GAZI UNIVERSITY FACULTY OF MEDICINE

YEAR III, 2024-2025

ENDOCRINE, REPRODUCTIVE AND GENITOURINARY SYSTEMS COURSE COMMITTEE

February 3, March 14, 2025,

Examination: March 17, 2025

PATHOLOGY2929PHARMACOLOGY1818INTERNAL MEDICINE11(Endocrinology)11INTERNAL MEDICINE13(Nephrology)3PEDIATRY3(Endocrinology)7PEDIATRY8(Nephrology)112X2 hr15GYNECOLOGY7MICROBIOLOGY7BIOCHEMISTRY8QNCLOGY2MICROBIOLOGY7BIOCHEMISTRY8A3MEDICAL GENETICS4NUCLEAR MEDICINE3MEDICAL GENETICS413052137ELECTIVE COURSE668SKILLS2CUNNICATION2CUNICAL SKILLSEDUCATION (CSE)TOTAL38GENERAL TOTAL	COURSES	THEORETICAL	PANEL	LAB	PRACTISE	TOTAL
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Free Run Time 38	EDUCATION (CSE)					
	TOTAL					
GENERAL TOTAL	Free Run Time					38
	GENERAL TOTAL					

Total: 30 work days

Medical English (face-to-face): Starting from September 24, 2024. It is every Wednesday between 1.30 pm and 3.20 pm.

Elective Course: Starting from September 24, 2024. It is every Wednesday between 3.30 pm and 5.20 pm.

Free run time definition: Individual studying courses intended for learning objectives (clinical skills education, problem based learning, etc.) in accordance with the present committee.

Dean	Prof.Dr. Alper CEYLAN
Vice Dean	Assoc.Prof.Dr. Nazmi Mutlu KARAKAŞ
Vice Dean	Assoc.Prof.Dr. Asiye UĞRAŞ DİKMEN
Head Coordinator	Prof.Dr. Çiğdem ÖZER
Assistant Head Coordinator	Prof.Dr. Akif Muhtar ÖZTÜRK
Assistant Head Coordinator (Eng)	Prof.Dr. M.Ali ERGÜN
IIIrd year Coordinator	Assoc.Prof.Dr. Hale Zeynep BATUR ÇAĞLAYAN
Assistant IIIrd year Coordinator	Assoc.Prof.Dr.Ergin DİLEKÖZ
Assistant IIIrd year Coordinator	Asist.Prof.Dr. Burak SEZENÖZ
Assistant IIIrd year Coordinator	Asist.Prof.Dr. Esra ERKOÇ ATAOĞLU
Assistant IIIrd year Coordinator	Asist.Prof.Dr. Kamil İNCİ
Clinical Skills Education (CSE) Coordinator	Prof.Dr.Nurten İNAN
Communication Skills Education Coordinator	Prof.Dr. Nesrin DEMIRSOY
Problem Based Learning (PBL) Coordinator	Prof.Dr.Deniz KARÇALTINCABA
Evidence Based Medicine (EBM) Coordinator	Prof.Dr. Mehmet Ali ERGÜN
Elective Course Coordinator	Assoc.Prof.Dr.Ergin DİLEKÖZ
Medical English	Lecturer Elif KONAK BABAL

