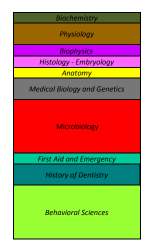
Committee: Department: Subject: Committee: Department: Orthodontics Assoc. Prof. Dr. Ulaş Öz Introduction to organic chemistry, atom and molecule concept and hybridization Department: Committee: Department: Orthodontics Assoc. Prof. Dr. Ulaş Öz Introduction to organic chemistry, atom and molecule concept and hybridization Department: Department: Department: Orthodontics Introduction to Dentistry Prof. Dr. Tamer Yılmaz Dentistry in Prehistoric and Ancient Ages (Mesopotamia, Egypt, Phoenician, Hittite, Greeks, Maya, Inca, China, Japan, India) Dental Anatomy and Morphology Pedodontics Assoc. Prof. Dr. Aylin islam Subject: Department: Department	1. WEEK 24-28	SEPTEMBER 201	8				
Department: Subject: Committee: 10.00-10.50 Committee: Committee: 11.00-11.50 Committee:			Monday	Tuesday	Wednesday	Thursday	Friday
09.00-95.0 Pepartment: Subject: Committee: Introduction Demistry Prof. Dr. Age Periodonology Prof. Dr. Committee: Introduction Demistry Prof. Dr. Committee: Prof. Dr. Committee: Introduction Demistry Prof. Dr. Committee: Department: Prof. Dr. Committee: Department: Depa		Committee:	Introduction to Dentistry	Introduction to Dentistry		Cellular Base of Life	Introduction to Dentistry
Orientation, General Rules and Regulation and Subject: Department: Department: Subject: Department: Departme		Denartment:	Dean's Office	Periodontology		Biochemistry	Behavioral Sciences
Regulation Periodificity Cellular Base of Ue Introduction to Dentity Dentify	09.00-09.50	Department.	Deall's Office	Prof. Dr. Atilla Berberoğlu		Prof. Dr. Tamer Yılmaz	Dr. Tugce Denizgil
Committee: Introduction to Dentistry Prosthodontics Behavioral Science Behavioral S		Subject:	•	Periodontology		Chemical bonds	
10.0-10.50 Department: Subject: Committee: Introduction to Dentistry Department: Depar		Committee:	-	Introduction to Dentistry		Cellular Base of Life	Introduction to Dentistry
Asist. Prof. Dr. Couro Interest Regulation Committee: Introduction to Dentistry Prof. Dr. Name Vineau Prof. Dr. Name Vineau Prof. Dr. Name Vineau Prof. Dr. Name Vineau Prof. Dr. Sept Dentistry Pr				,		Biochemistry	
Subject: Regulation Prosthodontics Cellular Base of Life Cellular Base of Life Cellular Base of Life Cellular Base of Life Blochemistry Prof. Dr. Tamer Vilmaz Prof. Dr. Tamer V	10.00-10.50	Department:	Dean's Office	Assist. Prof. Dr. Özay Önöral		Prof. Dr. Tamer Yılmaz	Dr. Tugce Denizgil
11.00-11.50 Department: Subject: Oral and Maxillofacial Surgery Prof. Dr. Nama Ulusoy Committee: Department: Subject: Department: Subject: Department: Subject: Department: Subject: Department: Department: Subject: Department: Subject: Department: Department: Subject: Department: Subject: Department: Department: Subject: Department: Department: Department: Subject: Department: Department: Department: Department: Subject: Department: De		Subject:	, and the second	Prosthodontics		Chemical bonds	Behavioral science research methods
Prof. Dr. Senol Tiziam Prof. Dr. Tamer Vilmaz Prof. Dr. Tamer Vil		Committee:	Introduction to Dentistry	Introduction to Dentistry		Cellular Base of Life	Cellular Base of Life
Subject: Oral and Maxillofacial Surgery Restorative Dentistry Committee:	11 00 11 50	Donartmont	Oral and Maxillofacial Surgery	Restorative Dentistry		Biochemistry	Biochemistry
Committee: Introduction to Dentistry Dentomaxillofacial Radiology Biochemistry Biochemistry Prof. Dr. Tamer Vilmaz Prof. Dr. Tamer V	11.00-11.50	Department.	Prof. Dr. Şenol Tüzüm	Prof. Dr. Nuran Ulusoy		Prof. Dr. Tamer Yılmaz	Prof. Dr. Tamer Yılmaz
