YEDITEPE UNIVERSITY FACULTY OF MEDICINE PHASE III ACADEMIC PROGRAM BOOK 2022- 2023

Student's	s
Name	:
Number	:

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE

PHASE III

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COORDINATION COMMITTEES (TEACHING YEAR 2022 – 2023)

PHASE-III COORDINATION COMMITTEE

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ICP-III COORDINATION COMMITTEE

Özlem TANRIÖVER, MD, Prof. (Coordinator) Ayşe Arzu AKALIN, MD, Assist. Prof. (Co-coordinator)

ELECTIVE COURSES COORDINATION COMMITTEE

Ayşe Arzu AKALIN, MD, Assist. Prof. (Coordinator) Seda GÜLEÇ, PhD. Assoc. Prof. (Co-coordinator)

ACADEMIC CALENDAR of PHASE III 2022 - 2023

INTRODUCTION to CLINICAL SCIENCES (MED 302)

COMMITTEE I

INFECTIOUS DISEASES & HEMATOPOIETIC SYSTEMS (8 Weeks)

Beginning of Committee September 5, 2022 Monday
End of Committee October 28, 2022 Friday
Committee Exam October 26, 2022 Wednesday

National Holiday

October 28^{1/2}, 2022
October 29, 2022

Friday, Saturday

COMMITTEE II

CARDIOLOGY and RESPIRATORY SYSTEMS (7 Weeks)

Beginning of CommitteeOctober 31, 2022MondayEnd of CommitteeDecember 16, 2022FridayCommittee ExamDecember 15, 2022Thursday

Commemoration of Atatürk November 10, 2022 Thursday

COMMITTEE III

GASTROINTESTINAL SYSTEM (4 Weeks)

Beginning of CommitteeDecember 19, 2022MondayEnd of CommitteeJanuary 13, 2023FridayCommittee ExamJanuary 13, 2023Friday

New Year January 01, 2023 Sunday

COMMITTEE IV

ENDOCRINE, REPRODUCTIVE and URINARY SYSTEMS (7 Weeks)

Beginning of Committee January 16, 2023 Monday
End of Committee March 17, 2023 Friday
Committee Exam March 16, 2023 Thursday

MIDTERM BREAK Jan 23 – Feb 3, 2023

Physicians' Day March 14, 2023 Tuesday

COMMITTEE V

NERVOUS SYSTEM and PSYCHIATRY (7 Weeks)

Beginning of CommitteeMarch 20, 2023MondayEnd of CommitteeMay 5, 2023FridayCommittee ExamMay 5, 2023Friday

Religious Holiday April 20^{1/2} – 23, 2023 Thursday - Sunday

	National Holiday Labor's Day	April 23, 2023 May 01, 2023	Sunday Monday
	Labor 3 Day	Way 01, 2023	Monday
	COMMITTEE VI MUSCULOSKELETAL SYSTEM (5 Weeks)		
	Beginning of Committee	May 8, 2023	Monday
	End of Committee	June 9, 2023	Friday
	Committee Exam	June 9, 2023	Friday
	National Holiday	May 19, 2023	Friday
	SCIENTIFIC RESEARCH and PROJECT		
	Midterm Assesment	Jan 20, 2023	Friday
	Final Assesment	May 26, 2023	Friday
	INTRODUCTION to CLINICAL SCIENCES (ME	D 302):	
	Make-up Exam	June 14-16, 2023	Wednesday – Friday
	Final Exam	July 5, 2023	Wednesday
	Incomplete Exam	July 25, 2023	Tuesday
	INTRODUCTION to CLINICAL PRACTICE - III	(MED 303):	
	Beginning of ICP - III	Sept 26, 2022	Monday
	End of ICP - III	May 26, 2023	Friday
	Midterm Exam	March 29,30,31, 2023	Wednesday – Friday
	Make-up Exam	May 24, 2023	Wednesday
	Final Exam	June 12-14, 2023	Monday - Wednesday
	Incomplete Exam	July 26, 2023	Wednesday
	FREE ELECTIVE COURSES:		
	Introduction to Elective Courses	Dec 7, 2022	Wednesday
	Beginning of Elective Courses	Feb 10, 2023	Friday
	End of Elective Courses	May 26, 2023	Friday
	Midterm Exam	March 24, 2023	Friday
	Make-up Exam	May 29-June2, 2023	Monday-Friday
	Final Exam	June 12-23, 2023	Monday- Friday
	Incomplete Exam	July 3-14, 2023	Monday- Friday
	COORDINATION COMMITTEE MEETINGS		
	1 st Coordination Committee Meeting:	October 20, 2022	Thursday
	2 nd Coordination Committee Meeting:	January 10, 2023	Tuesday
	(with student participation)		
;	3 rd Coordination Committee Meeting:	May 23, 2023	Tuesday
	(with student participation)		
	4 th Coordination Committee Meeting:	July 11, 2023	Tuesday

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

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

YEDİTEPE UNIVERSITY FACULTY OF MEDICINE PROGRAM OUTCOMES OF MEDICAL EDUCATION PROGRAM

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Abbreviations: PO: Program Outcomes, POD: Program Outcomes Domain, PODG: Program Outcomes Domain Group

PODG.1. Basic Professional Competencies POD.1.1. Clinical Competencies

- **PO.1.1.1.** *values* preventive health services, *offers* primary prevention (i.e. prevention of diseases for the protection of health), secondary prevention (i.e. early diagnosis and treatment) tertiary prevention (i.e. rehabilitation) and quaternary prevention (i.e. prevention of excessive and unnecessary diagnosis and treatment) services, *provides* consultancy on these issues.
- **PO.1.1.2.** *employs* a patient-centered approach in patient management.
- **PO.1.1.3.** *recognizes* most frequently occurring or significant clinical complaints, symptoms, signs, findings and their emergence mechanisms in clinical conditions.
- **PO.1.1.4.** *takes* medical history from the applicant himself/herself or from the individual's companions.
- **PO.1.1.5.** *does* general and focused physical and mental examination.
- **PO.1.1.6.** *interprets* findings in medical history, physical and mental examination.
- **PO.1.1.7.** *employs* diagnostic procedures that are used frequently at the primary health care level.
- **PO.1.1.8.** *selects* tests that have evidence-based high efficacy at the primary health care level and *interprets* results.
- PO.1.1.9. makes clinical decisions using evidence-based systematic data in health care service.
- **PO.1.1.10.** *performs* medical interventional procedures that are used frequently at the primary health care level.
- PO.1.1.11. manages healthy individuals and patients in the context of health care services.
- PO.1.1.12. keeps medical records in health care provision and uses information systems to that aim.

POD.1.2. Competencies related to Communication

- **PO.1.2.1.** throughout his/her career, *communicates* effectively with health care beneficiaries, coworkers, accompanying persons, visitors, patient's relatives, care givers, colleagues, other individuals, organizations and institutions.
- **PO.1.2.2.** *collaborates* as a team member with related organizations and institutions, with other professionals and health care workers, on issues related to health.
- **PO.1.2.3.** *recognizes* the protection and privacy policy for health care beneficiaries, co-workers, accompanying persons and visitors.
- PO.1.2.4. communicates with all stakeholders taking into consideration the socio-cultural diversity.

POD.1.3. Competencies Related to Leadership and Management

- **PO.1.3.1.** *manages* and *leads* within the health care team in primary health care organization.
- **PO.1.3.2.** *recognizes* the principles of health management and health sector economy, models of organization and financing of health care services.
- PO.1.3.3. recognizes the resources in the health care service, the principles for cost-effective use.

POD.1.4. Competencies related to Health Advocacy

- **PO.1.4.1.** *recognizes* the health status of the individual and the community and the factors affecting the health, *implements* the necessary measures to prevent effects of these factors on the health.
- **PO.1.4.2.** *recognizes* and *manages* the health determinants including conditions that prevent access to health care.

POD.1.5. Competencies related to Research

PO.1.5.1. develops, prepares and presents research projects

POD.1.6. Competencies related to Health Education and Counseling

PO.1.6.1. *provides* consultancy services and *organizes* health education for the community to sustain and promote the health of individual and community.

PODG.2. Professional Values and Perspectives

POD.2.1. Competencies related to Law and Legal Regulations

PO.2.1.1. *performs* medical practices in accordance with the legal framework which regulates the primary health care service.

POD.2.2. Competencies Related to Ethical Aspects of Medicine

- **PO.2.2.1.** *recognizes* basic ethical principles completely, and *distinguishes* ethical and legal problems.
- **PO.2.2.2.** *pays importance to* the rights of patient, patient's relatives and physicians, and *provides* services in this context.

POD.2.3. Competencies Related to Social and Behavioral Sciences

- **PO.2.3.1.** *relates* historical, anthropological and philosophical evolution of medicine, with the current medical practice.
- **PO.2.3.2.** *recognizes* the individual's behavior and attitudes and factors that determine the social dynamics of the community.

POD.2.4. Competencies Related to Social Awareness and Participation

PO.2.4.1. *leads* community with sense of responsibility, behavior and attitudes in consideration of individual behaviors and social dynamics of the community, and if there is a necessity, *develops* projects directed towards health care services.

POD.2.5. Competencies Related to Professional Attitudes and Behaviors

- **PO.2.5.1.** *displays* a patient-centered and holistic (biopsychosocial) approach to patients and their problems.
- **PO.2.5.2.** *respects* patients, colleagues and all stakeholders in health care delivery.
- **PO.2.5.3.** *displays* the proper behavior in case of disadvantaged groups and situations in the community.
- PO.2.5.4. takes responsibility for the development of patient safety and healthcare quality.
- PO.2.5.6. evaluates own performance as open to criticism, realizes the qualifications and limitations.

PODG.3. Personal Development and Values POD.3.1.Competencies Related to Lifelong Learning

- **PO.3.1.1.** *embraces* the importance of lifelong self-learning and *implements*.
- **PO.3.1.2.** *embraces* the importance of updating knowledge and skills; *searches* current advancements and *improves* own knowledge and skills.
- **PO.3.1.3.** *uses* English language at least at a level adequate to follow the international literature and to establish communication related to the profession.

POD.3.2. Competencies Related to Career Management

- PO.3.2.1. recognizes and investigates postgraduate work domains and job opportunities.
- **PO.3.2.2.** *recognizes* the application requirements to postgraduate work/job domains, and *distinguishes* and *plans* any requirement for further training and work experience.
- **PO.3.2.3.** *prepares* a resume, and *recognizes* job interview methods.

POD.3.3. Competencies Related to Protection and Development of Own Physical and Mental Health

- PO.3.3.1. implements the rules of healthy living.
- PO.3.3.2. displays appropriate behavior specific to work under stressful conditions.
- PO.3.3.3. uses self-motivation factors.

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.

Besides 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 201 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.

CURRICULUM OF YEDİTEPE UNIVERSITY 2022-2023 PHASE III

COI	DE	THIRD YEAR	W	Т	Α	L	Υ	Ε
MED	302	Introduction to Clinical Sciences	39	673		16		53
MED	303	Introduction to Clinical Practice III	34	11		22		5
MED	XXX	Free Elective Course ¹ (SS)	14	28				2
Total Credits								60

The curriculum applies to 2022-2023 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. At least one free elective course offered by the Faculty of Medicine or other faculties must be selected in an academic 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, 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 Science, MED 635 Advanced Level Communication with Hearing Impaired Patients in Turkish Sign Language.

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	36 0
Approval Date:	Number of courses	53

^{*} Please see https://med.yeditepe.edu.tr/sites/default/files/curriculum_2022-23_ytf_tr.docx for total curriculum of Med Fac.

DESCRIPTION and CONTENT of PHASE III

Physio-pathological processes and pathological processes.

Infectious Diseases, Cardiovascular System, Respiratory System, Hematopoietic System, Gastrointestinal System, Endocrine System, Urogenital System, Nervous System, Psychiatry, Musculoskeletal System, Basic Clinical Skills, Biomedical Ethics and Deontology, Biostatistics.

Emergency Medicine, Family Medicine, Anesthesiology and Reanimation, Neurosurgery, Biostatistics, Biomedical Ethics and Deontology, Pediatrics, Pediatric Surgery, Pediatric Psychiatry, Endocrinology, Infectious Diseases, Immunology, Phytotherapy, Physical Therapy and Rehabilitation, Physiopathology, Gastroenterohepathology, General Surgery, Pulmonary Diseases, Thoracic Surgery, Ophtalmology, Public Health, Hematology/Oncology, Obstetrics and Gynecology, Cardiology, Otorhinolaryngology, Nephrology, Neurology, Orthopedics and Traumatology, Pathology, Psychiatry, Radiology, Rheumatology, Medical Pharmacology, Medical Genetics, Medical Microbiology, Urology, Medical Education.

AIMS and LEARNING OBJECTIVES of PHASE III

AIMS

In evidence based manner.

- 1. to remind anatomy, histology and physiology of body systems,
- 2. **to convey** necessary knowledge, related to body systems, on prevention of clinical conditions' emergence, protection and improvement of health in healthy conditions.
- 3. at multi-system level or related to a body system, for clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency:
- 3.1. to convey necessary knowledge on risk factors, etiopathogenesis, physiopathology, and pathology,
- 3.2. to convey knowledge on epidemiology,
- 3.3. to convey knowledge on frequently encountered clinical complaints, symptoms, signs and findings,
- 3.4. **to convey** necessary knowledge on health care processes, clinical decision making process, clinical decisions and clinical practices, with performance measures, for managing at the level of 7primary health care service,
- 4. **to convey** knowledge on pharmacology of drugs that are effective at multi-system level, specifically on a body system or on clinical conditions involving a specific body system,
- 5. **to convey** knowledge on phytotherapeutic agents that are effective at multi-system level, specifically on a body system or on clinical conditions involving a specific body system,
- 6. to convey knowledge on biostatistical analysis,
- 7. to convey basic legal and ethical principles that should be followed in practice of medical profession,
- 8. **to equip with** basic and advanced professional and clinical (interventional or non-interventional) skills necessary for practice of medical profession.

LEARNING OBJECTIVES

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

- 1.0. *recall* anatomy, histology and physiology of body systems.
- 2.0. *list* necessities for prevention of clinical conditions' emergence, protection and improvement of health in healthy conditions in relation to body systems.
- 3.0. **explain** risk factors and etiopathogenesis, at multi-system level or related to a body system, of clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency.
- 4.0. at cellular or tissue level,
- 4.1. recognize morphological characteristics,
- 4.2. **show** basic pathological changes that occur in clinical conditions.
- 5.0. at multi-system level or related to a body system, of clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency;
- 5.1. *explain* mechanisms of destruction at molecule, cell, tisssue, organ, system, multi-system and organismal level,
- 5.2. describe structural and functional changes caused,
- 5.3. *list* clinical courses in time.
- 6.0. explain mechanisms of emergence for frequently encountered;
- 6.1. clinical complaints,
- 6.2. symptoms,
- 6.3. signs,
- 6.4. laboratory and imaging findings

of clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency.

- 7.0. at multi-system level or related to a body system,
- for healthy conditions in an individual or community with a request, or
- in an individual with clinical complaint, symptom, sign or laboratory/imaging finding or in a community,
- for clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency,

explain in an evidence-based manner and with performance measures from the aspects of reliability, practicality and outcomes,

• health care processes,

- acquisition of subjective or objective data, information and knowledge required for clinical decision making,
- · clinical decision making process,
- · clinical decisions and
- clinical practices

which are required for management at primary health care service level.

- 7.1. practice of history taking and physical examination (cardiovascular, pulmonary, gastrointestinal, gynecological, breast, neonatal, prepubertal/pubertal, neurological/neuropsychiatric, musculoskeletal)
- 7.2. evaluation of emergency case (sepsis and septic shock, dyspnea, acute abdominal pain, urological emergencies, neurological emergencies, trauma)
- 7.3. approach to healthy individual or patient (fever, cardiovascular disease, chest pain, cough and hemoptysis, dyspnea, anemia, lymphadenopathy, diarrhea, pregnancy, urinary tract infection, neurological symptoms, headache, depression, dementia, musculoskeletal dysfunction)
- 7.4. laboratory and imaging tests/examinations
- 7.4.1. based on laboratory disciplines/subdisciplines:
- 1. medical biochemistry tests:
- i. (venous blood collection)
- ii. (thyroid function tests, diabetes tests)
- 2. medical microbiology tests:
- i. (urine sample collection, throat swab specimen, sputum sample collection, urethral-vaginal-cervical discharge/swab specimen, fecal specimen collection, wound sample collection, blood collection for culture)
- ii. (urine strip/dipstick test, urine culture, rapid screening (antigen/antibody) tests, throat culture, sputum culture, urethral-vaginal-cervical discharge culture, fecal culture, wound culture, blood culture)
- 3. medical pathology tests:
- i. Pap smear collection
- ii. Pap smear
- 4. other laboratory tests:
- i. (peripheral/venous blood collection for hematology tests, blood sample collection for therapeutic drug monitoring)
- ii. (pulmonary function tests, hematology tests for anemia, monitarization of drug therapy)
- 5. radiological examinations: (radiological examinations in gynecology, breast imaging, uroradiology, conventional neuroradiological examinations, spinal neuroradiology, cranial CT, cranial MRI, radiological imaging of musculoskeletal system, radiological examinations in benign ve malign tumors of bones)
- 6. nuclear medicine examinations: (nuclear medicine tests in infectious diseases, radionuclide ventriculography, myocardial scintigraphy, cardiac PET, ventilation/perfusion scintigraphyi, PET in lung cancer, nuclear medicine tests in hematology, scintigraphy of liver/spleen, PET in gastrointestinal system tumors, radioisotope imaging of thyroid and parathyroid, renal scintigraphy (GFR, ERPF, Renogram), brain perfusion scintigraphy, brain PET, bone scintigraphy)

7.4.3. point of care testing

- a. based on laboratory disciplines/subdisciplines;
- 1. medical biochemistry tests: (diabetes tests, cardiac markers, coagulation tests, blood gases).
- 2. medical microbiology tests: (urine strip/dipstick test, rapid screening (antigen/antibody tests)
- 3. other laboratory testsi: (hematology-peripheral blood smear examination, hematology-complete blood count)
- 7.5. making preliminary diagnosis or definitive diagnosis decision
- 7.6. making non-intervention or intervention decision
- 7.7. practicing non-intervention or intervention
- 7.8. referral/transport of healthy individual or patient

AIM and LEARNING OBJECTIVES of CLINICAL SCIENCES (MED 302)

AIMS

In evidence based manner.

- 1. to remind anatomy, histology and physiology of body systems,
- 2. **to convey** necessary knowledge, related to body systems, on prevention of clinical conditions' emergence, protection and improvement of health in healthy conditions.
- 3. at multi-system level or related to a body system, for clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency;
- 3.1. to convey necessary knowledge on risk factors, etiopathogenesis, physiopathology, and pathology,
- 3.2. to convey knowledge on epidemiology,
- 3.3. to convey knowledge on frequently encountered clinical complaints, symptoms, signs and findings,
- 3.4. **to convey** necessary knowledge on health care processes, clinical decision making process, clinical decisions and clinical practices, with performance measures, for managing at the level of 7primary health care service.
- 4. **to convey** knowledge on pharmacology of drugs that are effective at multi-system level, specifically on a body system or on clinical conditions involving a specific body system,
- 5. **to convey** knowledge on phytotherapeutic agents that are effective at multi-system level, specifically on a body system or on clinical conditions involving a specific body system,
- 6. to convey knowledge on biostatistical analysis,
- 7. to convey basic legal and ethical principles that should be followed in practice of medical profession,

LEARNING OBJECTIVES

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

- 1.0. *recall* anatomy, histology and physiology of body systems.
- 2.0. *list* necessities for prevention of clinical conditions' emergence, protection and improvement of health in healthy conditions in relation to body systems.
- 3.0. *explain* risk factors and etiopathogenesis, at multi-system level or related to a body system, of clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency.
- 4.0. at cellular or tissue level,
- 4.1. recognize morphological characteristics,
- 4.2. **show** basic pathological changes that occur in clinical conditions.
- 5.0. at multi-system level or related to a body system, of clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency:
- 5.1. *explain* mechanisms of destruction at molecule, cell, tisssue, organ, system, multi-system and organismal level,
- 5.2. describe structural and functional changes caused,
- 5.3. *list* clinical courses in time.
- 6.0. **explain** mechanisms of emergence for frequently encountered;
- 6.1. clinical complaints,
- 6.2. symptoms,
- 6.3. signs,
- 6.4. laboratory and imaging findings

of clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency.

- 7.0. at multi-system level or related to a body system,
- for healthy conditions in an individual or community with a request, or
- in an individual with clinical complaint, symptom, sign or laboratory/imaging finding or in a community,
- for clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency,

explain in an evidence-based manner and with performance measures from the aspects of reliability, practicality and outcomes,

- · health care processes,
- acquisition of subjective or objective data, information and knowledge required for clinical decision making,
- clinical decision making process,
- · clinical decisions and
- · clinical practices

which are required for management at primary health care service level.

- 7.1. evaluation of emergency case (sepsis and septic shock, dyspnea, acute abdominal pain, urological emergencies, neurological emergencies, trauma)
- 7.2. approach to healthy individual or patient (fever, cardiovascular disease, chest pain, cough and hemoptysis, dyspnea, anemia, lymphadenopathy, diarrhea, pregnancy, urinary tract infection, neurological symptoms, headache, depression, dementia, musculoskeletal dysfunction)
- 7.3. laboratory and imaging tests/examinations
- 7.3.1. based on laboratory disciplines/subdisciplines;
- 1. medical biochemistry tests:
- i. (venous blood collection)
- ii. (thyroid function tests, diabetes tests)
- 2. medical microbiology tests:
- i. (urine sample collection, throat swab specimen, sputum sample collection, urethral-vaginal-cervical discharge/swab specimen, fecal specimen collection, wound sample collection-,blood collection for culture)
- ii. (urine strip/dipstick test, urine culture, rapid screening (antigen/antibody) tests, throat culture, sputum culture, urethral-vaginal-cervical discharge culture, fecal culture, wound culture, blood culture)
- 3. medical pathology tests:
- i. (Pap smear collection)
- ii. (Pap smear)
- 4. other laboratory tests:
- i. (peripheral/venous blood collection for hematology tests, blood sample collection for therapeutic drug monitoring)
- ii. (pulmonary function tests, hematology tests for anemia, monitarization of drug therapy)
- 7.3.2. imaging tests/examinations based on disciplines/subdisciplines:
- 1. radiological examinations: (radiological examinations in gynecology, breast imaging, uroradiology, conventional neuroradiological examinations, spinal neuroradiology, cranial CT, cranial MRI, radiological imaging of musculoskeletal system, radiological examinations in benign ve malign tumors of bones)
- 2. nuclear medicine examinations: (nuclear medicine tests in infectious diseases, radionuclide ventriculography, myocardial scintigraphy, cardiac PET, ventilation/perfusion scintigraphyi, PET in lung cancer, nuclear medicine tests in hematology, scintigraphy of liver/spleen, PET in gastrointestinal system tumors, radioisotope imaging of thyroid and parathyroid, renal scintigraphy (GFR, ERPF, Renogram), brain perfusion scintigraphy, brain PET, bone scintigraphy)
- 7.3.3. point of care testing
- a. based on laboratory disciplines/subdisciplines;
- 1. medical biochemistry tests: (diabetes tests, cardiac markers-, coagulation tests-, blood gases).
- 2. medical microbiology tests: (urine strip/dipstick test, rapid screening (antigen/antibody tests)
- 3. other laboratory testsi: (hematology-peripheral blood smear examination, hematology-complete blood count)
- 7.5. making preliminary diagnosis or definitive diagnosis decision
- 7.6. making non-intervention or intervention decision
- 7.7. referral/transport of healthy individual or patient

DESCRIPTION of INTRODUCTION to CLINICAL PRACTICE I, II and III (ICP-I,-II,-III)

(MED 102, 202, 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 deanary. 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 III (ICP-III) (MED 303)

AIM

The aim of ICP III Program is to equip Phase III students with basic and advanced professional and clinical (interventional or non-interventional) skills necessary for practice of the medical profession.

LEARNING OBJECTIVES

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

KNOWLEDGE

- 1. **define** the basic terminology used in general and organ system specific physical examination.
- 2. **describe** the steps of history taking and physical examination (cardiovascular, pulmonary, ear/nose/throat, gastrointestinal, gynecological, obstetric, breast, neonatal, prepubertal / pubertal, neurological / psychiatric, musculoskeletal).
- 3. describe suture materials and choose the appropriate material.

SKILLS

- apply Advanced Cardiac Life Support on an adult mannequin in accordance with the skill procedure.
- 2. perform sutures in accordance with the skill procedure.
- 3. perform history taking and physical examination (cardiovascular, pulmonary, ear/nose/throat, gastrointestinal, gynecological, obstetric, breast, neonatal, prepubertal / pubertal, neurological / psychiatric, musculoskeletal) on simulated patients or mannequins in accordance with the skill procedure.
- 4. **explain** the procedure to be carried out to the patient before the intervention.

ATTITUDE

- 1. value the importance of informed consent
- 2. **pay** attention to patient privacy
- 3. value the importance of not exceeding the limits of his/her own competency level.
- 4. pay attention to follow laboratory rules

AIM and LEARNING OBJECTIVES of SCIENTIFIC RESEARCH and PROJECT - III

AIM

The aim of scientific research and project course - III (SRPC – III) is to equip third-year medical students with knowledge and skills in writing a scientific project proposal, and furthermore to equip them with basic knowledge of scientific careers and with skills in preparing CV and cover letter for a scientific career.

ASSESSMENT PROCEDURE:

For the assessments of the medical students for the SRPC-III, it is calculated out of 100 points; 50% will be graded at the end of the first semester on CV and cover letter preparation assessment and 50% will be graded via scientific project proposal at the end of the second semester.

CV and cover letter assessment should be loaded to Moodle program **before 20 January 2023 Friday**. The constraints of the scientific project proposal assignment will be discussed individually during Small Group Study hours, and during the year small group discussion hours on the program will be used to prepare the individual proposals. The project proposal should be loaded into Google Classroom **before 26 May 2023 Friday**.

Scientific Projects course has a 3% contribution to Term Score (TS).

Please note that attending SRPC lecture hours in the program is mandatory. There will be no acceptance of assignments after the pre-scheduled dates.

ASSESSMENT PROCEDURE

The Assessment Procedure of the Phase III covers exams and scores and their abbrevations that shown below.

• Exams:

- o Committee Exam (CE)
- Mid-term Exam (MTE)
- o Final Exam (FE)
- Incomplete Exam (ICE)
- Make-up Exams (MUE)

Scores*:

- o Committee Score (CS)
- Committees Mean Score (CMS)
- o Introduction to Clinical Practice Score (ICPS)
- o Scientific Research and Project Score (SRPCS)
- Final Exam Score (FES)
- o Incomplete Exam Score (ICES)
- Term Score (TS)

Assessment approaches, assessment methods and assessment tools, that related with the exam and score types, are shown in 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	CS, ICPS, FES, ICES
		EMQ: Extended Matching Questions	CE	CS
		FSAQ: Fill-in-the- Blank Short Answer Questions	MuE	CS
Competency-based Assessment	OSCE: Objective Structured Clinical Examination	OSCE Checklist		ICPS
Performance-based Assessment	PWPE: Project Writing and Presenting Evaluation	PWPE Checklist		SRPCS

	Exams Information		
	(MED 302, MED 303)		
CE	For the proportional correspondence of individual learning objectives, please see the committee's		
	assessment matrix table/page.		
FE	FE consists of 200 MCQs.		
	For the proportional contribution of each committee, please see the committee's assessment matrix		
	table/page.		
ICE	ICE consists of 200 MCQs.		
	For the proportional contribution of each committee, please see the committee's assessment matrix		
	table/page.		
MUEics	MUE will be held only twice in a term.		
	MUE consists of FSAQs.		
	MUE content will be developed by the coordination committees.		