MEMBERS OF COURSE COMMITTEE

OBSTETRICS AND GYNECOLOGY		INTERNAL MEDICINE		PEDIATRICS			
Dr. R. Onur KARAB Dr. Anıl ONAN-1	Dr. R. Onur KARABACAK-1 Dr. Anil ONAN-1		Endocrinology		Pediatric Nephrology		
Dr. M. Zeki TANER-1 Dr.Tuncay -1 Dr.Ahmet ERDEM-1 Dr.Mehmet ERDEM-1 Dr.Nuray BOZKURT-1 Dr.Mesut ÖKTEM-1		Dr.Füsun B. TÖRÜNER-3 Dr.M.Muhittin YALÇIN-3 Dr.Ethem Turgay CERİT-5		Dr.Sevcan BAKKALOĞLU-EZGÜ-2 Dr.Kibriya FİDAN-2 Dr.Bahar BÜYÜKKARAGÖZ-2 Dr. Burcu YAZICIOĞLU-2			
Dr. Deniz KARÇAA Dr. İsmail GÜLER-1	LTINCABA-1		Nephrology		Pediatric .	Endocrinology	
Dr. Mertihan KURDOĞLU-1 Dr.Erhan DEMİRDAĞ-1 Dr.M.Funda C. AKDULUM-1 Dr.Esra İŞÇİ BOSTANCI-1 Dr. P.TOKDEMIR ÇALIŞ-1		Dr.Galip GÜZ-4 Dr. Ülver DERİCİ-1 Dr.Özant HELVACI-5 Dr. Ömer Faruk AKÇAY-3		Dr.Orhun ÇAMURDAN-3			
MEDICAL ETHICS DEONTOLOGY			MEDICAL PHARMACOLOGY	MEDICAL PATHOLOGY		MEDICAL MICROBIOLOGY	
Dr.Nesrin ÇOBANOĞLU-5	Dr.E.C.Bulut- Dr. Ö. Serhat GÜROCAK-1 Dr.Serhat ÇETİN-1	l	Dr.Çimen KARASU-9 Dr.Ergin DİLEKÖZ-9	Dr. Dr. 10 Dr.]	Aylar POYRAZ-6 Özlem ERDEM-6 İpek IŞIK GÖNÜL- Pınar U. GÖÇÜN-3 Betül ÖĞÜT-4	Dr.Kayhan ÇAĞLAR- 2 Dr.Meltem YALINAY-4 Dr. Ayşe KALKANCI- 1	
NUCLEAR MEDICINE	MEDICA BIOCHEMIS		RADIOLOGY	I	PUBLIC HEALTH	MEDICAL GENETICS	
Dr.Neşe İLGİN KARABACAK - 1Dr.Ü.Özgür AKDEMİR-2	Dr. Neslihan BUKAN-1 Dr. Kübranur ÜNAL-1 Dr.Aylin SEPİCİ DİNÇEL-4 Dr.Orhan CANBOLAT-2		Dr.Serap GÜLTEKİN- 1 Dr.Halit ŞENDUR-2 Dr Merve Yazol-1	Dr.AsiyeU.DİKMEN -2 Dr.Cansu ÖZBAŞ-2		Dr.Mehmet Ali ERGÜN-1 Dr.Gülsüm KAYHAN- 4	
			COMMUNICATION SKILI Dr. Nesrin DEMIRSOY-1 Dr. İrem EKMEKÇİ ERTEK				

AIM AND LEARNING OBJECTIVES FOR COURSE COMITTEE

<u>Aim:</u>

At the end of 30 working days, the students are expected; to gain knowledge about the clinical physiology of endocrine, reproductive, genital and urinary systems, to comprehend the basic concepts regarding the pathology, biochemistry, mechanisms of diseases and causes of illnesses, infectious agents, clinical features, laboratory and imaging findings, required pharmacological approach and the drugs used for the treatment of the diseases of these systems.

Learning Objectives:

Knowledge:

- **LO-300-5-1** To be able to define terminology and symptomatology of endocrine, reproductive and urinary systems.
- **LO-300-5-2** To be able to explain the hormonal physiology of the pituitary gland and hypothalamus, the pharmacological properties of hormones, the formation, pathology and clinical findings of the diseases of these structures, in childhood and adulthood.
- **LO-300-5-3** To be able to list the functional physiology of the thyroid gland and the effects of hormones in childhood and adulthood, to classify diseases associated with thyroid gland and define the mechanisms of formation, to explain pathologies, clinical features and diagnostic methods of these diseases.
- **LO-300-5-4** To be able to describe and explain the formation mechanisms, laboratory and imaging findings and clinical features of diseases of calcium metabolism, and the drugs used in the treatment of mineral disorders in adults.
- **LO-300-5-5** To be able to explain the underlying mechanisms, biochemistry, pathology and clinical features of congenital and acquired diseases of the adrenal cortex and medulla and recite the corticosteroid and mineralocorticoid drugs used in the treatment of these diseases.
- **LO-300-5-6** To be able to explain the mechanism of formation, the biochemistry, pathology and the clinical findings of diseases of the glucose metabolism, in childhood and adulthood.
- **LO-300-5-7** To be able to list acute and long-term complications of diabetes mellitus and to be able to explain its clinical features, to be able to list pharmacological properties of insulin hormone and drugs used in the treatment of diabetes mellitus.
- **LO-300-5-8** To be able to list the causes of obesity in childhood and adulthood and explain the mechanism of formation, to describe neuroendocrine control of energy metabolism and cite antiobesity drugs, to be able to comprehend the importance of obesity in terms of public health, to be aware of the problems occurring due to obesity, and to possess the knowledge of taking necessary precautions regarding public health.
- **LO-300-5-9** To be able to explain the physiology of growth and to describe its disorders. to be able to list the physiological properties of puberty and to define disorders of puberty, to be able to explain biochemistry of disorders of gonadal hormones, to list the causes of male hypogonadism and define clinical its features.
- **LO-300-5-10** To be able to classify and describe diseases of menstruation and ovulation disorders.
- **LO-300-5-11** To be able to classify and describe the inflammatory and neoplastic diseases of female genital system organs and define pathological features, to be able to define the symptoms in gynecology, to be able to list the diagnostic methods based on clinical and imaging findings.

- **LO-300-5-12** To be able to explain physiology of fetus and placenta, to be able to classify and describe placental and trophoblastic diseases
- **LO-300-5-13** To be able to explain the physiology of pregnancy, the physiology of lactation, and the genesis of pregnancy, to be able to list pregnancy screening and prenatal diagnostic tests.
- LO-300-5-14 To be able to explain normal delivery physiology and mechanisms of labor.
- **LO-300-5-15** To be able to explain reproductive physiology, define and classify infertility, explain diagnosis methods, to be able to be aware of the concept of gender in sociological terms, to label the significance of reproductive health and its problems.
- **LO-300-5-16** To be able to define, list and explain birth control methods, to be able to classify and name the pharmacological agents used in contraception, to be able to explain the methods for genetic counseling.
- **LO-300-5-17** To be able to describe the tests used in the diagnostic approach to kidney diseases, to be able to understand the evaluation of urinary system symptomatology, to be able to explain renal hemodynamics and urine formation.
- **LO-300-5-18** To be able to define and interpret the mechanisms that form acid-base balance, to be able to describe and interpret liquid and electrolyte system disorders, to be able to explain the mechanism of action, pharmacokinetics, toxic effects, drug interactions and clinical applications of diuretics and the drugs used in the treatment of fluid-electrolyte and acid-base balance disorders.
- **LO-300-5-19** To be able to evaluate the pathologies of urinary system diseases, to be able to define the diagnosis, pathology and clinical findings of glomerular diseases, to be able to enumerate the congenital anomalies of the urinary system and recall their diagnosis.
- **LO-300-5-20** To be able to know the approach to proteinuria and haematuria patients, to be able to know the approach to a patient with edema, to be able to interpret the underlying mechanisms of hypertension, to distinguish between primary and secondary causes, to select and interpret the tests for the identification of secondary causes.
- **LO-300-5-21** To be able to define cause-and-effect relationships of acute and chronic renal failure.
- **LO-300-5-22** To be able to recall specific and nonspecific infections of the urinary system, to be able to tell the types of urinary system stones and to define clinical manifestations, to be able to have knowledge about pathologies of the urogenital system tumors.
- **LO-300-5-23** To be able to label and interpret the imaging methods used in the diagnosis of urinary system diseases.

Attitude:

LO-300-5-24 To be able to comprehend the importance of diseases of endocrine, genital, urinary and reproductive systems, to be able to have a diagnostic approach and to develop a perspective of preventive medicine, to be able to recognize and distinguish the symptoms of the diseases and understand their importance.

