

**1. WEEK 24-28 SEPTEMBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee:	Introduction to Dentistry	Introduction to Dentistry		Cellular Base of Life	Introduction to Dentistry
	Department:	Dean's Office	Periodontology Prof. Dr. Atilla Berberoğlu		Biochemistry Prof. Dr. Tamer Yılmaz	Behavioral Sciences Dr. Tuğce Denizgil
	Subject:	Orientation, General Rules and Regulation	Periodontology		Chemical bonds	Introduction to behavioral sciences and basic concepts
10.00-10.50	Committee:	Introduction to Dentistry	Introduction to Dentistry		Cellular Base of Life	Introduction to Dentistry
	Department:	Dean's Office	Prosthodontics Assist. Prof. Dr. Özay Önöral		Biochemistry Prof. Dr. Tamer Yılmaz	Behavioral Sciences Dr. Tuğce Denizgil
	Subject:	Orientation, General Rules and Regulation	Prosthodontics		Chemical bonds	Behavioral science research methods
11.00-11.50	Committee:	Introduction to Dentistry	Introduction to Dentistry		Cellular Base of Life	Cellular Base of Life
	Department:	Oral and Maxillofacial Surgery Prof. Dr. Şenol Tüzüm	Restorative Dentistry Prof. Dr. Nuran Ulusoy		Biochemistry Prof. Dr. Tamer Yılmaz	Biochemistry Prof. Dr. Tamer Yılmaz
	Subject:	Oral and Maxillofacial Surgery	Restorative Dentistry		Organic chemical reactions	Hydrocarbons
12.00-12.50	Committee:	Introduction to Dentistry			Cellular Base of Life	Cellular Base of Life
	Department:	Dentomaxillofacial Radiology Assoc. Prof. Dr. Seçil Aksoy			Biochemistry Prof. Dr. Tamer Yılmaz	Biochemistry Prof. Dr. Tamer Yılmaz
	Subject:	Dentomaxillofacial Radiology			Organic chemical reactions	Hydrocarbons
14.00-14.50	Committee:	Introduction to Dentistry	Cellular Base of Life		Dental Anatomy and Morphology	Introduction to Dentistry
	Department:	Endodontics Asst. Prof. Dr. Umut Aksoy	Biochemistry Prof. Dr. Tamer Yılmaz		Prosthodontics Assist. Prof. Dr. Özay Önöral	History of Dentistry Prof. Dr. Şenol Tüzüm
	Subject:	Endodontics	Introduction to organic chemistry, atom and molecule concept and hybridization		Introduction to Dental Anatomy and Terminology	Dentistry in Prehistoric and Ancient Ages (Mesopotamia, Egypt, Phoenician, Hittite, Greeks, Maya, Inca, China, Japan, India)
15.00-15.50	Committee:	Introduction to Dentistry	Cellular Base of Life		Dental Anatomy and Morphology	Introduction to Dentistry
	Department:	Orthodontics Assoc. Prof. Dr. Ulaş Öz	Biochemistry Prof. Dr. Tamer Yılmaz		Prosthodontics Assist. Prof. Dr. Özay Önöral	History of Dentistry Prof. Dr. Şenol Tüzüm
	Subject:	Orthodontics	Introduction to organic chemistry, atom and molecule concept and hybridization		Introduction to Dental Anatomy and Terminology	Dentistry in Prehistoric and Ancient Ages (Mesopotamia, Egypt, Phoenician, Hittite, Greeks, Maya, Inca, China, Japan, India)
16.00-16.50	Committee:	Introduction to Dentistry			Dental Anatomy and Morphology	
	Department:	Pedodontics Asst. Prof. Dr. Aylin İslam			Dentomaxillofacial Radiology Assoc. Prof. Dr. Seçil Aksoy	
	Subject:	Pedodontics			Dental Notation Systems	
17.00-17.50	Committee:					
	Department:					
	Subject:					