^{*} All scores have a range of 0-100 points.

	Scores Information			
	(MED 302, MED 303)			
CS	The committee score is based on various question types/numbers and/or			
	assessment tools (MCQ, EMQ, MEQ or Checklists). Please see the			
	committee's assessment matrix table/page for the specifications.			
CMS	= Average of CSs			
ICPS	= (50% Midterm) + (50% Final)			
SRPCS	SRPCS = Score information is shown in below Scientific Research and Project - III			
	page.			
FES	= Final Exam Score			
ICES	= Incomplete Exam Score			
TS	= 97% of CMS + 3% of SRPCS			
for students, who are				
exempted from FE				
TS	= 97% of (60% of CMS + 40% of FES or ICES) + 3% of SRPCS			
for students, who are				
not exempted from	not exempted from			
FE				

Pass or Fail Calculations of the Courses

INTRODUCTION to CLINICAL SCIENCES (ICS) III (MED 302)

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 \geq 80 and all CSs are \geq 60

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

INTRODUCTION to CLINICAL PRACTICE (ICP) III (MED 303)

Pass: ICPS ≥ 60

Fail; ICPS < 60

The Assessment Procedure of the Phase III 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 consist of a question, followed by five plausible alternative responses from which the student has to select the correct one.

EMQ are similar to multiple choice questions but with one key difference, that they test knowledge in a far more applied, in depth, sense. EMQ is based on a single theme, two or more questions and has a long option list.

MEQ is made up of one or more short answer questions. The student is provided with basic science or clinical information and then asked to write brief responses to one or more questions. When a series of questions is presented, additional information about the original problem can be provided at each subsequent step, guiding the students through an analytical process.

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.

OSCE describes a form of competency-based testing 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 interview, examine and treat simulated patients who present with some type of medical problem.

<u>Grades</u>

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	BA
70-79	ВВ
65-69	СВ
60-64	CC
59 or less	FF (Fail in the context of "Pass or Fail Calculations of the Courses" table pp.31)
0	FA (Fail due to nonattendance to the courses)

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 asistance of any kind during the exam.
- Gaining access to exam guestions before the exam.
- o Using an unauthorized calculator or other mechanical aid that is not permitted.
- o 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.
- Looking at or copying from another student's paper.
- o Enabling another student to copy from one's paper.
- o Talking or otherwise communicating with another student during the exam or during the read through period.
- Disturbing other students during the exam.
- 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.
- o 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.
- 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 lose 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.

AIM AND LEARNING OBJECTIVES OF FREE ELECTIVE COURSES

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.

Code	Subject				
MED 611	Medical Anthropology				
Goals	This course aims to provide, different perspectives of medical issues according to anthropological holistic approach for medical students. To present how social science interprets concepts of health, sickness, illness and disease. To show how culture bound symptoms can vary from culture to culture. To discuss all health problems are universal or cultural and how anthropology describes medical phenomenon by theoretically and methodologically.				
Content	To explain that what is anthropology? What is medical anthropology? What is the relationships between social science and medical? Why we need to be explain some concepts according to perspectives of medical anthropology? The meaning of symptoms: cultural bound symptoms, the personal and social meaning of illness, the stigma and shame of illness, What is the positioning of medical doctors for patients and caregivers; Doctor-Patient relations, patients associations, Biological Citizenship, Medicalized Selves, Biopolitics.				
Course Learning Outcomes	At the end of this course, the student should be able to • emphasize cultural patterns of health, • investigate how human behavior that lives in a society is affected by own cultural health patterns, • discuss case studies about how cultural phenomenon affects human and public health, • understand importance of health that is constructed within culture structure by human society, • examine universal definition of health "state of complete physical, mental and social well-being" culturally, • realize interaction between items of cultural system and health system basically; get into the level of knowledge, skills and attitudes				
		NUMBER	PERCENTAGE		
Assessment	Assignments	1	100		
	Total	1	100		

Code	Subject				
MED 612	Creative Drama				
Goals	The aim of this course is the development of independence, creativity, self-control and problem- solving potential and the development of communication skills of medical students by using drama and creativity through improvisation of exercises				
Content	Discovering, learning and teaching approaches that are student-centered in a curiosity focused setting with various cognitive and active learning styles.				
Course Learning Outcomes	At the end of this course, the student should be able to show drama skills in vocational areas benefiting from access to creativity, collaboration and empathy which are the ways of learning through play and improvisation.				
		NUMBER	PERCENTAGE		
Assessment	Assignments	1	50		
Assessment	Final Examination 1 50				
	Total		100		

Code	Subject			
MED 613	Medical Humanities			
Goals	This course aims to offer a wide variety of subjects related with art, history, cultural values, social movements, philosophy and many other areas. Main targets of this course are to improve Professionalism and Communication Skills and to support the students to develop an understanding about human and his interaction with universe.			
Content	Main concepts of professionalism such as altruism, accountability, excellence, duty, honor and integrity, respect for others and communication skills will be covered through the lectures of history of medicine in an anthropological concept, medicine in literature and visual arts, and cinemeducation.			
Course Learning Outcomes	 cinemeducation. At the end of this course, the student should be able to gain an understanding of the history of medicine as one of social and cultural transformation in the conception of professionalism, disease and what constitutes illness and health through the centuries, develop the skills to write an essay using primary source documents in the context of the history of medicine, gain view of different reflections of medicine in literature and visual arts, develop a point of view to use literature and visual arts as an imagination instrument of compassion, to tolerate ambiguity, to dwell in paradox, to consider multiple points of view, develop better observational and interpretive skills, by using the power of visual arts to elicit an emotional response in the observer, gain understanding about the main values and various dimensions of professionalism. gain insight about his/her own values and develop humanistic values, develop a deeper understanding of human being in various contexts, gain understanding about the various factors which influence health in individual and community level, gain understanding to use films as a comprehensive guide in medical practice, reflect through films to improve their cognitive and emotional awareness. 			
		NUMBER	PERCENTAGE	
Assessment	Assignments	1	50	
ASSESSINEII	Final Examination	1	50	
	Total		100	

Code	Subject			
MED 614	Personal Trademark Development			
Goals	The aim of this course is to equip the students with skills in creating personal image for successful business life and with appropriate behavior in social platforms.			
Content	Business Etiquette creation techniques and personal image me	thodologies wi	th case studies.	
Course Learning Outcomes	At the end of this course, the student should be able to			
		NUMBER	PERCENTAGE	
Assessment	Midterm Exam (MCQ, Fill in the Blanks, T/F Questions, mostly based on case studies)	1	25	
	Presentations and Reports (Interactive Team Work, Social Skills Development, based on subjects studied during classes and applications of them on MED areas & discussions after each presentation)	1	25	
	Attendence (Showing interest to classes, performance during discussion times, performance during pair works, attending classes etc.)		5	
	Quiz ((Short quizzes to keep students updated about lectures, prepare them to midterm & final, based on subjects studied in the class, Essay or MCQ)	3	5	
	Final Exam (MCQ, Fill in the Blanks, T/F Questions, mostly based on case studies)	1	40	
	Total		100	

Code	Subject			
MED 615	Innovation Management			
Goals	The aim of this course is to convey to the students knowledge on innovative approaches for visionary life, describe the philosophy of futurism.			
Content	Strategies for futurism and applied case studies for personal	innovation.		
Course Learning Outcomes	At the end of this course, the student should be able to use futuristic strategies to create innovative approaches, use innovative and creative thinking techniques in professional life.			
		NUMBER	PERCENTAGE	
	Midterm Exam (MCQ, Fill in the Blanks, T/F Questions, mostly based on case studies)	1	25	
	Presentations and Reports (Interactive Team Work, Social Skills Development, based on subjects studied during classes and applications of them on MED areas & discussions after each presentation)	1	25	
Assessment	Attendence (Showing interest to classes, performance during discussion times, performance during pair works, attending classes etc.)		5	
	Quiz ((Short quizzes to keep students updated about lectures, prepare them to midterm & final, based on subjects studied in the class, Essay or MCQ)	5	5	
	Final Exam (MCQ, Fill in the Blanks, T/F Questions, mostly based on case studies)	1	40	
	Total	8	100	

Code	Subject			
MED 616	Medical Management and New Services Design Skills			
Goals	The aim of this course is to develop leadership skills to manage a team and organizational skills in the case of emergency and lack of crew. Moreover, empathy skills will be developed to create better relationship with the patients, coworkers and customers.			
Content	Leadership Styles, Skills needed in Med, Strategies for New Techniques, Problem Solving with Empathy, and Conciliation with		adership, Empathy	
Course Learning Outcomes	At the end of this course, the student should be able to develop leadership skills to manage teams, use empathy techniques for conciliation with their patients and co-workers.			
		NUMBER	PERCENTAGE	
	Midterm Exam (MCQ, Fill in the Blanks, T/F Questions, mostly based on case studies)	1	25	
Assessment	Presentations and Reports (Interactive Team Work, Social Skills Development, based on subjects studied during classes and applications of them on MED areas & discussions after each presentation)	1	25	
	Attendence (Showing interest to classes, performance during discussion times, performance during pair works, attending classes etc.)		5	
	Quiz ((Short quizzes to keep students updated about lectures, prepare them to midterm & final, based on subjects studied in the class, Essay or MCQ)	4	5	
	Final Exam (MCQ, Fill in the Blanks, T/F Questions, mostly based on case studies)	1	40	
	Total		100	

Code	Subject			
MED 619	Entrepreneurship and Storytelling Techniques for Business Purposes			
Goals	This course aims to equip students with storytelling techniques to make smart decisions, communicate better, think creatively and use this modern technique to manage their professional relations.			
Content	Strategies for storytelling techniques and applications.			
Course Learning Outcomes	At the end of this course, the student should be able to use storytelling techniques in workplace to make decisions, communicate better and think creatively.			
		NUMBER	PERCENTAGE	
	Midterm Exam (MCQ, Fill in the Blanks, T/F Questions, mostly based on case studies)	1	25	
	Presentations and Reports (Interactive Team Work, Social Skills Development, based on subjects studied during classes and applications of them on MED areas & discussions after each presentation)	1	25	
Assessment	Attendence (Showing interest to classes, performance during discussion times, performance during pair works, attending classes etc.)		5	
	Quiz ((Short quizzes to keep students updated about lectures, prepare them to midterm & final, based on subjects studied in the class, Essay or MCQ)	5	5	
	Final Exam (MCQ, Fill in the Blanks, T/F Questions, mostly based on case studies)	1	40	
	Total		100	

Code	Subject			
MED 620	Art, Culture and Life Styles			
Goals	Healthcare members will have high level social status for their business life; and will join several international conferences. This course aims to develop their social and intellectual skills to make them global citizens with art, culture, fashion and life style knowledge.			
Content	Life Style Coaching for participants, Cultural Festivals Through Europe, Art Exhibitions and Movements, Sportive Life Coaching.			
Course Learning Outcomes	At the end of this course, the student should be able to • develop intellectual wealth and cultural knowledge, • change their life styles for better perspective, • increase quality of life, • establish work-life balance.			
		NUMBER	PERCENTAGE	
	Midterm Exam	1	25	
Accomment	Assignments (Homework)	1	25	
Assessment	Evaluation of Group Presentations	1	5	
	Final Exam	1	45	
	Total		100	

Code	Subject		
MED 621	Epidemiological Research and Evidence Based Medicine		
Goals	The aim is to provide understanding of epidemiological language and terminology by reading, examining and discussing various types of epidemiological research papers and to develop the desire and enthusiasm for epidemiological studies.		
Content	Different sessions for each type of epidemiological research will be held. The selected research types are case report, cross-sectional, case- control, cohort study, and randomized controlled trial.		
Course Learning Outcomes	At the end of this course, the student should be able to comprehend various types of epidemiological research, explain basic epidemiological terminology.		
	NUMBER	PERCENTAGE	
_	Group work performance	50	
Assessment	Presentations	50	
	Total	100	

Code	Subject					
MED 622	Application of Economics in Health Care					
Goals	This course aims to teach the essentials of economics and its' core concare.	epts' releva	ance with health-			
Content	Tools and concepts of traditional Microeconomics Theory, health product analysis, demand for health insurance and health care markets.	ction function	on, cost & benefit			
Course Learning Outcomes	At the end of this course, the student should be able to explain the applications of micro-economic theories in health related areas, discuss the causes of market failure, list the factors effecting the demand for health, explain health insurance supply and demand, analyse how health care market operates.					
		NUMBER	PERCENTAGE			
Assessment	Mid-terms	1	80			
	Quizzes, Homeworks	5	5			
	Attendance 14 15					
	Total 100					
	Contribution of Final Examination to Overall Grade 45					
	Contribution of In-Term Studies to Overall Grade 55					
		Total	100			

Code	Subject				
MED 623	Visual Presentation in Medicine				
Goals	This course aims to teach to design visual aids that are to be used in medical case presentations in computerized systems with Adobe CS Photoshop and Powerpoint programs.				
Content	Understanding of verbal & technological presentation methor presentations. Computerized design tools like Adobe CS Phorin computer labs to participants.				
Course Learning Outcomes	At the end of this course, the student should be able to				
		NUMBER	PERCENTAGE		
Assessment	Midterm Exam	1	20		
	Presentation	2	40		
	Project	1	40		
	Final EXAM				
		Total	100		
Contribution of Final Examination to Overall Grade					
Contribution of In-Term Studies to Overall Grade					
		Total	100		

Code	Subject		
MED 627	Presentation of Medicine on Media		
Goals	This course aims to teach deep understanding to approaches & visual methods/tools available as community communication media in conveying medical knowledge. To analyze technical features and to develop an understanding of aesthetics behind. To develop skills in conveying messages presented via media tools.		
Content	Sensual and perceptual theories of visual communication. Arimages presented in the media as a PR tool.	nalysis and rea	ding the meaning of the
Course Learning Outcomes	At the end of this course, the student should be able to recognize the meaning of the visual literacy as intellectual property, describe the physical features of the light and theory of vision, analyze the images with the help of sensual and perceptual theories such as Gestalt, Constructivism, Semiology and Cognitive Approach, recognize the differences between advertising, journalism and public relations, describe the historical and cultural stereotypes used in the media, interpret images in the media (such as typography, graphic design, infographics, photography, TV, computer, internet) in technical, historical, cultural, ethical and critical aspects.		
		NUMBER	PERCENTAGE
Assessment	Midterm Exam	1	70
	Homework	1	30
		Total	100
	Contribution of Final Examination to Overall Grade		60
	Contribution of In-Term Studies to Overall Grade		40
		Total	100

Code	Subject			
MED 628	Healthy Living: The Milestones of the Life for Performance Management			
Goals	This course aims to support fitness practices & dietary habits of healthy life style for medical students. To introduce techniques for reducing stress with healthy living habits. To highlight the importance of superior physical and mental health status for a better job performance.			
Content	In the content of this course; understanding physiology of the regular physical activities, using fitness training as a activities to reduce stress, the relation between dietary hab	treatment tech	nique, effects of physical	
Course Learning Outcomes	At the end of this course, the student should be able to			
	NUMBER PERCENTAGE			
Assessment	Midterm Project	1	25	
	Homework	1	25	
	Final Project	1	50	
Total		Total	100	
	Contribution of Final Examination to Overall Grade		50	
	Contribution of In-Term Studies to Overall Grade		50	
		Total	100	

Code	Subject		
MED 629	Music and Medicine		
Goals	This course aims to convey the past and current uses and utilities of music in medicine.		
Content	The connection of music and medicine throughout the historical development of antiquity and Middle Ages up until today. The place of music in medical practice after the transformations in the Age of Enlightenment and beyond.		
Course Learning Outcomes	At the end of this course, the student should be able to explain the uses of medicine in the past and present, describe the uses of music in clinical conditions, and before and after surgical treatment, explain the effects of music before and after surgery, describe the types of music used in music therapy.		
		NUMBER	PERCENTAGE
Assessment	Midterm	1	25
	Assignments (Homework)	1	25
	Final Exam		50
		Total	100
	Contribution of Final Examination to Overall Grade		50
	Contribution of In-Term Studies to Overall Grade		50
		Total	100
Code	Subject		
MED 630	Health Law		
Goals	The aim of the course is that students obtain a legal rationale, take ethical decisions from a legal perspective, act in a respectful way to patients' rights, legal risks and responsibilities.		

Content	The basic concepts of law will be introduced with a view towards health law. The legal nature of medical interventions, concepts of malpractice and complication will be explained. The fundamentals and consequences of legal and criminal liability will be emphasized and medical interventions showing ethical, and legal characteristics will be evaluated from a legal point of view.		
Course Learning Outcomes	At the end of this course, the student should be able to		
		NUMBER	PERCENTAGE
Assessment	Assignment / presentation	1	50
	Final EXAM	1	50
		Total	100
	Contribution of Final Examination to Overall Grade		50
	Contribution of In-Term Studies to Overall Grade		50
		Total	100

Code	Subject		
MED 631	Creative Drama II		
Goals	This course aims the development of body awareness, improvement of communication skills of students by creating an atmosphere where the students can explore the potential of their emotional intelligence.		
Content	In this class, the students will be searching for their abilities for self-representation and being visible in society and going into an active learning process by experiencing image theatre, invisible theatre, newspaper theatre and forum theatre techniques		
Course Learning Outcomes	 At the end of this course, the student should be able to build supportive relationships in group by improving personal cooperating skills, recognize personal awareness, explain and review the schemes of personal attitude, thought and feeling by playing games and different roles, improve critical and creative ways of thinking skills, also improve skills for life-long learning which will be useful for professional life as well as personal life, explore being visible and expressing oneself in front of spectators using games and storytelling techniques. 		
		NUMBER	PERCENTAGE
Assessment	Midterm	1	25
	Performance evaluation	5	25
	Final EXAM		50
		Total	100
	Contribution of Final Examination to Overall Grade		50
	Contribution of In-Term Studies to Overall Grade		50
		Total	100

Code	Subject		
MED 632	Music Appreciation		
Goals	This course aims to clarify the structures underlying western classical music in order to understand and appreciate it consciously while considering a historical perspective. Furthermore it will enable the student to understand that it is the foundation of every genre (pop, rap, rock etc.) in western music culture.		
Content	The evolution of music starting as of medieval times, the birth of new musical rules and genres in the Renaissance and the Age of Enlightenment which in turn redefines the different usages of music and lies the foundation of modern compositional rules. The reflection of those in music genres of today.		
Course Learning Outcomes	At the end of this course, the student should be able to define music's founding elements, explain the structural evolution of music within time, explain what the brain perceives under different conditions.		
Assessment		NUMBER	PERCENTAGE
	Midterm	1	25
	Assignments	1	25
	Final Examination	1	50
	Total 100		

Code	Subject		
MED 633	Communication with Hearing Impaired Patients in Turkish Sign Language		
Goals	The aim of this course is to convey to the students sign language skills and basic vocabulary in order to enable them to communicate with hearing impaired patients.		
Content	Short history of sign language, basic vocabulary, words, terminology and simple sentence building skills regarding patient doctor interview.		
Course Learning Outcomes	At the end of this course, the student should be able to • tell the history of sign language, • show the basic words in sign language, • conduct patient doctor interview in sign language, • understand the health problem of the hearing impaired patient, • give information about the treatment in sign language, • build sentences using basic vocabulary in sign language, • develop personal characteristics such as compassion, tolerance for diversity and open mindedness, • improve body language, • gain understanding about the various factors which influence health in individual and community level.		
		NUMBER	PERCENTAGE
Assessment	Midterm	1	40
	Final Examination	1	60
	Total 100		

Code	Subject		
MED 634	Case Based Forensic Sciences		
Goals	This course aims to increase the awareness of students about forensic cases by presenting them as real case presentations through forensic sciences, where some of the patients that they will examine routinely in their professional lives are forensic cases.		
Content	In each lecture, brief introduction information about one of the basic forensic sciences will be given, and with the help of this forensic science, how the case is elucidated and how the process is managed, will be explained in the lectures.		
Course Learning Outcomes	 At the end of this course, the student should be able to give preliminary information about what the forensic sciences are, and their relationship with medicine and each other, give examples an idea about the types of forensic cases they may encounter in their professional routine, gain the awareness that every patient that they examine can turn into a forensic case, explain the liability of healthcare professionals against forensic cases and what kind of problems both patients and healthcare professionals may encounter if they are omitted, give preliminary information about the management process of the forensic case, explain the importance of the holistic approach in the management of forensic cases, explain the importance of professionalization and coordination in forensic science. 		
Assessment		NUMBER	PERCENTAGE
	Assignments	1	50
	Final EXAM	1	50
		Total	100
	Contribution of Final Examination to Overall Grade		50
	Contribution of In-Term Studies to Overall Grade		50
		Total	100

Code	Subject		
MED 635	Advanced Level Communication with Hearing Impaired Patients in Turkish Sign Language		
Goals	The aim of this course is to teach the students medical vocabulary in sign language and enable them to make connected sentences; to understand the complaints of hearing-impaired patients and to explain the treatment methods to the patients.		
Content	Vocabulary related to medical terms; Practices in making connected, long sentences; investigating the complaints of the hearing impaired patient; basic patient doctor interview skills with hearing impaired patient; explaining the treatment to the patient.		
Course Learning Outcomes	At the end of this course, the student should be able to • tell the sign language equivalents of health terms, • show the sign language equivalents of the names of the diseases, • investigate the patient's complaint in detail during patient doctor interview using sign language, • understand the details of patient's complaint in sign language, • explain the treatment for the health problem of hearing impaired patient in more detail, • list the names of the departments at the hospital, • make advanced connected sentences in sign language, • be more beneficial to people with disabilities by bringing their sensitivity to a professional level, • translate the patient's problem in sign language to other doctors, • be equipped professionally when they want to conduct medical studies with hearing impaired participants.		
Assessment		NUMBER	PERCENTAGE
ACCOMMENT	Midterm	1	40
	Final Examination	1	60
	Total		100

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 University Faculty of Medicine Undergraduate Program (YUFM/UG-ME), Work Descriptions and Introduction of Committees Members,
- Directives on YUFM/UG-ME,
- YUFM/UG-ME 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 and Phase II)
- 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 90 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 (60 minutes) committee exam questions will be reviewed and discussed by students and faculty.

Rules of the Committee Evaluation Session:

- 1. The <u>Committee Evaluation Session</u> 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 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 improvements 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).

Multidisciplinary Case Discussion Panel

Aim:

The aim of this instructional method is, to integrate what students learnt during committee, to fit in the clinical context and to promote deep learning.

Objectives:

- 1. To relate learning objectives of the committee,
- 2. To relate clinical cases and learning subjects,
- 3. To explain learning objectives in the resolution of clinical cases,
- 4. To value the importance of multidisciplinary study in the resolution of clinical cases.

Implementation:

Before the Panel

- 1. Case/cases that will be discussed in the panel will be chosen by a multidisciplinary team, in compliance with committee learning objectives.
- 2. The resources to analyze the cases will be specified by multidisciplinary team.
- 3. Students can get hard copies of the cases and the list of sources from student affairs at the beginning of the committee.
- 4. Students shall study cases in the context of learning objectives before the panel.
- 5. Before the panel, students may consult the faculty members for information about cases.

During the Panel

- 6. Cases will be shared visually with students by the multidisciplinary team.
- 7. Possible resolution of cases will be shared and discussed with students by the multidisciplinary team.
- 8. After the resolution of cases, students can ask questions to faculty members about the committee learning objectives in the context of cases.

Process: The total duration of the Panel is 60 minutes and has 2 parts. The first part (40 minutes), covers the presentation of cases, resolution of cases, asking questions to students and discussion as suitable to learning objectives during the resolution by multidisciplinary team. The second part (20 minutes), covers students' questions and discussion.

After the Panel

- 9. Students may continue reviewing the cases in the context of committee learning objectives.
- 10. The multidisciplinary team will review the usefulness of cases as a learning tool in the context of committee learning objectives. "The Panel Report" will be written by the multidisciplinary team.

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 achieving 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 below algorithm.
- 2. All of the students will be required to fill out a form, which is a self-assessment form for the 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.

COURSE LOCATIONS

COURSE CODES	COURSE NAMES	LOCATIONS
MED 302	INTRODUCTION to CLINICAL	Lectures/Sessions/Panels: Room
	SCIENCES	Number: B311, Base Floor, Medical
		Faculty Block, Yeditepe University
		Campus.
		Microbiology Laboratory: Room
		Number: 934, 5th Floor, Medical
		Faculty Block, Yeditepe University
		Campus.
		Pathology Laboratory: Room
		Number: 929-930, 5th Floor, Medical
		Faculty Block, Yeditepe University
		Campus.
MED 303	INTRODUCTION to CLINICAL	ICP-CSL: Room Number: 442,
	PRACTICE	Ground Floor, Medical Faculty Block,
		Yeditepe University Campus.
		YH: Yeditepe University Hospital.

Yeditepe University Campus Address: İnönü Mah. Kayışdağı Cad. 26 Ağustos Yerleşimi, 34755, Ataşehir, İstanbul.

Yeditepe University Hospital Address: İçerenköy Mah. Hastane Yolu Sok. No:102-104. Ataşehir, İstanbul.

^{*} Elective courses locations will be announced later.

