## NEAR EAST UNIVERSITY / FACULTY OF DENTISTRY

## 2024-2025 ACADEMIC YEAR / FALL SEMESTER / 1ST YEAR COURSE SCHEDULE

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

FALL TERM ACTIVE THEORETICAL SUBCOMITTEES	Introduction to Dentistry	Introduction to Dentistry Cellular Base of Life		Tissue and Embriology
SUPERVISOR	Assit.Prof.Dr Emine Atasaya	Dr.Vecihe İpek Yörel	Assit.Prof.Dr Semih Arkoy	Dr.Talal Radwan
COMMITTEE STARTS AT	23/09/2024	25/09/2024	26/09/2024	18/11/2024
COMMITTEE EXAM DATE	1/11/2024	14/11/2024	27/12/2024	3/1/2025

PRATİK OTURUMLAR - LABORATUVAR KULLANIMI					
Prosthodontics	Preclinical Laboratory I				
Anatomy Pratical	Faculty of Medicine				

\*All theoretical lectures will be held in the 1st Floor Large Classroom.

mmittee:	Monday	Tuesday	Wednesday	Thursday	Friday	Oral and Maxillofacial S
partment:			Cellular Base of Life	Cellular Base of Life	Cellular Base of Life	Dentomaxillofacial Rad
			Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Endodontics
bject:			Introduction to organic chemistry, atom and molecule concept and hybridization	Organic chemical reactions	Chemical bonds	Orthodontics
mmittee:		Introduction to Dentistry	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life	Pedodontics
partment:		Dean's Office Assoc. Prof. Dr. Özay Önöral	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Periodontology
bject:	FREE TIME	Orientation, General Rules and Regulation	Introduction to organic chemistry, atom and molecule concept and hybridization	Organic chemical reactions	Hydrocarbons	Prosthodontics
mmittee:		Introduction to Dentistry		Cellular Base of Life	Cellular Base of Life	Restorative Dentist
partment:		Dean's Office Assoc. Prof. Dr. Özay Önöral		Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	
bject:		Orientation, General Rules and Regulation		Chemical bonds	Hydrocarbons	
mmittee:			Introduction to Dentistry			Biochemistry
partment:			Prosthodontics Assit. Prof. Dr. Delal Bozyel			Physiology
bject:			Prosthodontics			Biophysics
						Histology - Embryold
mmittee:		Introduction to Dentistry	Introduction to Dentistry	Dental Anatomy and Morphology	Introduction to Dentistry	Anatomy
partment:		Dentomaxillofacial Radiology Assit.Prof.Dr.Aida Kurbanova	Restorative Dentistry Assit. Prof. Dr. Şemsi Alp	Prosthodontics Assoc. Prof. Dr. Özay Önöral	Pedodontics Prof. Dr. Ayse Nil Altay	Medical Biology and Ge
bject:		Dentomaxillofacial Radiology	Restorative Dentistry	Introduction to Dental Anatomy and Terminology	Pedodontics	Microbiology
mmittee:						First Aid and Emerge
partment:		Orthodontics Dr.Talal Radwan	Periodontology Dr.Naciye İzgü Bağcı	Assoc. Prof. Dr. Özay Önöral		History of Dentistry
bject:		Orthodontics	Periodontology	Terminology		Behavioral Science
mmittee:						
partment:				Dentomaxillofacial Radiology Assit.Prof.Dr.Aida Kurbanova		
bject:				Dental Notation Systems		
mmittee:						
•						
bje min paa bje min paa bje min paa bje min paa bje min paa	ect: mittee: artment: ect: mittee: artment: ect: artment: ect: mittee: artment: ect: mittee: artment: ect: ect:	ect: artment: FREE TIME mittee: artment: ect: artment: artment: ect: artment: ect: artment: artment: ect: artment: artment: ect: artment: artment:       Assoc. Prof. Dr. Özay Önöral         ect:       Orientation, General Rules and Regulation         mittee:       Introduction to Dentistry         artment:       Dean's Office         ect:       Orientation, General Rules and Regulation         mittee:       Introduction to Dentistry         artment:       Dentomaxillofacial Radiology         mittee:       Introduction to Dentistry         artment:       Dentomaxillofacial Radiology         mittee:       Orientation, General Rules and Regulation         mittee:       Introduction to Dentistry         pentomaxillofacial Radiology       Assit. Prof. Dr. Aida Kurbanova         ect:       Orthodontics         mittee:       Orthodontics         artment:       Orthodontics         ect:       Orthodontics         mittee:       Introduction to Dentistry         artment:       Introduction to Dentistry         artment:       Introduction to Dentistry         artment:       Introduction to Dentistry         artment:       Introduction to De	artment:     Prof. Dr. Tamer Yilmaz (ONUNE)       eet:     Assoc. Prof. Dr. Öxay Onioral       mittee:     Orientation, General Rules and Regulation     Introduction to organic chemistry. atom and molecule concept and hybridization       artment:     Introduction to Dentistry     Introduction to Dentistry       ect:     Dear's Office Assoc. Prof. Dr. Tamer Yilmaz (ONUNE)       artment:     Orientation, General Rules and Regulation       mittee:     Orientation, General Rules and Regulation       mittee:     Introduction to Dentistry       artment:     Introduction to Dentistry       artment:     Introduction to Dentistry       mittee:     Introduction to Dentistry       artment:     Introduction to Dentistry       artmen	Definition         Definition         Prof. Dr. Tamer Vinaz (ONLINE)         Prof. Dr. Tamer Vinaz (ONLINE)           ect:         Assoc. Prof. Dr. Dary Ondrait         Introduction to organic chemistry atom and molecule concept and hybridization         Organic chemical reactions           mittee:         Introduction to Dentistry         Cellular Base of Life Biochemistry         Organic chemical reactions           artment:         Orientation, General Rules and Regulation         Introduction to Dentistry         Cellular Base of Life Biochemistry           artment:         Orientation, General Rules and Regulation         Introduction to Dentistry         Cellular Base of Life Biochemistry           artment:         Orientation, General Rules and Regulation         Introduction to Dentistry         Chemical bonds           mittee:         Introduction to Dentistry         Prosthodontics         Biochemistry           artment:         Introduction to Dentistry         Prosthodontics         Prosthodontics           artment:         Introduction to Dentistry         Dental Anatomy and Morphology           artment:         Introduction to Dentistry         Introduction to Dentistry         Prosthodontics           artment:         Introduction to Dentistry         Introduction to Dentistry         Introduction to Dentistry           artment:         Introductin to Dentistry         Introduction to Dentistr	ariment: ariment: ect: ariment: ariment: ariment: ect: ariment:	