12.00-12.50 Department: Subject: Department: Subject: Department: Subject: Department: Department: Subject: Department: Subject: Department: Department: Department: Department: Department: Subject: Department: Department: Department: Department: Department: Department: Subject: Department: Departme		Subject:	Oral and Maxillofacial Surgery	Restorative Dentistry		Organic chemical reactions	Hydrocarbons
Department: Subject:		Committee:	Introduction to Dentistry			Cellular Base of Life	Cellular Base of Life
Assoc. Prof. Dr. Sepil Aksop Dentomaxillofacial Radiology Committee: Department: Departm	12 00 12 50	Domontonomi	Dentomaxillofacial Radiology			Biochemistry	Biochemistry
Committee: Department: Departm	12.00-12.50	Department:	Assoc. Prof. Dr. Seçil Aksoy			Prof. Dr. Tamer Yılmaz	Prof. Dr. Tamer Yılmaz
Department: Department: Department: Asst. Prof. Dr. Umut Aksoy Prof. Dr. Tamer Yilmax Assist. Prof. Dr. Oxay Önöral Prosthodontics Prof. Dr. Senol Tüzüm Prof. Dr. Dentistry Prof. Dr. Senol Tüzüm Prof.		Subject:	Dentomaxillofacial Radiology			Organic chemical reactions	Hydrocarbons
Department: Department: Department: Asst. Prof. Dr. Umut Aksoy Prof. Dr. Tamer Yilmax Assist. Prof. Dr. Oxay Önöral Prosthodontics Prof. Dr. Senol Tüzüm Prof. Dr. Dentistry Prof. Dr. Senol Tüzüm Prof.							
14.00-14.50 2.00		Committee:	Introduction to Dentistry	Cellular Base of Life		Dental Anatomy and Morphology	Introduction to Dentistry
14.00-14.50 Subject: Endodontics Endodontics Introduction to organic chemistry, atom and molecule concept and hybridization Committee: Department: Subject: Orthodontics Subject: Subje		Department:		,			
Department: Department:	14.00-14.50	Subject:		Introduction to organic chemistry, atom and molecule concept and		Introduction to Dental Anatomy and	Dentistry in Prehistoric and Ancient Ages (Mesopotamia, Egypt, Phoenician, Hittite, Greeks, Maya, Inca,
Department: Assoc. Prof. Dr. Ulaş Öz Prof. Dr. Tamer Yilmaz Assist. Prof. Dr. Özay Önöral Prof. Dr. Senol Tüzüm Prof. Dr. Senol Tüzüm Prof. Dr. Senol Tüzüm Prof. Dr. Senol Tüzüm Dentistry in Prehistoric and Ancient Ages (Mesopotamia, Egypt, Phoenician, Hittite, Greeks, Maya, Inca, China, Japan, India) Committee: Department: Subject: Department: Subject: Department: Subject: Department: Depa		Committee:	Introduction to Dentistry	Cellular Base of Life		Dental Anatomy and Morphology	Introduction to Dentistry
15.00-15.50 Subject: Orthodontics Introduction to organic chemistry, atom and molecule concept and hybridization Committee: Department: Subject: Department: Subject: Department: Subject: Department: Subject: Department: Dentistry in Prehistoric and Ancient Ages (Mesopotamia, Egypt, Phoenician, Hittite, Greeks, Maya, Inca, China, Japan, India) Dentistry in Prehistoric and Ancient Ages (Mesopotamia, Egypt, Phoenician, Hittite, Greeks, Maya, Inca, China, Japan, India) Dential Anatomy and Morphology Assoc. Prof. Dr. Seçil Aksoy Dential Notation Systems		Department:		*			
16.00-16.50 Department: Subject: Pedodontics Committee: 17.00-17.50 Department: Pedodontics Department: Pedodontics Pedodontics Dental Notation Systems Department: Department: Pedodontics Dental Notation Systems	15.00-15.50	Subject:		Introduction to organic chemistry, atom and molecule concept and		Introduction to Dental Anatomy and	Dentistry in Prehistoric and Ancient Ages (Mesopotamia, Egypt, Phoenician, Hittite, Greeks, Maya, Inca,
16.00-16.50 Department: Subject: Pedodontics Asst. Prof. Dr. Aylin islam Committee: Department: Asst. Prof. Dr. Aylin islam Dental Notation Systems 17.00-17.50 Department:		Committee:	Introduction to Dentistry			Dental Anatomy and Morphology	
Subject: Pedodontics Dental Notation Systems Committee: Department: Department: Department: Dental Notation Systems	16.00-16.50	Department:				, , , , , , , , , , , , , , , , , , , ,	
Committee:		Subject:					
17.00-17.50 Department: Department:							
	17.00-17.50						
		Subject:					