RECOMMENDED TEXTBOOKS

NO	DEPARTMENT	ТЕХТВООК	AUTHOR	PUBLISHER
1	BIOMEDICAL ETHICS & DEONTOLOGY	Medical Law, Ethics, & Bioethics for the Health Professions, 2012	Marcia Lewis, Carol D. Tamparo.	F.A. Davis Publishing House
'	DEGINIOLOG!	Medical Ethics, 2013	Michael Boylan	Wiley-Blackwell Publishing House
	DIOCTATIONICO	Principles of Biostatistics, 2000	Pagano, Marcello, Gauvreau, Kimberlee	Duxbury Press
2	BIOSTATISTICS	Primer of Biostatistics. 7th Edition, 2011	Glantz, Stanton A	McGraw Hill Professional
3	INFECTIOUS DISEASES AND CLINICAL MICROBIOLOGY	Medical Microbiology with STUDENT CONSULT Online Access. 8th Edition, 2016.	Murray, Patrick R, Rosenthal, Ken S, Pfaller, Michael A.	
4	MEDICAL GENETICS	Emery's Elements of Medical Genetics. 14th Edition.	Turnpenny, Peter D, Ellard, Sian.	Churchill Livingstone
5		Microneurosurgery, Volume I to Volume V, Thieme Kindle Edition	Mahmut Gazi Yasargil	
3	NEUROSURGERY	Neurology and Neurosurgery Illustrated, 5th Edition	Kenneth W. Lindsay PhD FRCS, Ian Bone FRCP FACP, Geraint Fuller MD FRCP	
		Handbook of Neurosurgery	Mark S. Greenberg	
		Lippincott's Illustrated Review of Pharmacology. 6th ed, 2015	Harvey, Richard A.	Wolters Kluwer Health
6	PHARMACOLOGY	Katzung's Basic & Clinical Pharmacology. 14th Edition. 2017	Katzung, Bertram G., Masters, Susan B., Trevor Anthony J.	McGraw Hill Companies
		Goodman&Gilman's The Pharmacological Basis of Therapeutics. 13th Edition.2017	Brunton, Laurence, Chabner, Bruce, Knollman, Bjorn	McGraw Hill Companies
		Ortopedik Fizik Muayane	Uğur Şaylı	Güneş Tıp Kitapevi
7	ORTHOPEDIC SURGERY	Review of Orthopaedics 6th edition	Mark D. Miller	
		AAOS Comprehensive Orthopaedic Review 2nd edition	Martin I. Boyer	
8	PATHOLOGY	Robbins Basic Pathology. 9th edition,2013	Abbas Aster, Kumar.	Saunders, Elsevier Inc.
		Ruh Sağlığı ve Bozuklukları. 2. Baskı, Ankara 2011	Öztürk O	
9	PSYCHIATRY	Kaplan & Sadock's Comprehensive Textbook of Psychiatry, 9. Ed. 2009,	Sadock BJ, Sadock VA, Ruiz P.	Lippincott Williams & Wilkins, PA, USA
		Neuroscience. 5. Ed. 2012	Purves D, Augustine GJ. Fitzpatrick D.	Sinauer Assoc, Mass, USA.
10	GENERAL SURGERY	Schwartz's Principles of Surgery, 10th edition, July 16, 2014	Brunicardi, F	
11	UROLOGY	Campbell-Walsh Urology, 11th Edition 4-Volume Set. 2016	Alan J. Wein, MD, FACS, PhD (hon), Louis R. Kavoussi, MD, Alan W. Partin, MD, PhD and Craig A. Peters, MD	Elsevier

COMMITTEE I - INFECTIOUS DISEASES & HEMATOPOIETIC SYSTEM DISTRIBUTION of LECTURE HOURS

September 5, 2022 – October 28, 2022

COMMITTEE DURATION: 8 WEEKS

COURSES							
	INTRODUCTION to CLINICAL SCIENCES	ABBR	THEO.	PRAC./LAB.	SMALL GROUP DISCUSSION	DISCUSSION	TOTAL
	DISCIPLINE/COMPONENTS						
	INFECTIOUS DISEASES	ID	20	0	0	0	20
	MEDICAL MICROBIOLOGY	MM	10	4Gr X6H	0	0	16
	PHARMACOLOGY	PC	21	0	0	0	21
	PATHOLOGY	PT	12	0	0	2	14
	BIOMEDICAL ETHICS & DEONTOLOGY	BED	12	0	0	0	12
	HEMATOLOGY	HEM	11	0	0	0	11
MED 302	PUBLIC HEALTH	PH	8	0	0	0	8
	IMMUNOLOGY	IMM	6	0	0	0	6
	MEDICAL GENETICS	MG	5	0	0	0	5
	PEDIATRICS	PED	4	0	0	0	4
	PATHOPHYSIOLOGY	PP	4	0	0	0	4
	PHYTOTHERAPY	PHY	3	0	0	0	3
	BIOSTATISTICS	BS	3	0	0	0	3
	ONCOLOGY	ONC	3	0	0	0	3
	FAMILY MEDICINE	FM	1	0	0	0	1
	EMERGENCY MEDICINE	EM	1	0	0	0	1
	INTERDISCIPLINARY	MCDP	0	0	0	2	2
	SCIENTIFIC RESEARCH and PROJECT -III		0	0	4Gr X 2H	0	2
	TOTAL		124	6	2	4	136
MED 303	INTRODUCTION to CLINICAL PRACTICE III	ICP III		4Gr X 3H			3
	INDEPENDENT LEARNING H	HOURS					144

Coordination Committee

HEAD Meral Sönmezoğlu, MD, Prof.				
SECRETARY	Ayşegül Kuşkucu, MD, Assoc. Prof.			
MEMBER	Ece Genç, PhD, Prof.			
MEMBER	Ferda Özkan, MD, Prof.			
MEMBER	Bala Başak Öven, MD, Prof.			

COMMITTEE I - INFECTIOUS DISEASES & HEMATOPOIETIC SYSTEM LECTURERS

MED 302 INTRODUCTION to CLINICAL SCIENCES						
DISCIPLINE	LECTURERS					
INFECTIOUS DISEASES	Meral Sönmezoğlu, MD, Prof.					
MEDICAL MICROBIOLOGY	Aynur Eren, MD, Prof. Güner Söyletir, MD, Prof.					
PHARMACOLOGY	Ece Genç, PhD, Prof. Emine Nur Özdamar, MD, Assist. Prof Ahmet Cenk Andaç, Assist. Prof					
PATHOLOGY	Aydın Sav, MD, Prof. Ezgi Hacıhasanoğlu, MD, Assist. Prof					
HEMATOLOGY	Atilla Özkan, MD, Assoc.Prof.					
PEDIATRICS	Sabri Kemahlı, MD, Prof S. Perihan Saf, MD, Assist. Prof					
PUBLIC HEALTH	Hale Arık Taşyıkan, MD, Assist. Prof Ebru Çayır, MD, Assist. Prof.					
PATHOPHYSIOLOGY	Mehtap Kaçar, MD, Prof.					
BIOMEDICAL ETHICS & DEONTOLOGY	Elif Vatanoğlu Lutz, MD, Prof.					
FAMILY MEDICINE	Güldal İzbırak, MD, Prof.					
EMERGENCY MEDICINE	Mustafa Ferudun Çelikmen, MD, Assist Prof.					
BIOISTATISTICS	Çiğdem Keleş, PhD, Assist. Prof.					
MEDICAL GENETICS	Ayşegül Çınar Kuşkucu, MD, Assoc. Prof.					
PHYTOTHERAPY	Erdem Yeşilada, PhD, Prof.					
ONCOLOGY	Bala Başak Öven, MD, Prof. Serkan Çelik, MD, Assoc. Prof.					
IMMUNOLOGY	Gülderen Yanıkkaya Demirel, MD, PhD, Prof.					
	OTHER COURSES					
DISCIPLINE	LECTURERS					
SCIENTIFIC RESEARCH and PROJECT III	Bayram Yılmaz, PhD, Prof. Hale Arık Taşyıkan, MD, Assist Prof.					

MED 303 INTRODUCTION to CLINICAL PRACTICE III						
DISCIPLINE	LECTURERS					
CLINICAL SKILLS LAB	Zeynep Alkan, MD, Assoc. Prof. M. İlhan Şahin, MD, Assoc. Prof					

COMMITTEE I - INFECTIOUS DISEASES & HEMATOPOIETIC SYSTEM AIMS and LEARNING OBJECTIVES

AIMS

The aim of this committee is to convey fundamental knowledge on the prevention measures, etiology, pathophysiology, clinical symptoms and signs, differential diagnosis and pharmacology of drugs used in infectious and hematological clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency. In addition to infectious and hematological clinical conditions, this committee aims to convey necessary knowledge on ethical problems, biostatistical knowledge required in design of medical research and to convey necessary knowledge on genetic basis of clinical conditions, immune response and phytotherapy.

LEARNING OBJECTIVES OF INFECTIOUS DISEASES

In evidence based manner, and related to conditions which are frequent in community and/or pose high risk for individual or community health, and/or life threatening or constitute an emergency, at the primary health care level; at the end of this committee, the student should be able to:

- 11. to recall knowledge on structures of agents that cause infectious clinical conditions
- I2. to define pathogenesis of mechanisms of agents that cause infectious clinical conditions
- 13. to explain epidemiology of infectious clinical conditions
- I4. to explain prevention of infectious clinical conditions, and protection or improvement of health against these conditions,
- 15. to explain mechanisms of occurrence for frequently encountered clinical complaints, symptoms, signs and findings in infectious clinical conditions
- I6. to explain knowledge together with performance measures on health care processes, clinical decision making process, clinical decisions and clinical practices required for managing infectious clinical conditions,
- 17. to explain fundamental knowledge on pharmacology of drugs used in infectious clinical conditions18. to define ethical problems encountered in health care service and utilization, and on principles of solutions.
- 19. to convey necessary knowledge on genetic basis of clinical conditions,
- I10. to define biostatistical knowledge required in design of medical research (research design, planning, medical research)

LEARNING OBJECTIVES OF HEMATOPOIETIC SYSTEM

In evidence based manner, and related to conditions which are frequent in community and/or pose high risk for individual or community health, and/or life threatening or constitute an emergency related to Hematopoietic System, at the primary health care level; at the end of this committee, the student should be able to:

- H1. to recall knowledge on histology and physiology of hematopoietic system,
- H2. to define etiopathogenesis of clinical conditions
- H3. to explain epidemiology of clinical conditions related to hematopoietic system
- H4. to explain prevention of clinical conditions, and protection or improvement of health against those clinical conditions related to hematopoietic system,
- H5. to explain mechanisms of occurrence for frequently encountered clinical complaints, symptoms, signs and findings in clinical conditions related to hematopoietic system,
- H6. to explain together with performance measures on health care processes, clinical decision making process, clinical decisions and clinical practices required for managing clinical conditions related to hematopoietic system,
- H7. to convey knowledge on pharmacology of drugs that are effective on hematopoietic system or on clinical conditions involving hematopoietic system,
- H8. to define basic knowledge on phytotherapy
- H9. to define comparative biostatistical analysis of study groups.

COMMITTEE I - INFECTIOUS DISEASES & HEMATOPOIETIC SYSTEM COMMITTEE ASSESSMENT MATRIX

PHASE III COURSE: MED 302 INTRODUCTION to CLINICAL SCIENCES COURSE COMPONENT: COMMITTEE I - INFECTIOUS DISEASES & HEMATOPOIETIC SYSTEM										
QUESTION DISTRIBUTION TABLE										
LEARNING OBJECTIVE	DISCIPLINE	LECTURER/		R of QUE	STIONS					
LEAKNING OBJECTIVE	DISCIPLINE	INSTRUCTOR	CE	FE	IE	Total				
I1–I6, H1-H6	ID	M. Sönmezoğlu	14	6	6	26				
11-15	MM	A. Eren G. Söyletir	7	3	3	13				
I7-H7	PC	E. Genç A. C. Andaç E.N. Özdamar	15	4	4	23				
I2, H2	PT	A. Sav E.Hacıhasanoğlu	9	4	4	17				
18	BED	E. Vatanoğlu Lutz	9	4	4	17				
H1-H6	HEM	H. A. Özkan	8	3	3	14				
I3-I4, H3	PH	E. Çayır H. A.Taşyıkan	6	2	2	10				
15, H5	IMM	G. Y. Demirel	4	2	2	8				
19	MG	A. Ç. Kuşkucu	4	2	2	8				
12-16, H2-H6	PED	S. Kemahlı P. Saf	4	2	2	8				
I2, H2	PP	M. Kaçar	2	1	1	4				
H8	PHY	E. Yeşilada	2	1	1	4				
I10, H9	BS	Ç. Keleş	2	1	1	4				
H5	ONC	B. B. Öven S. Çelik	2	1	1	4				
H6-I6	FM	G. İzbırak	1	0	0	1				
15	EM	M. F. Çelikmen	1	0	0	1				
TOTA	Ļ		90	36	36	162				
LEARNING OBJECTIVE	DISCIPLINE	LECTURER/ INSTRUCTOR	NUI	VIBER of (EN	QUESTIO IQ)	NS 				
1.0 -12.0, H7, H8	IDCM	M. Sönmezoğlu	2	-	-	2				
H1 – H7	HEM	H. A. Özkan	2	-	-	2				
4.0.,5.0, H2	PT	A. Sav	1	-	-	1				

CS*= 90 pts (MCQ) + 10 pts (EMQ) = 100 pts; pts:points

*Each MCQ has a value of 1 points; each EMQ question has a value of 2 points.

Abbreviations

MCQ: Multiple Choice Question **EMQ:** Extending Matching Question

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

5

^{**39} out of 200 FE and ICE MCQs will be from Committee I (Each question is of worth 0.5 pts).

COMMITTEE I - INFECTIOUS DISEASES and HEMATOPOIETIC SYSTEM

WEEK I / 5 - 9 Sep 2022

	Monday	Tuesday	Wednesday	Thursday	Friday
	5-Sep2022	6-Sep2022	7-Sep2022	8-Sep2022	9-Sep2022
09.30- 09.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning
10.00- 10.50	Independent Learning	Independent Learning	Independent Learning	Lecture Pathophysiology of Infectious Diseases I M. Kaçar	Independent Learning
11.00- 11.50	Independent Learning	Independent Learning	Independent Learning	Lecture Pathophysiology of Infectious Diseases II M. Kaçar	Lecture ß Lactam Antibiotics I E. Genç
12.00- 12.50	Introduction to Phase III	Independent Learning	Independent Learning	Lecture Pathophysiology of Infectious Diseases III M. Kaçar	Lecture ß Lactam Antibiotics I E. Genç
12.50 - 14.00			LUNCH BREAK		
14.00- 14.50	Independent Learning	Independent Learning	Independent Learning	Lecture Introduction to Antimicrobial Chemotherapy E. Genç	Lecture Antimalarial Drugs E. N. Özdamar
15.00- 15.50	Independent Learning	Independent Learning	Independent Learning	Lecture Vancomycin & Other Cell Wall Synthesis Inhibitors E. Genç	Lecture Quinolones E. N. Özdamar
16.00- 16.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning
17.00-17.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

IL: Independent Learning, CSL: Clinical Skills Learning, YH: Yeditepe University Hospital. Student groups for laboratory/practice sessions will be announced by coordinators.

COMMITTEE I - INFECTIOUS DISEASES and HEMATOPOIETIC SYSTEM

WEEK II / 12 - 16 Sep 2022

	Monday 12-Sep2022	Tuesday 13-Sep2022	Wednesday 14-Sep2022	Thursday 15-Sep2022	Friday 16-Sep2022
09.30- 09.50	Independent Learning	Lecture Hospital Infection M. Sönmezoğlu	Independent Learning	Microbiology Laboratory (Antibacterial Susceptibility Testing-I) G. Söyletir	Microbiology Laboratory (Antibacterial Susceptibility Testing-II) G. Söyletir Group A
10.00- 10.50	Independent Learning	Lecture Febril Neutropenia M. Sönmezoğlu	Lecture Planning Medical Studies I Ç. Keleş	Group A	Group B
11.00- 11.50	Independent Learning	Lecture Bacterial and Viral Skin & Soft Tissue Infections M. Sönmezoğlu	Lecture Planning Medical Studies II Ç. Keleş	Group B	Group C
12.00- 12.50	Independent Learning	Lecture Infections in Immuncompromised Host M. Sönmezoğlu	Lecture Research Design Ç. Keleş	отоцр в	Group D
12.50 - 14.00			LUNCH BREAK		
14.00- 14.50	Lecture Antimicrobial Agents: Mechanism of Action I G. Söyletir	Lecture Antimicrobial Agents: Mechanism of Resistance I G. Söyletir	Lecture Case Discussion on Immunity to Infection G. Yanıkkaya Demirel	2	Independent Learning
15.00- 15.50	Lecture Antimicrobial Agents: Mechanism of Action II G. Söyletir	Lecture Antimicrobial Agents: Mechanism of Resistance II G. Söyletir	Lecture Case Discussion on Immunity to Infection G. Yanıkkaya Demirel	Group C	Independent Learning
16.00- 16.50	Independent Learning	Independent Learning	Independent Learning		Independent Learning
17.00-17.50	Independent Learning	Independent Learning	Independent Learning	Group D	Independent Learning

IL: Independent Learning, CSL: Clinical Skills Learning, YH: Yeditepe University Hospital. Student groups for laboratory/practice sessions will be announced by coordinators.

COMMITTEE I - INFECTIOUS DISEASES and HEMATOPOIETIC SYSTEM WEEK III / 19-23 Sep 2022

Well III / 19-23 Sep 2022 Manday Tuanday Wednesday Thursday Eriday									
	Monday 19-Sep2022	Tuesday 20-Sep2022	Wednesday 21-Sep2022	Thursday 22-Sep2022	Friday 23-Sep2022				
	13-3ер2022	20-3ep2022	21-3ep2022	22-3ep2022	25-5ερ2022				
09.00- 09.50	Independent Learning	Lecture Beneficence and Non- Maleficence E. Vatanoğlu Lutz	Lecture Occupational Health Hazards I M. Sönmezoğlu	Independent Learning	Lecture Public Health and Communicable Diseases-I E. Çayir				
10.00- 10.50	Lecture Hodgkin's Lymphoma E. Hacıhasanoğlu	Lecture Transplantation E. Vatanoğlu Lutz	Lecture Occupational Health Hazards II M. Sönmezoğlu	Lecture Introduction to Anemias in Childhood S. Kemahlı	Lecture Public Health and Communicable Diseases-II E. Çayir				
11.00- 11.50	Lecture Lymphoreactive Disease E. Hacıhasanoğlu	Lecture Principles of Autonomy and Informed Consent E. Vatanoğlu Lutz	Lecture Vaccines M. Sönmezoğlu	Lecture Introduction to Hemolytic Anemias Thalassemias and Hemoglobinopathies (Sickle Cell Anemia and Others) S. Kemahlı	Lecture Molecular Basis of Hemoglobinopathies A. Ç. Kuşkucu				
12.00- 12.50	Lecture Pathology of Spleen E. Hacıhasanoğlu	Lecture Justice in Medicine E. Vatanoğlu Lutz	Lecture Antimycobacterial Drugs A.C. Andaç	Lecture Hemophilia and other Coagulopathies in Childhood S. Kemahlı	Lecture Inherited Immune System Disorders A. Ç. Kuşkucu				
12.50 - 14.00			LUNCH BREAK						
14.00- 14.50	Lecture Zoonotic Diseases I M. Sönmezoğlu	Lecture Phytotherapy I E. Yeşilada	Lecture Lenforeticular Infections I M. Sönmezoğlu	Lecture Transplantation Immunology G. Yanıkkaya Demirel	Lecture Pathology of Myeloproliferative Diseases I E. Hacıhasanoğlu				
15.00- 15.50	Lecture Zoonotic Diseases II M. Sönmezoğlu	Lecture Phytotherapy II E. Yeşilada	Lecture Lenforeticular Infections II M. Sönmezoğlu	Lecture Transplantation Immunology G. Yanıkkaya Demirel	Lecture Pathology of Myeloproliferative Diseases II E. Hacıhasanoğlu				
16.00- 16.50	Lecture Fungal and Parasitic Skin and Soft Tissue Infections M. Sönmezoğlu	Lecture Phytotherapy III E. Yeşilada	Lecture Tuberculosis & Other Mycobacterial Infections I M. Sönmezoğlu	Lecture Blood Components and Transfusion Indications M. Sönmezoğlu	Lecture Pathology of Bone Marrow-1 E. Hacıhasanoğlu				
17.00-17.50	Independent Learning	Independent Learning	Lecture Tuberculosis & Other Mycobacterial Infections II M. Sönmezoğlu	Lecture Blood Groups M. Sönmezoğlu	Lecture Pathology of Bone Marrow-2 E. Hacıhasanoğlu				

COMMITTEE I - INFECTIOUS DISEASES and HEMATOPOIETIC SYSTEM WEEK IV / 26-30 Sep 2022

			nday p2022		Tuesday 27-Sep2022				Wednesday 28-Sep2022	Thursday 29-Sep2022				Friday 30-Sep2022									
09.00- 09.50	Case Discussions Pathology Tissue Response to Infections A. Sav				Pathology Tissue Response to Infections		Pathology Tiss Infe		Pathology Tissue Response to Infections			Nose-Thi	ICP roat Examina / M. İ. Şahin		Independent Learning	Ind	lependent l	Learning		Inc	ependei	nt Learni	ing
10.00- 10.50	General	Rewiev nfection	cussion of Pathol s Disease Sav	ogy of	ď	ш	He		Lecture Hematostatic Drugs and Hematostatic Blood Products I A. C. Andaç		ICP ose-Throat Alkan / M.		on)			: P at Exami M. İ. Şah							
11.00- 11.50		Macr	eture olides ozdamar		Group A IL	Group I	Group C Small Group S SRPC	Group I	Lecture Hematostatic Drugs and Hematostatic Blood Products II A. C. Andaç	Group A ICP	Group B II Group Study SRPC	3roup C IL	Group D IL	Group A Small Group Study SRPC	Group B ICP	Group C IL	Group D IL						
12.00- 12.50	Lecture Antiviral Drugs E. N. Özdamar			Antiviral Drugs Independent Learning		Lecture Emergency Evaluation of Sepsis and Septic Shock M. F. Çelikmen		Small	9	9	Small	J	9	9									
12.50- 14.00									LUNCH BREAK														
14.00- 14.50		se-Thro	CP pat Examir M. İ. Şahi			Antiproto	cture ozoal Drugs Özdamar		Independent Learning	Lecture Antianemic Drugs A. C. Andaç				Lecture Genetics of Oncology I A.Ç. Kuşkucu									
15.00- 15.50	Group A IL Group B IL IL ICP Group C ICP Small Group Study SRPC		p D p Study		Lecture Immunomodulators A. C. Andaç		Independent Learning	A	Lecture Antihelminthic Drugs E. Genç			Lecture Genetics of Oncology II A.Ç. Kuşkucu		y II									
16.00- 16.50			Grou Small Grot SRF	Approa	Lecture Approach to the Pediatric Patient with Fever P. Saf		Independent Learning	Pathology of Viral Infections I A. Sav Lecture Non/Hodgkin's Ly E. Hacıhasa		Pathology of Viral Infections I		s Lympho											
17.00-17.50	0 Independent Learning					In	Independent Learning		Independent Learning	Lecture Pathology of Viral Infections II A. Sav		Lecture Non/Hodgkin's Lymphoma I E. Hacıhasanoğlu											

COMMITTEE I - INFECTIOUS DISEASES and HEMATOPOIETIC SYSTEM WEEK V / 3-7 Oct 2022

	Monday 3-Oct2022	Tuesday 4-Oct2022	Wednesday 5-Oct2022	Thursday 6-Oct2022	Friday 7-Oct2022
09.00- 09.50	Independent Learning	Independent Learning	Lecture Antifungal Drugs E. N. Özdamar	Lecture Aminoglycosides E. Genç	Lecture Transhumanisms and Ethics E. Vatanoğlu Lutz
10.00- 10.50	Lecture Pathology of Mycobacterial Infections A. Sav	Independent Learning	Lecture Antiseptics and Disinfectants E. N. Özdamar	Lecture Sulfonamides, Chloramphenicol & Tetracyclines E. Genç	Lecture Ethics of the Future/Future of Ethics E. Vatanoğlu Lutz
11.00- 11.50	Lecture Laboratory Diagnosis of Infectious Diseases G. Söyletir	Lecture Microbiological approach to respiratory infections G. Söyletir	Lecture Prevention and Control of Communicable Diseases I E. Çayir	Lecture Pharmacological Basis of Cancer Therapy I A. C. Andaç	Lecture Bioethics E. Vatanoğlu Lutz
12.00- 12.50	Lecture Laboratory Diagnosis of Infectious Diseases G. Söyletir	Lecture Microbiological approach to respiratory infections G. Söyletir	Lecture Prevention and Control of Communicable Diseases II E. Çayir	Lecture Pharmacological Basis of Cancer Therapy II A. C. Andaç	Lecture Responsible Biomedical Research E. Vatanoğlu Lutz
12.50 – 14.00			LUNCH BREAK		
14.00- 14.50	Independent Learning	Independent Learning	Lecture Microbiological approach to blood stream infections G. Söyletir	Lecture Introduction to the Course E. Vatanoğlu Lutz	Independent Learning
15.00- 15.50	Independent Learning	Independent Learning	Lecture Microbiological approach to blood stream infections G. Söyletir	Lecture Ethics of Publication E. Vatanoğlu Lutz	Independent Learning
16.00- 16.50	Independent Learning	Independent Learning	Independent Learning	Lecture Physician-Patient Relationship E. Vatanoğlu Lutz	Independent Learning
17.00-17.50	Independent Learning	Independent Learning	Independent Learning	Lecture Confidentiality and Truthfulness E. Vatanoğlu Lutz	Independent Learning

COMMITTEE I - INFECTIOUS DISEASES and HEMATOPOIETIC SYSTEM WEEK VI / 10-14 Oct 2022

	Monday	Tuesday	Wednesday	Thursday	Friday
	10-Oct2022	11-Oct2022	12-Oct2022	13-Oct2022	14-Oct2022
09.00- 09.50	Lecture Quantitative and Qualitative Platelet Disorders Hematology Lecturer	Lecture Myeloproliferative Diseases Hematology Lecturer	Lecture Plasma Cell Dyscrasias Hematology Lecturer	Independent Learning	Lecture Semiology-I M. Sönmezoğlu
10.00- 10.50	Lecture Approach to the Patient with Anemia and Laboratory Tests in Diagnosis with Anemia Hematology Lecturer	Lecture Chronic Leukemia Hematology Lecturer	Lecture Hypercoagulability Hematology Lecturer	Independent Learning	Lecture Semiology-Ilgün M. Sönmezoğlu
11.00- 11.50	Lecture Lymphoma Hematology Lecturer Lemias Hematology Lecturer Lecture Aplastic and Hypoplastic Anemias Hematology Lecturer Lecture Immune Acquired Hemolytic Anemias / Non-Immune Acquired Hemolytic Anemias Hematology Lecturer Independent Learning Hemolytic Anemias Hematology Lecturer			Lecture Parasitic Infections I M. Sönmezoğlu	
12.00- 12.50	Lecture Acute Leukemias Hematology Lecturer	Lecture Nutritional Anemias Hematology Lecturer	Lecture Introduction to the Program of Family Medicine G. İzbırak	Independent Learning	Lecture Parasitic Infections II M. Sönmezoğlu
12.50 - 14.00			LUNCH BREAK		
14.00- 14.50	Independent Learning	Lecture Pathophysiology of Hematopoietic System Disorders I M. Kaçar	Lecture Immunodeficiencies G. Yanıkkaya Demirel	Lecture Introduction to Clinical Oncology I B. B. Öven	Lecture How to Write a Project Report? B. Yılmaz / H. Taşyıkan
15.00- 15.50	Independent Learning	Lecture Pathophysiology of Hematopoietic System Disorders II M. Kaçar	Lecture Immunodeficiencies G. Yanıkkaya Demirel	Lecture Introduction to Clinical Oncology II B. B. Öven	Lecture Scientific Career and Preparation of CV B. Yılmaz / H. Taşyıkan
16.00- 16.50	Independent Learning	Independent Learning Lecture Pathophysiology of Hematopoietic System Disorders III M. Kacar Lecture Introduction to Clinical Gene A. Ç. Kuşkucu		Lecture Treatment Approaches of Cancer B. B. Öven	Independent Learning
17.00-17.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning

COMMITTEE I - INFECTIOUS DISEASES and HEMATOPOIETIC SYSTEM WEEK VII / 17-21 Oct 2022

	Monday 17-Oct2022	Tuesday 18-Oct2022	Wednesday 19-Oct2022	Thursday 20-Oct2022	Friday 21-Oct2022
09.00- 09.50	Lecture Epidemiology of Communicable Diseases I H.A.Taşyıkan	Independent learning	Independent Learning	Microbiology Laboratory (Diagnostic Tests for respiratory specimens-I) G. Söyletir	Microbiology Laboratory (Diagnostic Tests for respiratory specimens-II) G. Söyletir Group A
10.00- 10.50	Lecture Epidemiology of Communicable Diseases II H.A.Taşyıkan	Independent learning	Independent Learning	Group A	Group B
11.00- 11.50	Lecture Investigation of a Disease Epidemic I H.A.Taşyıkan	Independent Learning	Multidisciplinary Case Discussion Panel	One on D	Group C
12.00- 12.50	Lecture Investigation of a Disease Epidemic II H.A.Taşyıkan	Independent Learning	Multidisciplinary Case Discussion Panel	Group B	Group D
12.50 – 14.00			LUNCH BREAK		
14.00- 14.50	Independent Learning	Independent Learning	Independent Learning	Group C	Independent Learning
15.00- 15.50	Independent Learning	Independent Learning	Independent Learning	Croup C	Independent Learning
16.00- 16.50	Independent Learning	Independent Learning	Independent Learning	Group D	Independent Learning
17.00-17.50	Independent Learning	Independent Learning	Independent Learning	5.53,6	Independent Learning

COMMITTEE I - INFECTIOUS DISEASES and HEMATOPOIETIC SYSTEM WEEK VIII / 24-28 Oct 2022

	Monday 24-Oct-2022	Tuesday 25-Oct-2022	Wednesday 26-Oct-2022	Thursday 27-Oct-2022	Friday 28-Oct-2022	
09.00- 09.50			Independent Learning			
10.00- 10.50	Independent Learning	Independent Learning	COMMITTEE EXAM	Independent Learning	Independent Learning	
11.00- 11.50	independent Learning	macpendent Learning		macpenaem Leanning	muependent Leanning	
12.00- 12.50			Program Evaluation Session Committee I Coordination Committee Members			
13.00 – 14.00		LUNCH I	BREAK			
14.00- 14.50						
15.00- 15.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	NATIONAL HOLIDAY	
16.00- 16.50	and the second s	- Jopen Louis Louis Ing		independent Learning	33,110,13,110,113,11	
17.00-17.50						

COMMITTEE II - CARDIOVASCULAR & RESPIRATORY SYSTEMS

DISTRIBUTION of LECTURE HOURS October 31, 2022 – December 16, 2022 COMMITTEE DURATION: 7 WEEKS

COURSES							
	INTRODUCTION to CLINICAL SCIENCES	ABB.	THEO.	PRAC./LAB.	SMALL GROUP DISCUSSION	DISCUSSION	TOTAL
	DISCIPLINE/COMPONENTS						
	PHARMACOLOGY	PC	25	0	0	0	25
	PATHOLOGY	PT	24	2 Gr x1 H	0	0	25
	CHEST MEDICINE	СНМ	18	0	0	0	18
	CARDIOLOGY	CRD	14	0	0	0	14
	PUBLIC HEALTH	PH	8	0	0	0	8
	PATHOPHYSIOLOGY	PP	7	0	0	0	7
	INFECTIOUS DISEASES & MEDICAL MICROBIOLOGY	IDCM	5	0	0	0	5
MED 302	BIOMEDICAL ETHICS & DEONTOLOGY	BED	4	0	0	0	4
••	ENT DISEASES	ENT	4	0	0	0	4
	BIOISTATISTICS	BS	3	0	0	0	3
	THORACIC SURGERY	TS	3	0	0	0	3
	FAMILY MEDICINE	FM	4	0	0	0	4
	PEDIATRICS	PED	2	0	0	0	2
	MEDICAL GENETICS	MG	2	0	0	0	2
	EMERGENCY MEDICINE	EM	2	0	0	0	2
	IMMUNOLOGY	IMM	2	0	0	0	2
	RADIOLOGY	RAD	1	0	0	0	1
	INTERDISCIPLINARY	MCD P	0	0	0	2	2
	SCIENTIFIC RESEARCH and PROJECT III	SRP	0	0	4 Gr x4H	0	4
	TOTAL		128	1	4	2	135
MED 303	INTRODUCTION to CLINICAL PRACTICE III	ICP III		4GrX6H			6
	INDEPENDENT LEARNING H	HOURS					111

Coordination Committee

HEAD	Ferda Özkan, MD, Prof.
SECRETARY	Banu Musaffa Salepçi, MD, Prof.
MEMBER	Mehmet İlhan Şahin, MD, Assoc. Prof.
MEMBER	Mustafa Aytek Şimşek, MD, Assoc. Prof.
MEMBER	Emine Nur Özdamar, MD, Assist. Prof.