	EPTEMBER -4 O		Tuesday	Wednesday	Thursdou	Friday
	Committee:	Monday	Tuesday	Wednesday Cellular Base of Life	Thursday	Friday
09.00-09.50	Department:			Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)	Introduction to Dentistry Dentomaxillofacial Radiology Assit.Prof.Dr. Aida Kurbanova	Dental Anatomy and Morphology Prosthodontics Assist. Prof. Dr. Delal Bozyel
	Subject:	-		Functional Group and Isomerization in Organic Compounds	Dentistry in Middle Aged Islamic Culture	Morphologies of Mandibular Centra and Lateral
	Committee:	Dental Anatomy and Morphology		Cellular Base of Life	Cellular Base of Life	Cellular Base of Life
10.00-10.50	Department:	Prosthodontics Dt. Tezcan Muslu		Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)	Anatomy Dr. Aylin Aktar	Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)
	Subject:	Morphologies of Maxillary Central and Lateral	Practical Committee	Functional Group and Isomerization in Organic Compounds	Introduction to the anatomy, latin terminology	Oxygenated organic compounds
	Committee:	Dental Anatomy and Morphology	Prosthodontics	Cellular Base of Life		Cellular Base of Life
11.00-11.50	Department:	Prosthodontics Dt. Tezcan Muslu		Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)		Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)
	Subject:	Morphologies of Maxillary Central and Lateral		Aromatic compounds		Oxygenated organic compounds
	Committee:			Introduction to Dentistry		
12.00-12.50	Department:		Assit.	History of Dentistry Assit. Prof. Dr. Ceren Dönmezer Birand		
	Subject:			Dentistry in Prehistoric and Ancient Ages		
	Committee:		Introduction to Dentistry		Introduction to Dentistry	Cellular Base of Life
14.00-14.50	Department:		Oral and Maxillofacial Surgery Assit. Prof. Dr. Ceren Dönmezer Birand		Behavioral Sciences MSc. Noorah Rahmani	Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)
	Subject:		Oral and Maxillofacial Surgery		Introduction to behavioral sciences and basic concepts	Nitrogen and sulphur containing compounds
	Committee:		Introduction to Dentistry		Introduction to Dentistry	Cellular Base of Life
15.00-15.50	Department:		Endodontics Prof. Dr. Fügen Dağlı Cömert		Behavioral Sciences MSc. Noorah Rahmani	Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)
	Subject:	FREE TIME	Endodontics		Behavioral science research methods	Nitrogen and sulphur containing compounds
	Committee:	]			Introduction to Dentistry	
16.00-16.50	Department:				Behavioral Sciences MSc. Noorah Rahmani	Cyprus History and Culture (CHC100) ELECTIVE COURSE
					Anthropology, Sociology, Psychology	(Asynchronous)
	Subject:					
	Subject: Committee:					
17.00-17.50	-					Cyprus History and Culture (CHC100) ELECTIVE COURSE (Asynchronous)