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

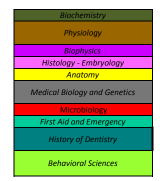


2. WEEK 01-05	OCTOBER 2018					
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:	Elective-I	Dental Anatomy and Morphology		Cellular Base of Life	Introduction to Dentistry
09.00-09.50	Department:		Prosthodontics Assist. Prof. Dr. Özay Önöral		Biochemistry Prof. Dr. Tamer Yılmaz	Behavioral Sciences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

3. WEEK 08-12	OCTOBER 2018					
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Dental Anatomy and Morphology			Introduction to Dentistry
09.00-09.50	Department:	Elective-I	Prosthodontics Dr. Burcu Günal Abduljalil			Endodontics Asst. Prof. Dr. Fatma Kermeoğlu
	Subject:		Morphologies of Mandibular Central and Lateral			Dental hand tools
	Committee:		Introduction to Dentistry			Introduction to Dentistry
10.00-10.50	Department:	Elective-I	History of Dentistry Asst. Prof. Dr. Ayşe Çaygür	Practical Committee Prosthodontics		Dentomaxillofacial Radiology Asst. Prof. Dr. Melis Mısırlı
	Subject:		Dentistry in Modern Age	Mandibular Central and Lateral Teeth Demonstrations		Diagnostic Dental Instruments
	Committee:	Cellular Base of Life	Cellular Base of Life	reetii Demonstrations		Introduction to Dentistry
11.00-11.50	Department:	Biochemistry Prof. Dr. Tamer Yılmaz	Biochemistry Prof. Dr. Tamer Yılmaz			Restorative Dentistry Prof. Dr. Hikmet Solak
	Subject:	Carbohydrates	Nucleic Acids			Instruments used in operative dentistry
	Committee:	Cellular Base of Life	Cellular Base of Life			
12.00-12.50	Department:	t: Biochemistry Prof. Dr. Tamer Yılmaz	Biochemistry Prof. Dr. Tamer Yılmaz			
	Subject:	Carbohydrates	Nucleic Acids			
		0.11.1.0			0.11.1.2	
	Committee:	Cellular Base of Life Biochemistry	9		Cellular Base of Life Biochemistry	Introduction to Dentistry Behavioral Sciences
14.00-14.50	Department:	Prof. Dr. Tamer Yılmaz			Prof. Dr. Tamer Yılmaz	Dr. Tugce Denizgil
	Subject:	Lipids			Proteins	Conflict
	Committee:	Cellular Base of Life	Introduction to Dentistry		Cellular Base of Life	Introduction to Dentistry
15.00-15.50	Department:	Biochemistry Prof. Dr. Tamer Yılmaz	Behavioral Sciences Dr. Tugce Denizgil		Biochemistry Prof. Dr. Tamer Yılmaz	Behavioral Sciences Dr. Tugce Denizgil
	Subject:	Lipids	Attitudes		Proteins	Self Defense Mechanisms
	Committee:	Introduction to Dentistry	Introduction to Dentistry		Introduction to Dentistry	
	Department:	History of Dentistry	Behavioral Sciences		History of Dentistry	
16.00-16.50	par timeti	Dr. Damla Akşit Bıçak	Dr. Tugce Denizgil		Dr. Burcu Günal Abduljalil	
	Subject:	Dentistry in Near Age	Groups		Development of Dentistry in Turkey	
	Committee:	Introduction to Dentistry			Introduction to Dentistry	
17.00-17.50	Department:	First Aid and Emergency Dr. Mehmet İlker Gelişen			First Aid and Emergency Dr. Mehmet İlker Gelisen	
	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