COMMITTEE II - CARDIOVASCULAR & RESPIRATORY SYSTEMS LECTURERS

MED 302 INTRO	DDUCTION to CLINICAL SCIENCES
DISCIPLINE	LECTURERS
PHARMACOLOGY	Ece Genç, PhD, Prof. Emine Nur Özdamar, MD, Assist. Prof. Ahmet Cenk Andaç, Assist. Prof.
PATHOLOGY	Aydın Sav, MD, Prof. Ferda Özkan, MD, Prof. Ezgi Hacıhasanoğlu, MD, Assist. Prof.
CHEST MEDICINE	Banu Musaffa Salepçi, MD, Prof. Seha Akduman, MD, Assist. Prof.
CARDIOLOGY	Muzaffer Değertekin, MD, Prof. Olcay Özveren, MD, Prof. Mustafa Aytek Şimşek, MD, Assoc. Prof. Ayça Türer, MD, Assoc. Prof. Cansu Ebren, MD Çiğdem Koca, MD Ferit Onur Mutluer, MD
PUBLIC HEALTH	Hale Arık Taşyıkan, MD, Assist. Prof. Ebru Çayır, MD, Assist. Prof.
BIOMEDICAL ETHICS & DEONTOLOGY	Elif Vatanoğlu Lutz, MD, Prof.
PATHOPHYSIOLOGY	Mehtap Kaçar, MD, Prof.
INFECTIOUS DISEASES & MEDICAL MICROBIOLOGY	Meral Sönmezoğlu, MD, Prof.
EAR- NOSE -THROAT (ENT)	Mehmet İlhan Şahin, MD, Assoc. Prof.
THORACIC SURGERY	Sina Ercan, MD, Prof.
FAMILY MEDICINE	Güldal İzbırak, MD, Prof. Özlem Tanrıöver, MD, Prof.
PEDIATRICS	Perihan Çobanoğlu Saf, MD, Assoc. Prof. Fatma Tuba Coşkun, MD
MEDICAL GENETICS	Ayşegül Çınar Kuşkucu, MD, Assoc.Prof.
RADIOLOGY	Filiz Çelebi, MD, Assoc.Prof.
EMERGENCY MEDICINE	Mustafa Yazıcıoğlu, MD, Assist. Prof.
BIOSTATISTICS	Çiğdem Keleş, PhD, Assist. Prof
IMMUNOLOGY	Gülderen Yanıkkaya Demirel, MD, Phd, Prof.
	OTHER COURSES
DISCIPLINE	LECTURERS
SCIENTIFIC RESEARCH and PROJECT III	Bayram Yılmaz, PhD, Prof. Hale Arık Taşyıkan, MD, Assist Prof.

MED 303 INTRODUCTION to CLINICAL PRACTICE III								
DISCIPLINE	LECTURERS							
CLINICAL SKILLS LAB	Tuğhan Utku, MD, Prof. Nurcan Kızılcık, MD, Assoc. Prof. Banu Musaffa Salepçi, MD, Prof. Olcay Özveren, MD, Prof. Mustafa Aytek Şimşek, MD, Assoc. Prof. Seha Akduman, MD, Assist. Prof. Çiğdem Koca, MD Erdal Durmuş, MD							

COMMITTEE II - CARDIOVASCULAR and RESPIRATORY SYSTEMS AIMS and LEARNING OBJECTIVES

AIMS

The aim of this committee is to convey fundamental knowledge on the prevention measures, etiology, pathophysiology, clinical symptoms and signs, differential diagnosis and pharmacology of drugs used in cardiovascular and respiratory clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency. In addition to cardiovascular and respiratory clinical conditions, this committee aims to convey necessary knowledge on ethical problems, biostatistical knowledge required in the design of medical research and to convey necessary knowledge on genetic basis of clinical conditions, immune response and phytotherapy.

LEARNING OBJECTIVES OF CARDIOVASCULAR SYSTEM

In evidence based manner, and related to conditions which are frequent in community and/or pose high risk for individual or community health, and/or life threatening or constitute an emergency related to cardiovascular system, at the primary health care level; at the end of this committee, the student should be able to:

- C1. to recall knowledge on histology and physiology of cardiovascular system,
- C2. to define etiopathogenesis of clinical conditions related to cardiovascular system,
- C3. to explain epidemiology of clinical conditions related to cardiovascular system,
- C4. to explain prevention of clinical conditions, and protection or improvement of health against those clinical conditions related to cardiovascular system,
- C5. to explain mechanisms of occurrence for frequently encountered clinical complaints, symptoms, signs and findings in clinical conditions related to cardiovascular system,
- C6. to explain together with performance measures on health care processes, clinical decision making process, clinical decisions and clinical practices required for managing clinical conditions related to cardiovascular system,
- C7. to convey knowledge on pharmacology of drugs that are effective on cardiovascular system or on clinical conditions involving cardiovascular system,
- C8. to define ethical problems encountered in health care service and utilization, and on principles of solutions,
- C9. to convey necessary knowledge on genetical basis of clinical conditions,
- C10. to explain principles of biostatistical analysis

LEARNING OBJECTIVES OF RESPIRATORY SYSTEM

In evidence based manner, and related to conditions which are frequent in community and/or pose high risk for individual or community health, and/or life threatening or constitute an emergency related to respiratory system, at the primary health care level; at the end of this committee, the student should be able to:

- R1. to recall knowledge on histology and physiology of respiratory system,
- R2. to define etiopathogenesis of clinical conditions related to respiratory system,
- R3. to explain epidemiology of clinical conditions related to respiratory system,
- R4. to explain prevention of clinical conditions, and protection or improvement of health against those clinical conditions related to respiratory system,
- R5. to explain mechanisms of occurrence for frequently encountered clinical complaints, symptoms, signs and findings in clinical conditions related to respiratory system,
- R6. to explain together with performance measures on health care processes, clinical decision making process, clinical decisions and clinical practices required for managing clinical conditions related to respiratory system,
- R7. to convey knowledge on pharmacology of drugs that are effective on respiratory system, or on clinical conditions involving respiratory system,

COMMITTEE II - CARDIOVASCULAR and RESPIRATORY SYSTEMS COMMITTEE ASSESSMENT MATRIX

	COURSE: MED	PHASE III 302 INTRODUCTION to CLINICA	AL SCIENCES					
СО		MMITTEE II - CARDIOVASCULAR		RY SYSTEMS				
LEARNING OBJECTIVE	DISCIPLINE	UESTION DISTRIBUTION TABLE LECTURER/		NUMBER of QUESTIONS (MCQ)				
ELFAMINIO OBJECTIVE	2130H 21142	INSTRUCTOR	CE	FE	IE	Total		
C7,R7	PC	E. Genç E. N. Özdamar	17	8	8	33		
C2,R2	PT	A. C. Andaç F. Özkan A. Sav	17	7	7	31		
R1-R6	СНМ	B. Salepçi S. Akduman	12	6	6	24		
C1-C6	CRD	M.Degertekin O. Özveren F.O. Mutluer A.Türer Ç. Koca M.A. Şimşek C. Ebren	11	4	4	19		
C3,C4, R3	PH	H.A.Taşyıkan E. Çayır	6	2	2	10		
C2, R2	PP	M. Kaçar	5	2	2	9		
C1-C6, R1-R6	IDCM	M. Sönmezoğlu	3	2	2	7		
C8	BED	E. Vatanoğlu Lutz	3	1	1	5		
R5	ENT	M. İ Şahin	3	1	1	5		
C10	BS	Ç. Keleş	2	1	1	4		
R2, R5	TS	S. Ercan	2	1	1	4		
C6, R6	FM	G.lzbırak Ö. Tanrıöver	2	1	1	4		
C5, R5	PED	P. Saf T. Coşkun	2	1	1	4		
C9	MG	A.Ç. Kuşkucu	2	1	1	4		
C5	EM	H. Candemir M. Yazıcıoğlu	1	1	1	3		
C5, R5	IMM	G.Y. Demirel	1	1	1	3		
R5	RAD	F. Çelebi	1	0	0	1		
TOTAI	DISCIPLINE	LECTURER/INSTRUCTO	90		40 f QUESTIONS MQ)	170		
		R	CE	FE	IE	Total		
R1-6	СНМ	B. Salepçi	1	-	-	1		
C2, R2	PT	F. Özkan	2	-	-	2		
C1-6	CRD	M. Değertekin	2	-	-	2		
		TOTAL	5	-	-	5		

CS*= 90 pts (MCQ) + 10 pts (EMQ) = 100 pts; pts:points

*Each MCQ has a value of 1 points; each EMQ question has a value of 2 points.

Abbreviations

MCQ: Multiple Choice Question **EMQ:** Extending Matching Question

CE: Committee Exam **CS**: Committee Score **FE**: Final Exam

ICE: Incomplete Exam

**41 out of 200 FE and ICE MCQs will be from Committee II (Each question is worth 0.5 pts).

COMMITTEE II - CARDIOVASCULAR and RESPIRATORY SYSTEMS WEEK I / 31 Oct - 4 Nov 2022

	Monday 31-Oct-2022	Friday 4-Nov-2022						
09.00- 09.50	Independent Learning	1-Nov-2022 Lecture General Signs and Principal Symptoms in Cardiovascular System Diseases C. Ebren -O. Özveren	2-Nov-2022 Coronary Artery Disease I C. Ebren -M. Değertekin	3-Nov-2022 ICP-CSL (Advanced Cardiac Life Support) T. Utku / N. Kızılcık	Independent Learning			
10.00- 10.50	Lecture Hypertension Treatment Guidelines E. N. Özdamar	Lecture Examination of the Heart C. Ebren -O. Özveren	Lecture Coronary Artery Disease II C. Ebren -M. Değertekin	Group A Small Group Study SRPC Group B ICP Group C IL	Independent Learning			
11.00- 11.50	Lecture Anti-hypertensive Drugs I E. N. Özdamar	Lecture Hypertension M. A. Şimşek	Lecture Acetylcholinesterase Inhibitors E. Genç	Small Gro	Independent Learning			
12.00- 12.50	Lecture Anti-hypertensive Drugs II E. N. Özdamar	Independent Learning						
12.50 - 14.00			LUNCH BREAK					
14.00- 14.50	Lecture Pharmacology of ReninAngiotensin System E. N. Özdamar	Lecture Pathophysiology of Cardiovascular System Disorders I M. Kaçar	Lecture Principals of Statistical Analysis I Ç. Keleş	Lecture Parasympatholitic Drugs E. Genç	ICP-CSL (Advanced Cardiac Life Support) T. Utku / N. Kızılcık			
15.00- 15.50	Lecture Pharmacology Case Studies E. N. Özdamar	Lecture Pathophysiology of Cardiovascular System Disorders II M. Kaçar	Lecture Principals of Statistical Analysis II Ç. Keleş	Lecture Sympathomimetic Drugs: Catecholamines & Noncatecholamines E. Genç	Group A ICP Group B all Group Study SRPC Group C IL			
16.00- 16.50	Independent Learning	Lecture Pathophysiology of Cardiovascular System Disorders III M. Kaçar	Lecture Preparing to Analyse Data Ç. Keleş	Independent Learning	Group E Small Group E SRPC Group C Group D			
17.00-17.50	Independent Learning	Introduction to Autonomic System Pharmacology E. Genç	Independent Learning	Independent Learning	Independent Learning			

IL: Independent Learning, CSL: Clinical Skills Learning, YH: Yeditepe University Hospital. Student groups for laboratory/practice sessions will be announced by coordinators.

COMMITTEE II - CARDIOVASCULAR and RESPIRATORY SYSTEMS WEEK II / 7-11 Nov 2022

	Monday 7-Nov-2022	Tuesday 8-Nov-2022	Wednesday 9-Nov-2022	Thursday 10-Nov-2022	Friday 11-Nov-2022
09.00- 09.50	Lecture Myocardium E. Hacıhasanoğlu	Lecture Congestive Heart Failure I Ç. Koca-M.A.Şimşek	Independent Learning		Lecture Pathophysiology of Respiratory System Disorders I M. Kaçar
10.00- 10.50	Lecture Ischemic Heart Disease I E. Hacıhasanoğlu	Lecture Congestive Heart Failure II Ç. Koca-M.A.Şimşek	Independent Learning	Commemoration of	Lecture Pathophysiology of Respiratory System Disorders II M. Kaçar
11.00- 11.50	Lecture Ischemic Heart Disease II E. Hacıhasanoğlu	Ischemic Heart Disease II Grown-up Congenital Heart Disease		Atatürk	Lecture Pathophysiology of Respiratory System Disorders III M. Kaçar
12.00- 12.50	Lecture Congenital Heart Disease in Pediatrics T. Çoşkun	Congenital Heart Disease in Pediatrics Lecture Adrenergic Receptor Blockers			Lecture Pathophysiology of Respiratory System Disorders IV M. Kaçar
12.50 - 14.00			LUNCH BREAK		
14.00- 14.50	Independent Learning	Lecture History and Symptoms in Pulmonary Diseases S. Akduman	Lecture Diagnostic Methods in Pulmonary Medicine S. Akduman Lecture		Lecture Electrocardiography I F. O. Mutluer- T.Aksu
15.00- 15.50	Independent Learning	Independent Learning Lecture Physical Examination and Signs in Pulmonary Diseases S. Akduman		Commemoration of	Lecture Electrocardiography II F.O. Mutluer- T.Aksu
16.00- 16.50	Lecture Valvular Heart Diseases A.T. Cabbar	Valvular Heart Diseases Chronic Obstructive Pulmonary		Atatürk	Lecture Cardiac Arrhythmias F.O. Mutluer- T.Aksu
17.00-17.50	Lecture Infective Endocarditis and Acute Rheumatic Fever A.T. Cabbar		Lecture Adrenergic Neuron Blockers E. Genç		Independent Learning

COMMITTEE II - CARDIOVASCULAR and RESPIRATORY SYSTEMS WEEK III / 14-18 Nov 2022

	Monday 14-Nov-2022	Tuesday 15-Nov-2022	Wednesday 16-Nov-2022	Thursday 17-Nov-2022	Friday 18-Nov-2022						
09.00- 09.50	Lecture Tracheobronchitis B. Salepçi Lecture Pulmonary Tuberculosis B. Salepçi Independent Learning A. Sav							ICP-CSL (Advanced Cardiac Life Support) T. Utku / N. Kızılcık			
10.00- 10.50	Lecture Pneumoniae B. Salepçi	Lecture Pulmonary Embolism B. Salepçi	Independent Learning	Lecture CVS Tumors A. Sav	A IL	p B IL	ပ ဗရု	up D up Study PC			
11.00- 11.50	Lecture Atherosclerosis & Hypertension I A. Sav	Lecture Special Pulmonary Problems B. Salepçi	Lecture Diseases of the Nose and Paranasal Sinuses M. İ Şahin	Lecture Drugs Used in Cardiac Arrythmias I A. C. Andaç	Group	Group	Group	Group C Small Group S SRPC			
12.00- 12.50	Lecture Atherosclerosis & Hypertension II A. Sav Lecture Nasopharyngeal and Oropharyngeal Diseases M. i Şahin Lecture Nasopharyngeal and Oropharyngeal Diseases M. i Şahin A. C. Andaç										
12.50 – 14.00			LUNCH BREAK								
14.00- 14.50	Lecture Congestive Heart Failure F. Özkan	Lecture Pulmonary Hypertension B. Salepçi	Independent Learning	Lecture Laryngeal and Voice Diseases M. İ Şahin	(Adva	nced Ca	P-CSL rdiac Life \$ / N. Kızılc				
15.00- 15.50	Lecture Congestive Heart Failure & Pericardium F. Özkan	Lecture Respiratory Failure B. Salepçi	Independent Learning	Lecture Diseases of the Middle Ear and Eustachian Tube M. İ Şahin) A IL	A IL		O dr			
16.00- 16.50	Lecture Chronic Obstructive Pulmonary Diseases F. Özkan	Lecture Congenital Lung Anomalies & Atalectasis F. Özkan	Independent Learning	Lecture Pulmonary Infections I E. Hacıhasanoğlu	Group ,	Group B IL	Group C Small Group S SRPC	Group			
17.00-17.50	Lecture Asthma Bronchiale F. Özkan	Lecture Pathology of Upper Respiratory Tract F. Özkan	Independent Learning	Lecture Pulmonary Infections II E. Hacıhasanoğlu	li	Independent Learning					

COMMITTEE II - CARDIOVASCULAR and RESPIRATORY SYSTEMS WEEK IV / 21-25 Nov 2022

		Monda 21-Nov-2					sday v-2022		Wednesday 23-Nov-2022	Thursday 24-Nov-2022		Friday Nov-2022	
09.00- 09.50	Independent Learning				Patholo	Lecture Pathology of Endocardium & Heart Valves I A. Sav		Independent Learning	Independent Learning	Independent Learning			
10.00- 10.50	Independent Learning			g	Patholo			Heart	Independent Learning	Lecture Diuretic Agents I A.C. Andaç	Approach to Pain in	Lecture Approach to Patient with Chest Pain in Primary Care I G. İzbırak	
11.00- 11.50	Independent Learning			g	Tumors	of the Re	ture spiratory Sy Sav	/stem I	Lecture Drugs Used in the Treatment of Dyslipidemias I E. N. Özdamar	Lecture Diuretic Agents II A.C. Andaç	Approach to Pain in I	ecture Patient wi Primary Ca Lizbirak	
12.00- 12.50	Independent Learning			g	Tumors		ture spiratory Sy Sav	stem II	Lecture Drugs Used in the Treatment of Dyslipidemias II E. N. Özdamar	Lecture Pathology of Pleural and Mediastinal Diseases A. Sav	Indepen	dent Lear	ning
12.50 – 14.00									LUNCH BREAK				
14.00- 14.50	ICP-CSL (Examination of Cardiovascular an Respiratory System) O. Özveren/ A. Şimşek/ Ç. Koca/ Salepci / S. Akduman / E. Durmu		(oca/ B.	O. Özve	Respirator ren/ A. Şi	CSL ardiovascu y System) mşek/ Ç. Kı ıman / E. Di	oca/ B.	Lecture Approach to the Patient with Cough and Heameoptysis in Primary Care Ö. Tanrıöver	Lecture Tobacco Control and Chronic Non- Communicable Diseases I E. Çayır	aboratory cular and Systems) A. Sav	Group B	Group A IL	
15.00- 15.50	P C	up D up Study PC) A IL) B IL	ıp C up Study PC	ւր D P	o A IL	BIL	Lecture Approach to the Patient with Dyspnea in Primary Care Ö. Tanrıöver	Lecture Tobacco Control and Chronic Non- Communicable Diseases II E. Çayır	Pathology Laboratory (Cardiovascular and Respiratory Systems) F. Özkan / A. Sav	Group B IL	Group A
16.00- 16.50	Group	Group C ICP Small Group Study SRPC Group A IL Group B IL Group Study SRPC Group D ICP ICP Group D ICP		Group	Lecture Pediatric Advanced Life Support M. Yazıcıoğlu	Lecture Tobacco Control and Chronic Non- Communicable Diseases III E. Çayır	Indepen	Independent Learning					
17.00-17.50	50 Independent Learning Independent Learning Independent Learning Independent Learning Indepe					Indepen	dent Lear	ning					

COMMITTEE II - CARDIOVASCULAR and RESPIRATORY SYSTEMS WEEK V / 28 Nov-2 Dec 2022

	Monday 28-Nov-2022	Tuesday 29-Nov-2022		Wedn	esday v-2022		Thursday 1-Dec-2022	Friday 2-Dec-2022			
09.00- 09.50	Independent Learning	Lecture Bloodstream Invasion & Sepsis I M. Sönmezoğlu	ICP-CSL (Examination of Cardiovascular and Respiratory System) O.Özveren/ A.Şimşek/ Ç.Koca/ B.Salepci /S.Akduman/E.Durmus		Independent Learning	Independent Learning		l			
10.00- 10.50	Lecture Respiratory Muscles and Surgical Anatomy of Thorax S. Ercan	Lecture Bloodstream Invasion & Sepsis II M. Sönmezoğlu	Group B ICP ICP Group A III Group Sudy		Independent Learning	Independent Learning		l			
11.00- 11.50	Lecture Surgical Disorders of Mediastinum and the Diaphragm S. Ercan	Lecture Cardiac Infections M. Sönmezoğlu	Group C Group D Group ICP Small Group		Independent Learning	Inc	Independent Learning		l		
12.00- 12.50	Lecture Surgical Treatment of Pulmonary Diseases S. Ercan	Lecture Anticoagulant, Antiplatelet & Thrombolytic drugs E. N. Özdamar				Independent Learning	Ind	dependen	t Learning	l	
12.50- 14.00			LUNC	H BREA	K						
14.00- 14.50	Independent Learning	Lecture Treatment of Cough & Drugs Used in the Treatment of Common Cold E. N. Özdamar	Pharma	Lecture Pharmacology and Toxicology of Tobacco A.C Andaç			Independent Learning	O. Özv	d Respirate eren/ A. Ş	CSL Cardiovasc ory System imşek/ Ç. k ıman / E.Dı) (oca/
15.00- 15.50	Independent Learning	Lecture Drugs Used in Congestive Heart Disease I A.C Andaç	Lecture Drugs Used in the Treatment of Asthma & Chronic Obstructive Lung Disease A.C Andac				Independent Learning	p C IL	Group D IL	iroup B Group Study SRPC	up A CP
16.00- 16.50	Independent Learning	Lecture Drugs Used in Congestive Heart Disease II A.C Andaç	Lecture Tobacco Control and Chronic Non-Communicable Diseases IV E. Çayir				Independent Learning	Group	Grou	Group I Small Group SRPC	Group ICP
17.00-17.50	Independent Learning	Lecture Drugs Used in the Treatment of Angina Pectoris A.C. Andaç	Lecture Epidemiology, Prevention and Control of Chronic Non- Communicable Respiratory Diseases E. Çayir		Independent Learning	Independent Learning					

COMMITTEE II - CARDIOVASCULAR and RESPIRATORY SYSTEMS WEEK VI / 5-9 Dec 2022

	Monday 5-Dec-2022	Tuesday 6-Dec-2022	Wednesday 7-Dec-2022	Thursday 8-Dec-2022	Friday 9-Dec-2022
09.00- 09.50	Lecture Bronchiectasis S. Akduman	Lecture Interstitial Lung Diseases B. Salepçi	Lecture Upper and Lower Respiratory System Infections I M. Sönmezoğlu	Lecture Approach to the Pediatric Patient with Pneumonia P. Saf	Independent Learning
10.00- 10.50	Lecture Lung Cancer S. Akduman	Lecture Sleep Apnea Syndrome B. Salepçi	Lecture Upper and Lower Respiratory System Infections II M. Sönmezoğlu	Lecture Epidemiology and Prevention of Cardiovascular Diseases I H.A.Taşyıkan	Independent Learning
11.00- 11.50	Lecture Pleural Diseases S. Akduman	Multidisciplinary Case Discussion Panel	Lecture Inherited Respiratory System Disorders A. Ç. Kuşkucu	Lecture Epidemiology and Prevention of Cardiovascular Diseases II H.A.Taşyıkan	Independent Learning
12.00- 12.50	Lecture X-Ray Examination of the Lungs F. Çelebi	Multidisciplinary Case Discussion Panel	Lecture Inherited Cardiovascular Disorders A.Ç. Kuşkucu	Lecture Public Health and Chronic Non-Communicable Diseases H.A. Taşyıkan	Independent Learning
12.50- 14.00			LUNCH BREAK		
14.00- 14.50	Lecture Ethical Issues at the Beginning of Life E. Vatanoğlu Lutz	Lecture Chronic Restrictive Pulmonary Diseases I A. Sav	Independent Learning	Independent Learning	Independent Learning
15.00- 15.50	Lecture Ethical Issues in Paediatrics E. Vatanoğlu Lutz	Chronic Restrictive Pulmonary Diseases II A. Sav	Independent Learning	Independent Learning	Independent Learning
16.00- 16.50	Lecture Ethics in Intensive Care E. Vatanoğlu Lutz	Lecture Congenital Heart Disease I A. Sav	INTRODUCTION TO ELECTIVE COURSES (ONLINE)	Independent Learning	Independent Learning
17.00-17.50	Lecture Ethics in Psychiatry E. Vatanoğlu Lutz	Lecture Congenital Heart Disease II A. Sav	INTRODUCTION TO ELECTIVE COURSES (ONLINE)	Independent Learning	Independent Learning

COMMITTEE II - CARDIOVASCULAR and RESPIRATORY SYSTEMS WEEK VII / 12-16 Dec 2022

	Monday 12-Dec-2022	Tuesday 13-Dec-2022	Wednesday 14-Dec-2022	Thursday 15-Dec-2022	Friday 16-Dec-2022
09.00- 09.50				Independent Learning	
10.00- 10.50			Independent Learning	COMMITTEE EXAM	
11.00- 11.50	Independent Learning	Independent Learning			Independent Learning
12.00- 12.50				Program Evaluation Session Committee II Coordination Committee Members	
13.00- 14.00			LUNCH BREAK		
14.00- 14.50					
15.00- 15.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning
16.00- 16.50	aspondoni zodining				
17.00-17.50					

COMMITTEE III - GASTROINTESTINAL SYSTEM DISTRIBUTION of LECTURE HOURS

December 19, 2022 – January 13, 2023

COMMITTEE DURATION: 4 WEEKS

COURSES							
	INTRODUCTION to CLINICAL SCIENCES	ABBR.	THEO.	PRAC./LAB.	SMALL GROUP DISCUSSION	DISCUSSION	TOTAL
	DISCIPLINE/COMPONENTS						
	GASTROENTEROHEPATOLOGY	GE	24	0	0	0	24
	PATHOLOGY	PT	14	2 Gr X 1 H	0	0	15
	BIOMEDICAL ETHICS&DEONTOLOGY	BED	10	0	0	0	10
	PHARMACOLOGY	PC	5	0	0	0	5
	INFECTIOUS DISEASES & MEDICAL MICROBIOLOGY	IDCM	4	0	0	0	4
	PUBLIC HEALTH	PH	3	0	0	0	3
	PHYTOTHERAPY	PHY	3	0	0	0	3
	BIOSTATISTICS	BS	3	0	0	0	3
MED 302	IMMUNOLOGY	IMM	2	0	0	0	2
	PATHOPHYSIOLOGY	PP	2	0	0	0	2
	FAMILY MEDICINE	FM	2	0	0	0	2
	MEDICAL GENETICS	MG	2	0	0	0	2
	EMERGENCY MEDICINE	EM	2	0	0	0	2
	RADIOLOGY	RAD	1	0	0	0	1
	PEDIATRICS	PED	1	0	0	0	1
	PEDIATRIC SURGERY	PEDS	1	0	0	0	1
	GENERAL SURGERY	GS	1	0	0	0	1
	INTERDISCIPLINARY	MCDP	0	0	0	2	2
	SCIENTIFIC RESEARCH and PROJECT III		0	0	4GrX2 H	0	2
	TOTAL		80	1	2	2	85
MED 303	INTRODUCTION to CLINICAL PRACTICE III	ICP III		4Gr X 3H			3
	INDEPENDENT LEARNING H	IOURS					59

Coordination Committee

HEAD	Meltem Ergün, MD, Assoc. Prof.
SECRETARY	Emin Gökhan Gencer, MD, Assist. Prof.
MEMBER	Ferda Özkan, MD, Prof.
MEMBER	Ezgi Hacıhasanoğlu, MD, Assist. Prof.
MEMBER	Ebru Çayır, MD, Assist. Prof.