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry

Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

2. WEEK 01-05 OCTOBER 2018								
		Monday	Tuesday	Wednesday	Thursday	Friday		
09.00-09.50	Committee:	Elective-I	Dental Anatomy and Morphology	Practical Committee Prosthodontics Maxillary Central and Lateral Teeth Demonstrations	Cellular Base of Life	Introduction to Dentistry		
	Department:		Prosthodontics Assist. Prof. Dr. Özyay Öñöral		Biochemistry Prof. Dr. Tamer Yılmaz	Behavioral Sciences Dr. Tuğce Denizgil		
	Subject:		Morphologies of Maxillary Central and Lateral		Amino acids and derivatives	Personality		
10.00-10.50	Committee:	Elective-I	Dental Anatomy and Morphology		Practical Committee Prosthodontics Maxillary Central and Lateral Teeth Demonstrations	Cellular Base of Life	Introduction to Dentistry	
	Department:		Prosthodontics Assist. Prof. Dr. Özyay Öñöral			Biochemistry Prof. Dr. Tamer Yılmaz	Behavioral Sciences Dr. Tuğce Denizgil	
	Subject:		Morphologies of Maxillary Central and Lateral			Amino acids and derivatives	Perception	
11.00-11.50	Committee:	Cellular Base of Life	Cellular Base of Life			Practical Committee Prosthodontics Maxillary Central and Lateral Teeth Demonstrations		Introduction to Dentistry
	Department:	Biochemistry Prof. Dr. Tamer Yılmaz	Biochemistry Prof. Dr. Tamer Yılmaz					History of Dentistry Assoc. Prof. Dr. Ulaş Öz
	Subject:	Aromatic compounds	Nitrogenous organic compounds					Dentistry in New Age
12.00-12.50	Committee:	Cellular Base of Life	Cellular Base of Life				Practical Committee Prosthodontics Maxillary Central and Lateral Teeth Demonstrations	
	Department:	Biochemistry Prof. Dr. Tamer Yılmaz	Biochemistry Prof. Dr. Tamer Yılmaz					
	Subject:	Aromatic compounds	Nitrogenous organic compounds					
14.00-14.50	Committee:	Cellular Base of Life	Introduction to Dentistry	Practical Committee Prosthodontics Maxillary Central and Lateral Teeth Demonstrations				
	Department:	Biochemistry Prof. Dr. Tamer Yılmaz	History of Dentistry Prof. Dr. Yaşar Meriç Tunca					First Aid and Emergency Dr. Mehmet İlker Gelişen
	Subject:	Oxygenated organic compounds	Dentistry in Medieval (Europe)					Examination of vital findings
15.00-15.50	Committee:	Cellular Base of Life	Introduction to Dentistry		Practical Committee Prosthodontics Maxillary Central and Lateral Teeth Demonstrations			
	Department:	Biochemistry Prof. Dr. Tamer Yılmaz	Behavioral Sciences Dr. Tuğce Denizgil					First Aid and Emergency Dr. Mehmet İlker Gelişen
	Subject:	Oxygenated organic compounds	Anthropology, Sociology, Psychology					Airway management, respiratory system emergencies, foreign body aspirations
16.00-16.50	Committee:	Introduction to Dentistry	Introduction to Dentistry			Practical Committee Prosthodontics Maxillary Central and Lateral Teeth Demonstrations		
	Department:	History of Dentistry Asst. Prof. Dr. Melis Mısırlı	Behavioral Sciences Dr. Tuğce Denizgil					
	Subject:	Dentistry in Middle Aged Islamic Culture	Learning - Motivation					
17.00-17.50	Committee:	Introduction to Dentistry					Practical Committee Prosthodontics Maxillary Central and Lateral Teeth Demonstrations	
	Department:	First Aid and Emergency Dr. Mehmet İlker Gelişen						
	Subject:	General approach to trauma						

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry
Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

**3. WEEK 08-12 OCTOBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee:	<b>Elective-I</b>	Dental Anatomy and Morphology	<b>Practical Committee Prosthodontics Mandibular Central and Lateral Teeth Demonstrations</b>		Introduction to Dentistry
	Department:		<i>Prosthodontics Dr. Burcu Günel Abduljalil</i>			<b>Endodontics Asst. Prof. Dr. Fatma Kermeoğlu</b>
	Subject:		Morphologies of Mandibular Central and Lateral			Dental hand tools
10.00-10.50	Committee:	<b>Elective-I</b>	Introduction to Dentistry			Introduction to Dentistry
	Department:		<b>History of Dentistry Asst. Prof. Dr. Ayşe Çaygür</b>			<b>Dentomaxillofacial Radiology Asst. Prof. Dr. Melis Mısırlı</b>
	Subject:		Dentistry in Modern Age			Diagnostic Dental Instruments
11.00-11.50	Committee:	Cellular Base of Life	Cellular Base of Life			Introduction to Dentistry
	Department:	<i>Biochemistry Prof. Dr. Tamer Yılmaz</i>	<i>Biochemistry Prof. Dr. Tamer Yılmaz</i>			<b>Restorative Dentistry Prof. Dr. Hikmet Solak</b>
	Subject:	Carbohydrates	Nucleic Acids			Instruments used in operative dentistry
12.00-12.50	Committee:	Cellular Base of Life	Cellular Base of Life			
	Department:	<i>Biochemistry Prof. Dr. Tamer Yılmaz</i>	<i>Biochemistry Prof. Dr. Tamer Yılmaz</i>			
	Subject:	Carbohydrates	Nucleic Acids			
14.00-14.50	Committee:	Cellular Base of Life			Cellular Base of Life	Introduction to Dentistry
	Department:	<i>Biochemistry Prof. Dr. Tamer Yılmaz</i>			<i>Biochemistry Prof. Dr. Tamer Yılmaz</i>	<b>Behavioral Sciences Dr. Tuğçe Denizgil</b>
	Subject:	Lipids			Proteins	Conflict
15.00-15.50	Committee:	Cellular Base of Life	Introduction to Dentistry		Cellular Base of Life	Introduction to Dentistry
	Department:	<i>Biochemistry Prof. Dr. Tamer Yılmaz</i>	<b>Behavioral Sciences Dr. Tuğçe Denizgil</b>		<i>Biochemistry Prof. Dr. Tamer Yılmaz</i>	<b>Behavioral Sciences Dr. Tuğçe Denizgil</b>
	Subject:	Lipids	Attitudes		Proteins	Self Defense Mechanisms
16.00-16.50	Committee:	Introduction to Dentistry	Introduction to Dentistry		Introduction to Dentistry	
	Department:	<b>History of Dentistry Dr. Damla Akşit Bıçak</b>	<b>Behavioral Sciences Dr. Tuğçe Denizgil</b>		<b>History of Dentistry Dr. Burcu Günel Abduljalil</b>	
	Subject:	Dentistry in Near Age	Groups		Development of Dentistry in Turkey	
17.00-17.50	Committee:	Introduction to Dentistry			Introduction to Dentistry	
	Department:	<b>First Aid and Emergency Dr. Mehmet İlker Gelişen</b>			<b>First Aid and Emergency Dr. Mehmet İlker Gelişen</b>	
	Subject:	Shock description and types			Basic life support and advanced cardiac support	