4. WEEK 15-19	9 OCTOBER 2018					
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Cellular Base of Life		Introduction to Dentistry	Introduction to Dentistry
	Department:		Physiology		Behavioral Sciences	History of Dentistry
09.00-09.50		Elective-I	Dr. Deniz Balcı		Dr. Tugce Denizgil	Asst. Prof. Dr. Laden Güleç
	Subject:		Physiological control systems and homeostasis		Topographic Model	Dental Organizations
	Committee:		Cellular Base of Life		Introduction to Dentistry	Introduction to Dentistry
	Department:		Biophysics		Behavioral Sciences	Periodontology
10.00-10.50	2 cpartinenti	Elective-I	Assoc. Prof. Dr. Oya Orun		Dr. Tugce Denizgil	Prof. Dr. Atilla Berberoğlu
	Subject:		Diffusion of molecules from cell membrane	Practical Committee Prosthodontics	Structural Model	Providing oral hygiene and tooth brushing techniques
	Committee:	Cellular Base of Life	Cellular Base of Life	Maxillary and Mandibular Canine	Cellular Base of Life	Introduction to Dentistry
11.00-11.50	Department:	Histology and Embryology Dr. Pelin Toros	Biophysics Assoc. Prof. Dr. Oya Orun	Tooth Demonstration	Medical Biology and Genetics Dr. Umut Fahrioğlu	Periodontology Prof. Dr. Atilla Berberoğlu
	Subject:	Introduction to the science of	Diffusion of molecules from cell		Introduction to molecular cell	Providing oral hygiene and tooth brushing
		histology and embryology	membrane		biology	techniques
	Committee:	Cellular Base of Life	Cellular Base of Life		Cellular Base of Life	Cellular Base of Life
12.00-12.50	Department:	Histology and Embryology Dr. Pelin Toros	Biophysics Assoc. Prof. Dr. Oya Orun		Medical Biology and Genetics Dr. Umut Fahrioğlu	Physiology Dr. Deniz Balcı
	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
	Department:	Physiology	Prosthodontics		Anatomy	Medical Biology and Genetics
14.00-14.50	Department.	Dr. Deniz Balcı	Asst. Prof. Dr. Özay Önöral		Prof. Dr. Selda Önderoğlu	Dr. Umut Fahrioğlu
	Subject:	Introduction to physiology	Morphologies of Maxillary and Mandibular Canine		Introduction to the anatomy, latin terminology	Signal mechanism of cell components
	Committee:	Cellular Base of Life			Cellular Base of Life	Cellular Base of Life
15.00-15.50	Department:	Physiology Dr. Deniz Balcı			Anatomy Prof. Dr. Selda Önderoğlu	Medical Biology and Genetics Dr. Umut Fahrioğlu
	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
16.00-16.50	Department:	First Aid and Emergency Dr. Mehmet İlker Gelişen			History of Dentistry Asst. Prof. Dr. Hayriye Tümer	Behavioral Sciences Dr. Tugce Denizgil
10:00 10:50	Subject:	Hypersensitivity reactions			The Place of Women in Dentistry	Culture
	Committee:	Introduction to Dentistry				
17.00-17.50	Department:	First Aid and Emergency Dr. Mehmet İlker Gelişen				
	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
	Committee:		Dental Anatomy and Morphology		Cellular Base of Life	
09.00-09.50	Department:	Elective-I	Prosthodontics Assoc. Prof. Dr. Sevcan Kurtulmuş Yılmaz		Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	
	Subject:		Morphologies of Maxillary Premolars		RNA transcription	
	Committee:				Cellular Base of Life	
10.00-10.50	Department:	Elective-I			Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	
	Subject:			Practical Committee Prosthodontics Maxillary Premolars	Genetic information flow, protein synthesis	PREPARATION TO COMMITTEE EXAM
	Committee:	Cellular Base of Life		Demonstrations	Cellular Base of Life	
11.00-11.50	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	
	Committee:	Cellular Base of Life				
12.00-12.50	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu				
	Subject:	Genetic information, structure of DNA, structure of RNA, chromatin structure				
	Committee:	Cellular Base of Life	Cellular Base of Life		Introduction to Dentistry	
14.00-14.50	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	
	Committee:	Cellular Base of Life	Cellular Base of Life		Introduction to Dentistry	
15.00-15.50	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	PREPARATION TO COMMITTEE EXAM
	Committee:		Cellular Base of Life		Introduction to Dentistry	
46.00.46	Department:		Histology and Embryology		Behavioral Sciences	
16.00-16.50	Subject:		Dr. Gizem Söyler Cell		Dr. Tugce Denizgil Attachment Theory, Modeling	
	Committee:					
17.00-17.50	Department:					
	Subject:					

Oral and Maxillofacial Surgery

Dentomaxillofacial Radiology

Endodontics

Orthodontics

Pedodontics

Periodontology

Prosthodontics

Restorative Dentistry

6. WEEK 29 O	CTOBER-02 NOV	EMBER 2018				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:			Cellular Base of Life	Cellular Base of Life	Cellular Base of Life
09.00-09.50	Department:		!	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu
	Subject:			Cell cycle	Cell Divisions	Chromosomal Abnormalities
	Committee:			Cellular Base of Life	Cellular Base of Life	Cellular Base of Life
10.00-10.50	Department:	29 OCTOBER REPUBLIC DAY HOLIDAY	"INTRODUCTION TO DENTISTRY"	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu
	Subject:	HOLIDAY	COMMITTEE EXAM	Cell cycle	Cell Divisions	Chromosomal Abnormalities
	Committee:				Cellular Base of Life	
11.00-11.50	Department:				Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	
	Subject:				Cell Divisions	
	Committee:					
12.00-12.50	Department:					
	Subject:					
	Committee:					
14.00-14.50	Department:					
	Subject:					
45 00 45 50	Committee:					
15.00-15.50	Department: Subject:	29 OCTOBER REPUBLIC DAY	"INTRODUCTION TO			
16.00-16.50	Committee:	HOLIDAY	DENTISTRY"			
	Department:	HOLIDAY	COMMITTEE EXAM			
	Subject:					
	Committee:					
17.00-17.50	Department:					
	Subject:					

