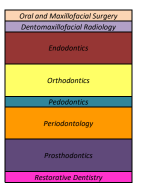
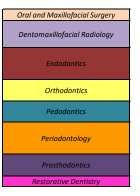
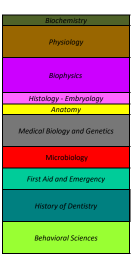
1. WEEK 20-24 9	SEPTEMBER 2021	L				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Introduction to Dentistry		Cellular Base of Life	Dental Anatomy and Morphology
09.00-09.50	Department:		Dean's Office Assoc. Prof. Dr. Özay Önöral		Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk
:	Subject:		Orientation, General Rules and Regulation		Introduction to organic chemistry, atom and molecule concept and hybridization	Introduction to Dental Anatomy and Terminology
	Committee:		Introduction to Dentistry	Introduction to Dentistry	Cellular Base of Life	Dental Anatomy and Morphology
10.00-10.50	Department:		Oral and Maxillofacial Surgery Assoc. Prof. Dr. Oğuz Buhara	Restorative Dentistry Dr. Şemsi Alp	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk
:	Subject:		Oral and Maxillofacial Surgery	Restorative Dentistry	Introduction to organic chemistry, atom and molecule concept and hybridization	Introduction to Dental Anatomy and Terminology
	Committee:		Introduction to Dentistry	Introduction to Dentistry	Cellular Base of Life	Dental Anatomy and Morphology
11.00-11.50	Department:		Dentomaxillofacial Radiology Assoc.Prof. Dr. Seçil Aksoy	Periodontology Assist. Prof. Dr. Ayşe Çaygür	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Dentomaxillofacial Radiology Asst. Prof. Dr. Gürkan Ünsal
:	Subject:		Dentomaxillofacial Radiology	Periodontology	Chemical bonds	Dental Notation Systems
1	Committee:		Introduction to Dentistry	Introduction to Dentistry	Cellular Base of Life	
12.00-12.50	Department:		Endodontics Asst. Prof. Mohamad Abduljalil	Prosthodontics Assoc. Prof. Dr. Özay Önöral	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	
:	Subject:		Endodontics	Prosthodontics	Chemical bonds	
	Committee:				Introduction to Dentistry	Cellular Base of Life
14.00-14.50	Department:				Behavioral Sciences Uzm. Psk. Ayşe Buran	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)
:	Subject:				Introduction to behavioral sciences and basic concepts	Organic chemical reactions
1	Committee:		Introduction to Dentistry		Introduction to Dentistry	Cellular Base of Life
15.00-15.50	Department:		Pedodontics Assoc. Prof. Dr. Aylin İslam		Behavioral Sciences Uzm. Psk. Ayşe Buran	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)
:	Subject:		Pedodontics		Behavioral science research methods	Organic chemical reactions
	Committee:				Introduction to Dentistry	Cellular Base of Life
16.00-16.50	Department:				Behavioral Sciences Uzm. Psk. Ayşe Buran	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)
:	Subject:				Anthropology, Sociology, Psychology	Hydrocarbons
	Committee:					Cellular Base of Life
17.00-17.50	Department:					Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)
	Subject:				T	Hydrocarbons



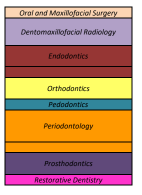
Biochemistry
Physiology
Biophysics
Histology - Embryology
Anatomy
Medical Biology and Genetics
Microbiology
First Aid and Emergency
History of Dentistry
Behavioral Sciences

2. WEEK 27 SE	EPTEMBER - 1 OC	TOBER 2021				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Cellular Base of Life	Introduction to Dentistry		Cellular Base of Life
09.00-09.50	Department:	Elective-I	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	History of Dentistry Asst. Prof. Dr. Melis Mısırlı (Online)		Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)
	Subject:		Aromatic compounds	Dentistry in Middle Aged Islamic Culture		Nitrogen and sulphur containing compounds
	Committee:		Cellular Base of Life			Cellular Base of Life
10.00-10.50	Department:	Elective-I	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)			Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)
	Subject:		Aromatic compounds		Practical Committee Prosthodontics	Nitrogen and sulphur containing compounds
	Committee:		Cellular Base of Life	Introduction to Dentistry		Cellular Base of Life
11.00-11.50	Department:		Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	First Aid and Emergency Uzm. Dr. Zehra Edebal		Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)
	Subject:		Functional Group and Isomerization in Organic Compounds	General approach to trauma		Amino acids and derivatives
	Committee:		Cellular Base of Life			Cellular Base of Life
12.00-12.50	Department:		Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)			Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)
	Subject:		Functional Group and Isomerization in Organic Compounds			Amino acids and derivatives
	Committee:			Introduction to Dentistry	Cellular Base of Life	
14.00-14.50	Department:			Orthodontics Doç. Dr. Ulaş Öz	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz (ONLINE)	
	Subject:			Orthodontics	Introduction to molecular cell biology	
	Committee:	Dental Anatomy and Morphology	Cellular Base of Life	Introduction to Dentistry	Cellular Base of Life	Introduction to Dentistry
15.00-15.50	Department:	Prosthodontics Assoc. Prof. Dr. Özay Önöral	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	First Aid and Emergency Uzm. Dr. Zehra Edebal	Medical Biology and Genetics Assoc. Prof. Dr. Selma Yılmaz (ONLINE)	History of Dentistry Dr. Dilan Kırmızı
	Subject:	Morphologies of Maxillary Central and Lateral	Oxygenated organic compounds	Examination of vital findings	Introduction to molecular cell biology	Dentistry in Medieval (Europe)
	Committee:	Dental Anatomy and Morphology	Cellular Base of Life	Introduction to Dentistry		Introduction to Dentistry
16.00-16.50	Department:	Prosthodontics Assoc. Prof. Dr. Özay Önöral	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	First Aid and Emergency Uzm. Dr. Zehra Edebal		History of Dentistry Doç. Dr. Ulaş Öz
	Subject:	Morphologies of Maxillary Central and Lateral	Oxygenated organic compounds	Airway management, respiratory system emergencies, foreign body		Dentistry in New Age
	Committee:					
17.00-17.50	Department:					
	Subject:					



