axilla Ahmet Saç/Edibe Bilişli Group B		Common Compu Anatomical Refik A	Drawing	Lecture Muscles of the Arm Erdem Söztutar	Lecture Pharmacogenetics Seda Güleç Yılmaz		ELECTIVE	
15.00- 15.50	Laboratory / Anatomy Muscles of the Shoulder Girdle and Axilla Ahmet Saç/Edibe Bilişli Group A	Common Compulsory Course Anatomical Drawing Refik Aziz		Lecture Muscles of the Arm Erdem Söztutar	Single Ger	cture ne Inheritence illeç Yılmaz	WEEK V	Independent Learning	
16.00- 16.50	Common Compulsory Course Atatürk's Principles &	Course Atatürk's Principles & AFYA for International Independe		endent Learning for Turkish	Lecture Mechanical Properties of Biomaterials Bilge Güvenç Tuna		AFYA for International	Independent Learning	ELECTIVE
17.00- 17.50	History Of Modern Turkey (HTR 301, 302) Instructor			Students	Lecture Stress-Strain, Stiffness Bilge Güvenç Tuna	Turkish Language & Literature Instructor	Students	maependent Learning	WEEK V

COMMITTEE IV - TISSUE II - WEEK III / 24-28 March 2025

	Monday 24-Mar-2025		Tuesday 25-Mar-2025		Wednesday 26-Mar-2025		rsday nr-2025		day r-2025
09.00- 09.50	Lecture Classification of Lipids, General Features of Lipids Inci Özden	Clinical Skills Learning ICP I Patient-Doctor Communication Skills Using SPs G İzbırak & T. Sadıkoğlu & D Altıparmak		ion Skills Using	Lecture Brachial Plexus <i>Erdem Söztutar</i>	Lecture Saturated and Unsaturated Fatty Acids, Essential Fatty Acids Inci Özden		Lecture Triacylglycerols <i>İnci Özden</i>	
10.00- 10.50	Lecture Classification of Lipids, General Features of Lipids İnci Özden		Sci. Res. & P. I Small Group Studies Group D		Lecture Brachial Plexus <i>Erdem Söztutar</i>	Lecture Saturated and Unsaturated Fatty Acids, Essential Fatty Acids Inci Özden		Lecture Triacylglycerols <i>İnci Özden</i>	
11.00- 11.50	Laboratory / Anatomy Muscles of the Forearm Ahmet Saç/Edibe Bilişli Group B	Group C		Independent Learning	Lecture Central Tendency measurements <i>E. Çiğdem Keleş</i>	Muscles of Ahmet Saç	/ / Anatomy of the Hand /Edibe Bilişli up A	Brachial Plexus, Ner of the Up Ahmet Saç	r / Anatomy rves and Vasculature oper Limb //Edibe Bilişli up B
12.00- 12.50	Laboratory / Anatomy Muscles of the Forearm Ahmet Saç/Edibe Bilişli Group A				Lecture Central Tendency measurements <i>E. Çiğdem Keleş</i>	Laboratory / Anatomy Muscles of the Hand Ahmet Saç/Edibe Bilişli Group B		Laboratory / Anatomy Brachial Plexus, Nerves and Vasculatur of the Upper Limb Ahmet Saç/Edibe Bilişli Group A	
13.00- 13.50	Lunch Break		Lunch Break	•	Lunch Break	Lunch Break		Lunch Break	
14.00- 14.50	Lecture Muscles of the Hand <i>Erdem Söztutar</i>	Comi	mon Compulsor		Lecture Nerves of the Upper Limb Erdem Söztutar	Lecture Cervical Muscles and Triangles Erdem Söztutar		ELECTIVE	Independent
15.00- 15.50	Lecture Muscles of the Hand <i>Erdem Söztutar</i>	Anatomical Drawing Refik Aziz		ving	Lecture Vasculature of the Upper Limb Erdem Söztutar	Lecture Cervical Muscles and Triangles Erdem Söztutar		WEEK VI	Learning
16.00- 16.50	Common Compulsory Course Atatürk's Principles &		Independent AFYA for International Learning for		Lecture Development of the Axial Skeleton and Limb Alev Cumbul	Common Compulsory Course Turkish	AFYA for	Independent ELEC	ELECTIVE
17.00-17.50	History Of Modern Turkey (HTR 302) Instructor	Students		Turkish Students	Lecture Development of Bone Tissue Alev Cumbul	Language & Literature Instructor	Students	Learning	WEEK VI

COMMITTEE IV - TISSUE II - WEEK IV / 31 March - 4 April 2025

	Monday 31-Mar-2025	Tuesday 1-Apr-2025	Wednesday 2-Apr-2025	Thursday 3-Apr-2025		Friday 4-Apr-2025								
09.00- 09.50			Lecture Histology of Nerve Tissue: General Specification <i>Aylin Yaba Uçar</i>	nolipids	Lecture Eicosanoids Inci Özden									
10.00- 10.50			Lecture Histology of Nerve Tissue: Neuron Types <i>Aylin Yaba Uçar</i>	Lecture Glycerophospholipids, Sphingophospholipids inci Özden	nolipids	Lecture Eicosanoids İnci Özden								
11.00- 11.50			Lecture Central Dispersion measurements <i>E.Çiğdem Keleş</i>	Lecture Cervical Plexus and Vasculature of th Erdem Söztutar	e Neck	Lecture Nerves of the H <i>Erdem</i> Söztut								
12.00- 12.50	BELICIOUS	RELIGIOUS RELIGIOUS HOLIDAY HOLIDAY	Lecture Central Dispersion measurements E.Çiğdem Keleş	Lecture Cervical Plexus and Vasculature of the Erdem Söztutar	Lecture Vasculature of the Head Erdem Söztutar									
13.00- 13.50											Lunch Break	Lunch Break		Lunch Break
14.00- 14.50			Lecture Muscles of the Head and Scalp <i>Erdem</i> Söztutar	Independent Learning		ELECTIVE	Independent							
15.00- 15.50			Lecture Muscles of the Head and Scalp Erdem Söztutar	Independent Learning		WEEK VII	Learning							
16.00- 16.50			Behavioral Science / Lecture Sleep and Sleep Disorders Instructors	Common Compulsory Course Turkish Language & Literature			ELECTIVE							
17.00- 17.50			Behavioral Science / Lecture Substance Related Disorders Instructor	Instructor	nal Students	•	WEEK VII							

