MODULE COLOUR CODES							
Restorative Dentistry	Endodontics						
Dentomaxillofacial Radiology	Pedodontics						
Microbiology	Histology - Embryology						
Anatomy	Physiology						

Coordinator	Assist. Prof. Dr. Ammar Kayssoun				
Co-Coordinator	A	ssist. Prof. Dr. İsmet Ersalıcı			
FALL TERM ACTIVE THEORETICAL SUB-COMMITTEES	Diseases and Treatments of Dental Tissues-I (CS1)	Basics of Diseases - I (BMS1)	Central Nervous System (BMS2)		
COMMITTEE STARTS AT	22 September 2025	22 September 2025	5 November 2025		
COMMITTEE EXAM DATE	17 November 2025	12 December 2025	29 December 2025		
PROGRAM TYPE	HYBRID	Face-to-Face	Face-to-Face		

The Lectures will be Held in Dentistry Faculty on 2nd Floor at The Grand Hall

Pra	Practical Sessions - Labs						
Restorative Dentistry	Preclinic Lab II						
Endodontics	Preclinic Lab I						

			1. WEEK: 22-26	SEPTEMBER 2025				
		MONDAY	TUESDAY	WEDNESDAY	THURS	DAY	FI	RIDAY
08 20 00 20	Committee:	Basics of Diseases - I Microbiology						
08.30-09.20	Department: Subject:	Assist. Prof. Dr. Güner Ekiz Bacterial Cell Structure						
	Committee:	Basics of Diseases - I	Diseases and Treatments of Dental Tissues-I	Basics of Diseases - I				
09.30-10.20	Department:	Microbiology Assist. Prof. Dr. Güner Ekiz	Dentomaxillofacial Radiology Dr. Manolya Demircan	Microbiology Assist. Prof. Dr. Güner Ekiz				
	Subject:	Bacterial Cell Structure	Formation and Characteristics of X-ray	Bacterial Replication and Growth	Practical			Practical
	Committee:	Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I	Basics of Diseases - I	Committee Restorative	Practical Committee		Committee Restorative
10.30-11.20	Department:	Restorative Dentistry Assist. Prof. Dr. Gözde Beyazlar	Dentomaxillofacial Radiology Dr. Manolya Demircan	Microbiology Assist. Prof. Dr. Güner Ekiz	Dentistry A Group	Endodontics B Group		Dentistry B Group
	Subject:	General Principles and Black's Classification-Based Guidelines for Cavity Preparation	Quality and Quantity of X-ray	Bacterial Metabolism				·
	Committee:	Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I	Basics of Diseases - I				
11.30-12.20	Department:	Endodontics Assist. Prof. Dr. Gizem Andaç Yanal	Dentomaxillofacial Radiology Dr. Manolya Demircan	Microbiology Assist. Prof. Dr. Güner Ekiz				
	Subject:	Basic Instrumentation in Endodontics	Radiation Biology and Measurement Units	Bacterial Metabolism				
	Committee:	Diseases and Treatments of Dental Tissues-I						
13.30-14.20	Department:	Endodontics Prof. Dr. Umut Aksoy		Microbiology Practical: Rules to be				
	Subject: Committee:	Endodontic Access Cavities Diseases and Treatments of Dental Tissues-I		Followed in the Laboratory A Group				
14.30-15.20	Department:	Endodontics Prof. Dr. Umut Aksoy			Practical Committee	FREE TIME	Practical Committee	Practical Committee
	Subject:	Endodontic Access Cavities	FREE TIME		Restorative	B Group	Endodontics	Restorative
	Committee:				Dentistry A Group	<u> </u>	A Group	Dentistry B Group
15.30-16.20	Department: Subject:			Microbiology Procticals Dulos to bo				
16.30-17.20	Committee: Department:			Microbiology Practical: Rules to be Followed in the Laboratory B Group				
10.30-17.20	Subject:							