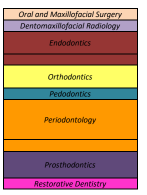


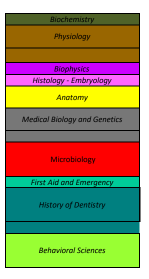
	CTOBER 2021	Monday	Tuosday	Wodpordow	Thursday	Evidan
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Cellular Base of Life	Cellular Base of Life		Introduction to Dentistry
09.00-09.50	Department:	Elective-I	Physiology	Histology and Embryology		First Aid and Emergency
09.00-09.50	Department.	Elective-I	Dr. Cenk Serhan Özverel	Prof. Dr. Turan Akay		Uzm. Dr. Zehra Edebal
			(ONLINE)	(ONLINE)		
	Subject:		Introduction to physiology	Introduction to the science of		Basic life support and advanced
	Committee:		Cellular Base of Life	histology and embryology Cellular Base of Life	1	cardiac support
	Committee:			Cellular Base of Life		Introduction to Dentistry
10.00-10.50	Department:	Elective-I	Physiology Asst. Prof. Dr. Cenk Serhan Özverel	Histology and Embryology Prof. Dr. Turan Akay		Endodontics Asst. Prof. Dr. Fatma Kermeoğlu
10.00 10.50		Liective-i	(ONLINE)	(ONLINE)		
			Physiological control systems and	Microscope types and	Practical Committee	
	Subject:		homeostasis	histochemical techniques	Prosthodontics	Dental Hand Tools
	Committee:		Cellular Base of Life	Cellular Base of Life	Prosthodontics	Introduction to Dentistry
11.00-11.50	Department:		Biophysics Prof. Dr. Murat Özgören	Anatomy		History of Dentistry Assoc. Prof. Dr. Oğuz Buhara
			(ONLINE)	(ONLINE)		
	Subject:		What is biophysics? Subtypes of	Introduction to the anatomy, latin		Dentistry in Prehistoric and Ancient
	Subject:		biophysics	terminology		Ages
	Committee:	Introduction to Dentistry	Cellular Base of Life	Cellular Base of Life		
12.00-12.50	Department:	History of Dentistry	Biophysics Prof.	Medical Biology and Genetics		
	- opur unent.	Asst. Prof. Dr. Damla Akşit Bıçak	Dr. Murat Özgören	Prof. Dr. Selma Yılmaz		
		oji 211 2 anna i myre biçuk	(ONLINE)	(ONLINE)		
	Subject:	Dentistry in Near Age	Physical dimentions, SI Unit	Introduction to molecular cell		
_		Dentistry in Near Age	system	biology		
	Committee:	Dental Anatomy and Morphology	Cellular Base of Life	Cellular Base of Life	Introduction to Dentistry	Introduction to Dentistry
		- children acting and morphology				
	Department:	Prosthodontics Yrd. Doç. Dr.	Biochemistry	Medical Biology and Genetics	Behavioral Sciences	First Aid and Emergency
		Burcu Günal Abduljalil	Prof. Dr. Tamer Yılmaz	Assoc. Prof. Dr. Selma Yılmaz	Uzm. Psk. Ayşe Buran	Uzm. Dr. Zehra Edebal
14.00-14.50			(ONLINE)	(ONLINE)		
		Morphologies of Mandibular		Introduction to molecular cell		
	Subject:	Central and Lateral	Carbohydrates	biology	Learning - Motivation	Shock description and types
	Committee:	Introduction to Dentistry	Cellular Base of Life	Cellular Base of Life	Introduction to Dentistry	
	Department:	History of Dentistry	Biochemistry	Medical Biology and Genetics	Behavioral Sciences	
			Brof Dr Tamor Vilmaz	Assoc. Prof. Dr. Selma Yılmaz	Uzm. Psk. Ayşe Buran	
		Assist. Prof. Dr. Ayse Caygur	Prof. Dr. Tamer Yılmaz	Assoc. Proj. Dr. Senna Tinnaz	· · · · · · · · · · · · · · · · · · ·	
15.00-15.50		Assist. Prof. Dr. Ayse Caygur		-		
15.00-15.50		Assist. Prof. Dr. Ayse Caygur	(ONLINE)	(ONLINE)		
15.00-15.50	Subject		(ONLINE)	-		
15.00-15.50	Subject:	Assist. Prof. Dr. Ayse Caygur		(ONLINE)	Personality	
15.00-15.50	-		(ONLINE) Carbohydrates	(ONLINE) Introduction to molecular cell biology	Personality	
15.00-15.50	Committee:		Carbohydrates Cellular Base of Life	(ONLINE) Introduction to molecular cell biology Cellular Base of Life	Personality Introduction to Dentistry	
	-		(ONLINE) Carbohydrates Cellular Base of Life Biochemistry	(ONLINE) Introduction to molecular cell biology Cellular Base of Life Medical Biology and Genetics	Personality Introduction to Dentistry Behavioral Sciences	
15.00-15.50	Committee:		Carbohydrates Cellular Base of Life	(ONLINE) Introduction to molecular cell biology Cellular Base of Life	Personality Introduction to Dentistry	
	Committee: Department:		(ONLINE) Carbohydrates Cellular Base of Life Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	(ONLINE) Introduction to molecular cell biology Cellular Base of Life Medical Biology and Genetics Assoc. Prof. Dr. Selma Yilmaz (ONLINE) Introduction to molecular cell	Personality Introduction to Dentistry Behavioral Sciences Uzm. Psk. Ayşe Buran	
	Committee: Department: Subject:		(ONLINE) Carbohydrates Cellular Base of Life Biochemistry Prof. Dr. Tamer Yilmaz (ONLINE) Lipids	(ONLINE) Introduction to molecular cell biology Cellular Base of Life Medical Biology and Genetics Assoc. Prof. Dr. Selma Yilmaz (ONLINE)	Personality Introduction to Dentistry Behavioral Sciences Uzm. Psk. Ayşe Buran Perception	
	Committee: Department:		(ONLINE) Carbohydrates Cellular Base of Life Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE) Lipids Cellular Base of Life	(ONLINE) Introduction to molecular cell biology Cellular Base of Life Medical Biology and Genetics Assoc. Prof. Dr. Selma Yilmaz (ONLINE) Introduction to molecular cell	Personality Introduction to Dentistry Behavioral Sciences Uzm. Psk. Ayse Buran Perception Introduction to Dentistry	
	Committee: Department: Subject:		(ONLINE) Carbohydrates Cellular Base of Life Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE) Lipids Cellular Base of Life Biochemistry	(ONLINE) Introduction to molecular cell biology Cellular Base of Life Medical Biology and Genetics Assoc. Prof. Dr. Selma Yilmaz (ONLINE) Introduction to molecular cell	Personality Introduction to Dentistry Behavioral Sciences Uzm. Psk. Ayşe Buran Perception Introduction to Dentistry Behavioral Sciences	
	Committee: Department: Subject:		(ONLINE) Carbohydrates Cellular Base of Life Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE) Lipids Cellular Base of Life	(ONLINE) Introduction to molecular cell biology Cellular Base of Life Medical Biology and Genetics Assoc. Prof. Dr. Selma Yilmaz (ONLINE) Introduction to molecular cell	Personality Introduction to Dentistry Behavioral Sciences Uzm. Psk. Ayse Buran Perception Introduction to Dentistry	
16.00-16.50	Committee: Department: Subject:		(ONLINE) Carbohydrates Cellular Base of Life Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE) Lipids Cellular Base of Life Biochemistry	(ONLINE) Introduction to molecular cell biology Cellular Base of Life Medical Biology and Genetics Assoc. Prof. Dr. Selma Yilmaz (ONLINE) Introduction to molecular cell	Personality Introduction to Dentistry Behavioral Sciences Uzm. Psk. Ayşe Buran Perception Introduction to Dentistry Behavioral Sciences	