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

7. WEEK 05-09	NOVEMBER 20:	18				
		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee: Department: Subject:	Elective-I			Cellular Base of Life Microbiology Asst. Prof. Dr. Ayşe Sarroğlu Prokaryotes, eukaryotes and noncellular microorganisms	
	Committee: Department: Subject:	Elective-I	Prosthodontics Dr. Salim Ongun Morphologies of Mandibular Premolars	Practical Committee Prosthodontics	Cellular Base of Life Microbiology Asst. Prof. Dr. Ayşe Sarroğlu Prokaryotes, eukaryotes and non- cellular microorganisms	Practical Committee
	Committee:	Cellular Base of Life	Cellular Base of Life	Mandibular Premolars	Cellular Base of Life	Anatomy
11.00-11.50	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	Demonstrations	Anatomy Dr. Bahadır Murat Demirel	
	Subject:	Mutogenesis	Basic principles of inheritance - Mendelian Inheritance		Lower extremity bones	
	Committee:	Cellular Base of Life	Cellular Base of Life			
12.00-12.50	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu			
	Subject:	Mutogenesis	Basic principles of inheritance - Mendelian Inheritance			
	Committee:	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life		Cellular Base of Life
14.00-14.50	Department:	Anatomy Dr. Bahadır Murat Demirel	Microbiology Asst. Prof. Dr. Ayşe Sarıoğlu	Physiology Dr. Deniz Balcı		Microbiology Asst. Prof. Dr. Ayşe Sarıoğlu
	Subject:	General information of Bone	Introduction to medical microbiology	Cell membrane and dynamics		Classification, structure and proliferation of microorganisms
	Committee:	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life		Cellular Base of Life
15.00-15.50	Department:	Anatomy Dr. Bahadır Murat Demirel	Microbiology Asst. Prof. Dr. Ayşe Sarıoğlu	Physiology Dr. Deniz Balcı		Microbiology Asst. Prof. Dr. Ayşe Sarıoğlu
	Subject:	Upper extremity bones	Introduction to medical microbiology	Dynamics of cell membrane, bioelectric potentials		Classification, structure and proliferation of microorganisms
	Committee:	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life		
16.00-16.50	Department:	Anatomy Dr. Bahadır Murat Demirel	Anatomy Dr. Bahadır Murat Demirel	Physiology Dr. Deniz Balcı		
	Subject:	Upper extremity bones	Lower extremity bones	Dynamics of cell membrane, bioelectric potentials		
	Committee:	Cellular Base of Life	Cellular Base of Life			
17.00-17.50	Department:	Anatomy Dr. Bahadır Murat Demirel	Anatomy Dr. Bahadır Murat Demirel			
	Subject:	Upper extremity bones	Lower extremity bones		<u> </u>	

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

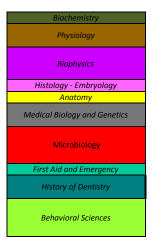
8. WEEK 12-16	NOVEMBER 20	18				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:	Cellular Base of Life				
09.00-09.50	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu				
	Subject:	Basic principles of inheritance - Non- Mendelian inheritance				
	Committee:	Cellular Base of Life				
10.00-10.50	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Umut Fahrioğlu		Practical Committee	15 NOVEMBER REPUBLIC DAY HOLIDAY	PREPARATION TO COMMITTEE EXAM
	Subject:	Basic principles of inheritance - Non- Mendelian inheritance	Practical Committee Anatomy	Prosthodontics Maxillary 1. Molar Tooth Demonstration		
	Committee:	Dental Anatomy and Morphology		Demonstration		
11.00-11.50	Department:	Prosthodontics Dr. Salim Ongun				
	Subject:	Morphology of Maxillary 1. Molar				
	Committee:					
12.00-12.50	Department:					
	Subject:					
	Committee:	Cellular Base of Life				
14.00-14.50	Department:	Anatomy				
		Dr. Bahadır Murat Demirel Cranial bones				
	Subject: Committee:	Cellular Base of Life				
15 00 15 50		Anatomy				
15.00-15.50	Department:	Dr. Bahadır Murat Demirel			15 NOVEMBER	PREPARATION TO COMMITTEE
	Subject:	Cranial bones			REPUBLIC DAY HOLIDAY	EXAM
16.00-16.50	Committee:	Cellular Base of Life				
	Department:	Anatomy Dr. Bahadır Murat Demirel				
	Subject:	Skull				
	Committee:					
17.00-17.50	Department:					
	Subject:					