			2. WEEK: 29 SEPTEMBER	R - 3 OCTOBER 2025					
		MONDAY	TUESDAY	WEDNESDAY	THURS	DAY	FR	IDAY	
08.30-09.20	Committee: Department: Subject:	Elective Course-A							
09.30-10.20	Committee: Department: Subject:	Elective Course-A		FREE TIME		Practical	Dun aking l		Practical
10.30-11.20	Committee: Department: Subject:	Elective Course-B			Committee Restorative Dentistry A Group	Practical Committee Endodontics B Group	FREE TIME A Group	Committee Restorative Dentistry	
11.30-12.20	Committee: Department:	Elective Course-B	Diseases and Treatments of Dental Tissues-I Dentomaxillofacial Radiology Prof. Dr. Seçil Aksoy			Jacob		B Group	
	Subject:		Devices used for Radiology						
	Committee:	Basics of Diseases - I	Basics of Diseases - I						
13.30-14.20	Department:	Microbiology Assist. Prof. Dr. Güner Ekiz	Microbiology Assist. Prof. Dr. Güner Ekiz						
	Subject:	Bacterial Genetics	Host-Pathogen Interactions and Flora	Microbiology Practical: Growing Bacteria					
14.30-15.20	Committee: Department:	Basics of Diseases - I Microbiology Assist. Prof. Dr. Güner Ekiz	Basics of Diseases - I Microbiology Assist. Prof. Dr. Güner Ekiz	B Group	Practical Committee	FREE TIME	Practical Committee	Practical Committee	
	Subject:	Bacterial Genetics	Host-Pathogen Interactions and Flora		Restorative Dentistry A Group	B Group	Endodontics A Group	Restorative Dentistry B Group	
15.30-16.20	Committee: Department: Subject: Committee:			Microbiology Practical: Growing	, v G. Gap			D Group	
16.30-17.20	Department:			Bacteria A Group					
	Subject:								

			3. WEEK: 6-10 OC	TOBER 2025					
		MONDAY	TUESDAY	WEDNESDAY	THURSI	DAY	FF	RIDAY	
08.30-09.20	Committee: Department: Subject:	Elective Course-A	Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Gözde Beyazlar Theories for Development of Dental Caries						
09.30-10.20	Committee: Department: Subject:	Elective Course-A		FREE TIME	Practical Committee Restorative	Practical Committee	FREE TIME	Practical Committee Restorative	
10.30-11.20	Committee: Department: Subject:	Elective Course-B	Microbiology Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Tağmaç Özberk Formation and Morphology of Dental Caries	THEE HIVE	Dentistry A Group	istry Endodontics	A Group	Dentistry B Group	
11.30-12.20	Committee: Department: Subject:	Elective Course-B	Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Tağmaç Özberk Types of Caries						
13.30-14.20	Committee: Department:	Basics of Diseases - I Microbiology Assist. Prof. Dr. Güner Ekiz		Microbiology Practical: Examination					
	Subject:	Bacteria Important in Dentistry		of Gram Positive and Gram Negative Bacteria					
	Committee:	Basics of Diseases - I	Diseases and Treatments of Dental Tissues-I (ONLINE)	A Group	Practical		Practical	Practical	
14.30-15.20	Department:	Microbiology Assist. Prof. Dr. Güner Ekiz	Bioochmeistry Prof. Dr. Tamer Yılmaz		Committee Restorative	FREE TIME B Group	Committee Endodontics	Committee Restorative	
	Subject:	Bacteria Important in Dentistry	Biochemistry of Decay Diseases and Treatments of Dental		Dentistry A Group		A Group	Dentistry B Group	
15.30-16.20	Committee: Department: Subject:		Tissues-I (ONLINE) Bioochmeistry Prof. Dr. Tamer Yilmaz Biochemistry of Decay	Microbiology Practical: Examination of Gram Positive and Gram Negative Bacteria	wies-I (ONLINE) ioochmeistry Dr. Tamer Yılmaz emistry of Decay emistry of Decay				
16.30-17.20	Committee: Department: Subject:			B Group					