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

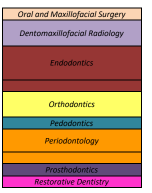
4. WEEK 11-15	OCTOBER 2021					
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Introduction to Dentistry	Cellular Base of Life	Cellular Base of Life	Introduction to Dentistry
09.00-09.50	Department:	Elective-I	Behavioral Sciences Uzm. Psk. Ayşe Buran	Anatomy	Histology and Embryology Prof. Dr. Turan Akay	Behavioral Sciences Uzm. Psk. Ayşe Buran
				(ONLINE)	(ONLINE)	
	Subject:		Groups	General information of Bone	Fine Structure of the Cell	Topographic Model
	Committee:		Introduction to Dentistry	Cellular Base of Life	Cellular Base of Life	Introduction to Dentistry
10.00-10.50	Department:	Elective-I	Behavioral Sciences Uzm. Psk. Ayşe Buran	Anatomy	Biophysics Prof. Dr. Murat Özgören	Behavioral Sciences Uzm. Psk. Ayşe Buran
				(ONLINE)	(ONLINE)	
	Subject:		Conflict	Upper and Lower extremity bones	Measuring and measurability	Structural Model
	Committee:		Introduction to Dentistry	Cellular Base of Life	Cellular Base of Life	Introduction to Dentistry
11.00-11.50	Department:		Restorative Dentistry Dr.Dt. Şemsi Alp	Biochemistry Prof. Dr. Tamer Yılmaz	Biochemistry Prof. Dr. Tamer Yılmaz	Behavioral Sciences Uzm. Psk. Ayşe Buran
				(ONLINE)	(ONLINE)	
	Subject:		Instruments used in operative dentistry	Nucleic Acids	Proteins	Culture
	Committee:			Cellular Base of Life	Cellular Base of Life	
	Department:			Biochemistry	Biochemistry	
12.00-12.50	Department.			Prof. Dr. Tamer Yılmaz	Prof. Dr. Tamer Yılmaz	
				(ONLINE)	(ONLINE)	
	Subject:			Nucleic Acids	Proteins	
	1					
	Committee:	Introduction to Dentistry	Cellular Base of Life		Cellular Base of Life	Cellular Base of Life
14.00-14.50	Department:	History of Dentistry Asst. Prof. Dr. Burcu Günal	Histology and Embryology Prof. Dr. Turan Akay		Biophysics Prof. Dr. Murat Özgören	Medical Biology and Genetics Prof. Dr. Selma Yılmaz
14.00 14.50		Abduljalil	(ONLINE)		(ONLINE)	(ONLINE)
	Subject:	Development of Dentistry in Turkey	Fine Structure of the Cell		Introduction to thermodynamics - Rules of Thermodynamics	Signal mechanism of cell components
	Committee:	Introduction to Dentistry	Cellular Base of Life	Introduction to Dentistry	Cellular Base of Life	Cellular Base of Life
	Department:	Periodontology Assist. Prof. Dr. Ayse Çaygür	Histology and Embryology Prof. Dr. Turan Akay	First Aid and Emergency Uzm. Dr. Zehra Edebal	Biophysics Prof. Dr. Murat Özgören	Medical Biology and Genetics Prof. Dr. Selma Yılmaz
15.00-15.50			(ONLINE)		(ONLINE)	(ONLINE)
	Subject:	Providing oral hygiene and tooth brushing techniques	Fine Structure of the Cell	Hypersensitivity reactions	Introduction to thermodynamics - Rules of Thermodynamics	Signal mechanism of cell components
	Committee:	Introduction to Dentistry	Introduction to Dentistry	Introduction to Dentistry		
16.00-16.50	Department:	History of Dentistry Asst. Prof. Dr. Laden Güleç Alagöz	Dentomaxillofacial Radiology Asst. Prof. Dr. Melis Mısırlı (Onlıne)	Behavioral Sciences Uzm. Psk. Ayşe Buran		
	Subject:	Dental Organizations	Diagnostic Dental Instruments	Self Defense Mechanisms		
	Committee:					
17.00-17.50	Department:					
	Subject:					
	oubjeet.			1		

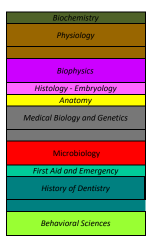




5. WEEK 18-22	OCTOBER 2021						
		Monday	Tuesday	Wednesday	Thursday	Friday	Oral and Maxillofacial S
	Committee:		Cellular Base of Life	Cellular Base of Life			Dentomaxillofacial Rad
09.00-09.50	Department:		Physiology Asst Prof. Dr. Cenk Serhan Özverel (ONLINE)	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE)			Endodontics
	Subject:		Properties of the body fluid	Genetic information, structure of DNA, structure of RNA, chromatin structure			Orthodontics
	Committee:		Cellular Base of Life	Cellular Base of Life			Pedodontics
	Department:		Medical Biology and Genetics Prof. Dr. Selma Yılmaz	Anatomy			Periodontology
10.00-10.50			(ONLINE)	(ONLINE)	Described Committees	PREPARATION TO COMMITTEE EXAM	
	Subject:	HOLIDAY	Genetic information, structure of DNA, structure of RNA, chromatin	Neurocranium	Practical Committee Prosthodontics		Prosthodontics
	Committee:		Cellular Base of Life	Cellular Base of Life			Restorative Dentis
11.00-11.50	Department:		Medical Biology and Genetics Prof. Dr. Selma Yılmaz	Anatomy			
11.00-11.50			(ONLINE)	(ONLINE)			
	Subject:		Central dogma and DNA replication	Neurocranium			
	Committee:		Cellular Base of Life	Cellular Base of Life			Biochemistry
	Department:		Medical Biology and Genetics Prof. Dr. Selma Yılmaz	Medical Biology and Genetics Prof. Dr. Selma Yılmaz			Physiology
12.00-12.50			(ONLINE)	(ONLINE)	•		
				Genetic information, structure of			
	Subject:		Central dogma and DNA replication	DNA, structure of RNA, chromatin			Biophysics
			-	structure			Histology - Embryol
	Committee:				Introduction to Dentistry		Anatomy
14.00-14.50	Department:				Behavioral Sciences Uzm. Psk. Ayşe Buran		Medical Biology and G
14.00 14.50					ozini i ski riyge burun		
	Subject:				Social Behavior and Organizations		Microbiology
	Committee:			Dental Anatomy and Morphology	Introduction to Dentistry		First Aid and Emerge
15.00-15.50	Department:			Prosthodontics	Behavioral Sciences		History of Dentisti
		HOLIDAY		Assoc. Prof. Dr. Özay Önöral	Uzm. Psk. Ayşe Buran	PREPARATION TO COMMITTEE	
	Subject:			Morphologies of Maxillary and Mandibular Canine	Behavioral Neurobiology	EXAM	Behavioral Science
	Committee:			Introduction to Dentistry	Introduction to Dentistry		
	Department:			First Aid and Emergency	Behavioral Sciences		
16.00-16.50				Uzm. Dr. Zehra Edebal	Uzm. Psk. Ayşe Buran		
	Subject:			Fever management, acid-base balance management	Attachment Theory, Modeling		
	Committee:						
	Department:						
	Subject:						J