Skillss:

- **LO-300-5-25** To be able to carry out the laboratory diagnosis of infectious microorganisms of the genitourinary system.
- **LO-300-5-26** To be able to perform urinary system, breast and axillary examinations, to be able to perform the suturing and urinary catheter insertion Skillss
- LO-300-5-27 To be able to employ complete urine evaluation with urine strips and microscopy

	03 Feb 2025	04 Feb 2025	05 Feb 2025	06 Feb 2025	07 Feb 2025
	Monday	Tuesday	Wednesday	Thursday	Friday
08.30- 09.20	Exam Analysis And Feedback Year Iu Coordinator	Disorders Of Electrolyte Homeostasis Dr.B. Büyükkaragöz	COMMUNICATION SKILLS TEORİK DERS (Türkçe Ve İngilizce Grup Birlikte) Dekanlık 6. Kat Toplantı Salonu Dr.İ.Ekmekçi Ertek	Free Run-Time	Free Run-Time
09.30- 10.20	Symptomatology Of Urinary Tract Dr.G.Güz	Disorders Of Electrolyte Homeostasis Dr.B. Büyükkaragöz	COMMUNICATION SKILLS TEORİK DERS (Türkçe Ve İngilizce Grup Birlikte) Dekanlık 6. Kat Toplantı Salonu Dr. Nesrin Demirsoy	Cytopathology Dr. P.U.Göçün	Radiology of the urinary system Dr.H.Şendur
10.30- 11.20	Kidney Function Tests Dr.O.Canbolat	Introduction To Glomerular And Tubular Disorders	Free Run-Time	Pathology of breast diseases	Physiopathology Of Urinary Stone Diseases
	Dr.O.Candolat	Dr. S. B. Ezgü		Dr.P.U.Göçün	Dr.E.C.Bulut
11.30- 12.20	Kidney Function Tests Dr.O.Canbolat	Introduction To Glomerular And Tubular Disorders	Drugs Used İn Fluid And Electrolyte Disorders Dr .E. Dileköz	Pathology of breast diseases,	Physiopathology Of Non-Specific Urinary Tract İnfections
	DI.O.Calibolat	Dr.S.B Ezgü	DI .E. DIIEKOZ	Dr.P.U.Göçün	Dr. S. Çetin
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13.30- 14.20	Acid Base Balance Dr.G.Güz	Communication Skills-	MEDICAL ENGLISH	Hypertension And İts Etiopathogenesis	Free Run-Time
		1		Dr. Ö. Helvacı	
14.30- 15.20	Acid Base Balance		MEDICAL ENGLISH	Hypertension And İts Etiopathogenesis	Free Run-Time
	Dr.G.Güz		LINOLISH	DÖUI	
15.30- 16.20	Free Run-Time	Free Run-Time	ELECTIVE COURSE	Dr. Ö. Helvacı Pathology Of Tubulointerstitial Diseases	Free Run-Time
16.30- 17.20	Free Run-Time	Free Run-Time	ELECTIVE COURSE	Dr.B.Öğüt Pathology Of Tubulointerstitial Diseases Dr.B.Öğüt	Free Run-Time