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry

Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

**4. WEEK 15-19 OCTOBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee:	Elective-I	Cellular Base of Life	Practical Committee Prosthodontics Maxillary and Mandibular Canine Tooth Demonstration	Introduction to Dentistry	Introduction to Dentistry
	Department:		Physiology Dr. Deniz Balcı		Behavioral Sciences Dr. Tugce Denizgil	History of Dentistry Asst. Prof. Dr. Laden Güleç
Subject:	Physiological control systems and homeostasis		Topographic Model		Dental Organizations	
10.00-10.50	Committee:		Cellular Base of Life		Introduction to Dentistry	Introduction to Dentistry
	Department:	Biophysics Assoc. Prof. Dr. Oya Orun	Behavioral Sciences Dr. Tugce Denizgil		Periodontology Prof. Dr. Atilla Berberoğlu	
11.00-11.50	Subject:	Diffusion of molecules from cell membrane	Structural Model		Providing oral hygiene and tooth brushing techniques	
	Committee:	Cellular Base of Life	Cellular Base of Life		Introduction to Dentistry	
12.00-12.50	Department:	Histology and Embryology Dr. Pelin Toros	Biophysics Assoc. Prof. Dr. Oya Orun		Medical Biology and Genetics Dr. Umut Fahrioğlu	Periodontology Prof. Dr. Atilla Berberoğlu
	Subject:	Introduction to the science of histology and embryology	Diffusion of molecules from cell membrane		Providing oral hygiene and tooth brushing techniques	
14.00-14.50	Committee:	Cellular Base of Life	Cellular Base of Life		Cellular Base of Life	Cellular Base of Life
	Department:	Histology and Embryology Dr. Pelin Toros	Biophysics Assoc. Prof. Dr. Oya Orun	Medical Biology and Genetics Dr. Umut Fahrioğlu	Physiology Dr. Deniz Balcı	
15.00-15.50	Subject:	Microscope types and histochemical techniques	Osmosis of the molecules from the cell membrane	Introduction to molecular cell biology	Properties of the body fluid	
	Committee:	Cellular Base of Life	Dental Anatomy and Morphology	Cellular Base of Life	Cellular Base of Life	
16.00-16.50	Department:	Physiology Dr. Deniz Balcı	Prosthodontics Asst. Prof. Dr. Özay Önöral	Anatomy Prof. Dr. Selda Önderoğlu	Medical Biology and Genetics Dr. Umut Fahrioğlu	
	Subject:	Introduction to physiology	Morphologies of Maxillary and Mandibular Canine	Introduction to the anatomy, latin terminology	Signal mechanism of cell components	
17.00-17.50	Committee:	Cellular Base of Life		Cellular Base of Life	Cellular Base of Life	
	Department:	Physiology Dr. Deniz Balcı		Anatomy Prof. Dr. Selda Önderoğlu	Medical Biology and Genetics Dr. Umut Fahrioğlu	
18.00-18.50	Subject:	Physiological control systems and homeostasis		Introduction to the anatomy, latin terminology	Signal mechanism of cell components	
	Committee:	Introduction to Dentistry		Introduction to Dentistry	Introduction to Dentistry	
19.00-19.50	Department:	First Aid and Emergency Dr. Mehmet İlker Gelişen		History of Dentistry Asst. Prof. Dr. Hayriye Tümer	Behavioral Sciences Dr. Tugce Denizgil	
	Subject:	Hypersensitivity reactions		The Place of Women in Dentistry	Culture	
20.00-20.50	Committee:	Introduction to Dentistry				
	Department:	First Aid and Emergency Dr. Mehmet İlker Gelişen				
21.00-21.50	Subject:	Fever management, acid-base balance management				