	9 OCTOBER 202		Tuesday	Wednesday	Thursday	Friday
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:					
09.00-09.50	Department:					
	Subject:					
	Committee:	1	Cellular Base of Life			
10.00-10.50	Department:		Medical Biology and Genetics Prof. Dr. Selma Yılmaz			
	Subject:	"INTRODUCTION TO DENTISTRY" COMMITTEE	(ONLINE) RNA transcription		Practical Committee	HOLIDAY
	Committee:	EXAM	Cellular Base of Life	Cellular Base of Life	Prosthodontics	
	Department:		Medical Biology and Genetics	Biophysics		
11.00-11.50			Prof. Dr. Selma Yılmaz	Prof. Dr. Murat Özgören		
11.00-11.50			(ONLINE)	(ONLINE)		
	Subject:		Genetic information flow, protein	Diffusion and osmosis of		
			synthesis	molecules from cell membrane		
	Committee:	1	Cellular Base of Life			
	Department:		Medical Biology and Genetics			
12.00-12.50	Department.		Prof. Dr. Selma Yılmaz			
12.00-12.50						
			(ONLINE)			
12.00 12.90	Subject:		Genetic information flow, protein			
	Subject:					
	Subject:	Dental Anatomy and Morphology	Genetic information flow, protein synthesis	Cellular Base of Life	Cellular Base of Life	
	Committee:	Dental Anatomy and Morphology Prosthodontics	Genetic information flow, protein synthesis	Cellular Base of Life Microbiology	Cellular Base of Life Medical Biology and Genetics	
			Genetic information flow, protein synthesis Cellular Base of Life			
	Committee:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk	Genetic information flow, protein synthesis Cellular Base of Life Microbiology	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Medical Biology and Genetics	
	Committee: Department: Subject:	Prosthodontics Assoc. Prof. Dr. Simge Taşar	Genetic information flow, protein synthesis Cellular Base of Life Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu	Microbiology Assoc. Prof. Dr. Ayse Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions	
	Committee: Department:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc. Prof. Dr. Ayse Sarioğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life	
14.00-14.50	Committee: Department: Subject:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc. Prof. Dr. Ayse Sarioğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Microbiology	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics	
14.00-14.50	Committee: Department: Subject: Committee:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz	
14.00-14.50	Committee: Department: Subject: Committee:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc, Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non-	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics	HOLIDAY
14.00-14.50	Committee: Department: Subject: Committee: Department:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc, Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Microbiology Assoc, Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE)	HOLIDAY
14.00-14.50	Committee: Department: Subject: Committee: Department: Subject:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions	HOLIDAY
14.00-14.50	Committee: Department: Subject: Committee: Department: Subject: Committee:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz	HOLIDAY
14.00-14.50	Committee: Department: Subject: Committee: Department: Subject: Committee:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Medical Biology and Genetics	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics	HOLIDAY
14.00-14.50	Committee: Department: Subject: Committee: Department: Subject: Committee: Department:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE)	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE)	HOLIDAY
14.00-14.50 15.00-15.50 16.00-16.50	Committee: Department: Subject: Committee: Department: Subject: Department: Subject:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell cycle	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE)	HOLIDAY
14.00-14.50	Committee: Department: Subject: Committee: Department: Subject: Department: Subject: Committee:	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk Morphologies of Maxillary	Genetic information flow, protein synthesis Cellular Base of Life <u>Microbiology</u> Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)	Microbiology Assoc. Prof. Dr. Ayse Sarioğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Microbiology Assoc. Prof. Dr. Ayse Sarioğlu (ONLINE) Prokaryotes, eukaryotes and non- cellular microorganisms Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell cycle Cellular Base of Life Medical Biology and Genetics	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Cell Divisions Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE)	HOLIDAY

