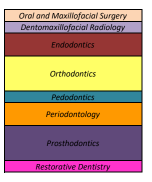
1. WEEK 05-09	OCTOBER 2020					
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Introduction to Dentistry	Cellular Base of Life		Dental Anatomy and Morphology
	Department:		Dean's Office	Biochemistry		Prosthodontics
09.00-09.50	Department		Asst. Prof. Dr. Özay Önöral	Prof. Dr. Tamer Yılmaz		Asst. Prof. Dr. Simge Taşar Faruk
			Orientation, General Rules and	Introduction to organic chemistry,		Introduction to Dental Anatomy and
	Subject:		Regulation	atom and molecule concept and		Terminology
	<b>a</b>			hybridization		
	Committee:		Introduction to Dentistry	Cellular Base of Life		Dental Anatomy and Morphology
	Department:		Oral and Maxillofacial Surgery	Biochemistry		Prosthodontics
10.00-10.50			Asst. Prof. Dr. Oğuz Buhara	Prof. Dr. Tamer Yılmaz Introduction to organic chemistry,		Asst. Prof. Dr. Simge Taşar Faruk
	Subject:		Oral and Maxillofacial Surgery	atom and molecule concept and		Introduction to Dental Anatomy and
	Subject.		oral and Maxinolacial Surgery	hybridization		Terminology
	Committee:		Introduction to Dentistry	Introduction to Dentistry	Cellular Base of Life	Dental Anatomy and Morphology
			Dentomaxillofacial Radiology	Prosthodontics	Biochemistry	Dentomaxillofacial Radiology
11.00-11.50	Department:		Dr. Gürkan Ünsal	Asst. Prof. Dr. Özay Önöral	Prof. Dr. Tamer Yılmaz	Dr. Gürkan Ünsal
	Subject:		Dentomaxillofacial Radiology	Prosthodontics	Organic chemical reactions	Dental Notation Systems
	Committee:		Introduction to Dentistry	Introduction to Dentistry	Cellular Base of Life	
12 00 12 50	Department:		Endodontics	Restorative Dentistry	Biochemistry	
12.00-12.50	Department.		Asst. Prof. Mohamad Abduljalil	Dr. İsmail Sadıkoglu	Prof. Dr. Tamer Yılmaz	
	Subject:		Endodontics	Restorative Dentistry	Organic chemical reactions	
	Committee:		Introduction to Dentistry	Introduction to Dentistry	Introduction to Dentistry	Cellular Base of Life
	Department:		Orthodontics	Periodontology	Behavioral Sciences	Biochemistry
14.00-14.50			Dr. Kemal Güldüren	Assist. Prof. Dr. Hayriye Tümer	Uzm. Psk. Ayşe Buran	Prof. Dr. Tamer Yılmaz
	Subject:		Orthodontics	Periodontology	Introduction to behavioral sciences and basic concepts	Hydrocarbons
	Committee:		Introduction to Dentistry	Cellular Base of Life	Introduction to Dentistry	Cellular Base of Life
15 00 15 50	Department:		Pedodontics	Biochemistry	Behavioral Sciences	Biochemistry
15.00-15.50	Department:		Asst. Prof. Dr. Aylin İslam	Prof. Dr. Tamer Yılmaz	Uzm. Psk. Ayşe Buran	Prof. Dr. Tamer Yılmaz
	Subject:		Pedodontics	Chemical bonds	Behavioral science research methods	Hydrocarbons
	Committee:			Cellular Base of Life	Introduction to Dentistry	
16.00-16.50	Department:			Biochemistry	Behavioral Sciences	
	-			Prof. Dr. Tamer Yılmaz	Uzm. Psk. Ayşe Buran	
	Subject:			Chemical bonds	Anthropology, Sociology, Psychology	
	Committee:					
	Department:					
	Subject:					



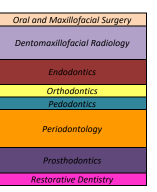
Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

