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

FALL TERM ACTIVE THEORETICAL SUB-COMMITTEES	Diseases and Treatments of Dental Tissues-I (CS1)	Basics of Diseases - I (BMS1)	Central Nervous System (BMS2)						
SUPERVISOR	Assist. Prof. Dr. Ammar Kayssoun	Assist. Prof. Dr. Tağmaç Özberk	Assist. Prof. Dr. Abdullah Sebai						
COMMITTEE STARTS AT	23 September 2024	24 September 2024	12 November 2024						
COMMITTEE EXAM DATE	18 November 2024	17 December 2024	3 January 2025						
	HYBRID Face-to-Face		Face-to-Face						
The Lectures	The Lectures will be Held in Dentistry Faculty on 2nd Floor at The Small Hall								
F									
Besterative Deptietry	***	Dreelinie Leb II							

Restorative Dentistry	***	Preclinic Lab II
Endodontics	***	Preclinic Lab I

			1. WEEK: 23-	27 SEPTEMBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Committee:		Diseases and Treatments of Dental Tissues-I	Basics of Diseases - I		
09.00-09.50	Department:		Endodontics Prof. Dr. Umut Aksoy	Microbiology Assist. Prof. Dr. Güner Ekiz		
	Subject:		Endodontic access cavities	Bacterial Replication and Growth		
	Committee:		Diseases and Treatments of Dental Tissues-I	Basics of Diseases - I		
10.00-10.50	Department:	FREE TIME	Endodontics Prof. Dr. Umut Aksoy	Microbiology Assist. Prof. Dr. Güner Ekiz	Practical Committee	Practical Committee
	Subject:	FREE TIME	Endodontic access cavities	Bacterial Metabolism	Restorative Dentistry	Endodontics
	Committee:		Basics of Diseases - I	Basics of Diseases - I		
11.00-11.50	Department:		Microbiology Assist. Prof. Dr. Güner Ekiz	Microbiology Assist. Prof. Dr. Güner Ekiz		
	Subject:		Bacterial Cell Structure	Bacterial Metabolism		
	Committee:		Basics of Diseases - I			
12.00-12.50	Department:		Microbiology Assist. Prof. Dr. Güner Ekiz			
	Subject:		Bacterial Cell Structure			
14.00-14.50	Department: Subject:	Dental Tissues-I Endodontics Assist. Prof. Dr. Abdullah Sebai Basic Instrumentation in Endodontics				
	Committee:	Endodontics Diseases and Treatments of Dental Tissues-I				Diseases and Treatments of Dental
15.00-15.50	Department:	Restorative Dentistry Assist. Prof. Dr. Gözde Canik	l de la companya de l			Tissues-I (ONLINE) Dentomaxillofacial Radiology Dr. Manolya Demircan
	Subject:	General Principles for Cavity Preperation	Microbiology Practical: Rules to	FREE TIME	Practical Committee	Formation and Characteristics of X-ray
	Committee:	Diseases and Treatments of Dental Tissues-I	be Followed in the Laboratory		Restorative Dentistry	Diseases and Treatments of Dental Tissues-I (ONLINE)
16.00-16.50	Department:	Restorative Dentistry Assist. Prof. Dr. Gözde Canik				Dentomaxillofacial Radiology Dr. Manolya Demircan
	Subject:	Preperation Principles for Black Cavities				Quality and Quantity of X-ray
	Committee:					Diseases and Treatments of Dental Tissues-I (ONLINE)
17.00-17.50	Department:					Dentomaxillofacial Radiology
	Subject:					Radiation Biology and Measurement Units