COMMITTEE III - GASTROINTESTINAL SYSTEM LECTURERS

MED 302 INTRODUCTION to CLINICAL SCIENCES							
DISCIPLINE	LECTURERS						
GASTROENTEROHEPATOLOGY	Cengiz Pata, MD, Prof. Meltem Ergün, MD, Prof. M. Akif Öztürk, MD						
PATHOLOGY	Aydın Sav, MD, Prof. Ferda Özkan, MD, Prof. Ezgi Hacıhasanoğlu, MD, Assist. Prof						
PHARMACOLOGY	Ece Genç, PhD, Prof. Emine Nur Özdamar, MD, Assist. Prof Ahmet Cenk Andaç, Assist. Prof						
PUBLIC HEALTH	Hale Arık Taşyıkan, MD, Assist. Prof Ebru Çayır, MD, Assist. Prof.						
BIOMEDICAL ETHICS & DEONTOLOGY	Elif Vatanoğlu Lutz, MD, Prof.						
INFECTIOUS DISEASES AND MEDICAL MICROBIOLOGY	Meral Sönmezoğlu, MD, Prof.						
PATHOPHYSIOLOGY	Mehtap Kaçar, MD, Prof.						
PHYTOTHERAPY	Erdem Yeşilada, PhD, Prof.						
FAMILY MEDICINE	Güldal İzbırak, MD, Prof. Özlem Tanrıöver, MD, Prof.						
BIOISTATISTICS	Çiğdem Keleş, PhD, Assist. Prof.						
MEDICAL GENETICS	Ayşegül Çınar Kuşkucu, MD, Assoc. Prof.						
EMERGENCY MEDICINE	Hande Candemir, MD, Assist. Prof. Emin Gökhan Gencer, MD, Assist. Prof.						
PEDIATRICS	Meltem Uğraş, MD, Prof.						
PEDIATRIC SURGERY	Şafak Karaçay, MD, Assoc.Prof.						
GENERAL SURGERY	Cüneyt Kayaalp, MD, Prof.						
RADIOLOGY	Ayşegül Görmez, MD, Assist. Prof.						
IMMUNOLOGY	Gülderen Yanıkkaya Demirel, MD, PhD, Prof.						
	OTHER COURSES						
DISCIPLINE	LECTURERS						
SCIENTIFIC RESEARCH and PROJECT III	Bayram Yılmaz, PhD, Prof. Hale Arık Taşyıkan, MD, Assist Prof.						

MED 303 INTRODUCTION to CLINICAL PRACTICE III							
DISCIPLINE	LECTURERS						
CLINICAL SKILLS LAB	Özlem Tanrıöver, MD, Prof. Güldal İzbırak, MD, Prof. Serdar Özdemir, MD, Assist. Prof. Ali Ediz Kıvanç, MD Lecturer						

COMMITTEE III - GASTROINTESTINAL SYSTEM AIMS and LEARNING OBJECTIVES

AIMS

The aim of this committee is to convey fundamental knowledge on the prevention measures, etiology, pathophysiology, clinical symptoms and signs, differential diagnosis and pharmacology of drugs used in gastrointestinal clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency. In addition to gastrointestinal clinical conditions, this committee aims to convey necessary knowledge on ethical problems, biostatistical knowledge required in design of medical research and to convey necessary knowledge on genetic basis of clinical conditions, immune response and phytotherapy.

LEARNING OBJECTIVES OF GASTROINTESTINAL SYSTEM

In evidence based manner, and related to conditions which are frequent in community and/or pose high risk for individual or community health, and/or lifethreatening or constitute an emergency related to gastrointestinal system, at the primary health care level; at the end of this committee, the student should be able to:

- G1. to recall knowledge on histology and physiology of gastrointestinal system,
- G2. to define etiopathogenesis of clinical conditions related to gastrointestinal system,
- G3. to explain epidemiology of clinical conditions related to gastrointestinal system,
- G4. to explain prevention of clinical conditions, and protection or improvement of health against those clinical conditions related to gastrointestinal system,
- G5. to explain mechanisms of occurrence for frequently encountered clinical complaints, symptoms, signs and findings in clinical conditions related to gastrointestinal system,
- G6. to explain together with performance measures on health care processes, clinical decision making process, clinical decisions and clinical practices required for managing clinical conditions related to gastrointestinal system,
- G7. to convey knowledge on pharmacology of drugs that are effective on gastrointestinal system or on clinical conditions involving gastrointestinal system,
- G8. to define ethical problems encountered in health care service and utilization, and on principles of solutions.
- G9. to convey necessary knowledge on genetical basis of clinical conditions,
- G10. to list principles of comparative biostatistical analysis of study groups,
- G11. to define basic knowledge on phytotherapy

COMMITTEE III - GASTROINTESTINAL SYSTEM COMMITTEE ASSESSMENT MATRIX

PHASE III

COURSE: MED 302 INTRODUCTION to CLINICAL SCIENCES

COURSE COMPONENT: COMMITTEE III - GASTROINTESTINAL SYSTEM

	C	UESTION DISTRIBUTIO	N TABLE					
LEARNING OBJECTIVE	DISCIPLINE	LECTURER/ INSTRUCTOR	NUMBER of QUESTIONS (MCQ)					
			CE	FE	IE	Total		
		C. Pata						
G1-G6	GE	M. Ergün	27	7	7	41		
		M. A. Öztürk						
G2	PT	F. Özkan	17	4	4	25		
		E. Hacıhasanoğlu				_		
G8	BED	E. Vatanoğlu	11	3	3	17		
		E. Genç						
G7	PC	E. N. Özdamar	6	2	2	10		
		A. Cenk Andaç						
G1-G6	IDCM	M. Sönmezoğlu	6	1	1	8		
	PH	H.A.Taşyıkan		_	_	_		
G3, G4		E. Çayır	3	1	1	5		
G11	PHR (PHY)	E. Yeşilada	3	1	1	5		
G10	BS	Ç. Keleş	3	1	1	5		
G5	IMM	G. Y. Demirel	2	1	1	4		
G2	PP	M. Kaçar	2	1	1	4		
G6	FM	G. İzbırak	2	1	1	4		
Gb	FIVI	Ö. Tanrıöver	2	1	1	4		
G9	MG	A.Ç. Kuşkucu	2	1	1	4		
CF.	EN 4	H. Candemir	2	0	0	2		
G5	EM	E. G. Gencer	2	0	0	2		
G5	RAD	A. Görmez	1	0	0	1		
G5	PED	M. Uğraş	1	0	0	1		
G5	PEDS	Ş. Karaçay	1	0	0	1		
G5	GS	C. Kayaalp	1	0	0	1		
		TOTAL	90	24	24	138		
LEARNING OBJECTIVE	IING OBJECTIVE DISCIPLINE LECTURER/		NUMBER of QUESTIONS (EMQ)					
		INSTRUCTOR	CE	FE	IE	Total		
G1-G6	GE	M. Ergün	3	-	-	3		
G2	PT	F. Özkan	2	-	-	2		
		TOTAL	5	-	-	5		

CS*= 90 pts (MCQ) **+ 10 pts** (EMQ) **= 100 pts**; **pts**: Points

*Each MCQ has a value of 1 points; each EMQ question has a value of 2 points.

Abbreviations

MCQ: Multiple Choice Question **EMQ:** Extending Matching Question

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

**23 out of 200 FE and ICE MCQs will be from Committee III (Each question is of worth 0.5 pts).

COMMITTEE III - GASTROINTESTINAL SYSTEM WEEK I / 19-23 Dec 2022

	Monday 19-Dec-2022	Tuesday 20- Dec -2022	Wednesday 21- Dec -2022	Thursday 22- Dec -2022	Friday 23- Dec -2022
09.00- 09.50	Lecture Palliative Care Ethics E. Vatanoğlu Lutz	Lecture Ethics of Dealing with Addiction E. Vatanoğlu Lutz	Lecture Semiology I M. A. Öztürk	Lecture Functional GI Disorders & Irritable Bowel Disease C. Pata	Independent Learning
10.00- 10.50	Lecture Medical Ethical Decision-Making E. Vatanoğlu Lutz	Lecture Ethics of Elective Interventions E. Vatanoğlu Lutz	Lecture Semiology II M. A. Öztürk	Lecture Cirrhosis and Portal Hypertension C. Pata	Lecture Comparing Groups-categorical Data Ç. Keleş
11.00- 11.50	Lecture Ethics and the Law E. Vatanoğlu Lutz	Lecture The Ethics of Testing and Screening E. Vatanoğlu Lutz	Lecture Steatohepatitis M. A. Öztürk	Lecture Radiology of Gastrointestinal System A. Görmez	Lecture Comparing Groups-countinous Data I Ç. Keleş
12.00- 12.50	Lecture Public Health Ethics E. Vatanoğlu Lutz	Lecture The Ethics of Dealing with Infectious Diseases E. Vatanoğlu Lutz	Lecture Alcoholic Liver Disease M. A. Öztürk	Lecture Pathophysiology of Gastrointestinal Disorders I M. Kaçar	Lecture Comparing Groups-countinous Data II Ç. Keleş
12.50 – 14.00			LUNCH BREAK		
14.00- 14.50	Lecture The Ethics of Patents on Life E. Vatanoğlu Lutz	Lecture Ethical Issues at the End of Life E. Vatanoğlu Lutz	Lecture Abdominal Pain M. Ergün	Lecture Jaundice M. Ergün	Lecture Acute Gastroenteritis M. Sönmezoğlu
15.00- 15.50	Lecture Agents used in the Treatment of Peptic Ulcer I E. Genç	Lecture Gastrointestinal Bleedings in Children Ş. Karaçay	Lecture Disease of the Bile Duct and Gall Bladder M. Ergün	Lecture Tumors of Eusophagus, Stomach and Small Intestine M. Ergün	Lecture Hepatitis I M. Sönmezoğlu
16.00- 16.50	Lecture Agents used in the Treatment of Peptic Ulcer II E. Genç	Lecture Approach to the Patient with Abdominal Pain Regarding to Primary Care G. İzbırak	Lecture Acute and Chronic Pancreatitis M. Ergün	Lecture Pathophysiology of Gastro– intestinal Disorders II M. Kaçar	Lecture Hepatitis II M. Sönmezoğlu
17.00-17.50	Independent Learning	Lecture Approach to the Patient with Abdominal Pain Regarding to Primary Care G. İzbırak	Independent Learning	Lecture Pathophysiology of Gastro- intestinal Disorders III M. Kaçar	Lecture Food Poisoning M. Sönmezoğlu

IL: Independent Learning, CSL: Clinical Skills Learning, YH: Yeditepe University Hospital. Student groups for laboratory/practice sessions will be announced by coordinators.

COMMITTEE III - GASTROINTESTINAL SYSTEM WEEK II / 26-30 Dec 2022

	Monday 26-Dec-2022	:	Tuesd 27-Dec-2			Wednesday 28-Dec-2022	Thursday 29-Dec-2022	Friday 30-Dec-2022
09.00- 09.50	Lecture Public Health and Nutrition I E. Çayir	Lecture Oral Pathology F. Özkan				Independent Learning	Independent Learning	Lecture Transplantation of liver C. Kayaalp
10.00- 10.50	Lecture Public Health and Nutrition II E. Çayir	Lecture Pathology of Esophagus I F. Özkan			ıs I	Lecture Gastritis and Helicobacter Pylori C. Pata	Independent Learning	Lecture Pathology of Liver I E. Hacıhasanoğlu
11.00- 11.50	Lecture Acute Liver Failure M. Ergün	Lecture Pathology of Esophagus II F. Özkan			s II	Lecture Gastroeusophegeal Reflux (GE) and Esophageal Motility Disorder C. Pata	Lecture Pathology of Stomach I F. Özkan	Lecture Pathology of Liver II E. Hacıhasanoğlu
12.00- 12.50	Lecture Autoimmune Hepatitis M. Ergün	Lecture Antiemetic Agents A. C. Andaç		Lecture Chronic /Viral Hepatitis C. Pata	Lecture Pathology of Stomach II F. Özkan	Lecture Pathology of Appendix & Peritoneum E. Hacıhasanoğlu		
12.50 - 14.00						LUNCH BREAK		
14.00- 14.50	Lecture Wilson Disease and Hemochromatisis M. Ergün	ICP-CSL Physical Examination of Gastrointestinal System A. E. Kıvanç ICP-CSL History Taking S. Özdemir / G. İzbırak/ Ö. Tanrıöver Group C ICP		Lecture Phytotherapy-IV E. Yeşilada	Lecture Toxic Hepatitis M. Ergün			
15.00- 15.50	Lecture Mass Lesions of the Liver M. Ergün	Group D Small Group Study SRPC	Group C ICP	Group A IL	Group B IL	Lecture Phytotherapy-V E. Yeşilada	Lecture Tumors of the Bile Ducts and Pancreas M. Ergün	Independent Learning
16.00- 16.50	Lecture Epidemiology, Prevention and Control of Obesity H. A. Taşyıkan	Grc Small Gr	Green Green	Grot		Lecture Phytotherapy-VI E. Yeşilada	Lecture Malabsorbtion M. Ergün	
17.00-17.50	Independent Learning	Independent Learning		Independent Learning	Lecture Peptic Ulcer Disease M. Ergün			

COMMITTEE III - GASTROINTESTINAL SYSTEM WEEK III / 2-6 Jan 2023

		Monday		Tuesday 3-Jan-2023		Wednesday 4-Jan-2023		Thursday 5-Jan-2023	Friday 6-Jan-2023		
09.00- 09.50	2-Jan-2023 Lecture Pathology of Liver & Biliary System I E. Hacıhasanoğlu		& Biliary	Lecture Pathology of Intestinal Diseases I F. Özkan	In	Independent Learning		ICP-CSL History Taking S. Özdemir / G. İzbırak/	ICP-CSL History Taking S. Özdemir / G. İzbırak/ Ö. Tanrıöver		
10.00- 10.50	Lecture Pathology of Liver & Biliary System II E. Hacıhasanoğlu		,	Lecture Pathology of Intestinal Diseases II F. Özkan	In	Independent Learning		Ö. Tanrıöver Group B ICP ICP-CSL Physical Examination of	Group D ICP ICP-CSL Physical Examination of		
11.00- 11.50	Lecture Pathology of Liver & Biliary System III E. Hacıhasanoğlu		Í	Lecture Inflammatory Bowel Disease M. Ergün	In	dependent Lea	rning	Gastrointestinal System Group B ICP A. E. Kıvanç	Gastrointestinal System) Group D ICP A. E. Kıvanç		
12.00- 12.50	Lecture Pathology of Liver & Biliary System IV E. Hacıhasanoğlu			Lecture Premalignant Lesion of the Colon M. Ergün	Lecture Clinical Nutrition M. Uğraş		on	Lecture Approach to the Patient with Diarrhea Regarding to Primary Care Ö. Tanrıöver	Lecture Mesenteric Ischemia H.Candemir		
12.50 – 14.00					LUNCH BREAK						
14.00- 14.50	Pathology Laboratory (Gastrointestinal System) F. Özkan/ A. Sav	Group B	Group A IL	Multidisciplinary Case Discussion Panel	Exam A. E	Examination of Gastroi System A. E. Kıvanç / S. Özd		History Taking and Physical Examination of Gastrointestinal		Lecture Immunologic Tolerance and Autoimmunity G. Yanıkkaya Demirel	Lecture Digestive & Antidiarrheal Drugs E. N. Özdamar
15.00- 15.50	Pathology (Gastrointest F. Özkar	Group B IL	Group A	Multidisciplinary Case Discussion Panel	up A e to face)	Group A ICP (Face to face) Group B Small Group Study SRPC Group C IL IL Group A ICP		Lecture Immunologic Tolerance and Autoimmunity G. Yanıkkaya Demirel	Independent Learning		
16.00- 16.50	Indepo	endent Le	arning	Lecture Clinical Approach to the Patient with Acute Abdominal Pain E. G. Gencer	Grot ICP (Face			Lecture Complex Diseases-Inherited Gastrointestinal System Disorders A.Ç. Kuşkucu	Independent Learning		
17.00-17.50	Independent Learning		arning	Lecture Laxatives E. N. Özdamar	Independent Learning		rning	Lecture Complex Diseases-Inherited Gastrointestinal System Disorders A.Ç. Kuşkucu	Independent Learning		

COMMITTEE III - GASTROINTESTINAL SYSTEM WEEK IV / 9-13 Jan 2023

	Monday 9-Jan-2023	Tuesday 10-Jan-2023	Wednesday 11-Jan-2023	Thursday 12-Jan-2023	Friday 13-Jan-2023	
09.00- 09.50					Independent Learning	
10.00- 10.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	COMMITTEE EXAM	
11.00- 11.50	independent Learning	macpendent Learning	independent Learning	macpendent Learning		
12.00- 12.50					Program Evaluation Session Committee III Coordination Committee Members	
12.50 – 14.00			LUNCH BREAK			
14.00- 14.50						
15.00 -15.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	
16.00 - 16.50	independent Learning	independent Learning		maspondon Edulining	dopondon Lourning	
17.00 - 17.50						

COMMITTEE IV - ENDOCRINE, REPRODUCTIVE & URINARY SYSTEMS DISTRIBUTION of LECTURE HOURS

January 16, 2023 - March 17, 2023

COMMITTEE DURATION: 7 WEEKS

COURSES							
	INTRODUCTION to CLINICAL SCIENCES	ABBR.	THEO.	PRAC./LAB.	SMALL GROUP DISCUSSION	DISCUSSION	TOTAL
	DISCIPLINE/COMPONENTS						
	PATHOLOGY	PT	32	2 Gr X 1 H	0	0	33
	OBST & GYNEC	OBS- GYN	16	0	0	0	16
	ENDOCRINOLOGY	END	15	0	0	0	15
	NEPHROLOGY	NE	15	0	0	0	15
	PHARMACOLOGY	PC	14	0	0	0	14
	INFECTIOUS DISEASES	ID	5	0	0	0	5
	MEDICAL MICROBIOLOGY	MM	0	4 Gr X 3 H	0	0	3
	PATHOPHYSIOLOGY	PP	7	0	0	0	7
	MEDICAL GENETICS	MG	6	0	0	0	6
	PEDIATRICS	PED	6	0	0	0	6
MED 302	UROLOGY	URO	6	0	0	0	6
	FAMILY MEDICINE	FM	4	0	0	0	4
	PUBLIC HEALTH	PH	4	0	0	0	4
	BIOSTATISTICS	BS	3	0	0	0	3
	IMMUNOLOGY	IM	2	0	0	0	2
	BIOMEDICAL ETHICS&DEONTOLOGY	BED	2	0	0	0	2
	PHYTOTHERAPY	PHR	2	0	0	0	2
	RADIOLOGY	RAD	2	0	0	0	2
	EMERGENCY MEDICINE	EM	1	0	0	0	1
	PEDIATRIC SURGERY	PED-S	1	0	0	0	1
	GENERAL SURGERY	GS	1	0	0	0	1
	INTERDISCIPLINARY	MCDP	0	0	0	2	2
	SCIENTIFIC RESEARCH and PROJECT III	SRPC	0	0	4Gr X 4H	0	4
	TOTAL		144	4	4	2	154
MED 303	INTRODUCTION to CLINICAL PRACTICE III	ICP III		4Gr X9H			9
	INDEPENDENT LEARNING H	IOURS					64

Coordination Committee

HEAD	Özlem Haliloğlu, MD, Assoc. Prof.
SECRETARY	Cenk Andaç, MD, Assist. Prof.
MEMBER	Gülçin Kantarcı, MD, Prof.
MEMBER	Rukset Attar, MD, Prof.
MEMBER	Oya Alagöz, MD, Assist. Prof.

COMMITTEE IV - ENDOCRINE, REPRODUCTIVE & URINARY SYSTEMS LECTURERS

MED 3	802 INTRODUCTION to CLINICAL SCIENCES			
DISCIPLINE	LECTURERS			
	Aydın Sav, MD, Prof.			
PATHOLOGY	Ferda Özkan, MD, Prof.			
	Ezgi Hacıhasanoğlu, MD			
	Orhan Ünal, MD, Prof.			
	Rukset Attar, MD, Prof.			
OBSTETRICS and GYNECOLOGY	Gazi Yıldırım, MD, Prof.			
	Erkut Attar, MD Prof.			
	Tanju Demirören, MD			
ENDOCRINOLOGY	Fahrettin Keleştemur, MD, Prof.			
	Özlem Haliloğlu, MD, Assoc. Prof.			
PHARMACOLOGY	Ece Genç, PhD, Prof.			
	Emine Nur Özdamar, MD, Assist. Prof.			
MEDICAL GENETICS	Ayşegül Çınar Kuşkucu, MD, Assist. Prof.			
INFECTIOUS DISEASES	Meral Sönmezoğlu, MD Prof.			
MEDICAL MICROBIOLOGY	Aynur Eren, MD, Prof.			
	Güner Söyletir, MD, Prof.			
PATHOPHYSIOLOGY	Mehtap Kaçar, MD, Prof.			
BIOMEDICAL ETHICS&DEONTOLOGY	Elif Vatanoğlu Lutz, MD, PhD, Assoc. Prof.			
PUBLIC HEALTH	Hale Arık Taşyıkan, MD, Assist. Prof.			
	Ebru Çayır, MD, Assist. Prof.			
FAMILY MEDICINE	Özlem Tanrıöver, MD, Prof.			
	Ayşe Arzu Akalın, MD, Assist. Prof.			
	Mustafa Berber, MD, Assist. Prof.			
PEDIATRICS	Fatma Tuba Coşkun, MD			
	Çiğdem Ayanoğlu, MD.			
PEDIATRIC ENDOCRINOLOGY	Elif Sağsak, MD, Assoc. Prof.			
BIOSTATISTICS	Çiğdem Keleş, PhD, Assist. Prof.			
RADIOLOGY	Melih Topçuoğlu , MD, Assoc. Prof.			
	Esin Yencilek, MD, Assoc. Prof.			
PHYTOTHERAPY	E. Yeşilada, Prof			
NEPHROLOGY	Gülçin Kantarcı, MD, Prof.			
NEPHROLOGY	Abdullah Özkök, MD, Prof			
UROLOGY	Mustafa Yüksel, MD.			
PEDIATRIC SURGERY	Şafak Karaçay, MD, Assoc. Prof.			
GENERAL SURGERY	Fırat Demircan, MD, Assist. Prof.			
EMERGENCY MEDICINE	Emin Gökhan Gencer, MD, Assist. Prof.			
IMMUNOLOGY	Gülderen Yanıkkaya Demirel, MD, PhD, Prof.			
	OTHER COURSES			
DISCIPLINE	LECTURERS			
SCIENTIFIC RESEARCH and	ram Yılmaz, PhD, Prof.			
PROJECT III	Hale Arık Taşyıkan, MD, Assist Prof.			

MED 303 INTRODUCTION to CLINICAL PRACTICE III							
DISCIPLINE	LECTURERS						
	Mert Yeşiladalı, MD, Assist. Prof.						
	Petek Feriha Uzuner, MD,						
	Melis Gökçe Koçer Yazıcı, MD, Assist. Prof.						
CLINICAL SKILLS LAB	Özlem Tanrıöver, MD, Prof.						
CEINICAE SKILES EAB	Ayşe Arzu Akalın, MD, Assist. Prof.						
	Kinyas Kartal, MD, Assoc. Prof.						
	Emre Özer, MD,						
	Mustafa Berber, MD, Assist. Prof.						

Çiğdem Ayanoğlu, MD. Perihan Saf, MD, Assist. Prof.

COMMITTEE IV - ENDOCRINE, REPRODUCTIVE & URINARY SYSTEMS AIMS and LEARNING OBJECTIVES

AIMS

The aim of this committee is to convey fundamental knowledge on the prevention measures, etiology, pathophysiology, clinical symptoms and signs, differential diagnosis and pharmacology of drugs used in endocrine, reproductive and urinary clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency. In addition to endocrine, reproductive and urinary clinical conditions, this committee aims to convey necessary knowledge on ethical problems, biostatistical knowledge required in the design of medical research and to convey necessary knowledge on genetic basis of clinical conditions, immune response and phytotherapy.