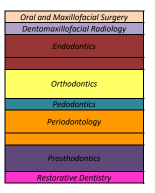


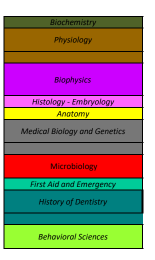


	OVEMBER 2021							
		Monday	Tuesday	Wednesday	Thursday	Friday		Oral and Maxillofacial Surg
09.00-09.50	Committee: Department:	Elective-I	Cellular Base of Life Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu (ONLINE)			Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE)		Dentomaxillofacial Radiolo Endodontics
	Subject:		Classification, structure and proliferation of microorganisms			Mutagenesis		Orthodontics
	Committee:		Cellular Base of Life	Cellular Base of Life		Cellular Base of Life		Pedodontics
10.00-10.50	Department:	Elective-I	Microbiology Assoc. Prof. Dr. Ayşe Sarıoğlu	Physiology Asst Prof. Dr. Cenk Serhan Özverel		Medical Biology and Genetics Prof. Dr. Selma Yılmaz		Periodontology
10.00-10.50		Liective-i	(ONLINE)	(ONLINE)		(ONLINE)		
	Subject:		Classification, structure and proliferation of microorganisms	Cell membrane and dynamics		Mutagenesis		Prosthodontics
	Committee:	Cellular Base of Life		Cellular Base of Life	Practical Committee Prosthodontics	Cellular Base of Life		Restorative Dentistry
11 00 11 50	Department:	Anatomy		Physiology Asst Prof. Dr. Cenk Serhan Özverel	Prosthodontics	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE)		
11.00-11.50		(ONLINE)		(ONLINE)		Mutagenesis		
	Subject:	Viscerocranium		Dynamics of cell membrane, bioelectric potentials				
	Committee:	Cellular Base of Life		Cellular Base of Life				Biochemistry
	Department:	Anatomy		Physiology Asst Prof. Dr. Cenk Serhan Özverel				Physiology
12.00-12.50		(ONLINE)		(ONLINE)				
	Subject:	Viscerocranium		Dynamics of cell membrane, bioelectric potentials				Biophysics
	Committee:		Cellular Base of Life	Cellular Base of Life	Cellular Base of Life		_	Histology - Embryology
	Committee: Department:		Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz	Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz	Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz			Anatomy
14.00-14.50			Medical Biology and Genetics	Medical Biology and Genetics	Medical Biology and Genetics			Anatomy
14.00-14.50			Medical Biology and Genetics Prof. Dr. Selma Yılmaz	Medical Biology and Genetics Prof. Dr. Selma Yılmaz	Medical Biology and Genetics Prof. Dr. Selma Yılmaz			Anatomy
14.00-14.50	Department:	Dental Anatomy and Morphology	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE)	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Basic principles of inheritance -	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance -			Anatomy Medical Biology and Geneti
14.00-14.50	Department: Subject:	Dental Anatomy and Morphology Prosthodontics Asst. Prof. Dr. Salim Ongun	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Chromosomal Abnormalities	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance			Anatomy Medical Biology and Geneti Microbiology
	Department: Subject: Committee:	Prosthodontics	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Chromosomal Abnormalities Cellular Base of Life Medical Biology and Genetics	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics			Anatomy Medical Biology and Geneti Microbiology First Aid and Emergency
	Department: Subject: Committee: Department: Subject:	Prosthodontics	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Chromosomal Abnormalities Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yilmaz	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz			Anatomy Medical Biology and Geneti Microbiology First Aid and Emergency
	Department: Subject: Committee: Department:	Prosthodontics Asst. Prof. Dr. Salim Ongun Morphologies of Mandibular	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Chromosomal Abnormalities Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE)	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance -	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Basic principles of inheritance -			Anatomy Medical Biology and Geneti Microbiology First Aid and Emergency History of Dentistry
	Department: Subject: Committee: Department: Subject:	Prosthodontics Asst. Prof. Dr. Salim Ongun Morphologies of Mandibular	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Chromosomal Abnormalities Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE)	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance -	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Basic principles of inheritance -			Anatomy Medical Biology and Geneti Microbiology First Aid and Emergency History of Dentistry
15.00-15.50	Department: Subject: Committee: Department: Subject: Committee:	Prosthodontics Asst. Prof. Dr. Salim Ongun Morphologies of Mandibular	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Chromosomal Abnormalities Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE)	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance -	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Basic principles of inheritance -			Anatomy Medical Biology and Geneti Microbiology First Aid and Emergency History of Dentistry
15.00-15.50	Department: Subject: Committee: Department: Subject: Committee: Department:	Prosthodontics Asst. Prof. Dr. Salim Ongun Morphologies of Mandibular	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Chromosomal Abnormalities Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE)	Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yilmaz (ONLINE) Basic principles of inheritance -	Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Basic principles of inheritance - Mendelian Inheritance Cellular Base of Life Medical Biology and Genetics Prof. Dr. Selma Yılmaz (ONLINE) Basic principles of inheritance -			Anatomy Medical Biology and Genetic Microbiology First Aid and Emergency History of Dentistry

8. WEEK 8-12	NOVEMBER 202	1				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Dental Anatomy and Morphology			
09.00-09.50	Department:	Elective-I	Prosthodontics Assoc. Prof. Dr. Simge Taşar Faruk			
	Subject:		Morphology of Maxillary 1. Molar			
	Committee:					
	Department:			PREPARATION TO COMMITTEE		"CELLULAR BASE OF LIFE "
10.00-10.50	Subject:	Elective-I		ΕΧΑΜ	Prosthodontics	COMMITTEE EXAM
	Committee:	Cellular Base of Life				
11.00-11.50	Department:	Anatomy				
	Cubicate	(ONLINE)				
	Subject: Committee:	Skull Cellular Base of Life				
	Department:	Anatomy		-		
12.00-12.50	- opur union u	(ONLINE)				
	Subject:	Skull				
	Committee:	Cellular Base of Life				
	Department:	Medical Biology and Genetics Prof. Dr. Selma Yılmaz				
14.00-14.50		(ONLINE)				
	Subject:	Basic principles of inheritance - Non- Mendelian inheritance				
	Committee:	Cellular Base of Life				
	Department:	Medical Biology and Genetics Prof. Dr. Selma Yılmaz				
15.00-15.50		(ONLINE)		PREPARATION TO COMMITTEE	PREPARATION TO COMMITTEE	
	Subject:	Basic principles of inheritance - Non- Mendelian inheritance		EXAM	EXAM	
	Committee:					
16.00-16.50	Department:					
	Subject:					
	Committee:			4		
17.00-17.50	Department:			4		
	Subject:			1		