			2. WEEK: 30 SEPTEMBE	R - 4 OCTOBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Committee: Department: Subject:	Elective Course-A				
	Committee: Department: Subject:	Elective Course-A		Diseases and Treatments of Dentomaxillofacial Radiology Prof. Dr. Seçil Aksoy Devices used for Radiology		
11.00-11.50	Committee: Department: Subject:	Elective Course-B	FREE TIME	Basics of Diseases - I Microbiology Assist. Prof. Dr. Güner Ekiz Host-Pathogen Interactions and	Practical Committee Restorative Dentistry	Practical Committee Endodontics
12.00-12.50	Committee: Department:	Elective Course-B		Flora Basics of Diseases - I Microbiology Assist, Prof. Dr. Güner Ekiz Host-Pathogen Interactions and		
	Subject:			Flora		
	Committee:	Basics of Diseases - I	Diseases and Treatments of Dental Tissues-I			
14.00-14.50	Department:	Microbiology Assist. Prof. Dr. Güner Ekiz	Restorative Dentistry Assist. Prof. Dr. Emine Atasayar			
	Subject:	Bacterial Genetics	Theories for Development of Dental Caries			
	Committee:	Basics of Diseases - I	Diseases and Treatments of Dental Tissues-I			
15.00-15.50	Department:	Microbiology Assist. Prof. Dr. Güner Ekiz	Restorative Dentistry Assist. Prof. Dr. Emine Atasayar	Microbiology Practical: Growing Bacteria	Practical Committee Restorative Dentistry	FREE TIME
	Subject:	Bacterial Genetics	Microbial Dental Plaque and Caries Microbiology	Datiena	Restorative Dentistry	
16.00-16.50	Committee: Department: Subject:					
	Committee: Department:					

			3. WEEK: 7-11 (OCTOBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.20	Committee: Department: Subject:	Elective Course-A		Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Tağmaç Özberk Formation of Dental Caries		
09.30-10.20	Committee: Department: Subject:	Elective Course-A	FREE TIME	Basics of Diseases - I Microbiology Assist. Prof. Dr. Güner Ekiz Sterilization, Disinfection, Antisepsis and Applications	Practical Committee Restorative Dentistry	Practical Committee Endodontics
10.30-11.20	Committee: Department: Subject:	Elective Course-B		Basics of Diseases - I Microbiology Assist. Prof. Dr. Güner Ekiz Sterilization, Disinfection, Antisepsis and Applications		
11.30-12.20	Committee: Department: Subject:	Elective Course-B				
	Committee:			Diseases and Treatments of Dental Tissues-I (ONLINE)		Diseases and Treatments of Dental Tissues-I
13.30-14.20	Department:			Dentomaxillofacial Radiology Dr. Manolya Demircan Protection from Radiation Principle	1	Restorative Dentistry Assist. Prof. Dr. Tağmaç Özberk
	Subject: Committee:	Microbiology Practical: Examination		of ALADA Diseases and Treatments of Dental Tissues-I (ONLINE)		Morphology of Dental Caries Diseases and Treatments of Dental Tissues-I
14.30-15.20	Department: Subject:	of Gram Positive and Gram Negative Bacteria		Bioochmeistry Prof. Dr. Tamer Yılmaz Biochemistry of Decay	Practical Committee Restorative Dentistry	Restorative Dentistry Assist. Prof. Dr. Tağmaç Özberk Types of Caries
15.30-16.20	Committee: Department: Subject:			Diseases and Treatments of Dental Tissues-I (ONLINE) Bioochmeistry Prof. Dr. Tamer Yılmaz Biochemistry of Decay		
16.30-17.20	Committee: Department: Subject:					