LEARNING OBJECTIVES OF ENDOCRINE and REPRODUCTIVE SYSTEMS

In evidence based manner, and related to conditions which are frequent in community and/or pose high risk for individual or community health, and/or life threatening or constitute an emergency, at the primary health care level; at the end of this committee, the student should be able to:

- E.1. to recall knowledge on anatomy, histology, and physiology of endocrine and reproductive systems,
- E.2. to define etiopathogenesis of clinical conditions related to endocrine and reproductive systems,
- E.3. to explain epidemiology of clinical conditions related to endocrine and reproductive systems,
- E.4. to explain prevention of clinical conditions, and protection or improvement of health against those clinical conditions related to endocrine and reproductive systems,
- E.5. to explain mechanisms of occurrence for frequently encountered clinical complaints, symptoms, signs, and findings in clinical conditions related to endocrine and reproductive systems,
- E.6. to explain together with performance measures on health care processes, clinical decision making process, clinical decisions and clinical practices required for managing clinical conditions related to endocrine and reproductive systems,
- E.7. to convey knowledge on pharmacology of drugs that are effective on endocrine and reproductive systems or on clinical conditions involving endocrine and reproductive systems,
- E.8. to convey necessary knowledge on genetic basis of clinical conditions related to endocrine and reproductive systems,
- E.9. to define biostatistical analysis of association between variables
- E.10. to convey knowledge on phytotherapeutic agents that are effective on endocrine, reproductive, and urinary systems or on clinical conditions involving endocrine, reproductive, and urinary systems,
- E.11. to define ethical problems encountered in health care service and utilization, and on principles of solutions,

LEARNING OBJECTIVES OF URINARY SYSTEM

In evidence based manner, and related to conditions which are frequent in community and/or pose high risk for individual or community health, and/or life threatening or constitute an emergency, at the primary health care level; at the end of this committee, the student should be able to:

- U.1. to recall knowledge on anatomy, histology, and physiology of urinary system,
- U.2. to define etiopathogenesis of clinical conditions related to urinary system,
- U.3. to explain epidemiology of clinical conditions related to urinary system,
- U.4. to explain prevention of clinical conditions, and protection or improvement of health against those clinical conditions related to urinary system,
- U.5. to explain mechanisms of occurrence for frequently encountered clinical complaints, symptoms, signs, and findings in clinical conditions related to urinary system,
- U.6. to explain together with performance measures on health care processes, clinical decision making process, clinical decisions and clinical practices required for managing clinical conditions related to urinary system,
- U.7. to convey knowledge on pharmacology of drugs that are effective on urinary system or on clinical conditions involving urinary system,
- U.8. to convey necessary knowledge on genetic basis of clinical conditions related to urinary system,

COMMITTEE IV - ENDOCRINE, REPRODUCTIVE & URINARY SYSTEMS COMMITTEE ASSESSMENT MATRIX

PHASE III **COURSE: MED 302 INTRODUCTION to CLINICAL SCIENCES COURSE COMPONENT:** COMMITTEE IV - ENDOCRINE, REPRODUCTIVE & URINARY SYSTEMS QUESTION DISTRIBUTION TABLE NUMBER of QUESTIONS LECTURER/ LEARNING OBJECTIVE DISCIPLINE (MCQ) **INSTRUCTOR** CE Total F. Özkan РΤ A. Sav E.2, U.2 20 10 10 40 E. Hacıhasanoğlu O. Ünal R. Attar E.1 – E.6 OBS-GYN G. Yıldırım 5 11 5 21 T. Demirören E. Attar F. Keleştemur E.1 - E.6**END** 5 5 9 19 Ö.Haliloğlu G. Kantarcı U.1 – U.6 NE 9 5 5 19 A.Özkök E. Genç PC Δ E.7, U.7 9 4 17 E. N. Özdamar IDCM M. Sönmezoğlu 2 2 E.1 – E.6, U.1 – U.6 3 7 E.5, U.5 PΡ M. Kaçar 4 2 2 8 MG A. Ç. Kuşkucu 4 2 2 E.8, U.8 8 M. Berber F.T. Coşkun E.1 – E.6, U.1 – U.6 PED 2 1 1 4 Ç. Ayanoğlu E.1 - E.6PED END E. Sağsak 2 1 1 4 U.1 - U.6URO M. Yüksel 4 2 2 8 A.A. Akalın FΜ E.6, U.6 2 2 2 6 Ö. Tanrıöver H.A. Taşyıkan E.3, E.4, U.3, U.4 РΗ 2 1 1 4 E. Çayır E.9 BS Ç. Keleş 2 1 1 4 G. Y. Demirel E.5 IMM 1 1 3 E. Vatanoğlu Lutz E.11 BED 1 1 1 3 PHR (PHY) E.10 E. Yeşilada 1 3 M. Topçuoğlu RAD 1 1 1 3 E.5, U.5 E. Yencilek E.5, U.5 EM E. G. Gencer 1 0 0 1 PED-S E.5, U.5 0 0 Ş. Karaçay 1 1 E.5, U.5 GS F. Demircan 0 n 1 1 TOTAL 90 47 47 184 LECTURER/ **NUMBER of QUESTIONS (EMQ) LEARNING OBJECTIVE** DISCIPLINE INSTRUCTOR CE ΙE Total FE E.1 – E.6 END Ö. Haliloğlu 1 OBS-GYN E.1 – E.6 1 1 T. Demirören G. Kantarcı U.1 – U.6 NF 1 _ 1 U.1 - U.6 URO M. Yüksel 1 1 E.2, U.2 PT F. Özkan 1 1 TOTAL 5 5

CS*= 90 pts (MCQ) + 10 pts (EMQ) = 100 points

Abbreviations

MCQ: Multiple Choice Question EMQ: Extending Matching Question

CE: Committee Exam **CS**: Committee Score **FE**: Final Exam

ICE: Incomplete Exam; pts: Points

^{*}Each MCQ has a value of 1 point; each EMQ question has a value of 2 points.

^{**45} out of 200 FE and ICE MCQs will be from Committee IV (Each question is worth 0.5 pts).

COMMITTEE IV – ENDOCRINE, REPRODUCTIVE and URINARY SYSTEM WEEK I / 16 – 20 Jan 2023

	Monday	Tuesday	Wednesday		Thurs			Friday	
	16-Jan-2023	17-Jan-2023	18-Jan-2023		19-Jan			20-Jan-2023	
09.00- 09.50	Lecture Introduction to Endocrinology F. Keleştemur	Lecture Pathology of Adrenal Gland I A. Sav	Lecture Pathophysiology of Endocrine System Diseases I M. Kaçar	No Exa	ICP-(ow-up of Pregn ormal Labour & mination, PAP ladalı / P.F.Uz	ancy & St Gynecolo Smear Ob	ogical otaining	Lecture Introduction to Endocrine Pharmacology E. Genç	
10.00- 10.50	Lecture Introduction to Diabetes Mellitus Ö. Haliloğlu	Lecture Pathology of Adrenal Gland II A. Sav	Lecture Pathophysiology of Endocrine System Diseases II M. Kaçar	d d	up B oup Study .PC	p C IL	p D IL	Lecture Thyroid and Antithyroid Drugs I E. Genç	
11.00- 11.50	Lecture Clinical and Laboratory Findings of Diabetes Mellitus Ö. Haliloğlu	Lecture Relation Between Two Variables I Ç. Keleş	Lecture Pathophysiology of Endocrine System Diseases III M. Kaçar	Group	Group E Small Group S SRPC	Group	Group	Lecture Thyroid and Antithyroid Drugs II E. Genç	
12.00- 12.50	Lecture Obesity Ö. Haliloğlu	Lecture Relation Between Two Variables II Ç. Keleş	Lecture Hypertensive Disorders in Pregnancy E.G. Gencer		Independen	it Learnin	g	Lecture Pathology of Pancreas A. Sav	
12.50 - 14.00			LUNCH BREA	K					
14.00- 14.50	Lecture Pathology of Endocrine System: Introduction A. Sav	Lecture Calcium Metabolism Ö. Haliloğlu	Lecture Prenatal Genetic Diagnosis A. Ç. Kuşkucu	N	Lect ormal Puberta E. Sag	l Developr	ment	Lecture Hypoglycemia F. Keleştemur	
15.00- 15.50	Lecture Pathology of Pituitary Gland I A. Sav	Lecture Physical Examination of Newborn Patient M. Berber	Lecture Genetic Counseling A. Ç. Kuşkucu	Co	Lect ongenital Adrer E. Sag	nal Hyperp	olasia	Lecture Hypercalcemic Diseases Ö. Haliloğlu	
16.00- 16.50	Lecture Pathology of Pituitary Gland II A. Sav	Lecture Physical Examination of Child Patient M. Berber	Independent Learning	Lecture Pubertal Disorders E. Sağsak				Lecture Pathology of Thyroid & Parathyroid I A. Sav	
17.00-17.50	Lecture Pathology of Pancreas A. Sav	Lecture Imaging of Thyroid Glands E. Yencilek	Independent Learning	Independent Learning				Lecture Pathology of Thyroid & Parathyroid II A. Sav	

IL: Independent Learning, CSL: Clinical Skills Learning, YH: Yeditepe University Hospital. Student groups for laboratory/practice sessions will be announced by coordinators.

MIDTERM BREAK 23 JANUARY – 3 FEBRUARY 2023

COMMITTEE IV – ENDOCRINE, REPRODUCTIVE and URINARY SYSTEMS WEEK II / 6 – 10 Feb 2023

	Monday	Tuesday	Wednesday	Thursday		Frid		
	6-Feb-2023	7-Feb-2023	8-Feb-2023	9-Feb-2023		10-Feb	-2023	
09.00- 09.50	Lecture Puerperal Infections T. Demirören	Lecture Fluid, Electrolyte I G. Kantarcı	Independent Learning	ICP-CSL Follow-up of Pregna Stages of Normal Lab Gynecological Examinat Smear Obtaining R M. Yeşiladalı / P.F.U M.G.K. Yazıcı	oour & ion, PAP	Lecture Conditions Affecting Vulva & Vagina O. Ünal		
10.00- 10.50	Lecture Normal and Abnormal Labor T. Demirören	Lecture Fluid, Electrolyte II G. Kantarcı	Independent Learning	Group A Small Group Study SRPC Group B ICP Group C IL		Lect Menop E. At	ause	
11.00- 11.50	Lecture Insulin and Oral Antidiabetic Drugs I E. Genç	Lecture Hyperfunctioning Disorders of Anterior Pituitary Gland F. Keleştemur	Lecture The Gynecological History and Examination G. Yıldırım			Lecture Fertility Control E. Attar		
12.00- 12.50	Lecture Insulin and Oral Antidiabetic Drugs II E. Genç	Lecture Disorders of Posterior Pituitary Gland F. Keleştemur	Lecture Endometriosis & Adenomyosis G. Yıldırım	Lecture Congenital Anomalies Urinary System Ş. Karaçay		Lecture Infertility E. Attar		
12.50-14.00			LUNC	H BREAK				
14.00- 14.50	Lecture Pathology of Vulva & Vagina F. Özkan	Lecture Hypopituatirism F. Keleştemur	Lecture Adrenocortical Hormones and Drugs I E. Genç	Lecture Reproductive Ethi E. Vatanoğlu Lut		ELECTIVE	Independent	
15.00- 15.50	Lecture Pathology of Treponemal Infections F. Özkan	Lecture Diffuse Hormonal Systems and Endocrine Tumor Syndromes Ö. Haliloğlu	Lecture Adrenocortical Hormones and Drugs II E. Genç	Lecture Gene Ethics E. Vatanoğlu Lut	Z	WEEK I	Learning	
16.00- 16.50	Lecture Pathology of Breast I F. Özkan	Lecture Thyroid Function Tests Ö. Haliloğlu	Lecture Antenatal Care T. Demirören	Lecture Breast Diseases A. Akalın	5	Independent	El EGTIVE	
17.00-17.50	Lecture Pathology of Breast II F. Özkan	Lecture Thyroid Disorders Ö. Haliloğlu	Lecture Disorders of Early Pregnancy (Miscarriage; Ectopic; GTD) T. Demirören	Lecture Imaging of Urinary S M. Topçuoğlu	Imaging of Urinary System		ELECTIVE WEEK I	

COMMITTEE IV – ENDOCRINE, REPRODUCTIVE and URINARY SYSTEMS WEEK III / 13 – 17 Feb 2023

	Monday	Tuesday	Wednesday			hursday -Feb-2023			Frid 17-Feb		
09.00-09.50	Lecture Agents Effecting Bone Mineral Homeostasis I E. Genç	Microbiology Laboratory (Diagnostic Tests of Urinary Specimens and Urogenital Specimens-I)	Lecture Immunology of Reproduction G. Yanıkkaya Demirel	of Nor	ICP-CSL Follow-up of Pregnancy & Stages of Normal Labour & Gynecological Examination, PAP R M. Yeşiladalı / P.F.Uzuner / M.G.K. Yazıcı				Follow-up of Pregnancy & Stages of Normal Labour & Gynecological Examination, PAP R M. Yeşiladalı / P.F.Uzuner / M.G.K. Yazıcı		
10.00-10.50	Lecture Agents Effecting Bone Mineral Homeostasis II E. Genç	G. Söyletir Group A	Lecture Immunology of Reproduction G. Yanıkkaya Demirel	A IL	B IL	O O	p D dr Study	AIL	BIL	p C up Study oc	D ICP
11.00-11.50	Lecture Pathophysiology of Reproductive System Diseases I M. Kaçar	Craws B	Lecture Hypocalcemic Diseases Ö. Haliloğlu	Group A IL	Group B IL	Group	Group D Small Group Study SRPC	Group A IL	Group B IL	Group C Small Group S SRPC	Group
12.00-12.50	Lecture Pathophysiology of Reproductive System Diseases II M. Kaçar	Group B	Lecture Adrenal Disorders Ö. Haliloğlu	Lecture Medical History for Breast Diseases in Primary Care & Clinical Breast Examination A. Akalın				Independent learning			
12.50-14.00			LUNCH BREAK								
14.00-14.50	Lecture Normal and Abnormal Sexual Development & Puberty R. Attar	Group C	Microbiology Laboratory (Diagnostic Tests of Urinary Specimens and Urogenital Specimens-II) G. Söyletir Group A		enital International Insmitted In	Lecture fections ard Diseases afections I Sonmezoğ			CTIVE	Indepe	
15.00-15.50	Lecture The Menstrual Cycle and Disorders of the Menstrual Cycle R. Attar	3334	Group B	Lecture Congenital Infections and Sexually Transmitted Diseases, Genital Infections II M. Sönmezoğlu				WE	EEK II	Lear	ning
16.00-16.50	Lecture Pathology of Urinary System Tumors E. Hacıhasanoğlu	Group D	Group C	Lecture Congenital Infections and Sexually Transmitted Diseases, Genital Infections III M. Sönmezoğlu				Independent Learning		ELECTIVE WEEK II	
17.00-17.50	Lecture Congenital Anomalies of Urinary System E. Hacıhasanoğlu		Group D	Independent learning							WEEKII

COMMITTEE IV - ENDOCRINE, REPRODUCTIVE and URINARY SYSTEMS

WEEK IV / 20 - 24 Feb 2023

	Monday 20-Feb-2023	Tuesday 21-Feb-2023	Wednesday 22-Feb-2023	Thursday 23-Feb-2023	Friday 24-Feb-2023	
09.00- 09.50	Lecture Pathology of Glomerular Diseases I E. Hacıhasanoğlu	Lecture Pathology of Ovary I F. Özkan	Lecture Benign Diseases of the Uterus and the Cervix R. Attar	Programme İmprovement Session	Lecture Pathology of Cervix Uteri I F. Özkan	
10.00- 10.50	Lecture Pathology of Glomerular Diseases II E. Hacıhasanoğlu	Lecture Pathology of Ovary II F. Özkan	Lecture Benign Diseases of the Ovary R. Attar	Lecture Malign Diseases of the Uterus and the Cervix O. Ünal	Lecture Pathology of Cervix Uteri II F. Özkan	
11.00- 11.50	Lecture Pathology of Glomerular Diseases III E. Hacıhasanoğlu	Lecture Pathology of Tubulointerstitial Disease I E. Hacıhasanoğlu	Lecture Nephritic Syndrome G. Kantarcı	Lecture Malign Diseases of the Ovary O. Ünal	Lecture Chromosomal Disorders I A. Ç. Kuşkucu	
12.00- 12.50	Lecture Androgens & Anabolic Steroids E. Genç	Lecture Pathology of Tubulointerstitial Disease II E. Hacıhasanoğlu	Lecture Nephrotic Syndrome G. Kantarcı	Lecture Conditions Affecting Vulva & Vagina O. Ünal	Lecture Chromosomal Disorders II (Sex Chromosomes and their Abnormalities) A. Ç. Kuşkucu	
12.50 – 14.00			LUNCH BRE	AK		
14.00- 14.50	Lecture Delivery of Family Planning Services I A. Akalın	ICP-CSL (Clinical Breast Examination) K. Kartal / E. Özer / Ö. Tanrıöver / A. Akalın	Lecture Acute Kidney Injury-I G. Kantarcı	Lecture Pathology of Uterus I F. Özkan	ELECTIVE Independent	
15.00- 15.50	Lecture Delivery of Family Planning Services II A. Akalın	Group A IL Group B IL Group C all Group Study froup D ICP	Lecture Acute Kidney Injury-II G. Kantarcı	Lecture Pathology of Uterus II F. Özkan	WEEK III Learning	
16.00- 16.50	Lecture Renovascular Pathology E. Hacıhasanoğlu	Group A Group C Small Group 6 Group D IG	Independent Learning	Lecture The Kidney Systemic Disease and Inherited Disorders A. Özkök	Independent ELECTIVE	
17.00-17.50	Lecture Renal Cystic Disease E. Hacıhasanoğlu	Independent Learning	Independent Learning	Lecture The Kidney Systemic Disease and Inherited Disorders A. Özkök	Learning WEEK III	

COMMITTEE IV - ENDOCRINE, REPRODUCTIVE and URINARY SYSTEMS

WEEK V / 27 Feb - 3 Mar 2023

		/londay Feb-202	23			sday b-2023		Wednesday 1-Mar-2023	Thursday 2-Mar-2023		day 2023		
09.00- 09.50	Beniq Hyp	Lecture gn Prosta perplasia I. Yüksel	a-l	Ch	ronic Kic	ture Iney Dis Izkök	ease	Independent Learning	Lecture Pathophysiology of Urinary System Diseases I M. Kaçar	Independe	nt Learning		
10.00- 10.50	Beniq Hyp	Lecture gn Prosta perplasia I. Yüksel	-II	Ch	ronic Kic	cture Iney Dis Izkök	ease	Lecture Acid/ Base Balance I A.Özkök	Lecture Pathophysiology of Urinary System Diseases II M. Kaçar	Independent Learning			
11.00- 11.50	Urologio	ecture c Emerge l. Yüksel		Estro	ogens, Pi Inhib	cture rogestine pitors I Ozdamar		Lecture Acid/ Base Balance II A.Özkök	Lecture Pathology of Male Genital System I E. Hacıhasanoğlu	Independe	nt Learning		
12.00- 12.50	Approac with U Sy	ecture h to the I Jrinary T ymptoms I. Yüksel	ract	Estro	ogens, P Inhib	cture rogestine itors II ozdamar		Lecture Clinical Study of Renal Functions and Urinary Findings G. Kantarcı	Lecture Pathology of Male Genital System II E. Hacıhasanoğlu	Independent Learning			
12.50 -14.00								LUNCH BREAK					
14.00- 14.50	Clin Exa K. Karta	CP-CSL ical Brea aminatio al / E. Öz ver / A. A	n er / Ö.	ICP-CSL Clinical Breast Examination K. Kartal / E. Özer / Ö. Tanrıöver / A. Akalın				Independent Learning	Lecture Urologic Oncology I M. Yüksel	ELECTIVE WEEK IV	Independent Learning		
15.00- 15.50	A Study	œ	& D	A IL	3⊩	GD	D Study	Independent Learning	Lecture Urologic Oncology II M. Yüksel		3		
16.00- 16.50	Group / Small Group SRPC	Group ICP	Group C	Group A IL	Group B	Group C ICP	Group C Small Group S SRPC	Independent Learning	Lecture Upper and Lower Urinary Tract Infections I M. Sönmezoğlu	Independent Learning	ELECTIVE WEEK IV		
17.00-17.50	17.00-17.50 Independent Learn		arning	Independent Learning			ning	Independent Learning	Lecture Upper and Lower Urinary Tract Infections II M. Sönmezoğlu	Loaning	WEEKIV		

COMMITTEE IV – ENDOCRINE, REPRODUCTIVE and URINARY SYSTEMS WEEK VI / 6 – 10 Mar 2023

		nday r-2023		Tuesday 7-Mar-2023	Wednesday 8-Mar-2023			sday r-2023		Friday 10-Mar-2023	
09.00- 09.50	Pathology Laboratory (Urinary System)	Group A	Group B IL	Lecture Hypothalamic and Pituitary Hormones I E. N. Özdamar	Multidisciplinary Case Discussion Panel	Nev	ICP-CSL Physical Examination of the Newborn and Child Patient Ç. Ayanoğlu / M. Berber / P. Saf			Lecture Epidemiology, Prevention and Control of Type II Diabetes Mellitus E. Çayır	
10.00- 10.50	Pati Labo (Urinar) A.Sav	35	Group B	Lecture Hypothalamic and Pituitary Hormones II E. N. Özdamar	Multidisciplinary Case Discussion Panel	Group A ICP-CSL	Group B ICP-CSL	Group C IL	p D IL	Lecture Reproductive, Maternal and Child Health II H. A. Tasyıkan	
11.00- 11.50	Independent Learning			Lecture Relation Between Several Variables Ç. Keleş	Lecture Tubulointerstitial Diseases A.Özkök	Grou ICP-	Grou ICP-	Grou	Group	Lecture Reproductive, Maternal and Child Health II H. A. Tasyıkan	
12.00- 12.50	Independe	ent Learn	ning	Lecture Transplantation of Kidney F. Demircan	Lecture Tubulointerstitial Diseases A.Özkök	Independent Learning				Lecture Reproductive, Maternal and Child Health II H. A. Taşyıkan	
12.50- 14.00					LUNCH BREAK						
14.00- 14.50	ICP Clinical Brea K. Kartal / Tanrıöver	E. Özer /	Ö.	Lecture Nephritic and Nephrotic Syndrome T. Coşkun	Lecture Genetic disorders of gonadal development A. Ç. Kuşkucu	Nev	ICP-CSL Physical Examination of the Newborn and Child Patient Ç. Ayanoğlu / M. Berber / P. Saf			ELECTIVE	Independent
15.00- 15.50	Group B II Group Study SRPC Group A ICP	Group C IL	up D IL	Lecture General Approach to the Pregnant Woman Ö. Tanrıöver	Lecture Genetic disorders of gonadal development A. Ç. Kuşkucu	Group A IL	Group B IL	Group C ICP-CSL	Group D ICP-CSL	COURSE WEEK V	Learning
16.00- 16.50	Small G	Grou	Group I	Lecture Pathology of Bladder E. Hacıhasanoğlu	Lecture Phytotherapy-VII E. Yeşilada	Gro	Gro	20	20		EL FOTIVE
17.00-17.50	17.00-17.50 Independent Learning		Lecture Pathology of Pregnancy & Placenta F. Özkan	Lecture Phytotherapy-VIII E. Yeşilada	In	depende	nt Learnii	ng	Independent Learning	ELECTIVE COURSE WEEK VI	

COMMITTEE IV - ENDOCRINE, REPRODUCTIVE and URINARY SYSTEMS

WEEK VII / 13 - 17 Mar 2023

	Monday 13-Mar-2023	Tuesday 14-Mar-2023	Wednesday 15-Mar-2023	Thursday 16-Mar-2023	Frio 17-Ma			
09.00- 09.50			Independent Learning					
10.00- 10.50	Independent Learnng	NATIONAL DOCTORS' DAY	Independent Learning	COMMITTEE EXAM	Independent Learning			
11.00- 11.50								
12.00- 12.50				Program Evaluation Session Committee IV Coordination Committee Members				
12.50- 14.00		LUNC	H BREAK					
14.00- 14.50					ELECTIVE WEEK VI	Independent Learning		
15.00- 15.50	Independent Learning	NATIONAL DOCTORS' DAY	Independent Learning	Independent Learning				
16.00- 16.50					Independent	ELECTIVE		
17.00-17.50					Learning	WEEK VI		

COMMITTEE V - NERVOUS SYSTEM AND PSYCHIATRY DISTRIBUTION of LECTURE HOURS

March 20, 2023 - May 5, 2023

COMMITTEE DURATION: 7 WEEKS

COURSES							
	INTRODUCTION to CLINICAL SCIENCES	ABBR.	THEO.	PRAC./LAB.	SMALL GROUP DISCUSSION	DISCUSSION	TOTAL
	DISCIPLINE/COMPONENTS						
	NEUROSURGERY	NRS	15	4 Gr X1 H	0	0	16
	NEUROLOGY	NR	13	4 Gr X1 H	0	0	14
	PHARMACOLOGY	PC	17	0	0	0	17
	PATHOLOGY	PT	11	2 Gr X 1 H	0	0	12
	PSYCHIATRY	PCH	12	0	0	0	12
	PEDIATRICS	PED	4	0	0	0	4
	PUBLIC HEALTH	PH	4	0	0	0	4
	FAMILY MEDICINE	FM	3	0	0	0	3
MED 302	BIOISTATISTICS	BS	3	0	0	0	3
	CHILD PSYCHIATRY	C-PCH	3	0	0	0	3
	MEDICAL GENETICS	MG	3	0	0	0	3
	OPHTALMOLOGY	OPT	3	0	0	0	3
	PATHOPHYSIOLOGY	PP	2	0	0	0	2
	IMMUNOLOGY	IMM	2	0	0	0	2
	INFECTIOUS DISEASES & MEDICAL MICROBIOLOGY	IDCM	2	0	0	0	2
	RADIOLOGY	RAD	1	0	0	0	1
	EMERGENCY MEDICINE	EM	1	0	0	0	1
	INTERDISCIPLINARY	MCDP	0	0	0	2	2
	SCIENTIFIC RESEARCH and PROJECT III	SRP	0	0	4Gr x2H	0	2
	TOTAL		99	3	2	2	106
MED 303	INTRODUCTION to CLINICAL PRACTICE III	ICP III		4Gr X6 H			6
	INDEPENDENT LEARNING	HOURS					99

Coordination Committee

HEAD	Okan Taycan, MD, Assoc. Prof.
SECRETARY	Hakan Şilek, MD, Assist. Prof.
MEMBER	Vildan Öztürk, MD, Assist. Prof.
MEMBER	Okan Taycan, MD, Assoc. Prof.
MEMBER	Erdem Söztutar, MD, Assist. Prof.