Oral and Maxillofacial Surgery Dentomaxillofacial Radiology Endodontics Orthodontics Pedodontics Periodontology Prosthodontics Restorative Dentistry	
Endodontics Orthodontics Pedodontics Periodontology Prosthodontics	Oral and Maxillofacial Surgery
Orthodontics Pedodontics Periodontology Prosthodontics	Dentomaxillofacial Radiology
Pedodontics Periodontology Prosthodontics	Endodontics
Periodontology Prosthodontics	Orthodontics
Prosthodontics	Pedodontics
	Periodontology
Restorative Dentistry	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 201	8				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:			Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
09.00-09.50	Department:			Biochemistry Prof. Dr. Tamer Yılmaz	Biophysics Assoc. Prof. Dr. Oya Orun	Histology and Embryology Dr. Gizem Söyler
	Subject:			Enzymes	Membrane model and origin of membrane potential	Connective tissue cells and ground substance
	Committee:			Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
10.00-10.50	Department:			Biochemistry Prof. Dr. Tamer Yılmaz	Biophysics Assoc. Prof. Dr. Oya Orun	Histology and Embryology Dr. Gizem Söyler
	Subject:	PREPARATION TO COMMITTEE		Enzymes	Membrane model and origin of membrane potential	Connective tissue types
	Committee:	EXAM	MEVLID KANDIL HOLIDAY	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
11.00-11.50	Department:			Biochemistry Prof. Dr. Tamer Yılmaz	Biophysics Assoc. Prof. Dr. Oya Orun	Histology and Embryology Dr. Gizem Söyler
	Subject:			Enzymes	Characteristics of excitable membranes	Adipose tissue
	Committee:				Tissue and Embriology	
12.00-12.50	Department:				Biophysics Assoc. Prof. Dr. Oya Orun	
	Subject:				Characteristics of excitable membranes	
	Committee:				Tissue and Embriology	Tissue and Embriology
14.00-14.50	Department:	<u>!</u>			Histology and Embryology Dr. Pelin Toros	Biophysics Assoc. Prof. Dr. Oya Orun
	Subject:				A general overview of tissue	Membrane potentials against subthreshold stimuli
	Committee:				Tissue and Embriology Biophysics Assoc. Prof. Dr. Oya Orun Membrane model and origin of membrane potential Tissue and Embriology Biophysics Assoc. Prof. Dr. Oya Orun Membrane model and origin of membrane potential Tissue and Embriology Biophysics Assoc. Prof. Dr. Oya Orun Characteristics of excitable membranes Tissue and Embriology Biophysics Assoc. Prof. Dr. Oya Orun Characteristics of excitable membranes Tissue and Embriology Biophysics Assoc. Prof. Dr. Oya Orun Characteristics of excitable membranes Tissue and Embriology Histology and Embryology Dr. Pelin Toros A general overview of tissue Tissue and Embriology Histology and Embryology Dr. Pelin Toros Surface epithelium Tissue and Embriology Histology and Embryology Dr. Pelin Toros Surface epithelium Tissue and Embriology Histology and Embryology Dr. Pelin Toros Surface epithelium	Tissue and Embriology
	Department:					Biophysics
15.00-15.50					Dr. Pelin Toros	Assoc. Prof. Dr. Oya Orun
	Subject:	"CELLULAR BASE OF LIFE "	MEVLID KANDIL HOLIDAY		Surface epithelium	Membrane potentials against subthreshold stimuli
	Committee:	COMMITTEE EXAM				Tissue and Embriology
16.00-16.50	Department:					Biophysics Assoc. Prof. Dr. Oya Orun
	Subject:				Surface epithelium	Graduated potentials
	Committee:				Tissue and Embriology	Tissue and Embriology
	Department:					Biophysics Assoc. Prof. Dr. Oya Orun
17.00-17.50	Subject:					lon exchange kinetics

Oral and Maxillofac	Oral and Maxillofacial Surgery					
Dentomaxillofacial	Dentomaxillofacial Radiology					
Endodonti	cs					
Orthodont	ics					
Pedodonti	cs					
Periodontol	ogy					
Prosthodon	tics					
Restorative De	ntistry					



10. WEEK 26-3	30 NOVEMBER 2	018				
		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee: Department: Subject:	Elective-I	Prosthodontics Dr. Salim Ongun Morphology of Mandibular 1. Molar		Tissue and Embriology Histology and Embryology Dr. Gizem Söyler Cartilage tissue	
10.00-10.50	Committee: Department: Subject:	Elective-I	Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry	Practical Committee Prosthodontics Mandibular 1. Molar Tooth Demonstration	Tissue and Embriology Histology and Embryology Dr. Gizem Söyler Cartilage tissue	Practical Committee Anatomy
11.00-11.50	Committee: Department: Subject:		Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry			
12.00-12.50	Committee: Department: Subject:					
14.00-14.50	Committee: Department: Subject:			Tissue and Embriology Anatomy Dr. Bahadır Murat Demirel General information of joints		Tissue and Embriology Histology and Embryology Dr. Pelin Toros Bone tissue
15.00-15.50	Committee: Department:			Tissue and Embriology Anatomy Dr. Bahadır Murat Demirel		Tissue and Embriology Histology and Embryology Dr. Pelin Toros
	Subject:			Upper extremity joints		Bone formation and destruction
16.00-16.50	Committee: Department:			Tissue and Embriology Anatomy Dr. Bahadır Murat Demirel		Tissue and Embriology Histology and Embryology Dr. Gizem Söyler
	Subject:			Lower extremity joints		Muscle tissue
17.00-17.50	Committee: Department:			Tissue and Embriology Anatomy Dr. Bahadır Murat Demirel		Tissue and Embriology Histology and Embryology Dr. Gizem Söyler
	Subject:			Cranial and facial bones joints		Muscle tissue