			4. WEEK: 14-1	8 OCTOBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.20	Committee: Department: Subject:	Elective Course-A		Basics of Diseases - I <u>Microbiology</u> Assist. Prof. Dr. Güner Ekiz Antibiotics: Mechanisms of Action and Resistance		
09.30-10.20	Committee: Department: Subject:	Elective Course-A	FREE TIME	Basics of Diseases - I <u>Microbiology</u> Assist. Prof. Dr. Güner Ekiz Antibiotics: Mechanisms of Action and Resistance	Practical Committee Restorative Dentistry	Practical Committee Endodontics
10.30-11.20	Committee: Department: Subject: Committee:	Elective Course-B	FREE TIME	Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Tağmaç Özberk Biochemistry of Saliva Diseases and Treatments of Dental	Restorative Dentistry	Endodontics
	Department: Subject:	Elective Course-B		Restorative Dentistry Assist. Prof. Dr. Tağmaç Özberk Relation Between Saliva and Caries		
	Committee:		Basics of Diseases - I	Diseases and Treatments of Dental Tissues-I		Diseases and Treatments of Dental Tissues-I
13.30-14.20	Department:		Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu Classification and General	Restorative Dentistry Assist. Prof. Dr. Gözde Canik Diagnosis of Dental Caries by		Restorative Dentistry Assist. Prof. Dr. Tağmaç Özberk Traditional and Partial Matrix
	Subject: Committee:		Properties of Viruses Basics of Diseases - I	Traditional and Modern Techniques and Devices Diseases and Treatments of Dental Tissues-I		Systems Diseases and Treatments of Dental Tissues-I
14.30-15.20	Department:	Microbiology Practical: Normal Microbial Flora Lecture 1	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu	Restorative Dentistry Assist. Prof. Dr. Emine Atasayar		Restorative Dentistry Assist. Prof. Dr. Şemsi Alp
	Subject:		Classification and General Properties of Viruses	Caries Removal by Mechanical Techniques Diseases and Treatments of Dental	Practical Committee Restorative Dentistry	Cavity Disinfectants
15.30-16.20	Committee: Department:			Tissues-I Dentomaxillofacial Radiology Assist. Prof. Dr. Aida Kurbanova		
	Subject:			Structure of Film, Film Types, Screens, Dental Films		
16.30-17.20	Committee: Department: Subject:					

			5. WEEK: 21-2	25 OCTOBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.20	Committee: Department:	Elective Course-A		Diseases and Treatments of Dental Tissues-I Pedodontics Prof. Dr. A.Nil Altay		
	Subject: Committee:		Basics of Diseases - I	Early chilhood caries Diseases and Treatments of Dental Tissues-I		
09.30-10.20	Department:	Elective Course-A	Microbiology Assist. Prof. Dr. Güner Ekiz	Pedodontics Prof. Dr. A.Nil Altay	Practical Committee	Practical Committee
	Subject:		Bacteria Important in Dentistry	Early chilhood caries	Restorative Dentistry	Endodontics
	Committee:		Basics of Diseases - I	Diseases and Treatments of Dental Tissues-I		
10.30-11.20	Department:	Elective Course-B	Microbiology Assist. Prof. Dr. Güner Ekiz	Pedodontics Prof. Dr. A.Nil Altay		
	Subject:		Bacteria Important in Dentistry	Early chilhood caries		
11.30-12.20	Committee: Department: Subject:	Elective Course-B				
	Committee:		Diseases and Treatments of Dental Tissues-I	Basics of Diseases - I		Diseases and Treatments of Dental Tissues-I
13.30-14.20	Department:		Dentomaxillofacial Radiology Prof. Dr. Seçil Aksoy	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu		Pedodontics Prof. Dr. A.Nil Altay
	Subject:		Introduction to Periapical Radiology and Intraoral Radiographic Techniques	Viruses Important in Dentistry		Glass ionomer and compomer restorations
	Committee:	Diseases and Treatments of Dental Tissues-I	Diseases and Treatments of Dental Tissues-I	Basics of Diseases - I		Diseases and Treatments of Dental Tissues-I
14.30-15.20	Department:	Endodontics Assist. Prof. Dr. Abdullah Sebai	Dentomaxillofacial Radiology Prof. Dr. Seçil Aksoy	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu		Pedodontics Prof. Dr. A.Nil Altay
	Subject:	Endodontic Diagnosis-Pulpal	Introduction to Periapical Radiology and Intraoral Radiographic Techniques	Viruses Important in Dentistry	Practical Committee Restorative Dentistry	Glass ionomer and compomen restorations
	Committee:	Diseases and Treatments of Dental Tissues-I		Diseases and Treatments of Dental Tissues-I	Restorative Dentistry	
15.30-16.20	Department:	Endodontics Assist. Prof. Dr. Abdullah Sebai		Dentomaxillofacial Radiology Assist. Prof. Dr. Aida Kurbanova		
	Subject:	Endodontic Diagnosis-Pulpal		Caries Radiology and Diagnosis of Caries by Radiographs		
	Committee:		Diseases and Treatments of Dental Tissues-I (ONLINE)	Diseases and Treatments of Dental Tissues-I		
16.30-17.20	Department:		Dentomaxillofacial Radiology Dr. Manolya Demircan	Dentomaxillofacial Radiology Assist. Prof. Dr. Aida Kurbanova		
	Subject:		Arrangement of Dark Room, Radiographic Quantity; Detail, Density, Fog, Contrast	Caries Radiology and Diagnosis of Caries by Radiographs		