COMMITTEE IV - TISSUE II - WEEK V / 7 - 11 April 2025

					TT April 2025						
	Monday 7-Apr-2025		Tuesday 8-Apr-202		Wednesday 9-Apr-2025		nursday Apr-2025		Friday 11-Apr-2025		
09.00- 09.50	Lecture Muscles of the Thoracic Wall Erdem Söztutar	Clinical Skills Learning ICP I Patient-Doctor Communication Skills Using SPs G İzbırak & T. Sadıkoğlu & D Altıparmak		ation Skills Using	Lecture Elasticity <i>Bilge Güvenç Tuna</i>	Laboratory / Histology&Embryol ogy Histology of Cartilage Tissue and	Laboratory / Anatomy Cervical Muscles and Triangles Ahmet Saç/Edibe Bilişli Group A	Primary, Secondary, Tertia			
10.00- 10.50	Lecture Muscles of the Abdominal Wall and Inguinal Canal Erdem Söztutar				Lecture Shear Stress, Poisson's Law <i>Bilge Güvenç Tuna</i>	Bone Tissue Alev Cumbul & Aylin Yaba Uçar Group B	Laboratory / Anatomy Muscles of the Head and Scalp Ahmet Saç/Edibe Bilişli Group A	Lect Primary, Secon Quaternary Struct Inci Ö	dary, Tertiary, tures of Proteins		
11.00- 11.50	Lecture Isoprene Derivatives, Steroids, Bile Acids <i>İnci Özden</i>	Group D	Sci. R. An P.I Small Group Studies Group E	Independe nt Learning	Lecture Innate Immunity Gülderen Yanıkkaya Demirel	Laboratory / Histology&Embryol ogy Histology of Cartilage Tissue and	Laboratory / Anatomy Cervical Muscles and Triangles Ahmet Saç/Edibe Bilişli Group B	Lect Nerves and Vascu and Abdom Erdem S	lature of Thoracic inal Walls		
12.00- 12.50	Lecture Isoprene Derivatives, Steroids, Bile Acids İnci Özden				Lecture Innate Immunity Gülderen Yanıkkaya Demirel	Bone Tissue Alev Cumbul & Aylin Yaba Uçar Group A	Laboratory / Anatomy Muscles of the Head and Scalp Ahmet Saç/Edibe Bilişli Group B	Lecture Nerves and Vasculature of Thorac and Abdominal Walls Erdem Söztutar			
13.00- 13.50	Lunch Break		Lunch Brea	ık	Lunch Break	Lunch Break		Lunch Break			
14.00- 14.50	Lecture Amino Acids, General Features, Classification Inci Özden				Common Compulsory Course		Lecture Muscles of the Abdominal Wall and Inguinal Canal Erdem Söztutar	Glycoproteins	<mark>.ecture</mark> , Collagen, α keratin ci Özden	ELECTIVE	Independent
15.00- 15.50	Lecture Amino Acids, General Features, Classification Inci Özden	Anatomical Drawing Refik Aziz			Behavioral Science / Lecture Psychoanalythic Theory and Defense Mechanism Instructors	Glycoproteins	Lecture Glycoproteins, Collagen, α keratin <i>Inci Özden</i>		Learning		
16.00- 16.50	Common Compulsory Course Atatürk's Principles & History Of Modern Turkey	AFYA fo Internation			Behavioral Science / Lecture Psychoanalythic Theory and Defense Mechanism Instructors	Common Compulsory Course Turkish Language	AFYA for International Students	Independent Learning	ELECTIVE Midterm Eyam		
17.00-17.50	(HTR 302) Instructor	Students	s	Students	Behavioral Science / Lecture Learning Theory Instructors	& Literature Instructor	Gladelle		Midterm Exam		