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

3. WEEK 7-11	OCTOBER 202	4					_	
		Monday	Tuesday	Wednesday	Thursday	Friday		Oral and Maxillofacial Surgery
	Committee:			Cellular Base of Life	Cellular Base of Life	Cellular Base of Life		Dentomaxillofacial Radiology
09.00-09.50	Department:			Anatomy Dr. Aylin Aktar	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Histology and Embryology Prof. Dr. Turan Akay (Online)		Endodontics
	Subject:			General information of Bone, Upper extremity bones	Amino acids and derivatives	Introduction to the science of histology and embryology		
	Committee:			Cellular Base of Life	Cellular Base of Life	Cellular Base of Life		Pedodontics
10.00-10.50	Department:			Anatomy Dr. Aylin Aktar	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Histology and Embryology Prof. Dr. Turan Akay (Orthog)		Periodontology
	Subject:	Practical Committee Prosthodontics	Practical Committee Prosthodontics	General information of Bone, Upper extremity bones	Lipids	Microscope types and histochemical techniques		
	Committee:	Prostilouontics	Prostilodontics	Cellular Base of Life	Introduction to Dentistry			Restorative Dentistry
11.00-11.50	Department:			Anatomy Dr. Aylin Aktar	History of Dentistry Prof. Dr. Zahir Altug (ONLINE)			
	Subject:			General information of Bone,Lower extremity bones	Dentistry in New Age			
	Committee:			Introduction to Dentistry		Dental Anatomy and Morphology		Biochemistry
12.00-12.50	Department:			History of Dentistry Assit.Prof. Dr. Dilara Koruk Yürün		Prosthodontics Assit.Prof.Dr.Dilem Toksoy		Physiology
	Subject:			Dentistry in Medieval (Europe)		Morphologies of Maxillary and Mandibular Canine		Biophysics
								Histology - Embryology
	Committee:	Cellular Base of Life	Introduction to Dentistry		Introduction to Dentistry	Cellular Base of Life		Anatomy
14.00-14.50	Department:	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel	Behavioral Sciences MSc. Noorah Rahmani		Behavioral Sciences MSc. Noorah Rahmani	Medical Biology and Genetics Dr.Gülten Tuncel		Medical Biology and Genetics
	Subject:	Introduction to physiology and homeostasis	Learning - Motivation		Perception	Introduction to molecular cell biology and Macromolecules		
	Committee:	Cellular Base of Life	Introduction to Dentistry		Introduction to Dentistry	Cellular Base of Life		First Aid and Emergency
15.00-15.50	Department:	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel	Behavioral Sciences MSc. Noorah Rahmani	FREE TİME	Behavioral Sciences MSc. Noorah Rahmani	Medical Biology and Genetics Dr.Ahmet Çağlar Özketen		History of Dentistry
	Subject:	Body fluid compartments and its properties	Personality		Attitudes	Introduction to molecular cell biology and Macromolecules		
	Committee:			1		Cyprus History and Culture		
	Department: Subject:					(CHC100) ELECTIVE COURSE (Asynchronous)		
	Committee:			1				
17.00-17.50	Department: Subject:					Cyprus History and Culture (CHC100) ELECTIVE COURSE (Asynchronous)		