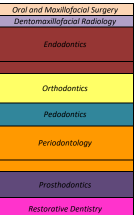
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:	·········	Tissue and Embriology	Tissue and Embriology	,	Tissue and Embriology
	L		Histology and Embryology			Biochemistry
	Department:		Prof. Dr. Turan Akay	Anatomy		Prof. Dr. Tamer Yılmaz
09.00-09.50			(ONLINE)			
			A general overview of			_
	Subject:		tissue	General information of joints		Enzymes
	Committee:		Tissue and Embriology	Tissue and Embriology		Tissue and Embriology
	Dementant		Histology and Embryology	Anatomu -		Biochemistry
10.00-10.50	Department:		Prof. Dr. Turan Akay	Anatomy		Prof. Dr. Tamer Yılmaz
10.00-10.50			(ONLINE)			
	Subject:		Epithelial Tissue	Upper and Lower extremity joints		Enzymes
	-				Practical Committee	
	Committee:	HOLIDAY	Tissue and Embriology	Tissue and Embriology	Prosthodontics	Tissue and Embriology
	Department:		Histology and Embryology	Biochemistry		Biophysics
11.00-11.50			Prof. Dr. Turan Akay	Prof. Dr. Tamer Yılmaz	-	Prof. Dr. Murat Özgören
			(ONLINE)			
	Subject:		Surface covering epithelium	Enzymes		Ion channels and exchange
	-		3			kinetics
	Committee:					
	Department:					
12 00 12 50						
12.00-12.50						
12.00-12.50	Subject:					
12.00-12.50	Subject:					
12.00-12.50	Subject:					
12.00-12.50	Subject: Committee:		Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
12.00-12.50	Committee:		Histology and Embryology	Histology and Embryology	Biophysics	Biochemistry
			Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay		
12.00-12.50	Committee:		Histology and Embryology	Histology and Embryology	Biophysics Prof. Dr. Murat Özgören	Biochemistry
	Committee:		Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of	Biochemistry
	Committee: Department: Subject:		Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry
	Committee: Department:		Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology
14.00-14.50	Committee: Department: Subject:		Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry
14.00-14.50	Committee: Department: Subject: Committee:		Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology
	Committee: Department: Subject: Committee: Department:		Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz
14.00-14.50	Committee: Department: Subject: Committee:	HOLIDAY	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics Prof. Dr. Murat Özgören	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry
14.00-14.50	Committee: Department: Subject: Committee: Department:	HOLIDAY	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue: Cells, ECM and	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics Prof. Dr. Murat Özgören Characteristics of excitable	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz
14.00-14.50	Committee: Department: Subject: Committee: Department: Subject: Committee:	HOLIDAY	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue: Cells, ECM and	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Adipose tissue	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics Prof. Dr. Murat Özgören Characteristics of excitable	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz
14.00-14.50	Committee: Department: Subject: Committee: Department: Subject:	HOLIDAY	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue: Cells, ECM and	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Adipose tissue Tissue and Embriology	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics Prof. Dr. Murat Özgören Characteristics of excitable	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz
14.00-14.50 15.00-15.50	Committee: Department: Subject: Committee: Department: Subject: Committee: Department:	HOLIDAY	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue: Cells, ECM and	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Adipose tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics Prof. Dr. Murat Özgören Characteristics of excitable	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz
14.00-14.50 15.00-15.50	Committee: Department: Subject: Committee: Department: Subject: Committee: Department: Subject:	HOLIDAY	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue: Cells, ECM and	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Adipose tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics Prof. Dr. Murat Özgören Characteristics of excitable	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz
14.00-14.50 15.00-15.50	Committee: Department: Subject: Committee: Department: Subject: Committee: Department: Subject: Committee:	HOLIDAY	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue: Cells, ECM and	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Adipose tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics Prof. Dr. Murat Özgören Characteristics of excitable	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz
14.00-14.50 15.00-15.50 16.00-16.50	Committee: Department: Subject: Committee: Department: Subject: Committee: Department: Subject:	HOLIDAY	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue: Cells, ECM and	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Adipose tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics Prof. Dr. Murat Özgören Characteristics of excitable	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz
14.00-14.50	Committee: Department: Subject: Committee: Department: Subject: Committee: Department: Subject: Committee:	HOLIDAY	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Glandular epithelium Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue: Cells, ECM and	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Connective tissue types Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Adipose tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören Membrane model and origin of membrane potential Tissue and Embriology Biophysics Prof. Dr. Murat Özgören Characteristics of excitable	Biochemistry Prof. Dr. Tamer Yılmaz Extracellular matrix biochemistry Tissue and Embriology Biochemistry Prof. Dr. Tamer Yılmaz





LO. WEEK 22-2	6 NOVEMBER 2	021					_	
		Monday	Tuesday	Wednesday	Thursday	Friday	Oral	and Maxillofacial Surge
	Committee:		Tissue and Embriology	Tissue and Embriology			Dent	omaxillofacial Radiolo <u>c</u>
9.00-09.50	Department:	Elective-I	Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay				Endodontics
	Subject:		(ONLINE) Cartilage tissue	(ONLINE) Osteogenesis and bone resorbtion				Orthodontics
	Committee:		Tissue and Embriology	Tissue and Embriology				Pedodontics
0.00-10.50	Department:	Elective-I	Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay				Periodontology
	Subject:		<i>(ONLINE)</i> Cartilage tissue types	(ONLINE) Muscle tissue				Prosthodontics
	Committee:		Tissue and Embriology	Tissue and Embriology	Practical Committee Prosthodontics			Restorative Dentistry
1.00-11.50	Department:		Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay				
			(ONLINE)	(ONLINE)				
	Subject:		Bone tissue	Muscle tissue				
	Committee:							Biochemistry
2.00-12.50	Department:							Physiology
	Subject:							Biophysics
							Н	istology - Embryology
	Committee:	Dental Anatomy and Morphology Prosthodontics			Tissue and Embriology Physiology			Anatomy
4.00-14.50	Department:	Assoc. Prof. Dr. Simge Taşar Faruk			Asst. Prof. Dr. Cenk Serhan Özverel		Med	ical Biology and Genet
4.00-14.30								
	Subject:	Morphology of Mandibular 1. Molar			Physiology of nerve tissue			Microbiology
	Committee:	Tissue and Embriology			Tissue and Embriology		Fi	rst Aid and Emergency
	Department:	Anatomy			Physiology Asst. Prof. Dr. Cenk Serhan Özverel			History of Dentistry
5.00-15.50								
	Subject:	Joint of the skull and temporomandibular joint			Central nerve physiology			Behavioral Sciences
	Committee:				Tissue and Embriology			
6.00-16.50	Department:				Physiology Asst. Prof. Dr. Cenk Serhan Özverel			
	C						1	
	Subject: Committee:				Peripheral nerve physiology		•	
	Department:						1	
	Subject:]	

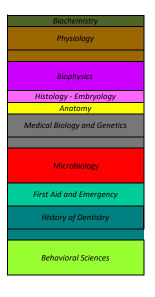
	1	CEMBER 2021 Monday	Tuesday	Modeseder	Thursday	Exiden	
	Committee:	Monday	Tuesday	Wednesday	Thursday	Friday	
09.00-09.50	Department:	Elective-I	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay			Tissue and Embriology Physiology Asst. Prof. Dr. Cenk Serhan Özverel	
05.00-05.50		Liettive-i	(ONLINE)				
	Subject:		Nerve Tissue			General features of the autonomic nervous system	
	Committee:		Tissue and Embriology	Dental Anatomy and Morphology		Tissue and Embriology	
10.00-10.50	Department:	Elective-I	Histology and Embryology Prof. Dr. Turan Akay	Prosthodontics Assoc. Prof. Dr. Salim Ongun		Physiology Asst. Prof. Dr. Cenk Serhan Özverel	
			(ONLINE)				
	Subject:		Nervous System	Morphologies of Maxillary and Mandibular 2. Molar	Practical Committee Prosthodontics	General features of the autonomic nervous system	
	Committee:			Tissue and Embriology		Tissue and Embriology	
11.00-11.50	Department:			Biophysics Prof. Dr. Murat Özgören		Physiology Asst. Prof. Dr. Cenk Serhan Özverel	
	Subject:			Imagine Techniques		General features of the autonomic nervous system	
	Committee:			Tissue and Embriology			
12.00-12.50	Department:			Biophysics Prof. Dr. Murat Özgören			
12.00-12.50				Proj. Dr. Marat Ozgoren			
	Subject:			Imagine Techniques			
	Committee:	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology		
14.00-14.50	Department:	Biophysics Prof. Dr. Murat Özgören	Physiology Asst. Prof. Dr. Cenk Serhan Özverel	Physiology Asst Prof. Dr. Cenk Serhan Özverel	Biophysics Prof. Dr. Murat Özgören		
	Subject:	Fundamentals of Radiation Biophysics and Radiation Damage	General features of the autonomic nervous system	Synaptic conduction	Potential action from nerve cell		
	Committee:	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology		
15.00-15.50	Department:	Biophysics Prof. Dr. Murat Özgören	Physiology Asst. Prof. Dr. Cenk Serhan Özverel	Physiology Asst. Prof. Dr. Cenk Serhan Özverel	Biophysics Prof. Dr. Murat Özgören		
	Subject:	Fundamentals of Radiation Biophysics and Radiation Damage	Synaptic conduction	Nerve tissue mediators	Potential action from nerve cell		
16.00-16.50	Committee: Department:						
	Subject: Committee:					ļ	
17.00-17.50	Department:						