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry

Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

**5. WEEK 22-26 OCTOBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee:	Elective-I	Dental Anatomy and Morphology	Practical Committee Prosthodontics Maxillary Premolars Demonstrations	Cellular Base of Life	PREPARATION TO COMMITTEE EXAM
	Department:		Prosthodontics Assoc. Prof. Dr. Sevcin Kurtulmuş Yılmaz		Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	
Subject:	Morphologies of Maxillary Premolars	RNA transcription				
10.00-10.50	Committee:	Elective-I			Cellular Base of Life	
	Department:				Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	
Subject:		Genetic information flow, protein synthesis				
11.00-11.50	Committee:	Cellular Base of Life			Cellular Base of Life	
	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu		Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu		
Subject:	Genetic information, structure of DNA, structure of RNA, chromatin structure		Genetic information flow, protein synthesis			
12.00-12.50	Committee:	Cellular Base of Life				
	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu				
Subject:	Genetic information, structure of DNA, structure of RNA, chromatin structure					
14.00-14.50	Committee:	Cellular Base of Life	Cellular Base of Life		Introduction to Dentistry	PREPARATION TO COMMITTEE EXAM
	Department:	Histology and Embryology Dr. Gizem Söyler	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu		Behavioral Sciences Dr. Tugce Denizgil	
Subject:	Cell	Central dogma and DNA replication		Social Behavior and Organizations		
15.00-15.50	Committee:	Cellular Base of Life	Cellular Base of Life		Introduction to Dentistry	
	Department:	Histology and Embryology Dr. Gizem Söyler	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu		Behavioral Sciences Dr. Tugce Denizgil	
Subject:	Cell	Central dogma and DNA replication		Behavioral Neurobiology		
16.00-16.50	Committee:		Cellular Base of Life		Introduction to Dentistry	
	Department:		Histology and Embryology Dr. Gizem Söyler		Behavioral Sciences Dr. Tugce Denizgil	
Subject:		Cell		Attachment Theory, Modeling		
17.00-17.50	Committee:					
	Department:					
Subject:						

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry

Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

**6. WEEK 29 OCTOBER-02 NOVEMBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday		
09.00-09.50	Committee:	29 OCTOBER REPUBLIC DAY HOLIDAY	  "INTRODUCTION TO DENTISTRY" COMMITTEE EXAM	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life		
	Department:			<i>Medical Biology and Genetics</i> Assoc. Prof. Dr. Umut Fahrioğlu	<i>Medical Biology and Genetics</i> Assoc. Prof. Dr. Umut Fahrioğlu	<i>Medical Biology and Genetics</i> Assoc. Prof. Dr. Umut Fahrioğlu		
Subject:	Cell cycle			Cell Divisions	Chromosomal Abnormalities			
10.00-10.50	Committee:					Cellular Base of Life	Cellular Base of Life	Cellular Base of Life
	Department:					<i>Medical Biology and Genetics</i> Assoc. Prof. Dr. Umut Fahrioğlu	<i>Medical Biology and Genetics</i> Assoc. Prof. Dr. Umut Fahrioğlu	<i>Medical Biology and Genetics</i> Assoc. Prof. Dr. Umut Fahrioğlu
11.00-11.50	Committee:						Cellular Base of Life	
12.00-12.50	Department:						<i>Medical Biology and Genetics</i> Assoc. Prof. Dr. Umut Fahrioğlu	
	Subject:						Cell Divisions	
14.00-14.50	Committee:			29 OCTOBER REPUBLIC DAY HOLIDAY	  "INTRODUCTION TO DENTISTRY" COMMITTEE EXAM			
	Department:							
15.00-15.50	Committee:							
16.00-16.50	Department:							
	Subject:							
17.00-17.50	Committee:							
	Department:							
	Subject:							

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry

Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

**7. WEEK 05-09 NOVEMBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday	
09.00-09.50	Committee:	<b>Elective-I</b>		<b>Practical Committee Prosthodontics Mandibular Premolars Demonstrations</b>	Cellular Base of Life	<b>Practical Committee Anatomy</b>	
	Department:				<b>Microbiology</b> Asst. Prof. Dr. Ayşe Sarioğlu		
	Subject:				Prokaryotes, eukaryotes and non-cellular microorganisms		
10.00-10.50	Committee:	<b>Elective-I</b>	Dental Anatomy and Morphology		Cellular Base of Life		
	Department:		<b>Prosthodontics</b> Dr. Salim Ongun		<b>Microbiology</b> Asst. Prof. Dr. Ayşe Sarioğlu		
	Subject:		Morphologies of Mandibular Premolars		Prokaryotes, eukaryotes and non-cellular microorganisms		
11.00-11.50	Committee:	Cellular Base of Life	Cellular Base of Life		<b>Practical Committee Mandibular Premolars Demonstrations</b>		Cellular Base of Life
	Department:	<b>Medical Biology and Genetics</b> Assoc. Prof. Dr. Umut Fahrioğlu	<b>Medical Biology and Genetics</b> Assoc. Prof. Dr. Umut Fahrioğlu	<b>Anatomy</b> Dr. Bahadır Murat Demirel			
	Subject:	Mutogenesis	Basic principles of inheritance - Mendelian Inheritance	Lower extremity bones			
12.00-12.50	Committee:	Cellular Base of Life	Cellular Base of Life				
	Department:	<b>Medical Biology and Genetics</b> Assoc. Prof. Dr. Umut Fahrioğlu	<b>Medical Biology and Genetics</b> Assoc. Prof. Dr. Umut Fahrioğlu				
	Subject:	Mutogenesis	Basic principles of inheritance - Mendelian Inheritance				
14.00-14.50	Committee:	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life			Cellular Base of Life
	Department:	<b>Anatomy</b> Dr. Bahadır Murat Demirel	<b>Microbiology</b> Asst. Prof. Dr. Ayşe Sarioğlu	<b>Physiology</b> Dr. Deniz Balcı		<b>Microbiology</b> Asst. Prof. Dr. Ayşe Sarioğlu	
	Subject:	General information of Bone	Introduction to medical microbiology	Cell membrane and dynamics		Classification, structure and proliferation of microorganisms	
15.00-15.50	Committee:	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life		Cellular Base of Life	
	Department:	<b>Anatomy</b> Dr. Bahadır Murat Demirel	<b>Microbiology</b> Asst. Prof. Dr. Ayşe Sarioğlu	<b>Physiology</b> Dr. Deniz Balcı		<b>Microbiology</b> Asst. Prof. Dr. Ayşe Sarioğlu	
	Subject:	Upper extremity bones	Introduction to medical microbiology	Dynamics of cell membrane, bioelectric potentials		Classification, structure and proliferation of microorganisms	
16.00-16.50	Committee:	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life			
	Department:	<b>Anatomy</b> Dr. Bahadır Murat Demirel	<b>Anatomy</b> Dr. Bahadır Murat Demirel	<b>Physiology</b> Dr. Deniz Balcı			
	Subject:	Upper extremity bones	Lower extremity bones	Dynamics of cell membrane, bioelectric potentials			
17.00-17.50	Committee:	Cellular Base of Life	Cellular Base of Life				
	Department:	<b>Anatomy</b> Dr. Bahadır Murat Demirel	<b>Anatomy</b> Dr. Bahadır Murat Demirel				
	Subject:	Upper extremity bones	Lower extremity bones				