			4. WEEK: 13-17	OCTOBER 2025				
		MONDAY	TUESDAY	WEDNESDAY	THURSI	DAY	F	RIDAY
08.30-09.20	Committee: Department:	Elective Course-A		Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Gözde Beyazlar				
00:30 03:20	Subject:	Elective course //		Diagnosis of Dental Caries by Traditional and Modern Techniques and Devices				
	Committee:		Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I			FREE TIME A Group	
09.30-10.20	Department:	Elective Course-A	Dentomaxillofacial Radiology Dr. Manolya Demircan	Restorative Dentistry Assist. Prof. Dr. Ayşem Aktu	Practical	Practical Committee Endodontics B Group		Practical
	Subject:		Protection from Radiation Principle of ALADA	Caries Removal by Mechanical Techniques	Committee Restorative			Committee Restorative
	Committee:		Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I	Dentistry A Group			Dentistry B Group
10.30-11.20	Department:	Elective Course-B	Dentomaxillofacial Radiology Assist. Prof. Dr. Aida Kurbanova	Restorative Dentistry Assist. Prof. Dr. Tağmaç Özberk				
	Subject:		Structure of Film, Film Types, Screens, Dental Films	Traditional and Partial Matrix Systems				
	Committee:		Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I				
11.30-12.20	Department:	Elective Course-B	Dentomaxillofacial Radiology Dr. Manolya Demircan	Restorative Dentistry Assist. Prof. Dr. Şemsi Alp				
	Subject:		Arrangement of Dark Room, Radiographic Quantity; Detail, Density, Fog, Contrast	Cavity Disinfectants				
	Committee:	Basics of Diseases - I	Basics of Diseases - I					
13.30-14.20	Department:	Microbiology Assist. Prof. Dr. Güner Ekiz	Microbiology Assist. Prof. Dr. Güner Ekiz					
	Subject:	Sterilization, Disinfection, Antisepsis and Applications	Antibiotics: Mechanisms of Action and Resistance	Microbiology Practical: Normal Microbial Flora				
	Committee: Department:	Basics of Diseases - I <i>Microbiology</i>	Basics of Diseases - I <i>Microbiology</i>	B Group				
14.30-15.20	Subject:	Assist. Prof. Dr. Güner Ekiz Sterilization, Disinfection, Antisepsis	Assist. Prof. Dr. Güner Ekiz Antibiotics: Mechanisms of		Practical		Practical	Practical
	Committee:	and Applications	Action and Resistance Diseases and Treatments of Dental Tissues-I		Committee Restorative Dentistry	FREE TIME B Group	Committee Endodontics	Committee Restorative Dentistry
15.30-16.20	Department:		Restorative Dentistry Assist. Prof. Dr. Tağmaç Özberk		A Group		A Group	B Group
	Subject:		Biochemistry of Saliva, Relation Between Saliva and Caries	Microbiology Practical: Normal Microbial Flora				
16.30-17.20	Committee: Department:			A Group				
15.55 17.20	Subject:							