			6. WEEK: 28 OCTOB	ER - 01 NOVEMBER 2	024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
08.30-09.20	Committee: Department: Subject:	Elective Course-A		Diseases and Treatments of Endodontics Assoc. Prof. Dr. Fatma Basmacı Microbiology of pulpal and periapical diseases			
09.30-10.20	Committee: Department: Subject:	Elective Course-A	PUBLIC HOLİDAY	Diseases and Treatments of Dental Tissues-I Endodontics Assist. Prof. Dr. Abdullah Sebai Endodontic Diagnosis-Periapical	Practical Committee Restorative Dentistry	Practical Committee Endodonticscs	
10.30-11.20	Committee: Department: Subject:	Elective Course-B	As	Diseases and Treatments of Dental Tissues-I Endodontics Assist. Prof. Dr. Abdullah Sebai Endodontic Diagnosis-Periapical			
11.30-12.20	Committee: Department: Subject:	Elective Course-B					
13.30-14.20	Committee: Department: Subject:				Diseases and Treatments of Dental Tissues-I Restorative Dentistry Assist. Prof. Dr. Şemsi Alp Cavity Liners and Temporary		Diseases and Treatments of Dental Tissues-I Dentomaxillofacial Radiology Assist. Prof. Dr. Aida Kurbanova Intraoral Radiographic Anatomy
	Committee:	Diseases and Treatments of Dental Tissues-I		Filling Materials Diseases and Treatments of Dental Tissues-I		Diseases and Treatments of Dental Tissues-I	
14.30-15.20	Department: Subject:	Restorative Dentistry Assist. Prof. Dr. Şemsi Alp Pulp Capping Materials		Restorative Dentistry Assist. Prof. Dr. Şemsi Alp Cavity Varnishes		Dentomaxillofacial Radiology Assist. Prof. Dr. Aida Kurbanova Intraoral Radiographic Anatomy	
	Committee:	Diseases and Treatments of Dental Tissues-I	PUBLIC HOLİDAY	Diseases and Treatments of Dental Tissues-I	Practical Committee Restorative Dentistry	Central Nervous System	
15.30-16.20	Department:	Restorative Dentistry Assist. Prof. Dr. Şemsi Alp		Restorative Dentistry Assist. Prof. Dr. Şemsi Alp		Anatomy Uzm. Dr. Aylin Aktar	
	Subject:	Pulp Capping Materials		Direct and Indirect Pulp Cappping		Introduction to the central nervous system and classification	
16.30-17.20	Committee: Department: Subject:					Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Spinal cord morphology	

			7. WEEK: 4-8 N	OVEMBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Committee:		Diseases and Treatments of Dental Tissues-I Restorative Dentistry	Diseases and Treatments of Dental Tissues-I Restorative Dentistry		
08.30-09.20	Department:	Elective Course-A	Assist. Prof. Dr. Emine Atasayar	Dr. Ayşem Aktu Finishing, Polishing, and Clinical		
	Subject:		Introduction to Amalgam	Failures of Amalgam Restorations		
	Committee:		Diseases and Treatments of Dental Tissues-I Restorative Dentistry	Diseases and Treatments of Dental Tissues-I Restorative Dentistry		
09.30-10.20	Department:	Elective Course-A	Assist. Prof. Dr. Gözde Canik	Assist. Prof. Dr. Gözde Canik Important Effects of Mercury at	Practical Committee	Practical Committee
	Subject:		Clinical Application Methods for Amalgam Restorations	Human Body and Nature/ Removal of Amalgam	Restorative Dentistry	Endodontics
	Committee:		Basics of Diseases - I	Basics of Diseases - I		
10.30-11.20	Department:	Elective Course-B	Microbiology Assist. Prof. Dr. Güner Ekiz	Microbiology Assist. Prof. Dr. Güner Ekiz		
	Subject:		Fungal Cell Structure and Classification	Fungi Important in Dentistry		
	Committee:		Basics of Diseases - I	Basics of Diseases - I		
11.30-12.20	Department:	Elective Course-B	Microbiology Assist. Prof. Dr. Güner Ekiz	Microbiology Assist. Prof. Dr. Güner Ekiz		
	Subject:		Fungal Cell Structure and Classification	Fungi Important in Dentistry		
13.30-14.20	Committee:					Practical Radiology :
	Department: Subject:	Practical Radiology : Group 1: Dentomaxillofacial Clinic				Group 3: Dentomaxillofacial Clinic
14.30-15.20	Committee: Department:	Group 2: Entegrated Clinic			Practical Committee	Group 4: Entegrated Clinic
	Subject:				Restorative Dentistry	
	Committee:					
15.30-16.20	Department:					
	Subject:	4				
	Committee:					
	Department: Subject:					