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry

Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

8. WEEK 12-16 NOVEMBER 2018		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee:	Cellular Base of Life	Practical Committee Anatomy	Practical Committee Prosthodontics Maxillary 1. Molar Tooth Demonstration	15 NOVEMBER REPUBLIC DAY HOLIDAY	PREPARATION TO COMMITTEE EXAM
	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu				
Subject:	Basic principles of inheritance - Non-Mendelian inheritance					
10.00-10.50	Committee:	Cellular Base of Life				
	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu				
Subject:	Basic principles of inheritance - Non-Mendelian inheritance					
11.00-11.50	Committee:	Dental Anatomy and Morphology				
	Department:	Prosthodontics Dr. Salim Ongun				
	Subject:	Morphology of Maxillary 1. Molar				
12.00-12.50	Committee:					
	Department:					
	Subject:					
14.00-14.50	Committee:	Cellular Base of Life			15 NOVEMBER REPUBLIC DAY HOLIDAY	PREPARATION TO COMMITTEE EXAM
	Department:	Anatomy Dr. Bahadır Murat Demirel				
	Subject:	Cranial bones				
15.00-15.50	Committee:	Cellular Base of Life				
	Department:	Anatomy Dr. Bahadır Murat Demirel				
Subject:	Cranial bones					
16.00-16.50	Committee:	Cellular Base of Life				
	Department:	Anatomy Dr. Bahadır Murat Demirel				
Subject:	Skull					
17.00-17.50	Committee:					
	Department:					
	Subject:					

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry

Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

**9. WEEK 19-23 NOVEMBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday		
09.00-09.50	Committee:	PREPARATION TO COMMITTEE EXAM	MEVLID KANDIL HOLIDAY	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology		
	Department:			<i>Biochemistry</i> Prof. Dr. Tamer Yilmaz	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun	<i>Histology and Embryology</i> Dr. Gizem Söyler		
	Subject:			Enzymes	Membrane model and origin of membrane potential	Connective tissue cells and ground substance		
				Tissue and Embriology	Tissue and Embriology	Tissue and Embriology		
10.00-10.50	Committee:					<i>Biochemistry</i> Prof. Dr. Tamer Yilmaz	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun	<i>Histology and Embryology</i> Dr. Gizem Söyler
	Department:					Enzymes	Membrane model and origin of membrane potential	Connective tissue types
	Subject:					Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
						<i>Biochemistry</i> Prof. Dr. Tamer Yilmaz	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun	<i>Histology and Embryology</i> Dr. Gizem Söyler
11.00-11.50	Committee:					Enzymes	Characteristics of excitable membranes	Adipose tissue
	Department:						Tissue and Embriology	
	Subject:						<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun	
							Characteristics of excitable membranes	
12.00-12.50	Committee:							
	Department:							
	Subject:							
14.00-14.50	Committee:		MEVLID KANDIL HOLIDAY		Tissue and Embriology	Tissue and Embriology		
	Department:			<i>Histology and Embryology</i> Dr. Pelin Toros	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun			
	Subject:			A general overview of tissue	Membrane potentials against subthreshold stimuli			
				Tissue and Embriology	Tissue and Embriology			
15.00-15.50	Committee:						<i>Histology and Embryology</i> Dr. Pelin Toros	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun
	Department:					Surface epithelium	Membrane potentials against subthreshold stimuli	
	Subject:					Tissue and Embriology	Tissue and Embriology	
						<i>Histology and Embryology</i> Dr. Pelin Toros	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun	
16.00-16.50	Committee:					Surface epithelium	Graduated potentials	
	Department:						Tissue and Embriology	Tissue and Embriology
	Subject:						<i>Histology and Embryology</i> Dr. Pelin Toros	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun
							Tissue and Embriology	Tissue and Embriology
17.00-17.50	Committee:			Glandular epithelium	Ion exchange kinetics			
	Department:				<i>Histology and Embryology</i> Dr. Pelin Toros	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun		
	Subject:							