COMMITTEE IV - TISSUE II WEEK VI / 14 - 18 April 2025

	Monday 14-Apr-2025	1	Tuesday 15-Apr-202		Wednesday 16-Apr-2025	1	Thursday 7-Apr-2025	Frida 18-Apr-2		
09.00- 09.50	Lecture Biological Aspects of Development Deniz Kıraç	Clinical Skills Learning ICP I Patient-Doctor Communication Skills Using SPs G İzbırak & T. Sadıkoğlu & D Altıparmak		unication Skills s ukoğlu & D	Laboratory / Biochemistry Spectrophotometry All Groups J Çoban & Y Özarda & M Kopuz	Laboratory / Biochemistry Spectrophotometry J Çoban & Y Özarda & M Kopuz Group A	Laboratory / Anatomy Cervical Plexus and Vasculature of the Neck Ahmet Saç/Edibe Bilişli Group B	Med. Bio Population 0 A. Özer, S. Doğa	Laboratory / Med. Biology Population Genetics A. Özer, S. Doğan, D. Kıraç, S. Güleç Yılmaz	
10.00- 10.50	Lecture Multifactorial Genetic Disorders Seda Güleç Yılmaz				Lecture Biological Aspects of Development <i>Deniz Kıraç</i>	Laboratory / Biochemistry Spectrophotometry J Coban & Y Özarda & M Kopuz Group B	Laboratory / Anatomy Nerves and Vasculature of the Head <i>Ahmet Saç/Edibe Bilişli</i> Group B	Guleç Yi Group		
11.00- 11.50	Lecture Stem Cells Soner Doğan	Group E	Sci. R. And P.I Small Group Studies Group A	Independe nt Learning	Lecture Rates and Ratios <i>E. Çiğdem Keleş</i>	Laboratory / Biochemistry Spectrophotometry J Coban & Y Özarda & M Kopuz Group C	Laboratory / Anatomy Cervical Plexus and Vasculature of the Neck Ahmet Saç/Edibe Bilişli Group A	Laborat Med. Bic Population (ology	
12.00- 12.50	Lecture Gene Therapy <i>Soner Doğan</i>				Lecture Standardization of Disease Rates <i>E. Çiğdem Keleş</i>	Laboratory / Biochemistry Spectrophotometry J Çoban & Y Özarda & M Kopuz Group D	Laboratory / Anatomy Nerves and Vasculature of the Head Ahmet Saç/Edibe Bilişli Group A	A. Özer, S. Doğa Güleç Yı Group	n, D. Kıraç, S. Imaz	
13.00- 13.50	Lunch Break		Lunch Brea	ık	Lunch Break	1	Lunch Break			
14.00- 14.50	Lecture Enzymes, Kinetics,Regulatory Enzymes Inci Özden			ory Course	Behavioral Science / Lecture Perception Instructors		Lecture mmission Classification of Enzymes İnci Özden	ELECTIVE	Independe	
15.00- 15.50	Lecture Enzymes, Kinetics,Regulatory Enzymes Inci Özden	Anatomical Drawing Refik Aziz			Behavioral Science / Lecture Perception Instructors	Lecture International Enzyme Commission Classification of Enzymes inci Özden		WEEK IX	nt Learning	
16.00- 16.50	Common Compulsory Course Atatürk's Principles & History Of Modern Turkey (HTR 302)	AFYA for Independent International Learning for Students		_earning for	Behavioral Science / Lecture Emotions Instructors	Common Compulsory Course Turkish Language &	AFYA for International Students	Independent Learning	ELECTIVE WEEK IX	
17.00-17.50	Instructor		Students Turkish Stud		man deterior	Literature Instructor				

COMMITTEE IV - TISSUE II WEEK VII / 21 - 25 April 2025

		Monday 21-Apr -2025		sday r -2025	Wednesday 23-Apr -2025	Thursc 24-Apr -:		Fric 25-Apr	
09.00- 09.50	Laboratory / Histology&Embr yology Histology of.	Laboratory / Anatomy Muscles of the ThoracoAbdominal Wall Ahmet Saç/Edibe Bilişli Group A	Discussion (Large Group) Overview Erdem Söztutar			Laborat Med. Bi d Population (ology Genetics	Lect ATP Production, Phosphorylation, Oxid Inci Ö	Substrate Level ative Phosphorylation
10.00- 10.50	Nerve Tissue Alev Cumbul & Aylin Yaba Uçar Group B	Laboratory / Anatomy Nerves and Vasculature of the ThoracoAbdominal Wall Ahmet Saç/Edibe Bilişli Group A	(Large Over	ussion Group) rview Söztutar		A. Özer, S. Doğan, D. Kıraç, S. Güleç Yılmaz Group C		Lecture Citric acid cycle İnci Özden	
11.00- 11.50	Laboratory / Histology&Embr yology Histology of.	Laboratory / Anatomy Muscles of the ThoracoAbdominal Wall Ahmet Saç/Edibe Bilişli Group B	ATP Production, Phosphorylat Phospho	cture , Substrate Level tion, Oxidative orylation Özden	Me i Popula		Laboratory / Med. Biology Population Genetics		atory / iology Genetics
12.00- 12.50	Nerve Tissue Alev Cumbul & Aylin Yaba Uçar Group A	Laboratory / Anatomy Nerves and Vasculature of the ThoracoAbdominal Wall Ahmet Saç/Edibe Bilişli Group B	Lecture ATP Production, Substrate Level Phosphorylation, Oxidative Phosphorylation inci Özden		NATIONAL	A. Özer, S. Doğan, D. Kıraç, S. Güleç Yılmaz Group D		A. Özer, S. Doğan, D. Kıraç, S. Güleç Yılmaz Group E	
13.00- 13.50		Lunch Break	Lunch Break		HOLIDAY	Lunch Break		Lunch Break	
14.00- 14.50		Lecture Adaptive Immunity eren Yanıkkaya Demirel	Common Compulsory Course Anatomical Drawing			Independent Learning		ELECTIVE WEEK X	Independent
15.00- 15.50		Lecture Adaptive Immunity eren Yanıkkaya Demirel	Refik	(Aziz				WEEKA	Learning
16.00- 16.50	(HTR 302) Instructor Common Compulsory Course Atatürk's Principles &		AFYA for Learning for			Common Compulsory Course	AFYA for	Independent	ELECTIVE
17.00-17.50			International Students	Turkish Students		Turkish Language & Literature <i>Instructor</i>	International Students	Learning	WEEK X

COMMITTEE IV - TISSUE II VIII. WEEK / 28 April - 2 May 2025

	Monday 28-Apr -2025	Tuesday 29-Apr -2025	Wednesday 30-Apr -2025	Thursday 1-May -2025	Friday 2-May -2025		
09.00- 09.50					Assessment Session Histology&Embryology Medical Biology Anatomy Biochemistry (Practical Exam)		
10.00- 10.50							
11.00- 11.50	Independent Learning Independent Learning		Independent Learning		Assessment Session Committee IV (MCQ)		
12.00- 12.50				Labor's Day	Program Evaluation Session Review of the Exam Questions Evaluation of the Committee IV Program Head of Committee		
13.00- 13.50	Lunch Break	Lunch Break	Lunch Break	Labor S Day	Lunch Break		
14.00- 14.50		Common Compulsory Course			ELECTIVE	Independent Learning	
15.00- 15.50	Independent Learning 15.00- 15.50	Anatomical Drawing Refik Aziz	Independent Learning		WEEK XI		
16.00- 16.50	Common Compulsory Course						
17.00-17.50	Atatürk's Principles & History Of Modern Turkey (HTR 302) Instructor	AFYA for Independent Learning for Students Turkish Students	Independent Learning		Independent Learning	ELECTIVE WEEK XI	