	8. WEEK: 11-15 NOVEMBER 2024									
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY				
08.30-09.20	Committee: Department: Subject:	Elective Course-A		Central Nervous System Histology-Embryology Dr. Gözde ÖĞÜTÇÜ Central Nervous System						
	Committee: Department: Subject:	Elective Course-A	FREE TIME	Central Nervous System Histology-Embryology Dr. Gözde ÖĞÜTÇÜ Central Nervous System	Preparation to the Committee	PUBLIC HOLİDAY				
10.30-11.20	Committee: Department: Subject:	Elective Course-B			Exam					
	Committee: Department: Subject:	Elective Course-B								
	Committee: Department: Subject:									
14.30-15.20	Committee: Department: Subject:	Basics of Diseases - I Microbiology Doç. Dr.Emrah Ruh Parasitic Cell Structure and	Microbiology Practical: Normal Microbial Flora Lecture 2							
15.30-16.20	Committee: Department:	Classification Basics of Diseases - I Microbiology Doç. Dr.Emrah Ruh		FREE TIME	Preparation to the Committee Exam	PUBLIC HOLİDAY				
16.30-17.20	Subject: Committee: Department: Subject:	Parasitic Cell Structure and Classification								

			9. WEEK: 18-	22 NOVEMBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.20	Committee: Department: Subject:		Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Tracts of the spinal cord	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Brain stem (bulbus, pons and mesenphelon)		
09.30-10.20	Committee: Department: Subject:	DISEASES AND	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Brain stem (bulbus, pons and mesenphelon)	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Introduction to cranial nerves and CN I, III, IV, VI	Practical Committee	Practical Committee
10.30-11.20	Committee: T	TREATMENTS OF DENTAL TISSUES-I COMMITTEE EXAM	Central Nervous System Physiology Assoc. Prof. Dr. Cenk Serhan Özverel	Central Nervous System Histology-Embryology Dr. Gözde ÖĞÜTÇÜ	Practical Committee Restorative Dentistry	Endodontics
	Subject:		Sensory Receptors	Pheripherical Nervous System and Receptors		
11.30-12.20	Committee: Department: Subject:			Central Nervous System Histology-Embryology Dr. Gözde ÖĞÜTÇÜ Pheripherical Nervous System and Receptors		
13.30-14.20	Committee: Department: Subject:	DISEASES AND TREATMENTS OF DENTAL TISSUES-I COMMITTEE EXAM		Basics of Diseases - I Microbiology Assoc. Prof. Dr. Cenk Serhan Özverel Natural-Acquired Immunity		Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Cranial nerve V
14.30-15.20	Committee: Department: Subject:		FREE TIME	Basics of Diseases - I Microbiology Assoc. Prof. Dr. Cenk Serhan Özverel Antigens: Antigen Processing and Presentation	Practical Committee Restorative Dentistry	Central Nervous System Anatomy Dr. Aylin Aktar Cranial nerve V
15.30-16.20	Subject:					
16.30-17.20	Committee: Department: Subject:					