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry

Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

**10. WEEK 26-30 NOVEMBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday	
09.00-09.50	Committee:	<b>Elective-I</b>	Dental Anatomy and Morphology	<b>Practical Committee Prosthodontics Mandibular 1. Molar Tooth Demonstration</b>	Tissue and Embriology	<b>Practical Committee Anatomy</b>	
	Department:		<i>Prosthodontics Dr. Salim Ongun</i>		<i>Histology and Embryology Dr. Gizem Söyler</i>		
	Subject:		Morphology of Mandibular 1. Molar		Cartilage tissue		
10.00-10.50	Committee:	<b>Elective-I</b>	Tissue and Embriology		Tissue and Embriology		
	Department:		<i>Biochemistry Prof. Dr. Tamer Yılmaz</i>		<i>Histology and Embryology Dr. Gizem Söyler</i>		
	Subject:		Extracellular matrix biochemistry		Cartilage tissue		
11.00-11.50	Committee:		Tissue and Embriology				
	Department:		<i>Biochemistry Prof. Dr. Tamer Yılmaz</i>				
	Subject:		Extracellular matrix biochemistry				
12.00-12.50	Committee:						
	Department:						
	Subject:						
14.00-14.50	Committee:			Tissue and Embriology		Tissue and Embriology	
	Department:			<b>Anatomy Dr. Bahadır Murat Demirel</b>		<i>Histology and Embryology Dr. Pelin Toros</i>	
	Subject:			General information of joints		Bone tissue	
15.00-15.50	Committee:			Tissue and Embriology		Tissue and Embriology	
	Department:			<b>Anatomy Dr. Bahadır Murat Demirel</b>		<i>Histology and Embryology Dr. Pelin Toros</i>	
	Subject:			Upper extremity joints		Bone formation and destruction	
16.00-16.50	Committee:			Tissue and Embriology		Tissue and Embriology	
	Department:			<b>Anatomy Dr. Bahadır Murat Demirel</b>		<i>Histology and Embryology Dr. Gizem Söyler</i>	
	Subject:			Lower extremity joints		Muscle tissue	
17.00-17.50	Committee:			Tissue and Embriology		Tissue and Embriology	
	Department:			<b>Anatomy Dr. Bahadır Murat Demirel</b>		<i>Histology and Embryology Dr. Gizem Söyler</i>	
	Subject:			Cranial and facial bones joints		Muscle tissue	

<i>Oral and Maxillofacial Surgery</i>
<i>Dentomaxillofacial Radiology</i>
<i>Endodontics</i>
<i>Orthodontics</i>
<i>Pedodontics</i>
<i>Periodontology</i>
<i>Prosthodontics</i>
<i>Restorative Dentistry</i>

<i>Biochemistry</i>
<i>Physiology</i>
<i>Biophysics</i>
<i>Histology - Embryology</i>
<i>Anatomy</i>
<i>Medical Biology and Genetics</i>
<i>Microbiology</i>
<i>First Aid and Emergency</i>
<i>History of Dentistry</i>
<i>Behavioral Sciences</i>

**11. WEEK 03-07 DECEMBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee:	Elective-I	Dental Anatomy and Morphology	Practical Committee Prosthodontics Maxillary and Mandibular 2. Molar Teeth Demonstrations	Tissue and Embriology	Tissue and Embriology
	Department:		Prosthodontics Dr. Salim Ongun		Physiology Dr. Deniz Balcı	Biophysics Assoc. Prof. Dr. Oya Orun
Subject:	Morphologies of Maxillary and Mandibular 2. Molar	General features of the autonomic nervous system	Ion channels			
10.00-10.50	Committee:	Elective-I	Tissue and Embriology		Tissue and Embriology	Tissue and Embriology
	Department:		Physiology Dr. Deniz Balcı		Physiology Dr. Deniz Balcı	Biophysics Assoc. Prof. Dr. Oya Orun
Subject:	Synaptic conduction	General features of the autonomic nervous system	Ion channels			
11.00-11.50	Committee:	Tissue and Embriology	Tissue and Embriology		Tissue and Embriology	Tissue and Embriology
	Department:	Histology and Embryology Dr. Pelin Toros	Physiology Dr. Deniz Balcı		Biophysics Assoc. Prof. Dr. Oya Orun	
Subject:	Nervous System	Nerve tissue mediators	Potential action from nerve cell			
12.00-12.50	Committee:	Tissue and Embriology			Tissue and Embriology	Tissue and Embriology
	Department:	Histology and Embryology Dr. Pelin Toros		Biophysics Assoc. Prof. Dr. Oya Orun		
Subject:	Nervous System		Potential action from nerve cell			
14.00-14.50	Committee:	Tissue and Embriology	Tissue and Embriology		Tissue and Embriology	Tissue and Embriology
	Department:	Physiology Dr. Deniz Balcı	Anatomy Dr. Bahadır Murat Demirel	Anatomy Dr. Bahadır Murat Demirel	Physiology Dr. Deniz Balcı	
Subject:	Physiology of nerve tissue	Autonomic nervous system	Peripheral nervous system (whole body)	General features of the autonomic nervous system		
15.00-15.50	Committee:	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	
	Department:	Physiology Dr. Deniz Balcı	Anatomy Dr. Bahadır Murat Demirel	Anatomy Dr. Bahadır Murat Demirel	Physiology Dr. Deniz Balcı	
Subject:	Central nerve physiology	Autonomic nervous system	Peripheral nervous system (whole body)	General features of the autonomic nervous system		
16.00-16.50	Committee:	Tissue and Embriology				
	Department:	Physiology Dr. Deniz Balcı				
Subject:	Peripheral nerve physiology					
17.00-17.50	Committee:					
	Department:					
Subject:						