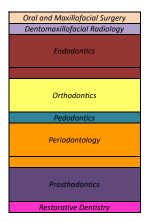


<mark>2. WEEK 6-10</mark>	DECEMBER 2021	1	Treesday	Manda I	Th	pot dia s
	Committees	Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Tissue and Embriology			Tissue and Embriology
	Department:		Anatomy			Anatomy
09.00-09.50		Elective-I				
	Subject:		Neck muscles			Facial and masticatory muscles
	Committee:		Tissue and Embriology			Tissue and Embriology
	Department:		Anatomy			Anatomy
10.00-10.50		Elective-I				
	Subject:		Neck muscles			Facial and masticatory muscles
	Committee:			Tissue and Embriology	Practical Committee	
				Histology and Embryology	Prosthodontics	
	Department:			Prof. Dr. Turan Akay		
11.00-11.50				(ONLINE)		
	Subject:			Gametogenesis: Spermatogenesis		
	Committee:			Tissue and Embriology		
	Department:			Histology and Embryology		
12.00-12.50				Prof. Dr. Turan Akay		
12.00-12.30				(ONLINE)		
	Subject:			Morphogenetic movements		
_						
-	Subject: Committee:	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
-		Biophysics	Histology and Embryology	Tissue and Embriology Histology and Embryology	Biophysics	Histology and Embryology
-	Committee:		Histology and Embryology Prof. Dr. Turan Akay	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay		Histology and Embryology Prof. Dr. Turan Akay
-	Committee:	Biophysics	Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Tissue and Embriology Histology and Embryology	Biophysics	Histology and Embryology Prof. Dr. Turan Akay (ONLINE)
14.00-14.50	Committee:	Biophysics	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay	Biophysics	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development
14.00-14.50	Committee: Department:	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay
14.00-14.50	Committee: Department:	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development:
14.00-14.50	Committee: Department: Subject: Committee:	Biophysics Prof. Dr. Murat Özgören Electrical signal records Dental Anatomy and Morphology Prosthodontics	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and Terminology Tissue and Embriology Histology and Embryology	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) First week of human development Tissue and Embriology Histology and Embryology	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development: bilaminar germ disc Tissue and Embriology Histology and Embryology
14.00-14.50	Committee: Department: Subject:	Biophysics Prof. Dr. Murat Özgören Electrical signal records Dental Anatomy and Morphology	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and Terminology Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) First week of human development Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development: bilaminar germ disc Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay
14.00-14.50	Committee: Department: Subject: Committee:	Biophysics Prof. Dr. Murat Özgören Electrical signal records Dental Anatomy and Morphology Prosthodontics	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and Terminology Tissue and Embriology Histology and Embryology	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) First week of human development Tissue and Embriology Histology and Embryology	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development: bilaminar germ disc Tissue and Embriology Histology and Embryology
14.00-14.50	Committee: Department: Subject: Committee:	Biophysics Prof. Dr. Murat Özgören Electrical signal records Dental Anatomy and Morphology Prosthodontics	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and Terminology Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) First week of human development Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development bilaminar germ disc Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)
14.00-14.50	Committee: Department: Subject: Committee: Department:	Biophysics Prof. Dr. Murat Özgören Electrical signal records Dental Anatomy and Morphology Prosthodontics Asst Prof Dr. Mhammed Saleh	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and Terminology Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Gametogenesis: Oogenesis and	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) First week of human development Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development bilaminar germ disc Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development
14.00-14.50	Committee: Department: Subject: Committee: Department: Subject:	Biophysics Prof. Dr. Murat Özgören Electrical signal records Dental Anatomy and Morphology Prosthodontics Asst Prof Dr. Mhammed Saleh	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and Terminology Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Gametogenesis: Oogenesis and	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) First week of human development Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development bilaminar germ disc Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development
14.00-14.50	Committee: Department: Subject: Committee: Department: Subject: Committee:	Biophysics Prof. Dr. Murat Özgören Electrical signal records Dental Anatomy and Morphology Prosthodontics Asst Prof Dr. Mhammed Saleh	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and Terminology Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Gametogenesis: Oogenesis and	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) First week of human development Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development bilaminar germ disc Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development
14.00-14.50 15.00-15.50 16.00-16.50	Committee: Department: Subject: Committee: Department: Subject: Committee:	Biophysics Prof. Dr. Murat Özgören Electrical signal records Dental Anatomy and Morphology Prosthodontics Asst Prof Dr. Mhammed Saleh	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and Terminology Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Gametogenesis: Oogenesis and	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) First week of human development Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development: bilaminar germ disc Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development:
14.00-14.50 15.00-15.50 16.00-16.50	Committee: Department: Subject: Committee: Department: Subject: Committee: Department: Subject:	Biophysics Prof. Dr. Murat Özgören Electrical signal records Dental Anatomy and Morphology Prosthodontics Asst Prof Dr. Mhammed Saleh	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and Terminology Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Gametogenesis: Oogenesis and	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) First week of human development Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development: bilaminar germ disc Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development:
14.00-14.50 15.00-15.50 16.00-16.50	Committee: Department: Subject: Committee: Department: Subject: Committee: Department:	Biophysics Prof. Dr. Murat Özgören Electrical signal records Dental Anatomy and Morphology Prosthodontics Asst Prof Dr. Mhammed Saleh	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Introduction to Embryology and Terminology Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Gametogenesis: Oogenesis and	Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) First week of human development Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE)	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development: bilaminar germ disc Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (ONLINE) Second week of human development:

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



	17 DECEMBER 20	î.				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:		Tissue and Embriology	Tissue and Embriology		Tissue and Embriology
	Department:		Biophysics	Histology and Embryology		Physiology
09.00-09.50		Elective-I	Prof. Dr. Murat Özgören	Prof. Dr. Turan Akay		Asst. Prof. Dr. Cenk Serhan Özverel
09.00-09.50		Elective-I		(ONLINE)		
			Mechanism of muscle	Third week of human		
	Subject:		contraction and EMG	development: trilaminar germ disc		Striated muscle physiology
	Committee:		Tissue and Embriology	Tissue and Embriology		Tissue and Embriology
			Biophysics	Histology and Embryology		Physiology
	Department:		Prof. Dr. Murat Özgören	Prof. Dr. Turan Akay		Asst. Prof. Dr. Cenk Serhan Özverel
10.00-10.50		Elective-I		(ONLINE)	Drastical Committee	
			Mechanism of muscle	Third week of human	Practical Committee Prosthodontics	
	Subject:		contraction and EMG	development: trilaminar germ disc	riostilouonaes	Striated muscle physiology
	Committee:		Tissue and Embriology			Tissue and Embriology
	committee.					
11.00-11.50	Department:		Biochemistry Prof. Dr. Tamer Yılmaz			Physiology Asst. Prof. Dr. Cenk Serhan Özverel
						Autoritoj. Dr. cenk sernan Ozveren
	Subject:		Muscle biochemistry			Smooth muscle physiology
	Committee:		Tissue and Embriology			Smooth muscle physiology
			Biochemistry			
12.00-12.50	Department:		Prof. Dr. Tamer Yılmaz			
	Subject:		Muscle biochemistry			
	Committee:	Dental Anatomy and Morphology	Tissue and Embriology			
		iviorphology				
14 00 14 50	Department:	Endodontics Assoc. Prof. Dr. Atakan	Biochemistry			
14.00-14.50	Department:	Endodontics	Biochemistry Prof. Dr. Tamer Yılmaz			
14.00-14.50	Department:	Endodontics Assoc. Prof. Dr. Atakan Kalender	_			
14.00-14.50	Department: Subject:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent	_			
14.00-14.50	Subject:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth	Prof. Dr. Tamer Yılmaz			
14.00-14.50		Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent	Prof. Dr. Tamer Yılmaz			
14.00-14.50	Subject:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics	Prof. Dr. Tamer Yılmaz			
14.00-14.50	Subject:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit	Prof. Dr. Tamer Yılmaz			
	Subject: Committee:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics	Prof. Dr. Tamer Yılmaz			
	Subject: Committee: Department:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit	Prof. Dr. Tamer Yılmaz			
	Subject: Committee:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of Primary Teeth	Prof. Dr. Tamer Yılmaz			
	Subject: Committee: Department:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of Primary Teeth Dental Anatomy and	Prof. Dr. Tamer Yılmaz			
	Subject: Committee: Department: Subject:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of Primary Teeth Dental Anatomy and Morphology	Prof. Dr. Tamer Yılmaz			
15.00-15.50	Subject: Committee: Department: Subject:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of Primary Teeth Dental Anatomy and Morphology Pedodontics	Prof. Dr. Tamer Yılmaz			
	Subject: Committee: Department: Subject: Committee:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of Primary Teeth Dental Anatomy and Morphology	Prof. Dr. Tamer Yılmaz			
15.00-15.50	Subject: Committee: Department: Subject: Committee:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of Primary Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak	Prof. Dr. Tamer Yılmaz			
15.00-15.50	Subject: Committee: Department: Subject: Committee:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of Primary Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of	Prof. Dr. Tamer Yılmaz			
15.00-15.50	Subject: Committee: Department: Subject: Committee: Department: Subject:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of Primary Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak	Prof. Dr. Tamer Yılmaz			
15.00-15.50	Subject: Committee: Department: Subject: Committee: Department:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of Primary Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of	Prof. Dr. Tamer Yılmaz			
15.00-15.50	Subject: Committee: Department: Subject: Committee: Department: Subject: Committee:	Endodontics Assoc. Prof. Dr. Atakan Kalender Pulp Anatomies of Permanent Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of Primary Teeth Dental Anatomy and Morphology Pedodontics Asst. Prof. Dr. Damla Akşit Bıçak Morphological Structures of	Prof. Dr. Tamer Yılmaz			



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

		Monday	Tuesday	Wednesday	Thursday	Friday	Oral and Maxillofacial S
	Committee:		Tissue and Embriology	Tissue and Embriology		•••	Dentomaxillofacial Rad
09.00-09.50	Department:	Elective-I	Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay			Endodontics
	Subject:		(ONLINE)	(ONLINE) (ONLINE) The fetus and placenta The fetus and placenta Conjoined and parasitic twins			
			The fetus and placenta				Orthodontics
	Committee:		Tissue and Embriology	Tissue and Embriology	4		Pedodontics
	Department:	Elective-I	Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay			Periodontology
			(ONLINE)	(ONLINE) (ONLINE)			
	Subject:		The fetus and placenta	Human birth defects, teratogens			Prosthodontics
	Committee:				Practical Committee	"DENTAL ANATOMY AND MORPHOLOGY"	Restorative Dentis
	Department:				Prosthodontics	COMMITTEE EXAM	
1.00-11.50	Subject:						
	Committee:						Biochemistry
	Department:						Physiology
12.00-12.50					-		
	Subject:						Biophysics
							Histology - Embryolo
	Committee:	Dental Anatomy and Morphology					Anatomy
14.00-14.50	Department:	Pedodontics					Medical Biology and G
		Assoc. Prof. Dr. Aylin İslam					Microbiology
	Subject: Committee:	Tissue and Embriology					First Aid and Emerge
5.00-15.50	Department:	Biochemistry Prof. Dr. Tamer Yılmaz					History of Dentist
	Subject:	Biochemistry of inorganic		PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	"DENTAL ANATOMY AND MORPHOLOGY" COMMITTEE EXAM	Behavioral Science
		compounds		_		COMMITTEE EXAM	
	Committee:	Tissue and Embriology Biochemistry		-			
16.00-16.50	Department:	Prof. Dr. Tamer Yılmaz		-			
6.00-16.50		Biochemistry of inorganic		1			
6.00-16.50	Subject:						
6.00-16.50	Subject: Committee:	compounds					
				-			

		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee: Department: Subject:	Elective-I				
10.00-10.50	Committee: Department: Subject:	Elective-I	Practical Committee Prosthodontics	PREPARATION TO COMMITTEE EXAM	"TISSUE AND EMBRYOLOGY" COMMITTEE EXAM	
11.00-11.50	Committee: Department: Subject:					
12.00-12.50	Committee: Department: Subject:					
14.00-14.50	Department: Subject:					
	C. I. S. A.	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	PREPARATION TO COMMITTEE EXAM	"TISSUE AND EMBRYOLOGY" COMMITTEE EXAM	
	Committee: Department: Subject:					
	Committee: Department: Subject:					

Oral and Maxi	Oral and Maxillofacial Surgery			
Dentomaxillo	Dentomaxillofacial Radiology			
Endo	dontics			
Ortho	odontics			
Ped				
Period				
Prost				
Restorat				
	(•)			

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