			10. WEEK: 25-	29 NOVEMBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.20	Committee: Department: Subject:		Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Cranial nerves IX, X	Anatomy Practical	Practical Committee Restorative Dentistry	Practical Committee Endodontics
09.30-10.20	Committee: Department: Subject:	FREE TIME	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Cranial nerve XI, XII			
10.30-11.20	Committee: Department: Subject:		Basics of Diseases - I Microbiology Doç. Dr.Emrah Ruh Parasites Important in Dentistry			
11.30-12.20	Committee: Department: Subject:		Basics of Diseases - I Microbiology Doç. Dr.Emrah Ruh Parasites Important in Dentistry			
	Committee:	Central Nervous System	Basics of Diseases - I			
13.30-14.20	Department:	Anatomy Uzm. Dr. Aylin Aktar Cranial nerve VII	Microbiology Assoc. Prof. Dr. Cenk Serhan Özverel			
	Subject:		Complement System and Cytokines			
	Committee:	Central Nervous System	Basics of Diseases - I			
14.30-15.20	Department:	Anatomy Uzm. Dr. Aylin Aktar	Microbiology Assoc. Prof. Dr. Cenk Serhan Özverel	Microbiology Practical: Antibiotic Susceptibility Tests	Practical Committee Restorative Dentistry	FREE TIME
	Subject:	Cranial nerve VII	Immune Response to Microorganisms			
15.30-16.20	Committee: Department: Subject:					
16.30-17.20	Committee: Department: Subject:					

			11. WEEK: 2-6	DECEMBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.20	Committee: Department: Subject:	Elective Course-A		Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Autonomic nervous system		
09.30-10.20	Committee: Department: Subject:	Elective Course-A	FREE TIME	Central Nervous System Anatomy Uzm. Dr. Aylin Aktar Autonomic nervous system	Practical Committee	Practical Committee
10.30-11.20	Committee: Department: Subject:	Elective Course-B		Basics of Diseases - I Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu Periodontal Infections	Restorative Dentistry	Endodontics
11.30-12.20	Committee: Department: Subject:	Elective Course-B		Basics of Diseases - I <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu Microbiology of Pulpitis		
13.30-14.20	Committee: Department:	Basics of Diseases - I Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu Adherance in Oral Bacteria	Central Nervous System Physiology Assoc. Prof. Dr. Cenk Serhan Özverel			
	Subject: Committee:	Basics of Diseases - I	Somatic Senses Central Nervous System			
14.30-15.20	Department:	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel			
	Subject:	Microbiology of Decay	Somatic Senses	Microbiology Practical: Study of fungi and parasites	Practical Committee	FREE TIME
15.30-16.20	Committee: Department:	Basics of Diseases - I Microbiology Assoc. Prof. Dr. Cenk Serhan Özverel			Restorative Dentistry	
	Subject:	Active and Passive Immunization / Vaccines and Sera				
16.30-17.20	Committee: Department: Subject:					

			12. WEEK: 9 -1	13 DECEMBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.30-09.20	Committee: Department: Subject:	Elective Course-A				
	Committee:		Basics of Diseases - I			
09.30-10.20	Department:	Elective Course-A	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu Other Infections in the			
	Subject:		Mouth			
	Committee:		Basics of Diseases - I	Central Nervous System	Practical Committee	Practical Committee
10.30-11.20	Department:	Elective Course-B	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu	Anatomy Uzm. Dr. Aylin Aktar	Restorative Dentistry	Endodontics
	Subject:		Cross Infections in Dentistry	Brain hemispheres and medullary substance		
	Committee:		Basics of Diseases - I	Central Nervous System		
11.30-12.20	Department:	Elective Course-B	Microbiology Prof. Dr. Kaya Süer	Anatomy Uzm. Dr. Aylin Aktar		
	Subject:		Important infections in Dentistry	Limbic system		
	Committee:			Central Nervous System		Central Nervous System
13.30-14.20	Department:			Physiology Assoc. Prof. Dr. Cenk Serhan Özverel		Anatomy Uzm. Dr. Aylin Aktar
	Subject:			Special Senses		Hypothalamus, hypophysis
	Committee:	Central Nervous System		Central Nervous System		Central Nervous System
14.30-15.20	Department:	Anatomy Uzm. Dr. Aylin Aktar	Microbiology Practical: Serological Tests	Anatomy Uzm. Dr. Aylin Aktar		Anatomy Uzm. Dr. Aylin Aktar
	Subject:	Epithalamus, subthalamus, basal nuclei		Cerebellum	Practical Committee Restorative Dentistry	Thalamus
	Committee:	Central Nervous System				
15.30-16.20	Department:	Anatomy Uzm. Dr. Aylin Aktar				
	Subject:	Brain hemispheres and medullary substance				
16.30-17.20	Committee: Department: Subject:					