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry

Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

**12. WEEK 10-14 DECEMBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday	
09.00-09.50	Committee:	Elective-I	Tissue and Embriology	Practical Committee Prosthodontics Dental Arch Demonstration		Tissue and Embriology	
	Department:		<b>Anatomy</b> <i>Dr. Bahadır Murat Demirel</i>			<b>Histology and Embryology</b> <i>Dr. Gizem Söyler</i>	
Subject:	General information of the muscle				Introduction to Embryology and Terminology		
10.00-10.50	Committee:	Elective-I	Tissue and Embriology			Tissue and Embriology	Tissue and Embriology
	Department:		<b>Anatomy</b> <i>Dr. Bahadır Murat Demirel</i>			<b>Physiology</b> <i>Dr. Deniz Balcı</i>	<b>Histology and Embryology</b> <i>Dr. Gizem Söyler</i>
Subject:	Upper extremity muscles		Smooth muscle physiology		Gametogenesis: Oogenesis and Ovarian Cycle		
11.00-11.50	Committee:					Tissue and Embriology	
	Department:					<b>Anatomy</b> <i>Dr. Bahadır Murat Demirel</i>	
Subject:						Facial and masticatory muscles	
12.00-12.50	Committee:					Tissue and Embriology	
	Department:				<b>Anatomy</b> <i>Dr. Bahadır Murat Demirel</i>		
Subject:					Facial and masticatory muscles		
14.00-14.50	Committee:	Dental Anatomy and Morphology	Tissue and Embriology			Practical Committee Anatomy	
	Department:	<b>Prosthodontics</b> <i>Prof. Dr. Nehir Özden</i>	<b>Physiology</b> <i>Dr. Deniz Balcı</i>				
	Subject:	Dental Arch Morphology	Striated muscle physiology				
15.00-15.50	Committee:	Dental Anatomy and Morphology	Tissue and Embriology				
	Department:	<b>Prosthodontics</b> <i>Prof. Dr. Nehir Özden</i>	<b>Physiology</b> <i>Dr. Deniz Balcı</i>				
	Subject:	Dental Arch Morphology	Striated muscle physiology				
16.00-16.50	Committee:		Tissue and Embriology	Tissue and Embriology			
	Department:		<b>Physiology</b> <i>Dr. Deniz Balcı</i>	<b>Anatomy</b> <i>Dr. Bahadır Murat Demirel</i>			
	Subject:		Striated muscle physiology	Lower extremity muscles			
17.00-17.50	Committee:			Tissue and Embriology			
	Department:			<b>Anatomy</b> <i>Dr. Bahadır Murat Demirel</i>			
	Subject:			Neck muscles			

Oral and Maxillofacial Surgery
Dentomaxillofacial Radiology
Endodontics
Orthodontics
Pedodontics
Periodontology
Prosthodontics
Restorative Dentistry

Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

**13. WEEK 17-21 DECEMBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday	
09.00-09.50	Committee:	<b>Elective-I</b>	Tissue and Embriology	<b>Practical Committee Prosthodontics Dental Arch Demonstration</b>			
	Department:		<i>Biochemistry</i> Prof. Dr. Tamer Yilmaz				
	Subject:		Muscle biochemistry				
10.00-10.50	Committee:	<b>Elective-I</b>	Tissue and Embriology		Tissue and Embriology	Tissue and Embriology	
	Department:		<i>Biochemistry</i> Prof. Dr. Tamer Yilmaz		<i>Histology and Embryology</i> Dr. Pelin Toros	<i>Histology and Embryology</i> Dr. Gizem Söyler	
	Subject:		Muscle biochemistry		Gametogenesis: Spermatogenesis	The fetus and placenta	
11.00-11.50	Committee:	Tissue and Embriology	Tissue and Embriology		<b>Practical Committee Prosthodontics Dental Arch Demonstration</b>	Tissue and Embriology	Tissue and Embriology
	Department:	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun	<i>Biochemistry</i> Prof. Dr. Tamer Yilmaz			<i>Histology and Embryology</i> Dr. Pelin Toros	<i>Histology and Embryology</i> Dr. Gizem Söyler
	Subject:	Electrical model of nerve cell membrane	Muscle biochemistry			First week of human development	The fetus and placenta
12.00-12.50	Committee:	Tissue and Embriology					Tissue and Embriology
	Department:	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun				<i>Histology and Embryology</i> Dr. Pelin Toros	
	Subject:	Electrical model of nerve cell membrane				Human birth defects, teratogens	
14.00-14.50	Committee:	Tissue and Embriology	Dental Anatomy and			Tissue and Embriology	Tissue and Embriology
	Department:	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun	<i>Endodontics</i> Asst. Prof. Dr. Umut Aksoy			<i>Histology and Embryology</i> Dr. Gizem Söyler	<i>Histology and Embryology</i> Dr. Pelin Toros
	Subject:	Mechanism of muscle contraction	Pulp Anatomies of Permanent Teeth			Second week of human development: bilaminar germ disc	Human birth defects, teratogens
15.00-15.50	Committee:	Tissue and Embriology	Dental Anatomy and Morphology			Tissue and Embriology	Tissue and Embriology
	Department:	<i>Biophysics</i> Assoc. Prof. Dr. Oya Orun	<i>Endodontics</i> Asst. Prof. Dr. Umut Aksoy		<i>Histology and Embryology</i> Dr. Gizem Söyler	<i>Biochemistry</i> Prof. Dr. Tamer Yilmaz	
	Subject:	Mechanism of muscle contraction	Pulp Anatomies of Permanent Teeth		Second week of human development: bilaminar germ disc	Biochemistry of inorganic compounds	
16.00-16.50	Committee:				Tissue and Embriology	Tissue and Embriology	
	Department:				<i>Histology and Embryology</i> Dr. Pelin Toros	<i>Biochemistry</i> Prof. Dr. Tamer Yilmaz	
	Subject:				Third week of human development: trilaminar germ disc	Biochemistry of inorganic compounds	
17.00-17.50	Committee:				Tissue and Embriology		
	Department:				<i>Histology and Embryology</i> Dr. Pelin Toros		
	Subject:				Third week of human development: trilaminar germ disc		