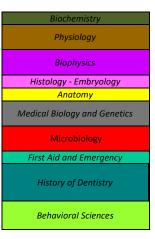
	6 OCTOBER 2020	Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:	Wonday	Tuesuay	Cellular Base of Life	mulsuay	Cellular Base of Life
	committee:					
09.00-09.50	Department:	Elective-I		Histology and Embryology Prof. Dr. Turan Akay		Biochemistry Prof. Dr. Tamer Yılmaz
	Subject:			Introduction to the science of histology and embryology		Amino acids and derivatives
	Committee:		Introduction to Dentistry	Cellular Base of Life		Cellular Base of Life
10.00-10.50	Department:	Elective-I	History of Dentistry Asst. Prof. Dr. Melis Mısırlı	Histology and Embryology Prof. Dr. Turan Akay	Practical Committee	Biochemistry Prof. Dr. Tamer Yılmaz
	Subject:		Dentistry in Middle Aged Islamic Culture	Microscope types and histochemical techniques	Prosthodontics	Amino acids and derivatives
	Committee:	Dental Anatomy and Morphology	Cellular Base of Life	Cellular Base of Life		
11.00-11.50	Department:	Prosthodontics Asst. Prof. Dr. Özay Önöral	Biochemistry Prof. Dr. Tamer Yılmaz	Biochemistry Prof. Dr. Tamer Yılmaz		
	Subject:	Morphologies of Maxillary Central and Lateral	Functional Group and Isomerization in Organic Compounds	Nitrogenous organic compounds		
	Committee:	Dental Anatomy and Morphology	Cellular Base of Life	Cellular Base of Life		
12.00-12.50	Department:	Prosthodontics Asst. Prof. Dr. Özay Önöral	Biochemistry Prof. Dr. Tamer Yılmaz	Biochemistry Prof. Dr. Tamer Yılmaz		
	Subject:	Morphologies of Maxillary Central and Lateral	Functional Group and Isomerization in Organic Compounds	Nitrogenous organic compounds		
	Committee:	Cellular Base of Life	Cellular Base of Life	Introduction to Dentistry	Introduction to Dentistry	Introduction to Dentistry
		Biochemistry	Biochemistry	First Aid and Emergency	Behavioral Sciences	History of Dentistry
14.00-14.50	Department:	Prof. Dr. Tamer Yılmaz	Prof. Dr. Tamer Yılmaz	Dr. Mehmet İlker Gelişen	Uzm. Psk. Ayşe Buran	Prof. Dr. Yaşar Meriç Tunca
	Subject:	Aromatic compounds	Oxygenated organic compounds	General approach to trauma	Learning - Motivation	Dentistry in Medieval (Europe)
	Committee:	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life	Introduction to Dentistry	Introduction to Dentistry
15.00-15.50	Department:	Biochemistry Prof. Dr. Tamer Yılmaz	Biochemistry Prof. Dr. Tamer Yılmaz	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	Behavioral Sciences Uzm. Psk. Ayşe Buran	History of Dentistry Dr. Selda Lale
	Subject:	Aromatic compounds	Oxygenated organic compounds	Introduction to molecular cell biology	Personality	Dentistry in New Age
	Committee:			Cellular Base of Life	Introduction to Dentistry	Introduction to Dentistry
16.00-16.50	Department:			Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	Behavioral Sciences Uzm. Psk. Ayşe Buran	First Aid and Emergency Dr. Mehmet İlker Gelişen
	Subject:			Introduction to molecular cell biology	Perception	Examination of vital findings
	Committee:					Introduction to Dentistry
17.00-17.50	Department:					First Aid and Emergency Dr. Mehmet İlker Gelişen
	Subject:					Airway management, respiratory system emergencies, foreign body aspirations

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 OCTOBER 202		Tuocday	Wednesday	Thursday	Eridov
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Cellular Base of Life			Introduction to Dentistry
09.00-09.50	Department:	Elective-I	Physiology Dr. Cenk Serhan Özverel			Dentomaxillofacial Radiology Asst. Prof. Dr. Melis Mısırlı
	Subject:		Introduction to physiology			Diagnostic Dental Instruments
	Committee:		Cellular Base of Life	Introduction to Dentistry		Introduction to Dentistry
10.00-10.50	Department:	Elective-I	Physiology Dr. Cenk Serhan Özverel	History of Dentistry Asst. Prof. Dr. Burcu Günal Abduljalil		Restorative Dentistry Asst. Prof. Dr. İzgen Karakaya
	Subject:		Physiological control systems and homeostasis	Development of Dentistry in Turkey	Practical Committee	Instruments used in operative dentistry
	Committee:	Introduction to Dentistry	Cellular Base of Life	Cellular Base of Life	Prosthodontics	Introduction to Dentistry
11.00-11.50	Department:	History of Dentistry Asst. Prof. Dr. Mehmet Gagari Caymaz	Physiology Dr. Serhan Özverel	Anatomy		Endodontics Asst. Prof. Dr. Fatma Kermeoğlu
	Subject:	Dentistry in Prehistoric and Ancient Ages	Physiological control systems and homeostasis	Introduction to the anatomy, latin terminology		Dental hand tools
	Committee:	Introduction to Dentistry		Introduction to Dentistry		
12.00-12.50	Department:	First Aid and Emergency Dr. Mehmet İlker Gelişen		History of Dentistry Assist. Prof. Dr. Ayse Caygur		
	Subject:	Basic life support and advanced cardiac support		Dentistry in Modern Age		
	Committee:	Cellular Base of Life		Introduction to Dentistry	Introduction to Dentistry	Cellular Base of Life
		Biochemistry		First Aid and Emergency	Behavioral Sciences	Biochemistry
14.00-14.50	Department:	Prof. Dr. Tamer Yılmaz		Dr. Mehmet İlker Gelişen	Uzm. Psk. Ayşe Buran	Prof. Dr. Tamer Yılmaz
	Subject:	Carbohydrates		Shock description and types	Attitudes	Nucleic Acids
	Committee:	Cellular Base of Life	Introduction to Dentistry	Cellular Base of Life	Introduction to Dentistry	Cellular Base of Life
15.00-15.50	Department:	Biochemistry Prof. Dr. Tamer Yılmaz	History of Dentistry Asst. Prof. Dr. Damla Akşit Bıçak	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	Behavioral Sciences Uzm. Psk. Ayşe Buran	Biochemistry Prof. Dr. Tamer Yılmaz
	Subject:	Carbohydrates	Dentistry in Near Age	Introduction to molecular cell biology	Groups	Nucleic Acids
	Committee:	Cellular Base of Life	Dental Anatomy and Morphology	Cellular Base of Life	Introduction to Dentistry	Cellular Base of Life
16.00-16.50	Department:	Biochemistry Prof. Dr. Tamer Yılmaz	Prosthodontics Dr. Sifa Atabek	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	Behavioral Sciences Uzm. Psk. Ayşe Buran	Biochemistry Prof. Dr. Tamer Yılmaz
	Subject:	Lipids	Morphologies of Mandibular Central and Lateral	Introduction to molecular cell biology	Conflict	Proteins
					Introduction to Dentistry	Cellular Base of Life
	Committee:	Cellular Base of Life			<i>i</i>	
17.00-17.50	Committee: Department:	Biochemistry Prof. Dr. Tamer Yılmaz			Behavioral Sciences Uzm. Psk. Ayse Buran	Biochemistry Prof. Dr. Tamer Yılmaz