			5. WEEK: 20-2	4 OCTOBER 2025				
		MONDAY	TUESDAY	WEDNESDAY	THURSE	PAY	FI	RIDAY
08.30-09.20	Committee: Department:	Elective Course-A	Diseases and Treatments of Dental Tissues-I Dentomaxillofacial Radiology Prof. Dr. Seçil Aksoy					
08.30-09.20	Subject:	Elective course-A	Introduction to Periapical Radiology and Intraoral Radiographic Techniques					
09.30-10.20	Committee: Department:	Elective Course-A	Diseases and Treatments of Dental Tissues-I Dentomaxillofacial Radiology Prof. Dr. Seçil Aksoy			e Committee Endodontics	FREE TIME A Group	
	Subject:		Introduction to Periapical Radiology and Intraoral Radiographic Techniques		Practical Committee Restorative Dentistry			Practical Committee Restorative Dentistry
	Committee:		Basics of Diseases - I	Diseases and Treatments of Dental Tissues-I	A Group			B Group
10.30-11.20	Department:	Elective Course-B	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu	Dentomaxillofacial Radiology Assist. Prof. Dr. Aida Kurbanova				
	Subject:		Viruses Important in Dentistry	Caries Radiology and Diagnosis of Caries by Radiographs				
	Committee:		Basics of Diseases - I	Diseases and Treatments of Dental Tissues-I				
11.30-12.20 D	Department:	Elective Course-B	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu	Dentomaxillofacial Radiology Assist. Prof. Dr. Aida Kurbanova				
	Subject:		Viruses Important in Dentistry	Caries Radiology and Diagnosis of Caries by Radiographs				
	Committee:	Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I				
13.30-14.20	Department:	Endodontics Assist. Prof. Dr. Abdullah Sebai	Pedodontics Prof. Dr. A.Nil Altay	Pedodontics Prof. Dr. A.Nil Altay				
	Subject:	Endodontic Diagnosis-Pulpal	Early Chilhood Caries	Glass Ionomer and Compomer Restorations				
	Committee:	Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I				
14.30-15.20	Department:	Endodontics Assist. Prof. Dr. Abdullah Sebai	Pedodontics Prof. Dr. A.Nil Altay	Pedodontics Prof. Dr. A.Nil Altay	Practical		Dunation	Practical
	Subject:	Endodontic Diagnosis-Pulpal	Early Chilhood Caries	Glass Ionomer and Compomer Restorations	Committee Restorative	FREE TIME	Practical Committee	Committee Restorative
	Committee:	Basics of Diseases - I	Diseases and Treatments of Dental Tissues-I		Dentistry A Group	B Group	Endodontics A Group	Dentistry B Group
15.30-16.20	Department:	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu	Pedodontics Prof. Dr. A.Nil Altay					
	Subject:	Classification and General Properties of Viruses	Early Chilhood Caries					
	Committee:	Basics of Diseases - I]				
16.30-17.20	Department:	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu						
	Subject:	Classification and General Properties of Viruses						

			6. WEEK: 27-31 O	CTOBER 2025				
		MONDAY	TUESDAY	WEDNESDAY	THURS	DAY	FR	IDAY
08.30-09.20	Committee: Department: Subject:	Elective Course-A						
	Committee:		Diseases and Treatments of Dental Tissues-I					
09.30-10.20	Department:	Elective Course-A	Endodontics Assist. Prof. Dr. Abdullah Sebai					
	Subject:		Endodontic Diagnosis-Periapical		Practical	Practical		Practical
	Committee:		Diseases and Treatments of Dental Tissues-I	PUBLIC HOLIDAY	Committee Restorative	Committee Endodontics	FREE TIME A Group	Committee Restorative
10.30-11.20	Department:	Elective Course-B	Endodontics Assist. Prof. Dr. Abdullah Sebai		Dentistry A Group	B Group	A Gloup	Dentistry B Group
	Subject:		Endodontic Diagnosis-Periapical					
	Committee:	Elective Course-B	Diseases and Treatments of Dental Tissues-I					
11.30-12.20	Department:		Endodontics Assoc. Prof. Dr. Fatma Basmacı					
	Subject:		Microbiology of pulpal and periapical diseases					
C	Committee	Diseases and Treatments of Dental	Diseases and Treatments of					
	Committee:	Tissues-I	Dental Tissues-I					
13.30-14.20	Department:	Restorative Dentistry Assist. Prof. Dr. Ayşem Aktu	Restorative Dentistry Assist. Prof. Dr. Şemsi Alp					
	Subject:	Pulp Capping Materials	Cavity Liners and Temporary Filling Materials					
	Committee:	Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I					
14.30-15.20	Department:	Restorative Dentistry Assist. Prof. Dr. Ayşem Aktu	Restorative Dentistry Assist. Prof. Dr. Şemsi Alp		Practical			Practical
	Subject:	Direct and Indirect Pulp Cappping	Cavity Varnishes		Committee		Practical	Committee
	Committee:	Diseases and Treatments of Dental Tissues-I		PUBLIC HOLIDAY	Restorative Dentistry	FREE TIME B Group	Committee Endodontics	Restorative Dentistry
15.30-16.20	Department:	Dentomaxillofacial Radiology Assist. Prof. Dr. Aida Kurbanova			A Group		A Group	B Group
	Subject:	Intraoral Radiographic Anatomy						
	Committee:	Diseases and Treatments of Dental Tissues-I						
16.30-17.20	Department:	Dentomaxillofacial Radiology Assist. Prof. Dr. Aida Kurbanova						
	Subject:	Intraoral Radiographic Anatomy						