COMMITTEE V - ENERGY and METABOLISM

DISTRIBUTION of LECTURE HOURS

May 5,2025 - June 20, 2025

COMMITTEE DURATION: 6 WEEKS

COURSES		THEO.	PRAC./LA	SMALL GROUPS	TOTAL
	BASIC MEDICAL SCIENCES I	THEO.	В	DISCUSSION	TOTAL
	DISCIPLINE/COMPONENTS				
	ANATOMY	14	2Grx5H	0	19
	BEHAVIORAL SCIENCES	10	0	0	10
	BIOCHEMISTRY	22	4Grx2H	0	24
	BIOSTATISTICS	12	4Grx1H	0	11
	HEALTH LAW	8	0	0	8
	HISTOLOGY and EMBRYOLOGY	9	2Grx2H	0	11
	MEDICAL BIOLOGY	2	0	0	2
	IMMUNOLOGY	4	0	0	4
MED 104	SCIENTIFIC RESEARCH AND PROJECT	0	0	5GrX3H	3
	PBL	0	0	6	6
	TOTAL	81	10	9	100
MED 102	INTRODUCTION to CLINICAL PRACTICE- I	1	5GrX4H		4
MED 103	ANATOMICAL DRAWING	0	8		8
HTR 302	ATATÜRK'S PRINCIPLES & HISTORY OF MODERN TURKEY	6	0		6
TKL 202	TURKISH LANGUAGE & LITERATURE	8	0		8
MED 611-637	FREE ELECTIVE COURSE	8	0		8
	INDEPENDENT LEARNING HOURS				82

	Head	Alev CUMBUL, PhD, Assoc. Prof.
Coordination	Secretary	Aikaterini PANTELI, MD, Assist. Prof.
Committee	Member	Bilge GÜVENÇ TUNA, PhD, Assoc. Prof.
	Member	Erdem Söztutar, MD, Assist. Prof.

COMMITTEE V - ENERGY AND METABOLISM LECTURERS

COURSES	DISCIPLINES	LECTURERS
	ANATOMY	Erdem SÖZTUTAR, MD, Assist. Prof LAB: Edibe BİLİŞLİ KARA, DVM, Lecturer Ahmet SAÇ, MD, Instructor
	BEHAVIORAL SCIENCES	Instructor
	BIOCHEMISTRY	İnci ÖZDEN, PhD, Prof. LAB: Jale ÇOBAN, MD, Prof. Yeşim ÖZARDA, PhD, Prof. Müge KOPUZ ALVAREZ NOVAL, PhD, Assist. Prof.
	BIOSTATISTICS	E. Çiğdem KELEŞ, PhD, Assist. Prof.
	HEALTH LAW	Atty. Dr. Ebru Asmaz, MD, PhD
	HISTOLOGY &	Aylin Yaba UÇAR, PhD, Assoc. Prof.
MED 104-BASIC MEDICAL SCIENCES I	EMBRYOLOGY	Alev CUMBUL, PhD, Assoc. Prof.
	IMMUNOLOGY	Gülderen YANIKKAYA DEMİREL, MD, PhD, Prof.
		Başak ARU, PhD, Assist. Prof.
		Ayşe Özer, PhD, Prof.
	MEDICAL BIOLOGY	Soner DOĞAN, PhD, Prof.
	MEDICAL BIOLOGY	Deniz KIRAÇ, PhD, Prof.
		Seda Güleç YILMAZ, PhD, Assoc. Prof.
	SCIENTIFIC RESEARCH AND PROJECT I	Arzu ARAL, MD, Prof. Aylin Yaba UÇAR, PhD, Prof. (Responsible Faculy Member/Lecturer)
		Ayfer İskender, MD, Instructor
MED 102-INTRODUCTION to		Rabia Sarıyıldız, MD, Instructor
CLINICAL PRACTICE I (ICP-I)		Yunus Emre Vural, MD, Instructor
, ,		Gökhan GENÇER, MD. Assist. Prof.
		Hande Candemir, MD. Assist. Prof.
MED 103-ANATOMICAL DRAWING		Refik AZİZ, PhD, Assist. Prof.

HTR 302-ATATÜRK'S PRINCIPLES & HISTORY OF MODERN TURKEY	Instructor
TKL 202-TURKISH LANGUAGE & LITERATURE	Instructor
AFYA 102-TURKISH LANGUAGE	Instructor

COMMITTEE V - ENERGY AND METABOLISM AIMS AND LEARNING OBJECTIVES

AIM

- 1.0 **to convey** basic terms and concepts of medical biology, biostatistics, embryology, histology, immunology, biochemistry, behavioral sciences, and medical biology.
- 2.0 to convey knowledge on basic energy mechanisms of the body.
- 3.0 to convey knowledge on the process from zygote to formation of organs.
- 4.0 **to convey** knowledge on system-specific (lower extremities, muscles, vascular and nervous innervations) anatomy and its clinical applications.