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

11. WEEK 03-07 DECEMBER 2018						
		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee: Department:	Elective-I	Dental Anatomy and Morphology Prosthodontics Dr. Salim Ongun		Tissue and Embriology Physiology Dr. Deniz Balcı	Tissue and Embriology Biophysics Assoc. Prof. Dr. Oya Orun
	Subject:		Morphologies of Maxillary and Mandibular 2. Molar		General features of the autonomic nervous system	Ion channels
	Committee:		Tissue and Embriology		Tissue and Embriology	Tissue and Embriology
10.00-10.50	Department:	Elective-I	Physiology Dr. Deniz Balcı		Physiology Dr. Deniz Balcı	Biophysics Assoc. Prof. Dr. Oya Orun
	Subject:		Synaptic conduction	Practical Committee Prosthodontics	General features of the autonomic nervous system	lon channels
	Committee:	Tissue and Embriology	Tissue and Embriology	Maxillary and Mandibular 2. Molar Teeth Demonstrations		Tissue and Embriology
11.00-11.50	Department:	Histology and Embryology Dr. Pelin Toros	Physiology Dr. Deniz Balcı	Moder recall bellions rations		Biophysics Assoc. Prof. Dr. Oya Orun
	Subject:	Nervous System	Nerve tissue mediators			Potential action from nerve cell
	Committee:	Tissue and Embriology				Tissue and Embriology
12.00-12.50	Department:	Histology and Embryology Dr. Pelin Toros				Biophysics Assoc. Prof. Dr. Oya Orun
	Subject:	Nervous System				Potential action from nerve cell
	Committee:	Tissue and Embriology	Tissue and Embriology		Tissue and Embriology	Tissue and Embriology
14.00-14.50	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
	Committee:	Tissue and Embriology	Tissue and Embriology		Tissue and Embriology	Tissue and Embriology
15.00-15.50	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
	Committee:	Tissue and Embriology		-		`
16.00-16.50	Department:	Physiology Dr. Deniz Balcı				
	Subject:	Peripheral nerve physiology		-		`
4-004	Committee:					
17.00-17.50	Department:					
	Subject:					

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

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

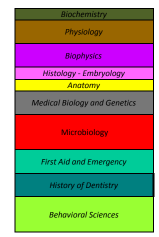
12. WEEK 10-1	14 DECEMBER 20	18				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Tissue and Embriology			Tissue and Embriology
	Department:		Anatomy			Histology and Embryology
09.00-09.50		Elective-I	Dr. Bahadır Murat Demirel			Dr. Gizem Söyler
	C. Itia at		General information of the			Introduction to Embryology and
	Subject:		muscle			Terminology
	Committee:		Tissue and Embriology		Tissue and Embriology	Tissue and Embriology
			Anatomy	Ĭ	Physiology	Histology and Embryology
10.00-10.50	Department:	Elective-I	Dr. Bahadır Murat Demirel		Dr. Deniz Balcı	Dr. Gizem Söyler
10.00-10.50		Liective-i		Practical Committee		Gametogenesis: Oogenesis and
	Subject:		Upper extremity muscles	Prosthodontics	Smooth muscle physiology	Ovarian Cycle
				Dental Arch Demonstration		,
	Committee:					Tissue and Embriology Anatomy
11.00-11.50	Department:					Dr. Bahadır Murat Demirel
	Subject:					Facial and masticatory muscles
	Committee:					Tissue and Embriology
						Anatomy
12.00-12.50	Department:					Dr. Bahadır Murat Demirel
	Subject:					Facial and masticatory muscles
	Committee:	Dental Anatomy and Morphology	Tissue and Embriology			
14.00-14.50	Department:	Prosthodontics	Physiology			
		Prof. Dr. Nehir Özden	Dr. Deniz Balcı			
	Subject:	Dental Arch Morphology	Striated muscle physiology			
	Committee:	Dental Anatomy and Morphology	Tissue and Embriology			
15.00-15.50	Department:	Prosthodontics	Physiology			
		Prof. Dr. Nehir Özden	Dr. Deniz Balcı			Practical Committee
	Subject:	Dental Arch Morphology	Striated muscle physiology			Anatomy
16.00-16.50	Committee:	ļ	Tissue and Embriology	Tissue and Embriology		
	Department:		Physiology Dr. Deniz Balcı	Anatomy Dr. Bahadır Murat Demirel		
	Subject:		Striated muscle physiology	Lower extremity muscles		
	Committee:		Striated muscle physiology	Tissue and Embriology		
				Anatomy		
17.00-17.50	Department:			Dr. Bahadır Murat Demirel		
	Subject:			Neck muscles		