		Monday	Tuesday	Wednesday	Thursday	Friday	
	Committee:	Wonday	Tuesday	weatesday	Thursday	Introduction to Dentistry	
						Behavioral Sciences	
09.00-09.50	Department:	Elective-I				Uzm. Psk. Ayşe Buran	
	Subject:					Topographic Model	
	Committee:					Introduction to Dentistry	
10 00 10 50	Department: Elective-I					Behavioral Sciences	
		Elective-i				Uzm. Psk. Ayşe Buran	
	Subject:					Structural Model	
	Committee:		Cellular Base of Life	PUBLIC HOLIDAY	PUBLIC HOLIDAY	Introduction to Dentistry	
	Department:		Histology and Embryology			Behavioral Sciences	
11.00-11.50	Department.		Prof. Dr. Turan Akay			Uzm. Psk. Ayşe Buran	
	Subject:		Fine Structure of the Cell			Culture	
	Committee:	Introduction to Dentistry	Cellular Base of Life			Introduction to Dentistry	
42 00 42 50		First Aid and Emergency	Histology and Embryology			History of Dentistry As	
12.00-12.50	Department:	Dr. Mehmet İlker Gelişen	Prof. Dr. Turan Akay			Prof. Dr. Hayriye Tümer	
	Subject:	Hypersensitivity reactions	Fine Structure of the Cell			The Place of Women in Dentistry	
	Committee:	Introduction to Dentistry	Cellular Base of Life			Cellular Base of Life	
14.00-14.50	Department:	Periodontology Dt. Suzan Karaoqluları	Histology and Embryology Prof. Dr. Turan Akay			Physiology Cenk Serhan Özverel	
		Providing oral hygiene and tooth				Cenk Sernan Ozveren	
	Subject:	brushing techniques	Fine Structure of the Cell			Properties of the body fluid	
	Committee:	Introduction to Dentistry	Cellular Base of Life			Cellular Base of Life	
		History of Dentistry				Modian Dielenu and Constin	
15.00-15.50	Department:	Asst. Prof. Dr. Laden Güleç	Anatomy			Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	
13.00-13.30		Alagöz				Assoc. Froj. Dr. Senna Timaz	
	Subject:	Dental Organizations	General information of	PUBLIC HOLIDAY	PUBLIC HOLIDAY	Signal mechanism of cell component	
	-	0	Bone				
16.00-16.50	Committee:		Cellular Base of Life			Cellular Base of Life	
	Department:		Anatomy			Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	
10.00-10.30						Signal mechanism of cell componen	
10.00-10.50	Subject:		Unner and Lower extremity hones				
10.00-10.50	Subject: Committee:		Upper and Lower extremity bones				
10.00-10.30	Subject: Committee:		Upper and Lower extremity bones				
			Upper and Lower extremity bones				
17.00-17.50	Committee:		Upper and 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