LEARNING OBJECTIVES

At the end of this committee, student should be able to;

KNOWLEDGE

- 1.0. describe anatomical properties of the lower extremity muscles.
- 2.0. describe the clinical implications of the anatomical features of the lower extremity muscles.
- 3.0. understand the physiological bases of emotions and related behavior, human sexuality and the influences of culture in illness;
- 4.0. define abnormality; compare and contrast psychological disorders on the DSM system; determination of violence and abuse; legal and ethical issues in medicine and appropriate physician-patient relationship.
- 5.0. explain ATP synthesis in the human organism and enzymatic system that this synthesis occurs
- 6.0. list enzymes involved in blood clotting and their functions.
- 7.0. explain glycogen and glucose metabolisms.
- 8.0. for transport mechanisms in biological membranes;
 - 8.1. the permeability of biological membranes
 - 8.2. explain its correlation with ATP usage.
- 9.0. for probability
 - 9.1. describe the term of probability
 - 9.2. explain the rules of the probability
 - 9.3.list the probability distributions
- 10.0 for diagnosing tests
 - 10.1. list the names of the measurements that used to evaluate the accuracy of a diagnostic test.,
 - 10.2 to explain the meanings of the values of these measurements.
- 11.0 for epidemiology,
 - 11.1. to explain the meaning of epidemiology,
 - 11.2. list the names of epidemiological studies.
 - 11.3. list the risk measurements that are used in epidemiological studies.
- 12.0 list developmental events respectively from somitogenesis to neurulation
- 13.0 Describe the process of foldings, angiogenesis and list developmental events respectively from organogenesis to parturition
- 14.0 explain developmental link between embryonic layers and tissues that form organs.

- 15.0 explain infertility, contraception and assisted reproductive techniques
- 16.0 explain the development of congenital anomalies
- 17.0 define the features of the mitochondrial genome
- 18.0 define the basics of immune response
- 19.0 explain case scenario related basic medical science topics in a clinical context.
- 20.0 explain case scenario related basic medical science topics in a clinical context. define the basic concepts of medical law rights of the patient and physician, concept of medical intervention
- 21.0 define the basic concepts of medical law rights of the patient and physician, concept of medical intervention

SKILLS

- 1.0 apply basic laboratory techniques and use of equipment.
- 2.0 for biostatistics,
 - 2.1. apply probability techniques for a given problem
 - 2.2. apply the measurements to evaluate the accuracy of a diagnostic test.
 - 2.3 apply risk measurements to evaluate the risk of the exposure in a given study.
- 3.0 use biopsychosocial approach on medical practice.
- 4.0. display (demonstrate) scientific reasoning, information literacy and skills of self-directed, life-long learning.
- 5.0. present and write a scientific article

ATTITUDES

1.0. value teamwork, interpersonal skills, and significance of psychosocial issues.

COMMITTEE V - ENERGY AND METABOLISM

COMMITTEE ASSESSMENT MATRIX

LEARNING	DISCIPLINE	LECTURER /		DISTRIBU	TION of M	CQ		
OBJECTIVES		INSTRUCTOR	CE	FE	IE	TOTAL		
1.0, 2.0	ANATOMY	Dr. E. Söztutar	17	7	7	31		
3.0, 4.0	BEHAVIORAL SCIENCE	Behavioral Science	12	5	5	22		
5.0 - 8.0	BIOCHEMISTRY	Dr. İ. Özden	27	10	10	47		
9.0-11.0	BIOSTATISTICS	Dr. Ç. Keleş	15	5	5	25		
12.0 - 16.0	HISTOLOGY &	Dr. A. Yaba Uçar	11	5	5	21		
	EMBRYOLOGY	Dr. A. Cumbul						
17.0	MEDICAL BIOLOGY	Dr. Soner Doğan	3	1	1	5		
18.0	IMMUNOLOGY	Dr. G. Yanıkkaya Demirel	5	2	2	9		
19.0	PBL	PBL Scenario	1	-	-	1		
20.0	HEALTH LAW	Atty. Dr. Ebru Asmaz	9	3	3	15		
		TOTAL	100	38/200#	38/200#	176		
LEARNIN	G OBJECTIVES	DISCIPLINE	DIS	TRIBUTIO	N of LAB P	OINTS		
				l	LPE			
1.0 - 2.0 SKILLS	S. 1.0	ANATOMY			60			
5.0 - 8.0 SKILLS	3. 1.0	BIOCHEMISTRY		10				
9.0-11.0 SKILLS	S. 2.0	BIOSTATISTICS	10					
12.0 - 16.0 SKIL	LS. 1.0	HISTOLOGY & EMBRYOLOGY	20					
		TOTAL		100				

Total number of MCQs are 100 (each question has equal value)

Total value of LPE is equal to 100 points

CS = 95% of [90% CE (MCQ+EQ) + 10% (LPE)] + 5% of PBL-P

Abbreviations:

MCQ: Multiple Choice Question, SbMCQ: Multiple Choice Questions which are based on a clinical, research or daily life scenario, EQ: Essay Questions * Biostatistics exam will be given separately before the committee exam date.

LPE: Practical Lecture Evaluation, CE: Committee Exam, CS: Committee Score, FE: Final Exam, ICE: Incomplete Exam, PBL-P: Evaluation of PBL Student's Performance

[#]In FE and ICE, 37 out of 200 MCQs will be from this Committee (Each question has equal value).