	10 Feb 2025 Monday	11 Feb 2025 Tuesday	12 Feb 2025 Wednesday	13 Feb 2025 Thursday	14 Feb 2025 Friday
08.30 - 09.20	Renal involvement in systemic diseases Dr. B. Yazıcıoğlu	Urinary system and nuclear medicine Dr.U.O.Akdemir	Pathogenesis of Edema Dr. Ö. F. Akçay	Free Run-Time	Biochemistry Of Well-Fed State And Starvation
09.30 - 10.20	Renal involvement in systemic diseases Dr. B. Yazıcıoğlu	Tubulointerstitial Diseases Dr. G. Güz	Diabetic Nephropathy Dr. Ö. Helvacı	Nephrotic Syndrome Dr. K. Fidan	Dr. A. Sepici Dinçel Biochemistry Of Well-Fed State And Starvation Dr. A. Sepici Dinçel
10.30 - 11.20	Physiopathology Of Acute Renal Failure Dr. Ö. F. Akçay	Physiopathology Of Chronic Renal Failure Dr. Ö. Helvacı	Renal Diseases and Pregnancy Dr. Ü. Derici	Nephrotic Syndrome Dr. K. Fidan	Pathology of thyroid diseases Dr.A.Poyraz
11.20 11.30 - 12.20	Physiopathology Of Acute Renal Failure Dr. Ö. F. Akçay	Physiopathology Of Chronic Renal Failure Dr. Ö. Helvacı	Pathology Of Endocrine Pancreas Dr. B.Öğüt	Pathology of vascular kidney diseases Dr.B.Öğüt	Pathology of thyroid diseases Dr.A.Poyraz
13.30 - 14.20	Keeping Medical Secrets And Confidentiality Principle (Legal, Deontological And Ethical Aspects) Dr.N.Çobanoğlu	Communication Skills	MEDICAL ENGLISH	Diuretic Agents Dr.E.Dileköz	Etiopathogenesis And Types Of Diabetes Mellitus Dr. E. T. Cerit
14.30 - 15.20	Physician-Patient Relationship İn The Light Of Medical Ethics Dr.N.Çobanoğlu	Communication Skills	MEDICAL ENGLISH	Diuretic Agents Dr.E.Dileköz	Diagnosis And Clinical Findings Of Diabetes Mellitus Dr. E. T. Cerit
15.30 - 16.20	Free Run-Time	Free Run-Time	ELECTIVE COURSE	Free Run-Time	Acute And Chronic Complications Of Diabetes Mellitus Dr. E. T. Cerit
16.30 - 17.20	Free Run-Time	Free Run-Time	ELECTIVE COURSE	Free Run-Time	Free Run-Time

	17 Feb 2025 Monday	18 Feb 2025 Tuesday	19 Feb 2025 Wednesday	20 Feb 2025 Thursday	21 Feb 2025 Friday
08.30 -	Obesity İn Adults, Cushing Syndrome- Metabolic Syndrome	Biochemistry of Diabetes	Symptomatology Of Endocrin System	Pathology of glomerular diseases with hematuria	Biochemistry Of Adrenal Glands Disorders
09.20	Dr. M. M. Yalçın	Dr. A. Sepici Dinçel	Dr.M.M.Yalçın	Dr.İ.Isik Gönül	Dr.K.Ünal
09.30 - 10.20	Principles Of Endocrine Pharmacology And Mechanisms Of Hormone Action Dr. Ç. Karasu	Obesity And Prevention Methods Dr. C. Özbaş	Pituitary Diseases Dr.M.M.Yalçın	Neuroendocrine Regulation Of Energy Metabolism And Antiobesity Drugs Dr.Ç.Karasu	<u>Biochemistry</u> Of Gonadal Hormon Disorders Dr.A.Sepici Dinçel
10.30 - 11.20	Thyroid Disorders in Childhood Dr. O. Çamurdan	Rubella virus Dr. K.Çağlar	Biochemistry Of Thyroid Diseases Dr.N.Bukan	Neuroendocrine Regulation Of Energy Metabolism And Antiobesity Drugs Dr.Ç.Karasu	Insulin, oral antidiabetic drugs and pharmacology of endocrine pancreas Dr.Ç.Karasu
11.30 - 12.20	Pathology Of Pituitary Gland Diseases	Toxoplasma Dr. K.Çağlar	Drugs related with prolactin, growth hormone and antidiuretic hormone	Neuroendocrine Regulation Of Energy Metabolism And Antiobesity Drugs	Insulin, oral antidiabetic drugs and pharmacology of endocrine pancreas
	Dr. A. Poyraz		Dr. Ç. Karasu	Dr.Ç.Karasu	Dr.Ç.Karasu
13.30 - 14.20	Goiter/Thyroid Nodules/ Thyroid Cancer Dr.F. B. Törüner	Communication Skills	MEDICAL ENGLISH	Pathology Of Adrenal Gland Diseases Dr.A.Poyraz	Respect for life principles; definition of death, euthanasia, life support, abortion Dr.N.Çobanoğlu
14.30 - 15.20	Basic radiological findings in endocrine diseases Dr. M. Yazol	Communication Skills	MEDICAL ENGLISH	Pathology Of Adrenal Gland Diseases Dr.A.Poyraz	Contemporary ethical issues, birth control, asisted reproductive techniques, abortion Dr.N.Çobanoğlu
15.30 - 16.20	Congenital Abnormalities Of The Kidneys And Vesicoureteral Reflux	Pathology Of Diseases Of Prostate Gland Dr. İ. Isık Gönül	ELECTIVE COURSE	Drugs Affecting Bone Mineral Homeostasis Dr.E. Dileköz	Pathology of glomerular diseases with proteiuria Dr.I.Işık Gönül
16.30 - 17.20	Dr.İ.Isik Gönül Pathology Of Renal Cystic Diseases And Tumors	Pathology Of Cystitis And Urinary Bladder Tumors	ELECTIVE COURSE	Pathology Of Renal Cystic Diseases And Tumors	Pathology of glomerular diseases with proteiuria
	Dr. İ.Isık Gönül	Dr. İ. Isik Gönül		Dr. İ.Isık Gönül	Dr.I.Işık Gönül