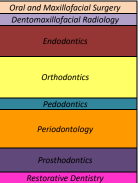
5. WEEK 0 <mark>2-0</mark> 6	NOVEMBER 2	020					
		Monday	Tuesday	Wednesday	Thursday	Friday	
	Committee:						
09.00-09.50	Department:	Elective-I					
	Subject:						
	Committee:		Cellular Base of Life	Cellular Base of Life			
0.00-10.50	Department:	Elective-I	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	Anatomy	_		
	Subject:		Genetic information, structure of DNA, structure of RNA, chromatin structure	Neurocranium	Practical Committee Prosthodontics	PREPARATION TO COMMITTEE EXAM	
	Committee:	Dental Anatomy and Morphology	Cellular Base of Life	Cellular Base of Life			
.1.00-11.50	Department:	Prosthodontics Asst. Prof. Dr. Özay Önöral	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	Anatomy			
	Subject:	Morphologies of Maxillary and Mandibular Canine	Central dogma and DNA replication	Neurocranium			
	Committee:	Introduction to Dentistry	Cellular Base of Life		_		
2.00-12.50	Department:	First Aid and Emergency Dr. Mehmet İlker Gelişen	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz				
	Subject:	Fever management, acid-base balance management	Central dogma and DNA replication				
	Committee:	Cellular Base of Life			Introduction to Dentistry		
	committee.				,		
1.00-14.50	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz			Behavioral Sciences Uzm. Psk. Ayşe Buran		
	Subject:	Genetic information, structure of DNA, structure of RNA, chromatin structure			Social Behavior and Organizations		
	Committee:	Cellular Base of Life			Introduction to Dentistry		
15.00-15.50	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz			Behavioral Sciences Uzm. Psk. Ayşe Buran		
	Subject:	Genetic information, structure of DNA, structure of RNA, chromatin structure			Behavioral Neurobiology	PREPARATION TO COMMITTEE EXAM	
	Committee:				Introduction to Dentistry		
16.00-16.50	Department:				Behavioral Sciences Uzm. Psk. Ayşe Buran		
	Subject:				Attachment Theory, Modeling		
	Committee:						
17.00-17.50	Department:						
	Subject:						

		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:	monady	Dental Anatomy and Morphology	Cellular Base of Life	masaay	maay
09.00-09.50	Department:	Elective-I	Prosthodontics Asst. Prof. Dr. Simge Taşar Faruk	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz		
	Subject:		Morphologies of Maxillary Premolars	Cell cycle		
	Committee:		Cellular Base of Life	Cellular Base of Life		Cellular Base of Life
10.00-10.50	Department:	Elective-I	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	Practical Committee	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz
	Subject:		RNA transcription	Cell cycle	Prosthodontics	Cell Divisions
	Committee:	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life		Cellular Base of Life
11.00-11.50	Department:	Anatomy	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	Biophysics Prof. Dr. Murat Özgören		Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz
	Subject:	Viscerocranium	Genetic information flow,	Diffusion and osmosis of molecules from cell membrane		Chromosomal Abnormalities
	Committee:	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life		Cellular Base of Life
12.00-12.50	Department:	Anatomy	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	Biophysics Prof. Dr. Murat Özgören		Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz
	Subject:	Viscerocranium	Genetic information flow,	Diffusion and osmosis of molecules from cell membrane		Chromosomal Abnormalities
			· · · · · · · · · · · · · · · · · · ·			
	Committee:	-	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life	
			Microbiology	Microbiology	Medical Biology and Genetics	
14.00-14.50	Department:		Asst. Prof. Dr. Ayşe Sarıoğlu	Asst. Prof. Dr. Ayşe Sarıoğlu	Assoc. Prof. Dr. Selma Yılmaz	
	Subject:		Introduction to medical microbiology	Prokaryotes, eukaryotes and non- cellular microorganisms	Cell Divisions	
	Committee:		Cellular Base of Life	Cellular Base of Life	Cellular Base of Life	
15.00-15.50	Department:	"INTRODUCTION TO DENTISTRY"	Microbiology Asst. Prof. Dr. Ayşe Sarıoğlu	Microbiology Asst. Prof. Dr. Ayşe Sarıoğlu	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz	
	Subject:	COMMITTEE EXAM	Prokaryotes, eukaryotes and non-cellular microorganisms	Prokaryotes, eukaryotes and non- cellular microorganisms	Cell Divisions	
16.00-16.50	Committee: 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

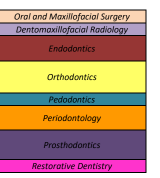
71 WEEK 10-20	NOVEMBER 20		Tuesday	Wednesday	Thursday	Fridov
	Committee:	Monday	Tuesday Cellular Base of Life	Wednesday	Thursday	Friday
09.00-09.50	Department:	Elective-I	Microbiology Asst. Prof. Dr. Ayşe Sarıoğlu			
05.00-05.50	Subject:	Elective-I	Classification, structure and proliferation of microorganisms			
	Committee:		Cellular Base of Life			Cellular Base of Life
10.00-10.50	Department:	Elective-I	Microbiology Asst. Prof. Dr. Ayşe Sarıoğlu		Practical Committee	Physiology Dr. Cenk Serhan Özverel
	Subject:		Classification, structure and proliferation of microorganisms			Dynamics of cell membrane, bioelectric potentials
	Committee:	Dental Anatomy and Morphology	Cellular Base of Life		Prosthodontics	Cellular Base of Life
11.00-11.50	Department:	Prosthodontics Asst. Prof. Dr. Salim Ongun	Physiology Dr. Cenk Serhan Özverel			Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz
	Subject:	Morphologies of Mandibular Premolars	Cell membrane and dynamics			Mutagenesis
	Committee:		Cellular Base of Life			Cellular Base of Life
12.00-12.50	Department:		Physiology Dr. Cenk Serhan Özverel			Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz
	Subject:		Dynamics of cell membrane, bioelectric potentials			Mutagenesis
	Committee:		Cellular Base of Life			
14.00-14.50	Department:		Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz			
	Subject:		Basic principles of inheritance - Mendelian Inheritance			
	Committee:		Cellular Base of Life			
15.00-15.50	Department:		Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz			
	Subject:		Basic principles of inheritance - Mendelian Inheritance			
16.00-16.50	Committee:					
	Department:					
	Subject:					
	Committee:					
17.00-17.50	Department:					
	Subject:					