			7. WEEK: 3-7 N	OVEMBER 2025				
		MONDAY	TUESDAY	WEDNESDAY	THURSDA	Υ	F	RIDAY
08.30-09.20	Committee: Department: Subject:	Elective Course-A	Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Ayşem Aktu Introduction to Amalgam					
09.30-10.20	Committee: Department: Subject:	Elective Course-A	Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Gözde Canik Clinical Application Methods for Amalgam Restorations		Practical Committee	Practical		Practical Committee
10.30-11.20	Committee: Department: Subject:	Elective Course-B	Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Gözde Canik Important Effects of Mercury at Human Body and Nature/ Removal		Restorative Dentistry	Committee Endodontics B Group		Restorative Dentistry B Group
11.30-12.20	Committee: Department: Subject:	Elective Course-B	Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Ayşem Aktu Finishing, Polishing, and Clinical Failures of Amalgam Restorations					
13.30-14.20	Committee: Department: Subject:		Basics of Diseases - I Microbiology Assist. Prof. Dr. Güner Ekiz Fungal Cell Structure and Classification	Central Nervous System Histology-Embryology Dr. Gözde ÖĞÜTÇÜ Central Nervous System	Practical Committee Restorative Dentistry A Group			Practical Committee Restorative
14.30-15.20	Committee: Department: Subject:	Practical Radiology : Group 1: Dentomaxillofacial Clinic Group 2: Entegrated Clinic	Basics of Diseases - I Microbiology Assist. Prof. Dr. Güner Ekiz Fungal Cell Structure and Classification	Central Nervous System Histology-Embryology Dr. Gözde ÖĞÜTÇÜ Central Nervous System		FREE TIME B Group	Practical Committee Endodontics	
15.30-16.20	Committee: Department: Subject:	Group 2. Energrated Gillie		Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Introduction to The Central Nervous System and Classification			A Group	Dentistry B Group
16.30-17.20	Committee: Department: Subject:			Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Spinal Cord Morphology				

			8. WEEK: 10-14	NOVEMBER 2025		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.20	Committee: Department: Subject:	Elective Course-A	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Tracts of The Spinal Cord			
09.30-10.20	Committee: Department: Subject:	Elective Course-A	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Tracts of The Spinal Cord			
10.30-11.20	Committee: Department: Subject:	Elective Course-B	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Brain Stem (Bulbus, Pons and Mesenphelon)	FREE TIME Preparation to the Committee Exam	•	Preparation to the Committee Exam
11.30-12.20	Committee: Department: Subject:	Elective Course-B	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Brain Stem (Bulbus, Pons and Mesenphelon)			
13.30-14.20	Committee: Department: Subject:	Basics of Diseases - I Microbiology Assist. Prof. Dr. Güner Ekiz Fungi Important in Dentistry	Basics of Diseases - I Microbiology Prof. Dr. Emrah Ruh Parasitic Cell Structure and Classification			
14.30-15.20	Committee: Department: Subject:	Basics of Diseases - I Microbiology Assist. Prof. Dr. Güner Ekiz Fungi Important in Dentistry	Basics of Diseases - I Microbiology Prof. Dr. Emrah Ruh Parasitic Cell Structure and Classification	Practical Radiology : Group 3: Dentomaxillofacial Clinic Group 4: Entegrated Clinic	Preparation to the Committee Exam	Preparation to the Committee Exam
15.30-16.20	Committee: Department: Subject: Committee:					
16.30-17.20	Department: Subject:					