	13. WEEK: 16-20 DECEMBER 2024							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
08.30-09.20	Committee: Department: Subject: Committee:							
09.30-10.20	Department: Subject:	Preparation to the	BASICS OF DISEASES	Anatomy Practical	Practical Committee	Practical Committee		
10.30-11.20	Committee: Department: Subject:	Committee Exam	COMMITTEE EXAM		Restorative Dentistry	Endodontics		
11.30-12.20	Committee: Department: Subject:							
	Committee:			Central Nervous System		Central Nervous System		
13.30-14.20	Department:			Physiology Assoc. Prof. Dr. Cenk Serhan Özverel		Anatomy Uzm. Dr. Aylin Aktar		
	Subject:			Cerebral Cortex		Meninges and ventricular system		
	Committee:			Central Nervous System		Central Nervous System		
14.30-15.20	Department:	Preparation to the Committee Exam	BASICS OF DISEASES COMMITTEE EXAM	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel	Practical Committee Restorative Dentistry	Anatomy Uzm. Dr. Aylin Aktar		
	Subject:			Control of Postural Movement		Vasculature of CNS		
15.30-16.20	Committee: Department: Subject:							
16.30-17.20	Committee: Department: Subject:							

			14. WEEK: 23-2	7 DECEMBER 2024		
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
	Committee: Department: Elective Course-A Subject:					
09.30-10.20	Committee: Department: Subject:	Elective Course-A		PUBLIC HOLIDAY	Practical Committee Restorative Dentistry	Practical Committee Endodontics
10.30-11.20	Committee: Department: Subject:	Elective Course-B	FREE TIME			
	Committee: Department: Subject:	Elective Course-B				
	Committee:		Central Nervous System			Central Nervous System
13.30-14.20	Department:		Physiology Assoc. Prof. Dr. Cenk Serhan Özverel			Anatomy Uzm. Dr. Aylin Aktar
	Subject:		Functions of Cranial Nerves			Ear CN VIII and auditory balance pathways
	Committee:	Central Nervous System	Central Nervous System		Practical Committee	Central Nervous System
14.30-15.20	Department:	Anatomy Uzm. Dr. Aylin Aktar	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel			Anatomy Uzm. Dr. Aylin Aktar
	Subject:	Orbita, its contents CN II and visual pathways	Lymbic System and Hypotalamus	PUBLIC HOLIDAY	Restorative Dentistry	Ear CN VIII and auditory balance pathways
	Committee:	Central Nervous System				
15.30-16.20	Department:	Anatomy Uzm. Dr. Aylin Aktar				
	Subject:	Orbita, its contents CN II and visual pathways				
	Committee: Department: Subject:					

	15. WEEK: 30 DECEMBER - 3 JANUARY 2025							
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
	Committee: Department: Subject:							
	Committee: Department: Subject:		PUBLIC HOLİDAY	PUBLIC HOLİDAY	Preparation to the Committee Exam	"Central Nervous System" COMMITTEE EXAM		
	Committee: Department: Subject:	PUBLIC HOLİDAY						
	Committee: Department: Subject:							
	Committee: Department: Subject:	PUBLIC HOLİDAY	PUBLIC HOLİDAY	PUBLIC HOLİDAY	Preparation to the Committee Exam	"Central Nervous System" COMMITTEE EXAM		
14.30-15.20	Committee: Department: Subject:							
	Committee: Department: Subject:							
	Committee: Department: Subject:							