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



13. WEEK 17-2	1 DECEMBER 20	18				
		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee: Department: Subject:	Elective-I	Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz Muscle biochemistry			
10.00-10.50	Committee: Department:	Elective-I	Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz	Practical Committee Prosthodontics Dental Arch Demonstration	Tissue and Embriology Histology and Embryology Dr. Pelin Toros	Tissue and Embriology Histology and Embryology Dr. Gizem Söyler
	Subject:		Muscle biochemistry		Gametogenesis: Spermatogenesis	The fetus and placenta
	Committee:	Tissue and Embriology	Tissue and Embriology		Tissue and Embriology	Tissue and Embriology
11.00-11.50	Department:	Biophysics Assoc. Prof. Dr. Oya Orun	Biochemistry Prof. Dr. Tamer Yılmaz		Histology and Embryology Dr. Pelin Toros	Histology and Embryology Dr. Gizem Söyler
	Subject:	Electrical model of nerve cell membrane	Muscle biochemistry		First week of human development	The fetus and placenta
	Committee:	Tissue and Embriology				Tissue and Embriology
12.00-12.50	Department:	Biophysics Assoc. Prof. Dr. Oya Orun				Histology and Embryology Dr. Pelin Toros
	Subject:	Electrical model of nerve cell membrane				Human birth defects, teratogens
	Committee:	Tissue and Embriology	Dental Anatomy and		Tissue and Embriology	Tissue and Embriology
14.00-14.50	Department:	Biophysics Assoc. Prof. Dr. Oya Orun	Endodontics Asst. Prof. Dr. Umut Aksoy		Histology and Embryology Dr. Gizem Söyler	Histology and Embryology Dr. Pelin Toros
14.00 14.30	Subject:	Mechanism of muscle contraction	Pulp Anatomies of Permanent Teeth		Second week of human development: bilaminar germ disc	Human birth defects, teratogens
	Committee:	Tissue and Embriology	Dental Anatomy and Morphology		Tissue and Embriology	Tissue and Embriology
15.00-15.50	Department:	Biophysics Assoc. Prof. Dr. Oya Orun	Endodontics Asst. Prof. Dr. Umut Aksoy		Histology and Embryology Dr. Gizem Söyler	Biochemistry Prof. Dr. Tamer Yılmaz
	Subject:	Mechanism of muscle contraction	Pulp Anatomies of Permanent Teeth		Second week of human development: bilaminar germ disc	Biochemistry of inorganic compounds
	Committee:				Tissue and Embriology	Tissue and Embriology
16.00-16.50	Department:				Histology and Embryology Dr. Pelin Toros	Biochemistry Prof. Dr. Tamer Yılmaz
	Subject:				Third week of human development: trilaminar germ disc	Biochemistry of inorganic compounds
17.00-17.50	Committee:				Tissue and Embriology	
	Department:				Histology and Embryology Dr. Pelin Toros	
	Subject:				Third week of human development: trilaminar germ disc	

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



14. WEEK 24-2	8 DECEMBER 20					
		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee: Department: Subject:	Elective-I				<u>(!</u>
	Committee: Department: Subject:	Elective-I				
	Committee:	Dental Anatomy and Morphology	PREPARATION TO COMMITTEE EXAM	Post de la constitue	DDEDA DATION TO COMMUTTEE	"DENTAL ANATOMY AND
11.00-11.50	Department:	Pedodontics Dr. Özkem Azmi Öge		Practical Committee Prosthodontics	PREPARATION TO COMMITTEE EXAM	MORPHOLOGY" COMMITTEE EXAM
	Subject:	Morphological Structures of Primary Teeth				
12.00-12.50	Committee: Department:					
	Subject:					
				T		
	Committee:	Dental Anatomy and Morphology				
14.00-14.50	Department:	Pedodontics Asst. Prof. Dr. Aylin İslam				
	Subject:	The Features of Primary Dentition				
	Committee:	Dental Anatomy and Morphology				"DENTAL ANATOMY AND
15.00-15.50	Department:	Pedodontics Asst. Prof. Dr. Aylin İslam	PREPARATION TO COMMITTEE EXAM		PREPARATION TO COMMITTEE EXAM	MORPHOLOGY" COMMITTEE EXAM
	Subject:	Eruption of Primary and Permanent Teeth				
16.00-16.50	Committee:				<u> </u>	
	Department:				1	
	C. hinat.	i l		ĺ		
	Subject:				4	
	Committee: Department:				 	

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

15. WEEK 31 I	DECEMBER 2018	- 4 JANUARY 2019				
		Monday	Tuesday	Wednesday	Thursday	Friday
09.00-09.50	Committee: Department: Subject:				•	
10.00-10.50	Committee: Department: Subject:					
11.00-11.50	Committee: Department: Subject:	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	"TISSUE AND EMBRYOLOGY" COMMITTEE EXAM	
12.00-12.50	Committee: Department: Subject:					
14.00-14.50	Committee: Department: Subject:				1	
15.00-15.50	Committee: Department: Subject:	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	"TISSUE AND EMBRYOLOGY" COMMITTEE EXAM	
16.00-16.50	Committee: Department: Subject:					
17.00-17.50	Committee: Department: Subject:	tment:				

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