	24 Feb 2025 Monday	25 Feb 2025 Tuesday	26 Feb 2025 Wednesday	27 Feb 2025 Thursday	28 Feb 2025 Friday
08.30 - 09.20	Hyperthyroidism, Hypothyroidism And Thyroiditis	Adrenocorticosteroi ds: Their Syntetic analogs and adrenocortical	Endocrine System And Nuclear Medicine	Problems of early pregnancy	Ethical aspects of genetic applications
07.20	Dr .F. B. Törüner	antagonists Dr.E.Dileköz	Dr.U.O.Akdemir	Dr. D. Karçaaltıncaba	Dr.N.Çobanoğlu
09.30 _ 10.20	Hyperthyroidism, Hypothyroidism And Thyroiditis Dr. F .B. Törüner	Fungal and parasitic agents of the genitourinary tract infection: Trichomonas and Candida	Radionucleide Therapy İn Thyroid Pathology Dr. N.İ. Karabacak	Hyperemesis gravidarum Dr.T.Nas	Androgens, antiandrogens and anabolic steroids Dr.E.Dileköz
		Dr. A.Kalkancı			
10.30 -	Adrenal insufficiency in childhood	Genetic aspects of growth retardation	Bacterial agents of the genitourinary tract infection 1: Neissseria	Management of high- risk pregnancies	Viral agents of the genitourinary tract infection 1: HPV
11.20	Dr.O.Çamurdan	Dr.G.Kayhan	gonorrhoae, Chlamydia Dr.M.Yalınay	Dr. P.T. Çalış	Dr.M.Yalınay
11.30 12.20	Adrenal hyperplasia Dr.O.Çamurdan	Genetic aspects of overgrowth Dr.G.Kayhan	Bacterial agents of the genitourinary tract infection 2: Mycoplasma, Ureoplasma Dr.M.Yalınay	Radiology of the breast Dr.S. Gültekin	Viral agents of the genitourinary tract infection 2: Herpesvirus Dr.M.Yalınay
13.30 _ 14.20	Thyroid and anti- thyroid drugs Dr.Ç.Karasu	Communication Skills	MEDICAL ENGLISH	PANEL Congenital fetal anomalies and	PANEL Stages of life of a woman (intrauterine, pediatric,
14.30 - 15.20	Pathology of Parathyroid Diseases Dr.A.Poyraz	Communication Skills	MEDICAL ENGLISH	teratology Dr.M.F:Cevher Akdulum Dr. M.A.Ergün	adolescent, reproductive, postmenopausal terms) Dr. M.Erdem Dr.M.Öktem Dr. İ.Güler
15.30 - 16.20	Hypo and hypercalcemia Dr.E.T.Cerit		ELECTIVE COURSE	Free Run-Time	Genital infections and sexually transmitted Diseases Dr.E.İşçi Bostancı
16.30 - 17.20	Male Hypogonadism Dr.E.T.Cerit	Free Run-Time	ELECTIVE COURSE	Free Run-Time	Menstrual Physiology Dr.Mertihan Kurdoğlu