COMMITTEE V -ENERGY and METABOLISM I. WEEK 05 - 09 May 2024

	Monday	т	ıesday		Week 05 - 09 May 2024 Wednesday			Thurs	sdav	Fri	day
	05-May-2025		May-2025			07-May-2025		08-May			y-2025
09.00- 09.50		Lecture ICP Vital Signs <i>Ayfer İskender</i>		,	Lecture ICP Vital Signs Rabia Sarıyıldız		Lecture Muscles of the Pelvic Girdle (Gluteal Region) Erdem Söztutar		Lecture Gluconeogenesis <i>Inci Özden</i>		
10.00- 10.50	PBL Session					Group C Sci. Res. & P. I Small Group Studies		Lect Muscles of the Pelv Regi <i>Erdem</i> S	vic Girdle (Gluteal on)	Glucone	ture ogenesis Özden
11.00- 11.50		Vital signs So Group A T. Sadıkoğlu & D Altıparmak	Froup B CI. Res. & P. I Small Group tudies	IL	Vital signs Group B T. Sadıkoğlu & D Altıparmak		IL	Laboratory Muscles of the Peli Regi Ahmet Saçı Grou	vic Girdle (Gluteal on) Edibe Bilişli	Muscles o	ture f the Thigh Söztutar
12.00- 12.50	Introductory Session Introduction to Committee V Secretary of Committee V							Laboratory/Anatomy Muscles of the Pelvic Girdle (Gluteal Region) Ahmet Saç/Edibe Bilişli Group B		Lecture Muscles of the Thigh <i>Erdem Söztutar</i>	
13.00- 13.50	Lunch Break	Lun	ch Break		Lunch Break		Lunch	Break	Lunch	Break	
14.00- 14.50	Lecture Digestion and Absorption of Carbohydrates Inci Özden	Common Co			Health Law Abortion and sterilization Ebru Asmaz		Behavioral Science / Lecture Culture and Illness Instructors		ELECTIVE	Independent	
15.00- 15.50	Lecture Digestion and Absorption of Carbohydrates Inci Özden	Anatomical Drawing <i>Refik Aziz</i>		Abor	Health Law Abortion and sterilization Ebru Asmaz		Behavioral Science / Lecture Culture and Illness Instructors		WEEK XI	Learning	
16.00- 16.50	Common Compulsory Course Atatürk's Principles &	Course			Health Law Gender affirming care and Surgery Ebru Asmaz		Common Compulsory Course Turkish Language &	AFYA for	Independent	ELECTIVE	
17.00-17.50	History Of Modern Turkey (HTR 302)			rkish students	Gender af	Health Law Gender affirming care and Surgery Ebru Asmaz		- Turkish Language & International Literature (TKL202) Students Instructor		Learning	WEEK XI

COMMITTEE V -ENERGY and METABOLISM II. WEEK 12 -16 May 2025

	Monday		Tuesday	II. WEEK	12 -16 May 2025 Wednesday	Thur	sdav	Frida	av.	
	12- May-2025		- May -2025		14- May -2025	15- May -2025		16- May		
09.00- 09.50		V	Lecture ICP Vital Signs T. Sadıkoğlu & D Altıparmak		Lecture Signal Transduction in Immunity <i>Gülderen Yanıkkaya Demire</i> l	Lecture Glucogenolysis İnci Özden		Lecture Glycogenesis <i>Inci Özden</i>		
10.00- 10.50	PBL Session	Clinical Skills	Group D	es. I IL	Lecture Cytokines and Immune Markers <i>Gülderen Yanıkkaya Demirel</i>	Lecture Glucogenolysis <i>Inci Özden</i>		Lect u Glycoge <i>Inci</i> Öz	nesis	
11.00- 11.50		Learning ICP I Vital Signs T. Sadıkoğlu & D Altıparmak Group C	Sci. Res. & P. I Small Group Studies		Lecture Probability E. Çiğdem Keleş	Lecture Muscles of the Leg Erdem Söztutar Lecture Muscles of the Leg Erdem Söztutar		Laboratory/ Anatomy Muscles of the Leg Ahmet Saç/Edibe Bilişli Group B		
12.00- 12.50	Independent Learning				Lecture Probability E. Çiğdem Keleş			Laboratory/ Anatomy Muscles of the Leg Ahmet Saç/Edibe Bilişli Group A		
13.00- 13.50	Lunch Break	Lu	ınch Break		Lunch Break	Lunch Break		Lunch Break		
14.00- 14.50	Laboratory/Anatomy Muscles of the Thigh Ahmet Saç/Edibe Bilişli Group B		Compulsory		Lecture Third to Eight Weeks: Embryonic Period (Neurulation; Neuroectoderm Organization; Angiogenesis) Alev Cumbul			ELECTIVE	Independent	
15.00- 15.50	Laboratory/Anatomy Muscles of the Thigh Ahmet Saç/Edibe Bilişli Group B		omical Drawii Refik Aziz	ng	Lecture Third to Eight Weeks: Embryonic Period (Neurulation; Neuroectoderm Organization; Angiogenesis) Alev Cumbul	Behavioral Science / Lecture Violence and Abuse Instructors		WEEK XII	Learning	
16.00- 16.50	Common Compulsory Course Atatürk's Principles & History Of Modern Turkey	AFYA for International Stude	ents Inc	dependent learning	Independent learning	Common Compulsory Course Turkish Language &	AFYA for International	Independent learning	ELECTIVE WEEK XII	
17.00-17.50	History Of Modern Turkey (HTR 302) Instructor	History Of Modern Turkey (HTR 302)					Literature (TKL202) Instructor	Students		-11-11-11-11-11-11-11-11-11-11-11-11-11

COMMITTEE V -ENERGY and METABOLISM III. WEEK / 13 – 17 May 2025

III. WEEK / 13 – 17 May 2025										
	Monday 19-May- 2025	Tuesday 20-May2025			Wednesday 21 -May2025	Thursd 22 -May-2		Friday 23 -May-2025		
09.00- 09.50		Lecture ICP Vital Signs T. Sadıkoğlu & D Altıparmak			Lecture Foldings and Body cavities Alev Cumbul	Laboratory / Histology&Embry ology	Independent Learning	Glud	Lecture Glucolysis <i>Înci Özden</i>	
10.00- 10.50						Lecture 3rd month to birth: Organogenesis and Fetal Period Alev Cumbul	Developing Human II Alev Cumbul & Aylin Yaba Uçar Group B	Laboratory/ Anatomy Muscles of the Foot Ahmet Saç/Edibe Bilişli Group A	Glud	cture colysis Özden
11.00- 11.50		Clinical Skills Learning ICP I Vital Signs T. Sadikoğlu & D Altıparmak Group D	Group E Sci. R. An P.I Small Group Studies	An P.I Group	Lecture Muscles of the Foot Erdem Söztutar	Laboratory / Histology&Embry ology Developing Human II Alev Cumbul & Aylin	Laboratory/ Anatomy Muscles of the Foot Ahmet Saç/Edibe Bilişli Group B	Lecture Theoretical Distributions <i>E. Çiğdem Keleş</i>		
12.00- 12.50	NATIONAL HOLIDAY				Lecture Muscles of the Foot Erdem Söztutar	Yaba Uçar Group A	Independent Learning	Theoretical	cture Distributions em Keleş	
13.00- 13.50		Lur	nch Break		Lunch Break	Lunch Break		Lunch Break		
14.00- 14.50			ompulsory Cours	se	Health Law False documentation Ebru Asmaz	Behavioral Scient The Physician-Patien Instruction	ent Relationship	ELECTIVE	Independent	
15.00- 15.50			mical Drawing Refik Aziz		Health Law False documentation Ebru Asmaz	Behavioral Science / Lecture The Physician-Patient Relationship Instructors		WEEK XIII	Learning	
16.00- 16.50		AFYA for International		lependent ng for Turkish	Health Law Health tourism Ebru Asmaz	Common Compulsory Course Turkish Language &	AFYA for International	Independent	ELECTIVE	
17.00-17.50		Students		tudents	Health Law Health tourism <i>Ebru Asmaz</i>	Literature (TKL 202) Instructor	Students	Learning	WEEK XIII	