			9. WEEK: 17-21	NOVEMBER 2025				
		MONDAY	TUESDAY	WEDNESDAY	THURS	DAY	FI	RIDAY
08.30-09.20	Committee: Department: Subject:		Central Nervous System Histology-Embryology Dr. Gözde ÖĞÜTÇÜ Pheripherical Nervous System and Receptors					
09.30-10.20	Committee: Department: Subject:	DISEASES AND TREATMENTS OF DENTAL TISSUES-I COMMITTEE EXAM	Central Nervous System Histology-Embryology Dr. Gözde ÖĞÜTÇÜ Pheripherical Nervous System and Receptors	FREE TIME	Practical Committee	Practical Committee Endodontics B Group	FREE TIME A Group	Practical Committee
10.30-11.20	Committee: Department: Subject:		Central Nervous System Physiology Assoc. Prof. Dr. Cenk Serhan Özverel Sensory Receptors		Restorative Dentistry A Group			Restorative Dentistry B Group
11.30-12.20	Committee: Department: Subject:		Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Introduction to Cranial Nerves and CN I, III, IV, VI					
13.30-14.20	Committee: Department: Subject:		Basics of Diseases - I Microbiology Prof. Dr. Emrah Ruh Parasites Important in Dentistry	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Cranial Nerve V				
14.30-15.20	Committee: Department: Subject:	DISEASES AND TREATMENTS	Basics of Diseases - I Microbiology Prof. Dr. Emrah Ruh Parasites Important in Dentistry	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Cranial Nerve V	Practical Committee		Practical	Practical Committee
15.30-16.20	Committee: Department: Subject:	OF DENTAL TISSUES-I COMMITTEE EXAM	,	Basics of Diseases - I Microbiology Assoc. Prof. Dr. Cenk Serhan Özverel Natural-Acquired Immunity	Restorative Dentistry A Group	FREE TIME B Group	Committee Endodontics A Group	Restorative Dentistry B Group
16.30-17.20	Committee: Department:			Basics of Diseases - I Microbiology Assoc. Prof. Dr. Cenk Serhan Özverel				
	Subject:			Antigens: Antigen Processing and Presentation				

10. WEEK: 24-28 NOVEMBER 2025								
		MONDAY	TUESDAY	WEDNESDAY	THURSI	DAY	FRIDAY	
08.30-09.20	Committee: Department: Subject: Committee:	Elective Course-A		Anatomy Practical A Group		Practical	e FREE TIME cs A Group	Restorative
09.30-10.20	Department: Subject:	Elective Course-A			Practical Committee			
	Committee:		Central Nervous System		Restorative	Committee		
	Department:	Elective Course-B	Anatomy Uzm. Dr. Aylin Aktar	Anatomy Practical	Dentistry	Endodontics B Group		
	Subject:		Cranial Nerves IX, X	B Group				
11.30-12.20	Committee: Department:	Elective Course-B	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar	·				
	Subject:		Cranial Nerve XI, XII					
	Committee:	Central Nervous System	Basics of Diseases - I					
13.30-14.20	Department:	Anatomy Uzm. Dr. Aylin Aktar	Microbiology Assoc. Prof. Dr. Cenk Serhan Özverel					
	Subject:	Cranial Nerve VII	Complement System and Cytokines	Microbiology Practical: Antibiotic Susceptibility Tests				
	Committee:	Central Nervous System	Basics of Diseases - I	A Group	Practical			Practical
14.30-15.20	Department:	Anatomy Uzm. Dr. Aylin Aktar	Microbiology Assoc. Prof. Dr. Cenk Serhan Özverel		Committee	FREE TIME B Group	Practical Committee Endodontics A Group	Committee Restorative Dentistry B Group
	Subject:	Cranial Nerve VII	Immune Response to Microorganisms					
	Committee:							
	Department:			Microbiology Practical: Antibiotic Susceptibility Tests				
	Subject:							
	Committee:			B Group				
	Department:							
	Subject:							