	03 March 2025 Monday	04 March 2025 Tuesday	05 March 2025 Wednesday	06 March 2025 Thursday	07 March 2025 Friday
08.30	Genetic aspects of prenatal diagnosis Dr. G. Kayhan	Pathology of diseases of cervix	Radiology of the reproductive organs Dr.H.Şendur	Physiopathology of urinary obstructions	LABORATORY Medical Biochemistry
09.20		Dr.Ö.Erdem		Dr.S.Gürocak	
09.30 - 10.20	Genetic approach of ambiguous genitalia Dr. G. Kayhan	Ovarian tumors Dr.Ö.Erdem	Abnormal uterine bleeding Dr.E.Demirdağ	Family planning and contraception Dr.O.Karabacak	LABORATORY Medical Biochemistry
10.30 - 11.20	Normal and Abnormal Labor Dr. Mehmet Zeki Taner	Gender Mainstreaming Dr. A.U. Dikmen	Pathology of diseases of vulva and vagina Dr. Ö. Erdem	Pathology of uterus and fallopian tubes Dr.Ö.Erdem	LABORATORY Medical Biochemistry
11.30 - 12.20	Current view of amenorrhea Dr. N. Bozkurt	Reproductive Health Dr. A.U. Dikmen	Gestational and trophoblastic diseases Dr. Ö. Erdem	Pathology of uterus and fallopian tubes Dr.Ö.Erdem	LABORATORY Medical Biochemistry
13.30 - 14.20	Gonadal hormones and inhibitors (Estrogens and progestins) Dr.E.Dileköz	Communication Skills	MEDICAL ENGLISH	Drugs Used İn Urinary İnfections Dr. E. Dileköz	LABORATORY Medical Biochemistry
14.30 - 15.20	Contraceptive drugs Dr.E.Dileköz	Communication Skills	MEDICAL ENGLISH	Evaluation of a couple with infertilility Dr.A.Erdem	LABORATORY Medical Biochemistry
15.30 - 16.20	Abnormal uterine bleeding Dr.E.Demirdağ	Oxytocic and tocolytic drugs Dr. C. Karasu	ELECTIVE COURSE	Pathology of testis and epidydimis Dr. İ. Isik Gönül	LABORATORY Medical Biochemistry
16.30	Management of Gynaecologic Malignancies	Free Run-Time	ELECTIVE COURSE	Pathology of testis and epidydimis	LABORATORY Medical Biochemistry
17.20	Dr.A.Onan			Dr .İ. Isik Gönül	·

	10 March 2025 Monday	11 March 2025 Tuesday	12 March 2025 Wednesday	13 March 2025 Thursday	14 March 2025 Friday
08.30	D II SINAV	Free Run-Time	Free Run-Time		
09.30 - 10.20			Free Run-Time		March 14 th
10.30 11.20			Free Run-Time	YEAR II EXAM	Medicine Day Celebrations
11.30 12.20			Free Run-Time		
13.30 - 14.20		Communication Skills	MEDICAL ENGLISH	Free Run-Time	
14.30 		Communication Skills	MEDICAL ENGLISH	Free Run-Time	March 14 th Medicine Day
15.30 		Free Run-Time	ELECTIVE COURSE	Free Run-Time	Celebrations
16.30 - 17.20	Free Run-Time	Free Run-Time	ELECTIVE COURSE	Free Run-Time	

	17 March 2025 Monday	18 March 2025 Tuesday	19 March 2025 Wednesday	20 March 2025 Thursday	21 March 2025 Friday
08.30					
09.30 - 10.20					
10.30 - 11.20	YEAR III EXAM				
11.30					
12.20					
13.30 _ 14.20			MEDICAL ENGLISH		
14.30 - 15.20			MEDICAL ENGLISH		
15.30 - 16.20			ELECTIVE COURSE		
16.30 - 17.20			ELECTIVE COURSE		

EXAM: March 17 th 09.30 a.m.