COMMITTEE V -ENERGY and METABOLISM IV. WEEK 26 –30 May 2024

	IV. WEEK 26 –30 May 2024									
	Monday 26- May-2025		Tuesday -May-2025		Wednesday 28-May-2025	Thur 29-Ma	sday y-2025		day y-2025	
09.00- 09.50	Lecture Antigen-Antibody Reactions <i>Gülderen Yanıkkaya Demire</i> l	Vi	Lecture ICP Vital Signs T. Sadıkoğlu & D Altıparmak		Lecture Vasculature of the Lower Limb <i>Erdem Söztutar</i>	Lecture Pentose phosphate pathway <i>Inci Özden</i>		Lecture Transport Through Biological Membranes <i>İnci Özden</i>		
10.00- 10.50	Lecture Antigen-Antibody Reactions <i>Gülderen Yanıkkaya Demire</i> l	Clinical		A CI. R. IL MAIL TOUP	Lecture Nerves of the Lower Limb <i>Erdem Söztutar</i>	Lecture Pentose phosphate pathway İnci Özden		Transport Throug	cture h Biological Membranes Özden	
11.00- 11.50	Lecture Extraembryonic Structures: Placenta, Chorion, Amnion <i>Aylin Yaba Uçar</i>	Skills Learning ICP I Vital Signs T. Sadıkoğlu	Sci. R. And P.I Small		Lecture Theoretical Distributions <i>E. Çiğdem Keleş</i>	Laboratory/ Anatomy Lumbosacral plexus, Nerves and vessels of the lower limbs Ahmet Saç/Edibe Bilişli Group B		Lecture Diagnostic testing E. Çiğdem Keleş		
12.00- 12.50	Lecture Twins and Parturition <i>Aylin Yaba Uçar</i>	& D Altıparmak Group E	Studies		Lecture Theoretical Distributions <i>E. Çiğdem Keleş</i>	Laboratory/ Anatomy Lumbosacral plexus, Nerves and vessels of the lower limbs Ahmet Saç/Edibe Bilişli Group A		Lecture The Description of Epidemiology E. Çiğdem Keleş		
13.00- 13.50	Lunch Break	Lui	nch Break	•	Lunch Break	Lunch Break		Lunch Break		
14.00- 14.50	Lecture Glucolysis <i>Inci Özden</i>	Regulation and G	Lecture n of Glycog lycogenoly oci Özden		Lecture Lumbosacral Plexus <i>Erdem Söztutar</i>	Behavioral Science/Lecture Legal and Ethical Issues in Medicine Instructors		ELECTIVE	Independent Learning	
15.00- 15.50	Lecture Glucolysis <i>Inci Özden</i>	Regulation and G	Lecture Regulation of Glycogenesis and Glycogenolysis Inci Özden		Lecture Lumbosacral Plexus Erdem Söztutar	Behavioral Sc Legal and Ethical I Instru		WEEK XIV	independent Learning	
16.00- 16.50	Common Compulsory Course Atatürk's Principles & History Of Modern Turkey	History Of Modern AFYA for		pendent	Lecture Mitochondrial Genome Soner Doğan	Common Compulsory Course	AFYA for International	Independent	ELECTIVE	
17.00-17.50	(HTR 302) Instructor	Internation Students	1 A	Learning	Lecture Mitochondrial Genome <i>Soner Doğan</i>	Turkish Language & Literature (TKL202) Instructor	Students	Learning	WEEK XIV	

COMMITTEE V -ENERGY and METABOLISM V. WEEK 02- 06 June 2025

	Monday 02-June-2025	Tuesday 03-June-2025	Wednesday 04-June-2025	Thursday 05-June-2025	Friday 06-June-2025
09.00- 09.50					
10.00- 10.50	Independent Learning	Independent Learning	Independent Learning		
11.00- 11.50					
12.00- 12.50				RELIGIOUS HOLIDAY	RELIGIOUS HOLIDAY
13.00- 13.50	Lunch Break	Lunch Break	Lunch break	RELIGIOUS HOLIDAT	RELIGIOUS HOLIDAT
14.00- 14.50					
15.00- 15.50	Independent Learning	Independent learning	Independent Learning		
16.00- 16.50					
17.00- 17.50					