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

. WEEK 23-27	7 NOVEMBER 20		<u> </u>				1	
		Monday	Tuesday	Wednesday	Thursday	Friday	Oral a	and Maxillofacial Su
	Committee:			Dental Anatomy and Morphology			Dento	omaxillofacial Radio
09.00-09.50	Department:	Elective-I		Prosthodontics Asst. Prof. Dr. Simge Taşar Faruk				Endodontics
	Subject:			Morphology of Maxillary 1. Molar				Orthodontics
	Committee:							Pedodontics
	Department:				Practical Committee	PREPARATION TO		Periodontology
10.00-10.50	Subject:	Elective-I			Prosthodontics	COMMITTEE EXAM		Prosthodontics
	Committee:	Cellular Base of Life					R	estorative Dentisti
	Department:	Anatomy					1	
	Subject:	Skull					I	
	Committee:	Cellular Base of Life						Biochemistry
2.00-12.50	Department:	Anatomy						Physiology
	Subject:	Skull						Biophysics
							. His	stology - Embryolo
	Committee:	Cellular Base of Life						Anatomy
14.00-14.50	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz					Media	cal Biology and Ge
	Subject:	Basic principles of inheritance - Non-Mendelian inheritance						Microbiology
	Committee:	Cellular Base of Life					Firs	st Aid and Emerger
15.00-15.50	Department:	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz			PREPARATION TO COMMITTEE	PREPARATION TO	h	History of Dentistry
	Subject:	Basic principles of inheritance - Non-Mendelian inheritance			EXAM	COMMITTEE EXAM	É	Behavioral Science.
	Committee:							
	Department:				]			
16.00-16.50							1	
	Subject:							
	Committee:							
	Department:						1	
	Subject:						1	

		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Tissue and Embriology	Tissue and Embriology		
			Histology and Embryology	Histology and Embryology		
09.00-09.50	Department:	Elective-I	Prof. Dr. Turan Akay	Prof. Dr. Turan Akay		
	Subject:		A general overview of tissue	Glandular epithelium		
	Committee:		Tissue and Embriology	Tissue and Embriology		
	Denastment		Histology and Embryology	Histology and Embryology		
10.00-10.50	Department:	Elective-I	Prof. Dr. Turan Akay	Prof. Dr. Turan Akay		
	Subject:		Epithelial Tissue	Connective tissue: Cells, ECM and fibers	Practical Committee	
	Committee:		Tissue and Embriology	Tissue and Embriology	Prosthodontics	Tissue and Embriology
	Department:		Histology and Embryology	Angtomy	riostilodonties	Biophysics
11.00-11.50	Department:		Prof. Dr. Turan Akay	Anatomy		Prof. Dr. Murat Özgören
	Subject:		Surface covering epithelium	General information of joints		Ion channels and exchange kinetics
	Committee:			Tissue and Embriology		Tissue and Embriology
	- · ·					Biophysics
12.00-12.50	Department:			Anatomy		Prof. Dr. Murat Özgören
12:00 12:50	Subject:			Upper and Lower extremity joints		Ion channels and exchange kinetics
	Committee:		Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
	Department:		Biochemistry	Histology and Embryology	Biophysics	Biochemistry
14.00-14.50	- opur union u		Prof. Dr. Tamer Yılmaz	Prof. Dr. Turan Akay	Prof. Dr. Murat Özgören	Prof. Dr. Tamer Yılmaz
	Subject:		Enzymes	Connective tissue types	Membrane model and origin of membrane potential	Extracellular matrix biochemistr
	Committee:		Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
	Department:		Biochemistry	Histology and Embryology	Biophysics	Biochemistry
15.00-15.50			Prof. Dr. Tamer Yılmaz	Prof. Dr. Turan Akay	Prof. Dr. Murat Özgören	Prof. Dr. Tamer Yılmaz
	Subject:	"CELLULAR BASE OF LIFE "	Enzymes	Adipose tissue	Membrane model and origin of membrane potential	Extracellular matrix biochemistr
	Committee:	COMMITTEE EXAM	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	
	Department:		Biochemistry	Histology and Embryology	Biophysics	
16.00-16.50	- opur union u		Prof. Dr. Tamer Yılmaz	Prof. Dr. Turan Akay	Prof. Dr. Murat Özgören	
	Subject:		Enzymes	Blood tissue	Characteristics of excitable membranes	
	Committee:					
	Department:					
	Department:					
17.00-17.50	Department:					



Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
Microbiology First Aid and Emergency

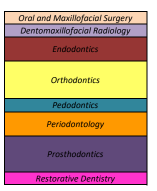
10. WEEK 07-1	L1 DECEMBER 2	020				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Tissue and Embriology	Tissue and Embriology		
09.00-09.50	Department:	Elective-I	Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay		
	Subject:		Cartilage tissue	Osteogenesis and bone resorbtion		
	Committee:		Tissue and Embriology Histology and Embryology	Tissue and Embriology Histology and Embryology		
10.00-10.50	Department:	Elective-I	Prof. Dr. Turan Akay	Prof. Dr. Turan Akay		
	Subject:		Cartilage tissue types	Muscle tissue	Practical Committee	
	Committee:	Dental Anatomy and Morphology	Tissue and Embriology	Tissue and Embriology	Prosthodontics	
L1.00-11.50	Department:	Prosthodontics Asst. Prof. Dr. Simge Taşar Faruk	Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay		
	Subject:	Morphology of Mandibular 1. Molar	Bone tissue	Muscle tissue		
	Committee:	Tissue and Embriology				
12.00-12.50	Department:	Anatomy				
	Subject:	Joint of the skull and				
	,	temporomandibular joint				
_	Committee:				Tissue and Embriology	
	Department:				Physiology	
14.00-14.50					Dr. Cenk Serhan Özverel	
	Subject:				Physiology of nerve tissue	
	Committee:				Tissue and Embriology	
	Department:				Physiology Dr. Cenk Serhan Özverel	
15.00-15.50	Subject:				Central nerve physiology	
	Committee:				Tissue and Embriology	
16.00-16.50	Department:				Physiology Dr. Cenk Serhan Özverel	
	Subject:				Peripheral nerve physiology	
	Committee:					
	Department: Subject:					
	subject:			I		

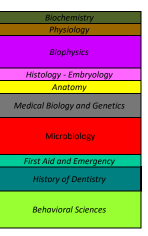
	18 DECEMBER 20	Monday	Tuesday	Wednesday	Thursday	Friday
	<b>.</b>	Ivionday			Thursday	
	Committee:		Tissue and Embriology	Tissue and Embriology		Tissue and Embriology
	Department:		Histology and Embryology	Physiology Dr. Cenk Serhan Özverel		Physiology Dr. Cenk Serhan Özverel
09.00-09.50		Elective-I	Prof. Dr. Turan Akay	Dr. Cenk Sernan Ozverei		
	Subject:		Nerve Tissue	Synaptic conduction		General features of the
				.,		autonomic nervous system
	Committee:		Tissue and Embriology	Tissue and Embriology		Tissue and Embriology
	Department:		Histology and Embryology	Physiology		Physiology
10.00-10.50	Department.	Elective-I	Prof. Dr. Turan Akay	Dr. Cenk Serhan Özverel		Dr. Cenk Serhan Özverel
	c 1			No		General features of the
	Subject:		Nervous System	Nerve tissue mediators	Practical Committee	autonomic nervous system
					Prosthodontics	
	Committee:	Dental Anatomy and Morphology		Tissue and Embriology		Tissue and Embriology
11 00 11 50	D	Prosthodontics		Biophysics		Physiology
11.00-11.50	Department:	Asst. Prof. Dr. Salim Ongun		Prof. Dr. Murat Özgören		Dr. Cenk Serhan Özverel
	Subjects	Morphologies of Maxillary and		Imagine Techniques		General features of the
	Subject:	Mandibular 2. Molar		intagine reciniques		autonomic nervous system
	Committee:			Tissue and Embriology		
12.00-12.50	Department:			Biophysics		
12.00 12.50	Department.			Prof. Dr. Murat Özgören		
	Subject:			Imagine Techniques		
	1					
	Committee:	Tissue and Embriology	Tissue and Embriology		Tissue and Embriology	
	committee.	rissue and Emphology	rissue and Emphology		rissue and Embridiby	
		Biophysics	Physiology		Biophysics	
14.00-14.50	Department:	Prof. Dr. Murat Özgören	Dr. Cenk Serhan Özverel		Prof. Dr. Murat Özgören	
	Subject:	Fundamentals of Radiation	General features of the autonomic		Potential action from nerve cell	
		Biophysics and Radiation Damage	nervous system			
	Committees	Tissue and Embridant	Tissue and Embridant		Tissue and Embridage	
	Committee:	Tissue and Embriology	Tissue and Embriology		Tissue and Embriology	
	Department:	Biophysics	Physiology		Biophysics	
15.00-15.50	ocpartment.	Prof. Dr. Murat Özgören	Dr. Cenk Serhan Özverel		Prof. Dr. Murat Özgören	
		Fundamentals of Radiation				
	Subject:	Biophysics and Radiation Damage	Synaptic conduction		Potential action from nerve cell	
	-	. ,				
	Committee:					
16.00-16.50	Department:					
	Subject:					
17 00 17 55	Committee:					
17.00-17.50	Department:					
	Subject:					