<i>Oral and Maxillofacial Surgery</i>
<i>Dentomaxillofacial Radiology</i>
<i>Endodontics</i>
<i>Orthodontics</i>
<i>Pedodontics</i>
<i>Periodontology</i>
<i>Prosthodontics</i>
<i>Restorative Dentistry</i>

<i>Biochemistry</i>
<i>Physiology</i>
<i>Biophysics</i>
<i>Histology - Embryology</i>
<i>Anatomy</i>
<i>Medical Biology and Genetics</i>
<i>Microbiology</i>
<i>First Aid and Emergency</i>
<i>History of Dentistry</i>
<i>Behavioral Sciences</i>

**14. WEEK 24-28 DECEMBER 2018**

		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee: Department: Subject:	<b>Elective-I</b>	PREPARATION TO COMMITTEE EXAM	Practical Committee Prosthodontics	PREPARATION TO COMMITTEE EXAM	  "DENTAL ANATOMY AND MORPHOLOGY" COMMITTEE EXAM
10.00-10.50	Committee: Department: Subject:	<b>Elective-I</b>				
11.00-11.50	Committee:	Dental Anatomy and Morphology				
	Department:	<i>Pedodontics</i> <i>Dr. Özlem Azmi Öge</i>				
	Subject:	Morphological Structures of Primary Teeth				
12.00-12.50	Committee:					
	Department:					
	Subject:					
14.00-14.50	Committee:	Dental Anatomy and Morphology	PREPARATION TO COMMITTEE EXAM		PREPARATION TO COMMITTEE EXAM	  "DENTAL ANATOMY AND MORPHOLOGY" COMMITTEE EXAM
	Department:	<i>Pedodontics</i> <i>Asst. Prof. Dr. Aylin İslam</i>				
	Subject:	The Features of Primary Dentition				
15.00-15.50	Committee:	Dental Anatomy and Morphology				
	Department:	<i>Pedodontics</i> <i>Asst. Prof. Dr. Aylin İslam</i>				
	Subject:	Eruption of Primary and Permanent Teeth				
16.00-16.50	Committee:					
	Department:					
	Subject:					
17.00-17.50	Committee:					
	Department:					
	Subject:					

<i>Oral and Maxillofacial Surgery</i>
<i>Dentomaxillofacial Radiology</i>
<i>Endodontics</i>
<i>Orthodontics</i>
<i>Pedodontics</i>
<i>Periodontology</i>
<i>Prosthodontics</i>
<i>Restorative Dentistry</i>

<i>Biochemistry</i>
<i>Physiology</i>
<i>Biophysics</i>
<i>Histology - Embryology</i>
<i>Anatomy</i>
<i>Medical Biology and Genetics</i>
<i>Microbiology</i>
<i>First Aid and Emergency</i>
<i>History of Dentistry</i>
<i>Behavioral Sciences</i>

**15. WEEK 31 DECEMBER 2018 - 4 JANUARY 2019**

		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee: Department: Subject:	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	"TISSUE AND EMBRYOLOGY" COMMITTEE EXAM 	
10.00-10.50	Committee: Department: Subject:					
11.00-11.50	Committee: Department: Subject:					
12.00-12.50	Committee: Department: Subject:					
14.00-14.50	Committee: Department: Subject:	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	"TISSUE AND EMBRYOLOGY" COMMITTEE EXAM 	
15.00-15.50	Committee: Department: Subject:					
16.00-16.50	Committee: Department: Subject:					
17.00-17.50	Committee: Department: Subject:					

<i>Oral and Maxillofacial Surgery</i>
<i>Dentomaxillofacial Radiology</i>
<i>Endodontics</i>
<i>Orthodontics</i>
<i>Pedodontics</i>
<i>Periodontology</i>
<i>Prosthodontics</i>
<i>Restorative Dentistry</i>

<i>Biochemistry</i>
<i>Physiology</i>
<i>Biophysics</i>
<i>Histology - Embryology</i>
<i>Anatomy</i>
<i>Medical Biology and Genetics</i>
<i>Microbiology</i>
<i>First Aid and Emergency</i>
<i>History of Dentistry</i>
<i>Behavioral Sciences</i>