COMMITTEE V -ENERGY and METABOLISM VI. WEEK 09- 13 June 2025

	Monday 09-June-2025	Tuesday 10-June-2025	Wed	09- 13 June 2025 nesday ne-2025	Thursday 12-June-2025	Friday 13-June-2025
09.00- 09.50		Lecture Transport Through Biological Membranes Inci Ozden	Independ	lent Learning		Lecture Transport Through Biological Membranes Incl Ozden
10.00- 10.50		Lecture Transport Through Biological Membranes <i>Inci Özden</i>	Glucose Determination in All	/ Biochemistry Blood, Occult Blood in Feces Groups Özarda & M Kopuz		Lecture Transport Through Biological Membranes <i>Incl Özden</i>
11.00- 11.50		Lecture Epidemiological Research Methods and Calculation of the Risk E. Çiğdem Keleş	Laboratory / Biochemistry Glucose Determination in Blood, Occult Blood in Feces J Çoban & Y Özarda & M Kopuz Group A	Laboratory / Biostatistics Basic Statistical Calculations on Excel Group D E. Çiğdem Keleş	Independent Learning	Lecture Sampling in Epidemiology <i>E. Çiğdem Keleş</i>
12.00- 12.50		Lecture Epidemiological Research Methods and Calculation of the Risk E. Çiğdem Keleş	Glucose Determination in Blood, Occult Blood in Feces, J Çoban & Y Özarda & M Kopuz Group B	Laboratory / Biostatistics Basic Statistical Calculations on Excel Group C E. Çiğdem Keleş		Lecture Sampling in Epidemiology <i>E. Çiğdem Keleş</i>
13.00- 13.50	RELIGIOUS HOLIDAY	Lunch Break	Lunch Break		Lunch Break	Lunch Break
14.00- 14.50		Lecture Infertility and Contraception Aylin Yaba Uçar	Glucose Determination in Blood, Occult Blood in Feces J Çoban & Y Özarda & M Kopuz Group C	Laboratory / Biostatistics Basic Statistical Calculations on Excel Group B E. Çiğdem Keleş	Behavioral Science / Lecture Introduction to Psychopathology Instructors	Lecture Congenital Anomalies and Teratology Alev Cumbul
15.00- 15.50		Lecture Assisted Reproductive Technology <i>Aylin Yaba Uçar</i>	Glucose Determination in Blood, Occult Blood in Feces J Çoban & Y Özarda & M Kopuz Group D	Laboratory / Biostatistics Basic Statistical Calculations on Excel Group A E. Çiğdem Keleş	Behavioral Science / Lecture Introduction to Psychopathology Instructors	Discussion (Large Group) Overview Erdem Söztutar
16.00- 16.50		Independent Learning	Independ	lent Learning	Independent Learning	Discussion (Large Group) Overview Erdem Söztutar
17.00- 17.50		depondent Learning	паеренс		dependent Learning	Independent Learning

COMMITTEE V -ENERGY and METABOLISM VII. WEEK / 16 – 20 June 2025

	Monday 16- June-2024	Tuesday 17- June-2024	Wednesday 18- June-2024	Thursday 19 June-2024	Friday 20 June- 2024
09.00- 09.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Assessment Session Histology&Embryology Physiology Anatomy Biostatistics (Practical Exam)
10.00- 10.50					Assessment Session Committee V
11.00- 11.50			Independent Learning		
12.00- 12.50					Program Evaluation Session Review of the Exam Questions Evaluation of the Committee V Program Head of Committee
13.00- 13.50	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break
14.00- 14.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent learning
15.00- 15.50					
16.00- 16.50					
17.00-17.50					

STUDENT COUNSELING

Student counseling is a structured development process established between the student and the consultant that aims to maximize student success by focusing the student to her/his target. Although the major component of this relationship is the student, the faculties also take part by bringing the requirements of this interaction to their systems. The targeted outcomes of the consultant-student interaction are success in the exams, success in the program, and preparation for the professional life.

The aim of counseling is to help students to solve their problems, to give professional guidance, to provide coaching, to contribute to adopting the habit of lifelong learning, to provide information about the University and Faculty, to follow their success and failure and to help them select courses.

The consultants selected among Basic Medical Sciences instructors for the first three years transfer the students to Clinical Sciences instructors for the following three years.

The topics that will be addressed by the consultants are as follows:

- a) Inform students about the university, faculty and surrounding facilities
- b) Inform students about the courses and help them select courses
- c) Inform students about the education and assessment regulations
- d) Follow students attendance to lectures and success
- e) In case of failure, investigate the causes and cooperate with the students to overcome them
- f) Help students in career planning
- g) Contribute to students adapting the habit of lifelong learning
- h) Guide students to counseling services of the university
- i) Set a role model as long as the professional susceptibility, professional guidance, intellectual responsibility, interaction with peers, ethics, professional values are concerned
- j) Contribute to cultivation of professional and intellectual development in a rapidly changing world
- k) Inform the coordinator when there are unsolved problems of the students
- Consultant-student relationship is a dynamic and mutual process carried out within the campus and the hospital. It is recommended that the consultant and the student meet at least twice during a semester.

The expectations from the student are as follows:

- a) Contribute to improvement of satisfaction level in the problem areas
- b) Report the social and economic conditions that require consultant's help
- c) Specify expectations from the education and the department from which this training is taken
- d) Give feedback on the counseling services regarding their satisfaction level

Student counsellors will be appointed after finalization of the class list and will be announced to the students.

After the announcement of the counsellors on the information board, each student is expected to contact his/her counsellor until the end of the current committee.

* Student counseling is conducted through the Yeditepe University Faculty of Medicine Education Management System (EYS). The names of the assigned advisors can be accessed via the EMS platform."

PEER ADVISING PROGRAM

In addition to the Student Counseling program which lasts throughout the six years in the Faculty of Medicine, the Office of Individual and Academic Development under the Dean of Students of Yeditepe University runs a peer advising program for the first-year medical students in cooperation with the Faculty of Medicine.

The aim of the peer advising program is to facilitate the adaptation process of new undergraduate students (first year or freshmen) to the University environment.

Within the scope of the program, each student is assigned a peer advisor who is from upper classes of the same major/ faculty as the freshman. The duration of the peer advising is one academic year during which, peer advisors help students assigned to them for basic questions related to their university education.

Peer advisors gain leadership skills (such as team building, time management, problem-solving, mentoring) that will benefit them in their future professional life/ career while helping first year/ new-comer students by their adaptation process to the university academic life.

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