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

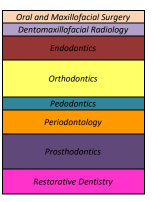
Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

	25 DECEMBER 20	Monday	Tuesday	Wednesday	Thursday	Friday
	a	ivionday	· ·	,	inursday	Friday
	Committee:		Tissue and Embriology	Tissue and Embriology		
	Department:		Histology and Embryology	Histology and Embryology		
09.00-09.50	-	Elective-I	Prof. Dr. Turan Akay	Prof. Dr. Turan Akay		
			Introduction to Embryology and	First week of human		
	Subject:		Terminology	development		
	Committee:		Tissue and Embridant	Tissue and Embridant		
	committee:		Tissue and Embriology Histology and Embryology	Tissue and Embriology Histology and Embryology		
	Department:		Prof. Dr. Turan Akay	Prof. Dr. Turan Akay		
10.00-10.50		Elective-I	Proj. Dr. Turun Akuy	Proj. Dr. Turun Akuy		
	Subject:		Gametogenesis: Oogenesis and	First week of human	Practical Committee	
	Subject.		Ovarian Cycle	development	Prosthodontics	HOLIDAY
	Committee:	Dental Anatomy and Morphology	Tissue and Embriology	Tissue and Embriology		
		Prosthodontics				
11.00-11.50	Department:	Dr. Sifa Atabek	Anatomy	Anatomy		
	Cubinati	Dentel Arch Manubal	Neelementee	Facial and martinetaning a		
	Subject:	Dental Arch Morphology	Neck muscles	Facial and masticatory muscles		
	Committee:		Tissue and Embriology	Tissue and Embriology		
	Department:		Anatomy	Anatomy		
12.00-12.50						
	Subject:		Neck muscles	Facial and masticatory muscles		
_	Committee:	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	
		Biophysics	Histology and Embryology	Histology and Embryology	Biophysics	
	Department:	Prof. Dr. Murat Özgören	Prof. Dr. Turan Akay	Prof. Dr. Turan Akay	Prof. Dr. Murat Özgören	
14.00-14.50						
	Subject:	Electrical model of nerve cell	Gametogenesis: Spermatogenesis	Second week of human	EEG	
		membrane	с , с	development: bilaminar germ disc		
	Committee:	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	
	Doportmont	Biophysics	Histology and Embryology	Histology and Embryology	Biophysics	
15 00 15 50	Department:	Prof. Dr. Murat Özgören	Prof. Dr. Turan Akay	Prof. Dr. Turan Akay	Prof. Dr. Murat Özgören	
15.00-15.50		Electrical model of nerve cell		Second week of human		HOLIDAY
	Subject:	membrane	Morphogenetic movements	development: bilaminar germ disc	EEG	
				dereich menter bildrinitar gertif dise		
	Committee:	Tissue and Embriology				
16.00-16.50	Department:	Physiology				
		Dr. Cenk Serhan Ozverel				
10.00-10.50	Subject:	Striated muscle physiology				
10.00-10.50	Subject.					
10.00-10.30	Committee:					





<mark>13. WEEK 28 D</mark>	DECEMBER - 01 J	ANUARY 2020				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Tissue and Embriology	Tissue and Embriology		
	Department:		Biophysics	Histology and Embryology		
09.00-09.50		Elective-I	Prof. Dr. Murat Özgören	Prof. Dr. Turan Akay		
			Mechanism of muscle	Third week of human		
	Subject:		contraction and EMG	development: trilaminar germ		
	C		Tissue and Cashvisland	disc		
	Committee:		Tissue and Embriology Biophysics	Tissue and Embriology Histology and Embryology		
	Department:		Prof. Dr. Murat Özgören	Prof. Dr. Turan Akay		
10.00-10.50		Elective-I		Third week of human		
	Subject:		Mechanism of muscle	development: trilaminar germ		
			contraction and EMG	disc		
	Committee	Dental Anatomy and	Tissue and Embrideers		Practical Committee	HOUDAY
	Committee:	Morphology	Tissue and Embriology		Prosthodontics	HOLIDAY
		Pedodontics	Biochemistry			
11.00-11.50	Department:	Asst. Prof. Dr. Damla Akşit	Prof. Dr. Tamer Yılmaz			
		Bıçak	. Top bit ramer rinnez			
	Subject:	Morphological Structures of	Muscle biochemistry			
	•	Primary Teeth				
	Committee:	Dental Anatomy and	Tissue and Embriology			
		Morphology Pedodontics				
12 00 12 50	Department:	Asst. Prof. Dr. Damla Akşit	Biochemistry			
12.00-12.50	Department.	Biçak	Prof. Dr. Tamer Yılmaz			
		Morphological Structures of				
	Subject:	Primary Teeth	Muscle biochemistry			
	Committee:	Dental Anatomy and	Tissue and Embriology	Tissue and Embriology		
	committee.	Morphology	rissue and Emphology	Tissue and Embhology		
	_	Endodontics	Biochemistry	Biochemistry		
14.00-14.50	Department:	Assoc. Prof. Dr. Atakan	Prof. Dr. Tamer Yılmaz	Prof. Dr. Tamer Yılmaz		
		Kalender				
	Subject:	Pulp Anatomies of Permanent	Muscle biochemistry	Biochemistry of inorganic		
		Teeth		compounds		
	Committee:	Dental Anatomy and Morphology	Tissue and Embriology	Tissue and Embriology		
		Endodontics				
15.00-15.50	Department:	Assoc. Prof. Dr. Atakan	Physiology	Biochemistry		
	bepartment.	Kalender	Dr. Cenk Serhan Ozverel	Prof. Dr. Tamer Yılmaz	HOLIDAY	HOLIDAY
		Pulp Anatomies of Permanent		Biochemistry of inorganic		
	Subject:	Teeth	Striated muscle physiology	compounds		
	Committee:		Tissue and Embriology			
16 00 16 50	Donartmant		Physiology			
10.00-10.50	Department:		Dr. Cenk Serhan Ozverel			
	Subject:		Striated muscle physiology			
	Committee:		Tissue and Embriology			
17.00-17.50	Department:		Physiology			
			Dr. Cenk Serhan Ozverel			
	Subject:		Smooth muscle physiology			