COMMITTEE V - NERVOUS SYSTEM and PSYCHIATRY LECTURERS

MED 302	INTRODUCTION to CLINICAL SCIENCES
DISCIPLINE	LECTURERS
NEUROLOGY	Berrin Aktekin, MD, Prof. Halide Rengin Bilgen, MD Hakan Şilek, MD
PSYCHIATRY	Hakan Atalay, MD, Assoc. Prof. Okan Taycan, MD, Assoc. Prof. Serhat Tunç, MD, Assoc. Prof.
CHILD PSYCHIATRY	Oğuzhan Zahmacıoğlu, MD, Assoc. Prof
NEUROSURGERY	M.Gazi Yaşargil, MD, Prof. Uğur Türe, MD, Prof. Ahmet Hilmi Kaya, MD, Prof. Aikaterini Panteli, MD, Assist. Prof.
PATHOLOGY	Aydın Sav, MD, Prof.
PATHOPHYSIOLOGY	Mehtap Kaçar, MD, Prof.
PHARMACOLOGY	Ece Genç, PhD, Prof. Emine Nur Özdamar, MD, Assist. Prof. Cenk Andaç, MD, Assist. Prof.
PEDIATRICS	Mustafa Berber, MD, Assist. Prof.
PUBLIC HEALTH	Ebru Çayır, MD, Assist. Prof.
FAMILY MEDICINE	Güldal İzbırak, MD, Prof. Özlem Tanrıöver, MD, Prof.
RADIOLOGY	Gazanfer Ekinci, MD, Prof.
MEDICAL GENETICS	Ayşegül Çınar Kuşkucu, MD, Assist. Prof.
INFECTIOUS DISEASES & MEDIO MICROBIOLOGY	Meral Sönmezoğlu, MD, Prof.
OPHTALMOLOGY	Vildan Öztürk, MD, Assist. Prof.
BIOSTATISTICS	Çiğdem Keleş, PhD, Assist. Prof.
EMERGENCY MEDICINE	Emin Gökhan Gencer, MD, Assist. Prof.
IMMUNOLOGY	Gülderen Yanıkkaya Demirel, MD, PhD, Prof.
	OTHER COURSES
DISCIPLINE	LECTURERS
SCIENTIFIC RESEARCH and PROJECT III	Bayram Yılmaz, PhD, Prof. Hale Arık Taşyıkan, MD, Assist Prof.

MED 303 INTROD	MED 303 INTRODUCTION to CLINICAL PRACTICE III								
DISCIPLINE	LECTURERS								
CLINICAL SKILLS LAB	Emin Özcan, MD, Assoc. Prof. Yüksel Dede, MD Hakan Atalay, MD, Assoc. Prof. Okan Taycan, MD, Prof. Oğuzhan Zahmacıoğlu, MD, Assoc. Prof. Serhat Tunç, MD, Assoc. Prof. Ali Bakan, MD, Assoc. Prof. Lecturer								

COMMITTEE V - NERVOUS SYSTEM and PSYCHIATRY AIMS and LEARNING OBJECTIVES

AIMS

The aim of this committee is to convey fundamental knowledge on the prevention measures, etiology, pathophysiology, clinical symptoms and signs, differential diagnosis and pharmacology of drugs used in nervous and psychiatric clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency. In addition to nervous and psychiatric clinical conditions, this committee aims to convey necessary knowledge on ethical problems, biostatistical knowledge required in the design of medical research and to convey necessary knowledge on the genetic basis of clinical conditions, and immune response.

LEARNING OBJECTIVES OF NERVOUS SYSTEM and PSYCHIATRY

In evidence based manner, and related to conditions which are frequent in community and/or pose high risk for individual or community health, and/or life threatening or constitute an emergency, at the primary health care level; at the end of this committee, the student should be able to:

- N1. to recall knowledge on anatomy, histology, and physiology of nervous system,
- N2. to define etiopathogenesis of clinical conditions related to nervous system and psychiatry,
- N3. to explain epidemiology of clinical conditions related to nervous system and psychiatry,
- N4. to explain prevention of clinical conditions, and protection or improvement of health against those clinical conditions related to nervous system and psychiatry,
- N5. to explain mechanisms of occurrence for frequently encountered clinical complaints, symptoms, signs, and findings in clinical conditions related to nervous system and psychiatry,
- N6. to explain together with performance measures on health care processes, clinical decision making process, clinical decisions and clinical practices required for managing clinical conditions related to nervous system and psychiatry,
- N7. to convey knowledge on pharmacology of drugs that are effective on nervous system or on clinical conditions involving nervous system and psychiatry,
- N8. to convey necessary knowledge on genetic basis of clinical conditions related to nervous system and psychiatry,
- N9. to define design and biostatistical analysis of survival research,
- N10. to define ethical problems encountered in health care service and utilization, and on principles of solutions,

COMMITTEE V - NERVOUS SYSTEM and PSYCHIATRY COMMITTEE ASSESSMENT MATRIX

		PHA E: MED 302 INTRODU INENT: COMMITTEE \				
	COOKSE COMIT C	QUESTION DIST			TOTCHIATRI	
LEARNING OBJECTIVE	DISCIPLINE	LECTURER/ INSTRUCTOR			ER of QUESTI	ONS
		INSTRUCTOR	CE	FE	IE	Total
7	PC	E. Genç E. N. Özdamar C. Andaç	14	5	5	24
1-6	NRS	M.G. Yaşargil U. Türe A.H. Kaya A. Panteli	14	5	5	24
1-6	NR	B. Aktekin H. R. Bilgen	12	4	4	20
1-6	PCH	O. Taycan S. Tunç H. Atalay	10	4	4	18
2	PT	A. Sav	9	3	3	15
1-6	PED	M. Berber	4	1	1	6
5	IMM	G. Y. Demirel	2	1	1	4
3 – 4	PH	E. Çayır	3	1	1	5
6	FM	G. İzbırak Ö. Tanrıöver	4	1	1	6
9	BS	Ç. Keleş	3	1	1	5
8	MG	A.Ç. Kuşkucu	3	1	1	5
1-6	C-PCH	O. Zahmacıoğlu	3	1	1	5
1-6	OPT	V. Öztürk	3	1	1	5
5	PP	M. Kaçar	2	1	1	4
5	IDCM	M. Sönmezoğlu	2	1	1	4
5	RAD	G. Ekinci	1	0	0	1
5	EM	E.G. Gencer	1	0	0	1
TOTAL			90	31	31	152
LEARNING OBJECTIVE	DISCIPLINE	LECTURER/INSTR		NUMBER	of QUESTION	S (EMQ)
LEAKINING OBJECTIVE	DISCIPLINE	UCTOR	CE	FE	IE	Total
1-6	NR	B. Aktekin	2	-	-	2
1-6	PCH	H. Atalay	2	-	-	2
1-6	NRS	U. Türe	1	-	-	1
TOTAL			5	-	-	5

CS*= 90 pts (MCQ) + 10 pts (EMQ) = 100 points

*Each MCQ has a value of 1 points; each EMQ question has a value of 2 points.

Abbreviations

MCQ: Multiple Choice Question **EMQ:** Extending Matching Question

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

pts: Points

**31 out of 200 FE and ICE MCQs will be from Committee V (Each question is worth 0.5 points).

COMMITTEE V - NERVOUS SYSTEM and PYSCHIATRY WEEK I / 20 – 24 Mar 2023

	Monday 20-Mar-2023	Tuesday 21-Mar-2023	Wednesday 22-Mar-2023	Thursday 23-Mar-2023	Frio 24-Ma		
09.00- 09.50	Independent Learning	Lecture Pathology of Myelin & Neuronal Storage Diseases I A. Sav	Lecture Epilepsy B. Aktekin	Independent Learning	Lect Pharmacologic Parkinsonism & 0 Disoru E. G	al Approach to Other Movement ders I	
10.00- 10.50	Lecture Signs and Symptoms in Neurology B. Aktekin	Lecture Pathology of Myelin & Neuronal Storage Diseases II A. Sav	Lecture Clinical Presentation, Anatomic Concepts and Diagnosis in a Neurosurgical Patient A. Panteli	Lecture Surgical Neuroanatomy U. Türe	Lecture Pharmacological Approach to Parkinsonism & Other Movemen Disorders II E. Genç		
11.00- 11.50	Lecture Cranial Nerves I B. Aktekin	Lecture Developmental Disorders of CNS A. Sav	Lecture Spinal Cord Compression and Spinal Tumors A. H. Kaya	Lecture Cerebrovascular Diseases in Neurosurgery I U. Türe	Lect Headache in Ne H. Ş	urologic Patient	
12.00- 12.50	Lecture Cranial Nerves II B. Aktekin	Lecture Introduction to Central Nervous System Pharmacology E. Genç	Lecture Degenerative Diseases of the Spine and the Spinal Cord A. H. Kaya	Lecture Cerebrovascular Diseases in Neurosurgery II U. Türe	Extrapyramidal S H. Ş	System Disorders	
12.50 – 14.00			LUNCH BREAK				
14.00- 14.50	Lecture Pathophysiology of Nervous System Diseases I M. Kaçar	Lecture Demyelinating Disorders I R. Bilgen	Lecture Public Health and Aging I E. Çayır Lecture Intracranial Tumors I M. Gazi Yaşargil		ELECTIVE WEEK VII – MIDTERM	Independent	
15.00- 15.50	Lecture Pathophysiology of Nervous System Diseases II M. Kaçar	Lecture Demyelinating Disorders II R. Bilgen	Lecture Public Health and Aging II E. Çayır	Lecture Intracranial Tumors II M. Gazi Yaşargil	EXAM	Learning	
16.00- 16.50	Independent Learning	Lecture Approach to Intoxicated Patient E. G.Gencer	Lecture Neuroimmunological Disorders G. Yanıkkaya Demirel	Independent Learning	Independent	ELECTIVE WEEK VII –	
17.00-17.50	Independent Learning	Independent Learning	Lecture Neuroimmunological Disorders G. Yanıkkaya Demirel	Independent Learning	Learning	MIDTERM Exam	

IL: Independent Learning, CSL: Clinical Skills Learning, YH: Yeditepe University Hospital. Student groups for laboratory/practice sessions will be announced by coordinators.

COMMITTEE V - NERVOUS SYSTEM and PYSCHIATRY WEEK II / 27 – 31 Mar 2023

	Monday 27-Mar-2023	Tuesday 28-Mar-2023	Wednesday 29-Mar-2023	Thursday 30-Mar-2023		day r-2023	
A. H. Kaya E. Çayır		Culture, Health and Illness					
10.00- 10.50	D.00- 10.50 Lecture Functional Neurosurgery A. H. Kaya Lecture Behavioral Determinants of Health and Disease E. Çayır		OSCE EXAM	OSCE EXAM	OSCE EXAM		
11.00- 11.50	Lecture Spinal Trauma in Neurosurgery A. H. Kaya	Lecture Paralytic Strabismus and Nistagmus V. Öztürk	USCE EXAM	USCE EAAW	OSCE EXAM		
12.00- 12.50	Lecture Cranial Trauma in Neurosurgery A. H. Kaya	Lecture Conventional Neuroradiological Examinations G.Ekinci					
12.50 – 14.00			LUNCH BREAK				
14.00- 14.50	Lecture Neurodegenerative Disorders I A. Sav	Lecture Infectious Disease of the Nervous System M. Berber	Lecture Peripheral Nerve Disorders H. Şilek	Lecture Cranial Trauma & Intracranial Hemorrhage I A. Sav	ELECTIVE	Independent	
15.00- 15.50	Lecture Neurodegenerative Disorders II A. Sav	Lecture Neurodegenerative Disorders M. Berber	Lecture Cerebrovascular Disease H. Şilek	Lecture Cranial Trauma & Intracranial Hemorrhage II A. Sav	WEEK VIII	Learning	
16.00- 16.50	Independent Learning	Independent Learning	Lecture Cerebral Malformations M. Berber	Lecture Cerebral Lobes and their Disorders R. Bilgen	Independent	ELECTIVE	
17.00-17.50	Independent Learning	Independent Learning	Lecture Mental and Motor Development M. Berber	Lecture Dementia R. Bilgen	Learning	WEEK VIII	

COMMITTEE V - NERVOUS SYSTEM and PYSCHIATRY WEEK III / 3 – 7 Apr 2022

	Monday 3-Apr-2023	Tuesday 4-Apr-2023		Wedne 5-Apr-2	sday			Thur 6-Apr	-2023			Frid 7-Apr	day -2023	
09.00- 09.50	Lecture Tumors of CNS I A. Sav	Independent Learning	Clinical A. H.	surgery Training Kaya anteli	Neuro Clini Train H.Şi	cal ing	ICP-CSL Neurological Examination & Psychiatric Examination E. Özcan / Y. Dede / O. Taycan / O. Zahmacıoğlu / H. Atalay / S. Tunç				Clinica	rology I Training Şilek	Neurosurgery Clinical Training A. H. Kaya A.Panteli	
10.00- 10.50	Lecture Tumors of CNS II A. Sav	Lecture Antiepileptics E. Genç	Group A	Group B	Group C	Group D				D Study	Group A IL	Group B IL	Group C	Group D
11.00- 11.50	Lecture Introduction to Psychiatry O. Taycan	Lecture Genetic Etiology of Mental Retardation I A. Ç. Kuşkucu	Independent Learning				Group A IL	Group B IL	Group C ICP	Group D Small Group St SRPC		Independe	nt Learning	l
12.00- 12.50	Lecture Psychiatric Interview, History O. Taycan	Lecture Genetic Etiology of Mental Retardation II A. Ç. Kuşkucu	Lecture Approach to Smoking Patient in Primary Care Ö. Tanrıöver							σ	Independent Learning			
12.50 – 14.00				LUN	ICH BREA	λK								
14.00- 14.50	Lecture Mood Disorders I H. Atalay	Lecture Diseases of Optic Nerves and Visual Fields V. Öztürk	Ne	Lecture Neurosurgical Infections A. Panteli			Pathology Laboratory	s System) F. Özkan	Group A	Group B IL		CTIVE	Indeper	
15.00- 15.50	Lecture Mood Disorders II H. Atalay	Lecture Pupilla V. Öztürk	Pe	Lect ediatric Neo A. Par	urosurgery	rosurgery		A.Sav/	Group A IL	Group B	VVE	EKIX	Learn	ung
16.00- 16.50	Lecture Anxiety Disorders: An Introduction H. Atalay	Lecture Neurological Emergencies R. Bilgen	Lecture Peripheral Nerve Compression Sydromes A. Panteli				heral Nerve Compression Sydromes Independent Learning				Independent		ELECT WEEK	
17.00-17.50	Independent Learning	Independent Learning	Inc	dependen	t Learninç	ı	Independent Learning				- Learning			

COMMITTEE V - NERVOUS SYSTEM and PYSCHIATRY WEEK IV / 10 - 14 Apr 2023

	Monday	Tuesday		Wedn	nesday			Thurso				Fric			
	10-Apr-2023	11-Apr-2023		12-Ap	or-2023			13-Apr-2				14-Арі	·-2023		
09.00- 09.50	Lecture Analysis of Survival Studies I Ç. Keleş	Lecture Local Anesthetics E. Genç	ICP-CSL General Physical Examination A. Bakan / Lecturer				ICP-CSL Neurological Examination & Psychiatric Examination E. Özcan / Y. Dede / O. Taycan / O. Zahmacıoğlu / H. Atalay / S. Tunç				ICP-CSL General Physical Examination A. Bakan / Lecturer				
10.00- 10.50	Lecture Analysis of Survival Studies II Ç. Keleş	Lecture General Anesthetics E. Genç	A ICP) B IL	CIL	CIL		Oup B	CIL	D IL) A IL	B ICP	CIL	Group D IL	
11.00- 11.50	Lecture Psychiatric Epidemiology and Classification S. Tunç	Lecture Acute and Chronic Meningitis, Encephalitis I M. Sönmezoğlu	Group	Group B	Group C	Group D IL	Group A Small Group S	Grot IC	Group C	Group D IL	Group	Group	Group	Group	
12.00- 12.50	Lecture Antimigraine Drugs E. N. Özdamar	Lecture Acute and Chronic Meningitis, Encephalitis II M. Sönmezoğlu	Independent Learning				Inde	ependent	Learnir	ng	Independent Learning				
12.50 – 14.00				LUNC	H BREAK										
14.00- 14.50	Lecture Infectious Diseases of CNS I A. Sav	Lecture Design of Survival Studies Ç. Keleş	E. Özd	ICP eurological Psychiatric an / Y. Dec acıoğlu / H	Examination of the second of t	on can / O.	Inde	ependent	Learnir	ng		CTIVE		endent	
15.00- 15.50	Lecture Infectious Diseases of CNS II A. Sav	Lecture General Physical Examination A. Bakan	Group A ICP	Group B Group Study SRPC	p C IL	p D IL	Inde	Independent Learning				WEEK X		Learning	
16.00- 16.50	Lecture CNS Stimulants and Hallusinogenic Drugs E. Genç	Independent Learning	Group	Group Group Group		Independent Learning			ng	Independent		ELECTIVE			
17.00-17.50	Independent Learning	Independent Learning	ı	ndepende	ent Learnin	g	Independent Learning		ng	Lear	ning	WEI	EK X		

COMMITTEE V - NERVOUS SYSTEM AND PYSCHIATRY WEEK V / 17 - 21 Apr 2023

	Monday	Tuesday	Wednesday	Thursday	Friday		
	17-Apr-2023	18-Apr-2023	19-Apr-2023	20-Apr-2023	21-Apr-2023		
09.00- 09.50	Independent Learning	Lecture Introduction to Child and Adolescent Psychiatry O. Zahmacıoğlu	Independent Learning	Independent Learning			
10.00- 10.50	Lecture Approach to the Patient with Dementia in Primary Care G. İzbırak	Lecture Common Childhood Psychiatric Problems O. Zahmacıoğlu	Multidisciplinary Case Discussion Panel	Independent Learning	RAMADAN FEAST		
11.00- 11.50	Lecture Drug Dependence & Abuse E. Genç	Lecture Developmental Psychopathology: Risk and Protective Factors in Mental Development O. Taycan	Multidisciplinary Case Discussion Panel	Lecture Opioid Analgesics & Antagonists I E. Genç			
12.00- 12.50	Lecture The Alcohols E. Genç	Lecture Signs and Symptoms in Psychiatry O. Taycan	Lecture Mental Development in Childhood and Adolescence O. Zahmacıoğlu	Lecture Opioid Analgesics & Antagonists II E. Genç			
12.50 - 14.00			LUNCH BREAK				
14.00- 14.50	Lecture Neuroscience I H. Atalay	Lecture Schizophrenia Spectrum and Other Psychotic Disorders I S. Tunç	Lecture Bipolar Disease & Lithium E. N. Özdamar				
15.00- 15.50	Lecture Neuroscience II H. Atalay	Lecture Schizophrenia Spectrum and Other Psychotic Disorders II S. Tunç	Lecture Antipsychotic Drugs E. N. Özdamar	RAMADAN FEAST EVE	RAMADAN FEAST		
16.00- 16.50	Lecture Genetic Aspects of Psychiatric Disorders A. Ç. Kuşkucu	Lecture Sedative / Hypnotic Drugs I E. Genç	Lecture Depression in Primary Care G. İzbırak				
17.00-17.50	Lecture Antidepressant Drugs E. N. Özdamar	Lecture Sedative / Hypnotic Drugs II E. Genç	Independent Learning				

COMMITTEE V - NERVOUS SYSTEM AND PYSCHIATRY WEEK VI / 24 – 28 Apr 2023

	WEEK VI / 24 – 28 Apr 2023													
	Monday	Tuesday			esday				ırsday				day	
	24-Apr-2023	25-Apr-2023		26-Ap	r-2023				pr-2023			28-Ap	r-2023	
09.00- 09.50	Independent Learning	Independent Learning	ICP-CSL General Physical Examination A. Bakan / Lecturer				Ps E. Özd	irological sychiatric an / Y. D hmacioğ	P-CSL Examinat Examina Dede / O. T lu / H. Ata Tunç	tion Faycan /	ICP-CSL General Physical Examinatio A. Bakan / Lecturer			
10.00- 10.50	Independent Learning	Independent Learning	A IL	B IL	CIL	D ICP			γt		AIL	B IL	C ICP) D IL
11.00- 11.50	Independent Learning	Independent Learning	Group A IL	Group B IL	Group C IL	Group	Group A IL	Group B IL	Group C Small Group Study SRPC	Group D ICP	Group A IL	Group B IL	Group (Group D IL
12.00- 12.50	Independent Learning	Independent Learning	Independent Learning					Ø		Independent Learning			ng	
12.50 – 14.00				LUNC	H BREAK	(
14.00- 14.50	Independent Learning	Independent Learning	E		ELEC WEE			endent ning						
15.00- 15.50	Independent Learning	Independent Learning	In	denende	nt I earni	na	In	depende	ent Learn	ing			2301	9
16.00- 16.50	Independent Learning	Independent Learning	Independent Learning				Independent Learning				Indepe	endent	ELECTIVE	
17.00-17.50	Independent Learning	Independent Learning					In	depende	ent Learn	ing	Learning		WEEK XI	

COMMITTEE V - NERVOUS SYSTEM AND PYSCHIATRY WEEK VII./1 = 5 May 2023

			K VII / 1 – 5 May 2023						
	Monday 1-May-2023	Tuesday 2-May-2023	Wednesday 3-May-2023	Thursday 4-May-2023	Fri 5 May	day <i>y</i> -2023			
09.00- 09.50	1-May-2023	2-may-2023	3-may-2023	4-may-2023		nt Learning			
10.00- 10.50	LABOR DAY	BOR DAY Independent Learning Independent Learning Independent		Independent Learning	COMMITTEE EXAM				
11.00- 11.50									
12.00- 12.50					Comm Coordination	Evaluation Session ommittee V ation Committee Members			
12.50 - 14.00		LUNC	H BREAK						
14.00- 14.50					ELECTIVE WEEK XII	Independent Learning			
15.00- 15.50	LABOR DAY	Independent Learning	Independent Learning	Independent Learning					
16.00- 16.50					Independent	ELECTIVE			
17.00-17.50					Learning	WEEK XII			

COMMITTEE VI - MUSCULOSKELETAL SYSTEM DISTRIBUTION of LECTURE HOURS

May 8, 2023 - June 9, 2023

COMMITTEE DURATION: 5 WEEKS

COURSES							
	INTRODUCTION to CLINICAL SCIENCES	ABBR.	THEO.	PRAC./LAB.	SMALL GROUP DISCUSSION	DISCUSSION	TOTAL
	DISCIPLINE/COMPONENTS						
	ORTHOPAEDICS & TRAUMATOLOGY	ORT	19	0	0	0	19
	PATHOLOGY	PT	13	2 Gr x1 H	0	0	15
	RHEUMATOLOGY	RHE	9	0	0	0	9
	PHARMACOLOGY	PC	5	0	0	0	5
	PHYSICAL MEDICINE AND REHABILITATION	PTR	4	0	0	0	4
MED 302	PUBLIC HEALTH	PH	4	0	0	0	4
	BIOSTATISTICS	BS	3	0	0	0	3
	PATHOPHYSIOLOGY	PP	2	0	0	0	2
	IMMUNOLOGY	IMM	2	0	0	0	2
	MEDICAL GENETICS	MG	2	0	0	0	2
	EMERGENCY MEDICINE	EM	2	0	0	0	2
	RADIOLOGY	RAD	1	0	0	0	1
	INTERDISCIPLINARY	MCDP	0	0	0	2	2
	SCIENTIFIC RESEARCH and PROJECT III	SRP	0	0	4GrX 4H	0	4
	TOTAL		66	1	4	2	73
MED 303	INTRODUCTION to CLINICAL PRACTICE III	ICP III		4GrX6H			6
	INDEPENDENT LEARNI	NG					93

Coordination Committee

HEAD	Müge Bıçakçıgil Kalaycı, MD, Assoc. Prof
SECRETARY	Burak Çağrı Aksu, MD, Assist. Prof.
MEMBER	Ebru Çayır, MD, Assist. Prof.
MEMBER	Sanem Aslıhan Aykan, MD, Assist. Prof.
MEMBER	Pınar Tura, MD, Assist. Prof.

COMMITTEE VI - MUSCULOSKELETAL SYSTEM LECTURERS

MED 302 INTRODUCTION	MED 302 INTRODUCTION to CLINICAL SCIENCES					
DISCIPLINE	FACULTY					
ORTHOPAEDICS & TRAUMATOLOGY	Faik Altıntaş, MD, Prof. Turhan Özler, MD, Prof. Gökhan Meriç, MD, Prof. Hasan Bombacı, MD, Prof. Korhan Başdelioğlu, MD, Assoc Prof. Burak Çağrı Aksu, MD, Assist. Prof. Samet Bayram, MD					
PHYSICAL MEDICINE AND REHABILITATION	Sanem Aslıhan Aykan, MD, Assist. Prof.					
RHEUMATOLOGY	Müge Bıçakçıgil Kalaycı, MD, Prof					
PATHOLOGY	Aydın Sav, MD, Prof. Ferda Özkan, MD, Prof.					
PATHOPHYSIOLOGY	Mehtap Kaçar, MD, Prof.					
PHARMACOLOGY	Ece Genç, PhD, Prof. Emine Nur Özdamar, MD, Assist. Prof					
IMMUNOLOGY	Gülderen Yanıkkaya Demirel, MD, PhD, Prof.					
PUBLIC HEALTH	Hale Arık Taşyıkan, MD, Assist. Prof Ebru Çayır, MD, Assist. Prof.					
MEDICAL GENETICS	Ayşegül Çınar Kuşkucu, MD, Assoc. Prof.					
RADIOLOGY	Neslihan Taşdelen, MD, Assoc. Prof.					
EMERGENCY MEDICINE	Sezgin Sarıkaya, MD, Prof Pınar Tura, MD, Assist. Prof.					
BIOSTATISTICS	Çiğdem Keleş, PhD, Assist. Prof.					
OTHER	COURSES					
DISCIPLINE	LECTURERS					
SCIENTIFIC RESEARCH and PROJECT III	Bayram Yılmaz, PhD, Prof. Hale Arık Taşyıkan, MD, Assist Prof.					

MED 303 INTRODUCTION to CLINICAL PRACTICE III						
DISCIPLINE LECTURERS						
	Gökhan Meriç, MD, Prof.					
	Koray Başdelioğlu, MD, Assoc. Prof.					
CLINICAL SKILLS LAB	Burak Çağrı Aksu, MD, Assist. Prof.					
	Cem Şimşek, MD, Assist. Prof.					
	Ali Ediz Kıvanç, MD.					

COMMITTEE VI - MUSCULOSKELETAL SYSTEM AIMS and LEARNING OBJECTIVES

AIMS

The aim of this committee is to convey fundamental knowledge on the prevention measures, etiology, pathophysiology, clinical symptoms and signs, differential diagnosis and pharmacology of drugs used in musculoskeletal system clinical conditions which are frequent in community and/or pose high risk for individual or community health, and/or life-threatening or constitute an emergency. In addition to musculoskeletal clinical conditions, this committee aims to convey necessary knowledge on biostatistical knowledge required in the design of medical research and to convey necessary knowledge on genetic basis of clinical conditions and immune response.