			11. WEEK: 1-5 [DECEMBER 2025				
		MONDAY	TUESDAY	WEDNESDAY	THUR	SDAY	FRIDAY	
08.30-09.20	Committee: Department: Subject:	Elective Course-A	Central Nervous System Physiology Assoc. Prof. Dr. Cenk Serhan Özverel Somatic Senses					
09.30-10.20	Committee: Department: Subject:	Elective Course-A	Central Nervous System Physiology Assoc. Prof. Dr. Cenk Serhan Özverel Somatic Senses	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Cerebellum	Practical Committee Restorative Dentistry	Practical Committee Endodontics B Group		Practical Committee Restorative Dentistry B Group
10.30-11.20	Committee: Department: Subject:	Elective Course-B	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Autonomic Nervous System	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Hypothalamus, Hypophysis	A Group			
11.30-12.20	Committee: Department: Subject:	Elective Course-B	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Autonomic Nervous System	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Thalamus				
13.30-14.20	Committee: Department: Subject:	Basics of Diseases - I Microbiology Assoc. Prof. Dr. Cenk Serhan Özverel Active and Passive Immunization / Vaccines and Sera	Basics of Diseases - I Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu Periodontal Infections	Microbiology Practical: Study of fungi and parasites B Group				
14.30-15.20	Committee: Department: Subject:	Basics of Diseases - I Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu Adherance in Oral Bacteria	Basics of Diseases - I Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu Microbiology of Pulpitis		Practical Committee Restorative Dentistry A Group	FREE TIME B Group	Practical Committee Endodontics A Group	Practical Committee Restorative Dentistry B Group
15.30-16.20	Committee: Department: Subject:	Basics of Diseases - I Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu Microbiology of Decay		Microbiology Practical: Study of fungi and parasites A Group	, Gidap			2 Giodp
16.30-17.20	Committee: Department: Subject:							

			12. WEEK: 8-	12 DECEMBER 2025		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.20	Committee: Department: Subject:	Elective Course-A	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Epithalamus, Subthalamus, Basal Nuclei			
09.30-10.20	Committee: Department: Subject:	Elective Course-A	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Brain Hemispheres and Medullary Substance	Preparation to the Committee	Preparation to the Committee	Basics of Diseases - I
10.30-11.20	Committee: Department: Subject:	Elective Course-B	Anatomy Uzm. Dr. Aylin Aktar Brain Hemispheres and Medullary Substance	Exam	Exam	COMMITTEE EXAM
11.30-12.20	Committee: Department: Subject:	Elective Course-B	Central Nervous System Physiology Assoc. Prof. Dr. Cenk Serhan Özverel Special Senses			
13.30-14.20	Committee: Department: Subject:	DISCUSSION SESSION ABOUT DISEASES AND TREATMENTS OF DENTAL TISSUES-I COMMITTEE EXAM (ONLINE)	Basics of Diseases - I Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu Other Infections in the Mouth			
14.30-15.20	Committee: Department: Subject:		Basics of Diseases - I Microbiology Assoc. Prof. Dr. Ayse Sarioğlu Cross Infections in Dentistry	Preparation to the Committee Exam	Preparation to the Committee Exam	Basics of Diseases - I COMMITTEE EXAM
15.30-16.20	Committee: Department: Subject:	FREE TIME	Basics of Diseases - I Microbiology Prof. Dr. Kaya Süer Important Infections in Dentistry			
16.30-17.20	Committee: Department: Subject:					