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

14. WEEK 04-	08 JANUARY 202	20					
		Monday	Tuesday	Wednesday	Thursday	Friday	Oral and Maxillofacial Surge
09.00-09.50	Committee:	lenartment:	Tissue and Embriology	Tissue and Embriology	-		Dentomaxillofacial Radiolo
	Department:		Histology and Embryology	Histology and Embryology			Endodontics
	Department.	Elective-I	Prof. Dr. Turan Akay	Prof. Dr. Turan Akay			Endouontics
	Subject:		The fetus and placenta	Multiple pregnancy, normal,			Orthodontics
10.00-10.50	-	_		conjoined and parasitic twins	1		
	Committee:		Tissue and Embriology	Tissue and Embriology	-		Pedodontics
	Department:	Elective-I	Histology and Embryology	Histology and Embryology Prof. Dr. Turan Akay			Periodontology
			Prof. Dr. Turan Akay				r chouontology
					1		
	Subject:		The fetus and placenta	Human birth defects, teratogens		"DENTAL ANATOMY AND	Prosthodontics
	Committee:	Dental Anatomy and Morphology			Practical Committee	MORPHOLOGY"	Restorative Dentistry
	commuce.				Prosthodontics	COMMITTEE EXAM	hestorative benilstry
11.00-11.50	Department:	Pedodontics Asst. Prof. Dr. Aylin İslam					
11.00-11.50		Asst. Proj. Dr. Ayım Islam			-		
	Subject:	The Features of Primary Dentition					
	-						
	Committee:	Dental Anatomy and Morphology					Biochemistry
		Pedodontics			-		
12.00-12.50	Department:	Asst. Prof. Dr. Aylin İslam					Physiology
		Eruption of Primary and					
	Subject:	Permanent Teeth					Biophysics
							Histology - Embryology
		1			1	17-2-3	
	Committee:						Anatomy
14.00-14.50	Department:			-		<u>.</u>	Medical Biology and Geneti
	Subject:			-			Microbiology
				-			
	Committee:			PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	"DENTAL ANATOMY AND MORPHOLOGY" COMMITTEE EXAM	First Aid and Emergency
15.00-15.50	Department:						History of Dentistry
	Subject:						Behavioral Sciences
	Committee:						
16.00-16.50	Department:						
	Subject:			4			
17 00 17 50	Committee:			4			
17.00-17.50	Subject:						

		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:	,		,	,	-
09.00-09.50 10.00-10.50		Elective-I				
	-	Liective-i	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	"TISSUE AND EMBRYOLOGY" COMMITTEE EXAM
	Subject:					
	Committee:	The ethics 1				
		Elective-I				
	Subject:					
	Committee:					
11 00 11 50	Department:					
11.00-11.50	Subject:					
	Subject:					
	Committee:					
	Department:		-			
12.00-12.50			1			
	Subject:					
	1					
	Committee:					<u> </u>
14.00-14.50	Committee:					
14.00-14.50						1
14.00-14.50						1
14.00-14.50	Department:					<u>!</u>
	Department: Subject:	PREPARATION TO	PREPARATION TO	PREPARATION TO	PREPARATION TO COMMITTEE	
	Department: Subject: Committee:	PREPARATION TO	PREPARATION TO	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE	TISSUE AND EMBRYOLOGY"
	Department: Subject: Committee: Department:	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	TISSUE AND EMBRYOLOGY" COMMITTEE EXAM
15.00-15.50	Department: Subject: Committee: Department: Subject:					
15.00-15.50	Department: Subject: Committee: Department: Subject: Committee:					
	Department: Subject: Committee: Department: Subject: Committee: Department:					
15.00-15.50 16.00-16.50	Department: Subject: Committee: Department: Subject: 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