LEARNING OBJECTIVES OF MUSCULOSKELETAL SYSTEM

In evidence based manner, and related to conditions which are frequent in community and/or pose high risk for individual or community health, and/or lifethreatening or constitute an emergency, at the primary health care level; at the end of this committee, the student should be able to:

- 1. to recall knowledge on histology and physiology of musculoskeletal system,
- 2. to define etiopathogenesis of clinical conditions related to musculoskeletal system
- 3. to explain epidemiology of clinical conditions related to musculoskeletal system
- 4. to explain prevention of clinical conditions, and protection or improvement of health against those clinical conditions related to musculoskeletal system,
- 5. to explain mechanisms of occurrence for frequently encountered clinical complaints, symptoms, signs and findings in clinical conditions related to musculoskeletal system,
- 6. to explain together with performance measures on health care processes, clinical decision making process, clinical decisions and clinical practices required for managing clinical conditions related to musculoskeletal system,
- 7. to convey knowledge on pharmacology of drugs that are effective on hematopoietic system or on clinical conditions involving musculoskeletal system,
- 8. to convey necessary knowledge on genetic basis of clinical conditions,
- 9. to explain principles of random sampling, confidence interval, and power analysis

COMMITTEE VI - MUSCULOSKELETAL SYSTEM COMMITTEE ASSESSMENT MATRIX

		PHASE III						
		ED 302 INTRODUCTION						
		ENT: COMMITTEE VI -			SIEM			
LEARNING	DISCIPLINE	LECTURER/	NUMBER of QUESTIONS (MCQ)					
OBJECTIVE	DIOON LINE	INSTRUCTOR	CE	T FE	IE	Total		
		F. Altıntaş		1 -		- Total		
		B. Ç. Aksu						
		T Özler						
1-6	ORT	G. Meriç	24	7	7	38		
. 0	O.C.	K. Başdelioğlu						
		H. Bombacı				26 19 11 7		
		S. Bayram						
		F. Özkan						
2	PT	A. Sav	18	4	4	26		
		M. Bıçakçıgil						
1-6	RHE	Kalaycı	13	3	3	19		
7	PC	E. Genç	7	2	2	44		
1	PC	E. N. Özdamar	7			"		
4	PH	H.A.Taşyıkan	5	1	1	7		
4		E. Çayır	5	ļ	Į.			
4-5	PTR	S.A. Aykan	5	1	1			
5	IMM	G. Y. Demirel	3	1	1	5		
9	BS	Ç. Keleş	4	1	1	6		
2	PP	M. Kaçar	3	1	1	5		
8	MG	A.Ç. Kuşkucu	3	0	0	3		
5-6	EM	S. Sarıkaya	4	1	1	6		
		P. Tura	·		-	,		
6	RAD	N. Taşdelen	1	0	0	1		
		TOTAL	90	22	22	134		
LEARNING		LECTURER /		NUMBER of		S		
OBJECTIVE	DISCIPLINE	INSTRUCTOR	05		/(Q)	Tatal		
		M Prophersil	CE	FE	IE	Total		
1.06.0	RHE	M. Bıçakçıgil Kalaycı	2	-	-	2		
1.0-6.10	ORT	B.Ç. Aksu	2	-	_	2		
1.0-6.0	PTR	S. A. Aykan	1			1		
1.0 0.0	1	TOTAL	5	-	_	5		

CS*= 90 pts (MCQ) + 10 pts (EMQ) = 100 points

*Each MCQ has a value of 1 points; each EMQ question has a value of 2 points.

Abbreviations

MCQ: Multiple Choice Question **EMQ:** Extending Matching Question

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

pts: Points

^{**21} out of 200 FE and ICE MCQs will be from Committee VI (Each question is worth 0.5 pts).

COMMITTEE VI - MUSCULOSKELETAL SYSTEM WEEK I / 8 May - 12 May 2023

	Monday 8-May-2023	Tuesday 9-May-2023	Wednesday 10-May-2023		Thursday 11-May-2023				day y-2023	
09.00- 09.50		Lecture Degenerative Joint Disease F. Özkan	Lecture Osteoporosis and Osteoarthritis Treatment, Rehabilitation S. Aykan	` Mu	ICP-CSL (Physical Examination of the Musculoskeletal System) K.Başdelioğlu / B.Ç. Aksu G. Meriç			Independent Learning		
10.00- 10.50	Independent Learning	Lecture Tumors of Soft Tissues I F. Özkan	Lecture Soft Tissue Pain S. Aykan	du A	p B	rp A dr dr dr dr	p C IL	p D IL	Independe	nt Learning
11.00- 11.50		Lecture Tumors of Soft Tissues II F. Özkan	Independent Learning	Group	Group B Small Group S SRPC	Group (Group D		ture int Infections Sav	
12.00- 12.50		Lecture Frostbite / Burns P. Tura	Lecture Power Analysis and Sample Size Calculation II Ç. Keleş	In	Independent learning			Lecture Myopathies A. Sav		
12.50 – 14.00			LUNCH BREAK							
14.00- 14.50		Lecture Spondylarthropaties M. Bıçakçıgil Kalaycı	Lecture Foot Deformities B. Ç. Aksu	Introd	Lect uction to N Syst T. Ö	lusculos em	keletal	ELECTIVE	ELECTIVE Independent	
15.00- 15.50	Independent Learning	Lecture Inflammatory Polyarthritis & Rheumatoid Arthritis M. Bıçakçıgil Kalaycı	Lecture Principles of Fracture Healing H. Bombacı	Dege	Lecture Degenerative Osteoarthrosis F. Altıntaş		nrosis	WEEK XIV	Learning	
16.00- 16.50	independent Learning	Independent Learning	Independent Learning	Conge	Congenital & Metabolic of Bone I A. Sav		iseases	Independent ELECTIVE		
17.00-17.50		Independent Learning	Independent Learning	Conge	Lect nital & Met of Bo A. S	abolic Di	seases	Learning	WEEK XIV	

IL: Independent Learning, CSL: Clinical Skills Learning, YH: Yeditepe University Hospital. Student groups for laboratory/practice sessions will be announced by coordinators.

COMMITTEE VI - MUSCULOSKELETAL SYSTEM WEEK II / 15-19 May 2023

	Monday 15-May-2023	Tuesday 16-May-2023			ednes -May-2	•		Thursday 18-May-2023	Friday 19-May-2023						
09.00- 09.50	Lecture Initial Approach to Trauma Patient S. Sarıkaya	Lecture Osteomyelitis H. Bombacı		ICP-CSL Suturing Technique C. Şimşek / A.E. Kıvanç			Lecture Lower Extremity Trauma G. Meriç								
10.00- 10.50	Lecture Miscellanous Rheumatological Disorders I M. Bıçakçıgil Kalaycı	Lecture Septic Arthritis H. Bombacı	up A oup Study PC		up A oup Study PC		P B C IL		PC III		The Barrier of Cilc			Lecture Traumatic Dislocations G. Meriç	
11.00- 11.50	Lecture Miscellanous Rheumatological Disorders II M. Bıçakçıgil Kalaycı	Lecture Development Dysplasia of the Hip K. Başdelioğlu	Group A	SR	Group ICP	Group	Group	Lecture Spinal Trauma B.Ç. Aksu	NATIONAL HOLIDAY						
12.00- 12.50	Lecture Miscellanous Rheumatological Disorders III M. Bıçakçıgil Kalaycı	Lecture Upper Extremity Trauma S. Bayram	In	Independent Learning			ning	Lecture Imaging of Musculoskeletal System N. Taşdelen							
12.50 – 14.00				LU	NCH E	BREA	ιK								
14.00- 14.50	Lecture Vasculitis I M. Bıçakçıgil Kalaycı	Lecture Pathophysiology of Musculoskeletal System Disorders I M. Kaçar	Μ̈́ι	sical E usculc laşdel	ICP-CS Examir oskelet lioğlu / G. Mei	atior al Sy B.Ç.		Lecture Vasculitis I A. Sav							
15.00- 15.50	Lecture Vasculitis II M. Bıçakçıgil Kalaycı	Lecture Pathophysiology of Musculoskeletal System Disorders II M. Kaçar	Group A IL	Group B IL	up C			Lecture Vasculitis II A. Sav	NATIONAL HOLIDAY						
16.00- 16.50		Independent Learning	Grou	Grou	Gro			Lecture Bone Tumors I A. Sav							
17.00-17.50	Independent Learning	Independent Learning	In	Independent Learning		Independent Learning Bo		Lecture Bone Tumors II A. Sav							

COMMITTEE VI - MUSCULOSKELETAL SYSTEM WEEK III / 22-26 May 2023

			nday ay-2023	3		sday y-2023		Wednesday 24-May-2023		Thur 25-Ma	sday y-2023			Frid 26-Ma		
09.00- 09.50	Suturing		ICP-CSL Suturing Technique C. Şimşek / A.E. Kıvar		Management Pat	Lecture Management of the Trau Patient T. Özler		Lecture Connective Tissue Disorders I M. Bıçakçıgil Kalaycı		Connective Tissue Disorders I Spinal Deformities			Inde	ependeı	nt Learn	ing
10.00- 10.50	AIL	BIL	p C	ip D Sroup dy	Complication	ture is of Fract Meriç	tures	Lecture Connective Tissue Disorders II M. Bıçakçıgil Kalaycı			ture porosis Aksu			ICP-CSL Physical Examination of the		
11.00- 11.50	Group	Group B IL	Group ICP	Group D Small Group Study SRPC	Some Commo Medical	cture on Proble Research Keleş		Lecture Nonsteroidal Antiinflammatory Drugs I E. Genç	Ве	Lec enign Tum K. Başo		one			letal Sys u / B.Ç. <i>i</i> leriç	
12.00- 12.50	lı	ndepende	ent Lea	rning	Power Analys Size Cal	eture sis and Sa Iculation I Keleş		Lecture Nonsteroidal Antiinflammatory Drugs II E. Genç	Mal	Lecture Malignant Tumors of Bone K. Başdelioğlu		Bone	Group A Small Group Study SRPC	Group B ICP	Group C IL	Group D IL
12.50 – 14.00								LUNCH BREAK								
14.00- 14.50	C	ICF Suturing C. Şimşek			Auto	eture opsy I Sav		Independent Learning		Suturing Technique		Mus	ICP-CSL sical Examination of the usculoskeletal System Başdelioğlu / B.Ç. Aksu G. Meriç			
15.00- 15.50	A	Group B III Group Study SRPC	CIL	O IL	Auto	cture psy II Sav		Independent Learning	A IL	3 IL	o Study	Q	A IL	3 IL	O O	Group D
16.00- 16.50	Group ,	Group Small Group SRPC	Group (Group D IL	Laboratory letal System) F. Özkan	Group A	Group B IL	Independent Learning	Group /	Group B IL	Group C Small Group Study SRPC	Group D ICP	Group A IL	Group B IL	Group	Group C Small Group S SRPC
17.00-17.50	li	ndepend	ent Lea	rning	Pathology Laboratory (Musculoskeletal System) A.Sav / F. Özkan	Group A IL	Group B	Independent Learning	Independent Learning Independent Lea		nt Learn	ing				

COMMITTEE VI - MUSCULOSKELETAL SYSTEM WEEK IV / 29 May-2 June 2023

	Monday 29-May-2023	Tuesday 30-May-2023	Wednesday 31-May-2023	Thursday 1-Jun-2023	Friday 2-Jun-2023	
09.00- 09.50	Independent Learning	Lecture Neck, Shoulder and Wrist Pain S. Aykan	Lecture Skeletal Dysplasias A. Ç. Kuşkucu		Independent Learning	
10.00- 10.50		Lecture Low Back, Hip and Ankle Pain S. Aykan	Lecture Muscular Dystrophies A. Ç.Kuşkucu	Independent Learning	macpenaem Learning	
11.00- 11.50	Lecture Immune Mechanisms of Musculoskeletal Disorders G. Yanıkkaya Demirel	Lecture Disease Modifying Antirheumatic Drugs E. Nur Özdamar	Lecture Management of Soft Tissue Disorders T. Özler	independent Learning	İş Sağlığı ve Güvenliği Eğitimi	
12.00- 12.50	Lecture Immune Mechanisms of Musculoskeletal Disorders G. Yanıkkaya Demirel	Lecture Pharmacology Case Studies E. Nur Özdamar	Lecture Fractures of Children T. Özler		İş Sağlığı ve Güvenliği Eğitimi	
12.50 – 14.00			LUNCH BREAK			
14.00- 14.50	Lecture Skeletal Muscle Relaxants E. Genç	Lecture Epidemiology, Prevention and Control of Occupational Diseases and Injuries I H.A. Taşyıkan	Multidisciplinary Case Discussion Panel			
15.00- 15.50		Lecture Epidemiology, Prevention and Control of Occupational Diseases and Injuries II H.A. Taşyıkan	Multidisciplinary Case Discussion Panel	Independent Learning	Independent Learning	
16.00- 16.50	Independent Learning	Lecture Public Health and Physical Activity I E. Çayır	Independent Learning	Independent Learning		
17.00-17.50		Lecture Public Health and Physical Activity II E. Çayır				

COMMITTEE VI - MUSCULOSKELETAL SYSTEM WEEK V / 5-9 Jun 2022

	Monday 5-Jun-2023	Tuesday 7-Jun-2023	Wednesday 7-Jun-2023	Thursday 8-Jun-2023	Friday 9-Jun-2023	
09.00- 09.50					Independent Learning	
10.00- 10.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	COMMITTEE EXAM	
11.00- 11.50	independent Learning	Independent Learning	independent Learning	maoponaom 25aming	OGMINIT TEE EXAM	
12.00- 12.50					Program Evaluation Session Committee VI Coordination Committee Members	
12.50 – 14.00		LUNC	H BREAK			
14.00- 17.50	Independent Learning	Independent Learning	Independent Learning	Independent Learning	Independent Learning	

MED 303 ICP III COURSE ACADEMIC PROGRAM

	MED 303 ICP III								
DAY	HOUR	SUBJECT	LECTURER						
26-SEP-2022 MONDAY	14.00-16.50	Ear-Nose-Throat Examination GROUP C	Zeynep Alkan / M.İlhan Şahin						
27-SEP-2022 TUESDAY	09.00-11.50	Ear-Nose-Throat Examination GROUP D	Zeynep Alkan / M.İlhan Şahin						
29-SEP-2022 THURDAY	10.00-12.50	Ear-Nose-Throat Examination GROUP A	Zeynep Alkan / M.İlhan Şahin						
30-SEP-2022 FRIDAY	10.00-12.50	Ear-Nose-Throat Examination GROUP B	Zeynep Alkan / M.İlhan Şahin						
03-NOV-2022 THURSDAY	09:00-11:50	Advanced Cardiac Life Support GROUP B	T. Utku / E. Aytaç						
04-NOV-2022 FRIDAY	14.00-16.50	Advanced Cardiac Life Support GROUP A	T. Utku / E. Aytaç						
18-NOV-2022 FRIDAY	09.00-11.50	Advanced Cardiac Life Support GROUP C-D	F. Menda / E. Aytaç						
21-NOV-2022 MONDAY	14:00-16:50	Examination of Cardiovascular and Respiratory System GROUP C	O. Özveren/ A. Şimşek/ Ç. Koca/ B. Salepçi / S. Akduman / E. Durmuş						
22-NOV-2022 TUESDAY	14:00-16:50	Examination of Cardiovascular and Respiratory System GROUP D	O. Özveren/ A. Şimşek/ Ç. Koca/ B. Salepçi / S. Akduman / E. Durmuş						
30-NOV-2022 WEDNESDAY	09.00-11.50	Examination of Cardiovascular and Respiratory System GROUP B	O. Özveren/ A. Şimşek/ Ç. Koca/ B. Salepçi / S. Akduman / E. Durmuş						
02-DEC-2022 FRIDAY	14.00-16.50	Examination of Cardiovascular and Respiratory System GROUP A	O. Özveren/ A. Şimşek/ Ç. Koca/ B. Salepçi / S. Akduman / E. Durmuş						
27-DEC-2022 TUESDAY	14.00-16.50	Physical Examination of Gastrointestinal System History Taking of Gastrointestinal System GROUP C History Taking of Gastrointestinal System GROUP C	S. Özdemir / G. İzbırak/ Ö. Tanrıöver						
04-JAN-2023 WEDNESDAY	14.00-16.50	Physical Examination of Gastrointestinal System GROUP A	Lecturer						
		History Taking of Gastrointestinal System GROUP A	S. Özdemir / G. İzbırak/ Ö. Tanrıöver						

14.00-16.50	Physical Examination of Gastrointestinal System GROUP B	Lecturer S. Özdemir / G. İzbırak/ Ö. Tanrıöver	
09:00-11:50	History Taking of Gastrointestinal System GROUP B		
_		T	
09:00-11:50	Physical Examination of Gastrointestinal System GROUP D	Lecturer	
	History Taking of Gastrointestinal System GROUP D	S. Özdemir / G. İzbırak/ Ö. Tanrıöver	
<u> </u>			
09:00-11:50	CSL GROUP A Follow-up of pregnancy & stages of normal labour & Gynecological examination, PAP smear obtaining Group A M.Yeşiladalı/ M.Göl		
		T	
09:00-11:50	CSL GROUP B Follow-up of pregnancy & stages of normal labour & Gynecological examination, PAP smear obtaining Group B	M.Yeşiladalı/ M.Gökçe Koçer Yazıcı/P.Feriha Uzuner	
09:00-11:50	CSL GROUP C Follow-up of pregnancy & stages of normal labour & Gynecological examination, PAP smear obtaining Group C M.Yeşiladalı/ M.Gökçe Yazıcı/P.Feriha Uzu		
12:00-12:50	Medical History for Breast Diseases in Primary Care & Clinical Breast Examination	A.Akalın*	
	OCL ODOLID D. Fallancian of annual control of		
09:00-11:50	normal labour & Gynecological examination, PAP smear obtaining Group D	M.Yeşiladalı/ M.Gökçe Koçer Yazıcı/P.Feriha Uzuner	
		1	
14:00-16:50	Clinical Breast Examination GROUP D	K. Kartal / E. Özer / Ö. Tanrıöver / A. Akalın	
14:00-16:50	Clinical Breast Examination GROUP B	K. Kartal / E. Özer / Ö. Tanrıöver / A. Akalın	
<u> </u>			
14:00-16:50	Clinical Breast Examination GROUP C	K. Kartal / E. Özer / Ö. Tanrıöver / A. Akalın	
14:00-16:50	Clinical Breast Examination GROUP A	K. Kartal / E. Özer / Ö. Tanrıöver / A. Akalın	
		<u> </u>	
09:00-11:50			
14:00-16:50	Physical Examination of the Newborn and Child Patient A-B-C-D	Ç. Ayanoğlu / M. Berber/P.Saf	
	09:00-11:50 09:00-11:50 09:00-11:50 09:00-11:50 12:00-12:50 14:00-16:50 14:00-16:50 14:00-16:50	99:00-11:50 Physical Examination of Gastrointestinal System GROUP B Physical Examination of Gastrointestinal System GROUP D History Taking of Gastrointestinal System GROUP D Physical Examination of Gastrointestinal System GROUP D GROUP D History Taking of Gastrointestinal System GROUP D CSL GROUP A Follow-up of pregnancy & stages of normal labour & Gynecological examination, PAP smear obtaining Group A CSL GROUP B Follow-up of pregnancy & stages of normal labour & Gynecological examination, PAP smear obtaining Group B CSL GROUP C Follow-up of pregnancy & stages of normal labour & Gynecological examination, PAP smear obtaining Group C 12:00-12:50 Medical History for Breast Diseases in Primary Care & Clinical Breast Examination CSL GROUP D Follow-up of pregnancy & stages of normal labour & Gynecological examination, PAP smear obtaining Group D 14:00-16:50 Clinical Breast Examination GROUP B 14:00-16:50 Clinical Breast Examination GROUP C Clinical Breast Examination GROUP A Physical Examination of the Newborn and Child	

29-30-31.03.2023 OSCE - I EXAM					
	25-30-31.03.2023 OOOL - I EXAM				
06.APR.2023 THURSDAY	09:00-11:50	CSL Group C (Neuropsychiatric assessment)	E. Özcan / Y. Dede / O. Taycan / O. Zahmacıoğlu / H. Atalay / S. Tunç		
11.APR.2023 TUESDAY	15:00-15:50	General Physical Examination	A.Bakan*		
12-APR-2023	09.00-11.50	CSL Group A General Physical Examination	A.Bakan		
WEDNESDAY	14.00-16.50	CSL Group A (Neuropsychiatric assessment)	E. Özcan / Y. Dede / O. Taycan / O. Zahmacıoğlu / H. Atalay / S. Tunç		
13-APR-2023 THURSDAY	09.00-11.50	CSL Group B (Neuropsychiatric assessment)	E. Özcan / Y. Dede / O. Taycan / O. Zahmacıoğlu / H. Atalay / S. Tunç		
14.04.2023 FRIDAY	09.00-11.50	CSL Group B General Physical Examination	A.Bakan		
26.APR.2023 WEDNESDAY	09.00-11:50	CSL Group D General Physical Examination	A.Bakan		
27.APR.2023 THURSDAY	09.00-11:50	CSL Group D (Neuropsychiatric assessment)	E. Özcan / Y. Dede / O. Taycan / O. Zahmacıoğlu / H. Atalay / S. Tunç		
28.APR.2023 FRIDAY	09.00-11:50	CSL Group C General Physical Examination	A.Bakan		
11.May.23	09.00-11.50	CSL Group A (Physical examination of the musculoskeletal system)	G.Meriç / B.Ç. Aksu / K. Başdelioğlu		
17.May.23	09.00-11.50	Suturing Technique GROUP B	A.E.Kıvanc/C.Şimşek		
WEDNESDAY	14:00-16:50	CSL Group D (Physical examination of the musculoskeletal system)	G.Meriç / B.Ç. Aksu / K. Başdelioğlu		
22 May 22					
22.May.23	09.00-11.50	Suturing Technique GROUP C	A.E.Kıvanc/ C.Şimşek		
MONDAY	14:00-16:50	Suturing Technique GROUP A	A.E.Kıvanc/ C.Şimşek		
25 May 22					
25.May.23 THURSDAY	14:00-16:50	Suturing Technique GROUP D	A.E.Kıvanc/ C.Şimşek		

26.May.23	10.00-12.50	CSL Group B (Physical examination of the musculoskeletal system)	G.Meriç / B.Ç. Aksu / K. Başdelioğlu
FRIDAY	14:00-16:50	CSL Group C (Physical examination of the musculoskeletal system)	G.Meriç / B.Ç. Aksu / K. Başdelioğlu

Beginning of ICP - III Sept 26, 2022 Monday
End of ICP - III May 26, 2023 Friday
Midterm Exam March 29,30,31, 2023 Wednesday – Friday
Make-up Exam May 24, 2023 Wednesday
Final Exam June 12-14, 2023 Monday - Wednesday
Incomplete Exam July 26, 2023 Wednesday

^{*} They are relevant but not included in the ICP III PROGRAM

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 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.

LIST OF STUDENT COUNSELING - PHASE III

		STUDENT		COUNSELOR
	STUDENT NO	NAME	SURNAME	NAME
1	20200800146	FARSIMA	ABDIPOUR VOSTA	
2	20200800136	RIHAM	ABOU HEIT	
3	20200800062	NEVZAT ANIL	AKCAN	
4	20200800123	BERKİN	AKDAĞLI	
5	20200800092	EFE	AKDENİZ	
6	20190800064	MERVE BENGÜSU	AKIN	
7	20200800040	AYKUT	AKSAN	
8	20200800121	TUANA	AKSU	
9	20200800130	BAHAR	ALI NEJAD	
10	20190800033	FARUK MAHMUT	ALKAN	
11	20190800114	NOOR	ALWAISSI	
12	20190800029	HALİLCAN	ARPACI	
13	20190800028	EMRE	ATALAY	
14	20200800069	İLDEM ÖYKÜ	ATAŞ	
15	20200800048	İREM NUR	ATİLLA	
16	20200800051	EBRAR BEYZA	AYDIN	
17	20200800091	SEVİNÇ BURCU	AYDIN	
18	20190800030	ATAKAN HEDIEH	BABAGİRAY	
19	20200800129	SADAT	BAHREINI	
20	20200800047	GÖKSU	BALCI	
21	20190800041	SELİN	BAŞER	
22	20200800097	İREM NUR	BELEVİ	
23	20200800074	BARTU KAYA	BEYZADEOĞLU	
24	20210800159	HOOMEHR	BIGDELI	
25	20200800057	MEHMET AYDIN	BOYRAZ	
26	20220800141	BENGİSU	BOYRAZ	
27	20190800042	GÖRKEM	ÇALIŞKAN	
28	20200800086	ELİF	ÇAPANOĞLU	
29	20210800006	SUDE	ÇAPRAZ	
30	20200800065	BEHİRE FEM	ÇELİK	
31	20200800116	YİĞİT	ÇİLAN	
32	20200800078	GÜLSÜM BUSE	DEMİR	
33	20200800073	ERGE	DOĞAN	
34	20200800059	PINAR	DÜNDAR	
35	20180800065	ALPEREN	EDİŞ	
36	20210800025	EFE	EKREN	

		ASLI	
37	20200800082	NAZLI	EKŞİ
38	20190800098	ZEHRA	ERASLAN
39	20210800035	ASLI	ERKAN
40	20200800103	CANSU GÜLBEYA	ERLİK
41	20190800079	Z BETÜL	ERSOY
42	20200800112	SELEN	EYYUPOĞLU
43	20200800028	PETEK	FETTAHLIOĞLU
44	20190800053	MEHMET OĞULCAN	GİRAY
45	20200800060	KIVANÇ	GÖKTÜRK
46	20200800085	BERKE	GÖKYAYLA
47	20210800036	ESRA	GÜNEY
48	20200800104	DOĞA	GÜNGÖR
49	20200800045	ÖZGE	GÜRBÜZ
50	20200800080	ZEYNEP	HACIKAMİLOĞL U
		ZEYNEP	
51	20190800056	SELENE	İSKİT
52	20200800049	AYÇA	KAHRAMAN
53	20220800043	ELİF EZGİ SUDE	KARAGÖZ
54 55	20190800065 20200800041	İDİL	KARAKUŞ KASAP
33	20200800041	ZEYNEP	KASAF
56	20200800055	EKİN	KAYA
57	20200800071	ELİF İLAYDA	KESKİNEL
58	20200800076	NUR	KILIÇ
59	20200800075	ZEYNEP	KIZMAZ
60	20200800117	EDA	KOÇ
61	20200800079	DOĞUKAN	KURT
62	20200800081	BENSU	LENGER
		MUHAMM AD	
63	20200800139	RAYYAN	MASOOD
64	20210800028	EYLÜL	MUTLU
65	20190800047	ANIL ROJHAT	NUMANOĞLU
66	20190800026	ÇIRAK	OLCAY
67	20200800111	IRMAK	ÖĞRETMEN
68	0MİS0800010	BERKİN	ÖZDAĞLI
69	20220800038	MELEK SİNA	ÖZDEMİR
70	20200800095	ABİDİN EFE	ÖZGÜN
71	20190800081	ÖNAL EFEHAN	ÖZKAN
72	20190800081	YAĞMUR	ÖZKAN
73	20200800066	YUSUF EFE	ÖZSOY
74	20200800015	ECE	ÖZTARHAN
	20190800095	MUHAMM	
75	20190800093	ET	SAATÇI

76	20200800054	ALP	SARANDÖL
77	20200800044	MAYA	SARIOĞLU
78	20200800072	DORUK	SEÇKİNER
79	20190800128	NOOR ADEL	SHRUFI
80	20190800089	BARIŞ	SÖNMEZ
81	20190800051	BORA	SÖZER
82	20200800096	SİMGE SU	SÖZÜTEK
83	20210800034	VENÜS	ŞAHİN
84	20200800102	ZEYNEP SUDE	ŞAHİN
85	20200800020	DEFNE SELMA	ŞENGÜN
86	20200800098	DOĞA	TAŞ
87	20200800070	SERRA	TAŞÇI
88	20200800110	DENİZ CAN	TEMEL
89	20200800052	BORA	TEZER
90	20200800109	ILGIN	TOKBAY
91	20200800021	ONGUN NOYAN	TUNCER
92	20190800102	TUĞÇE	UĞUR
93	20200800088	GÜL	URAL
94	20200800099	CEREN ELİF	ÜNALMIŞ
95	20200800077	MURAT	YALÇIN
96	20200800063	GÜLCE	YALÇIN
97	20200800093	ZEYNEP DOĞA	YAPICI
98	20200800090	NEHİR	YARAMAN
99	20200800067	ECE	YAVUZ
100	20200800084	BENSU	YETİK
101	20190800091	MÜCAHİT	YILDIRA
102	20200800118	ENES EMRE	YILDIRIM
103	20200800058	MELİSA	YILDIRIM
104	20200800083	IRMAK	YILDIZ
105	20200800053	CEYLİN	YILMAZ
106	20190800059	HİLAL	YILMAZ
107	20190800101	ÖMER ŞAMİL	YILMAZ
108	20210800004	SELIN DZAHIT	YUKSEL
109	20200800108	EGEMEN	YÜKSEL

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