	13. WEEK: 15-19 DECEMBER 2025								
		MONDAY	TUESDAY	WEDNESDAY	THURS	DAY	F	RIDAY	
08.30-09.20	Committee: Department: Subject: Committee: Department: Subject:			Anatomy Practical B Group	Restorative En		FREE TIME A Group	Practical Committee Restorative Dentistry B Group	
10.30-11.20	Committee: Department: Subject:	FREE TIME	Central Nervous System Physiology Assoc. Prof. Dr. Cenk Serhan Özverel Cerebral Cortex	Anatomy Practical		Practical Committee Endodontics B Group			
11.30-12.20	Committee: Department: Subject:		Central Nervous System Physiology Assoc. Prof. Dr. Cenk Serhan Özverel Control of Postural	A Group					
	-		Movement						
	Committee:	Central Nervous System	Central Nervous System						
13.30-14.20	Department:	Anatomy Uzm. Dr. Aylin Aktar	Anatomy Uzm. Dr. Aylin Aktar						
	Subject:	Limbic System	Meninges and Ventricular System						
	Committee:		Central Nervous System	Practical Radiology :	Practical		Practical	Practical	
14.30-15.20	Department:		Anatomy Uzm. Dr. Aylin Aktar	Group 5: Dentomaxillofacial	Committee Restorative	FREE TIME	Committee	Committee Restorative	
	Subject:		Vasculature of CNS	Clinic	Dentistry	B Group	Endodontics	Dentistry	
15.30-16.20	Committee: Department: Subject:			Group 6: Entegrated Clinic	A Group		A Group	B Group	
16.30-17.20	Committee: Department: Subject:								

			14. WEEK: 22-2	26 DECEMBER 2025			
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
	Committee: Department: Subject:	Elective Course-A		DISCUSSION SESSION ABOUT BASIC OF DISEASES - I COMMITTEE EXAM (ONLINE)			
09.30-10.20	Committee: Department: Subject:	Elective Course-A					
10.30-11.20	Committee: Department:	Elective Course-B	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar	Preparation to the Committee	PUBLIC HOLIDAY	Preparation to the Committee Exam	
	Subject:		Ear CN VIII and Auditory Balance Pathways	Exam			
11.30-12.20	Committee: Department:	Elective Course-B	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar				
	Subject:		Ear CN VIII and Auditory Balance Pathways				
	Committee:	Central Nervous System	Central Nervous System				
13.30-14.20	Department:	Anatomy Uzm. Dr. Aylin Aktar	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel				
	Subject:	Orbita, its Contents CN II and Visual Pathways	Lymbic System and Hypotalamus				
	Committee:	Central Nervous System	Central Nervous System				
14.30-15.20	Department:	Anatomy Uzm. Dr. Aylin Aktar	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel	Preparation to the Committee Exam	PUBLIC HOLIDAY	Preparation to the Committee Exam	
	Subject:	Orbita, its Contents CN II and Visual Pathways	Functions of Cranial Nerves				
15.30-16.20	Committee: Department: Subject:						
16.30-17.20	Committee: Department: Subject:						

	15. WEEK: 29 DECEMBER - 2 JANUARY 2026							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
08.30-09.20	Committee: Department: Subject:	"Central Nervous System" COMMITTEE EXAM			PUBLIC HOLİDAY			
09.30-10.20	Committee: Department: Subject:		FREE TIME	EDEF TIME		PUBLIC HOLİDAY		
10.30-11.20	Committee: Department: Subject:		FREE HIVIE	FREE TIME		PUBLIC HULIDAY		
11.30-12.20	Committee: Department: Subject:							
13.30-14.20	Committee: Department: Subject:							
14.30-15.20	Committee: Department: Subject:	"Central Nervous System" COMMITTEE EXAM	FREE TIME	FREE TIME PUBLIC HOLİDAY	PUBLIC HOLİDAY	PUBLIC HOLÍDAY		
15.30-16.20	Committee: Department: Subject:		THE TIME		, oblicitorio	TODEC HOLIDA		
16.30-17.20	Committee: Department: Subject:							