4. WEEK 14-1	8 OCTOBER 202	24		· · · · · · · · · · · · · · · · · · ·		
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:			Introduction to Dentistry		Cellular Base of Life
				Restorative Dentistry		Biochemistry
08.30-09.20	Department:			Assit.Prof.Dr. Şemsi Alp		Prof. Dr. Tamer Yılmaz (ONLINE)
	Subject:			Dental Organizations		Nucleic Acids
	Committee:			Cellular Base of Life		Cellular Base of Life
				Biophysics		Biochemistry
09.30-10.20	Department:			Prof. Dr. Murat Özgören		Prof. Dr. Tamer Yılmaz
		Practical Committee	Practical Committee			(ONLINE)
	Subject:	Prosthodontics	Prosthodontics	What is biophysics? Subtypes of biophysics		Nucleic Acids
	Committee:			Cellular Base of Life	Dental Anatomy and Morphology	Cellular Base of Life
					, , , , , , , , , , , , , , , , , , , ,	Biochemistry
10.30-11.20	Department:			Biophysics Prof. Dr. Murat Özgören	Prosthodontics Assit. Prof. Dr. Delal Bozyel	Prof. Dr. Tamer Yılmaz
						(ONLINE)
	Subject:			Measuring and measurability	Morphologies of Maxillary Premolars	Carbohydrates
	Committee: Department:					
11.30-12.20						
	Subject:					
	Committee:	Introduction to Dentistry	Cellular Base of Life	Introduction to Dentistry	Introduction to Dentistry	
		History of Dentistry	Histology and Embryology	Behavioral Sciences	History of Dentistry	Cyprus History and Culture
13.30-14.20	Department:	Assit.Prof. Dr. Emine Atasayar	Prof. Dr. Turan Akay	MSc. Noorah Rahmani	Dr.Naciye İzgü Bağcır	(CHC100) ELECTIVE COURSE
	Subject:	Dentistry in Near Age	The Cell	Groups	Dentistry in Modern Age	(Asynchronous)
	Committee:		Cellular Base of Life	Introduction to Dentistry	Introduction to Dentistry	Cyprus History and Culture
14.30-15.20	Department:		Histology and Embryology	Behavioral Sciences	History of Dentistry	(CHC100) ELECTIVE COURSE
			Prof. Dr. Turan Akay (OILILE)	MSc. Noorah Rahmani	Assit.Prof.Dr. Delal Bozyel	(Asynchronous)
	Subject: Committee:		The Cell	Conflict Introduction to Dentistry	Development of Dentistry in Turkey Introduction to Dentistry	
	commuee.			Behavioral Sciences	Endodontics	
15.30-16.20	Department:			MSc. Noorah Rahmani	Assoc. Prof. Dr. Fatma Basmacı	
15.50-10.20						
	Subject:			Self Defense Mechanisms	Dental Hand Tools	
	Committee:	Introduction to Dentistry	FREE TİME			Introduction to Dentistry
						First Aid and Emergency
	Department:	First Aid and Emergency (ONLINE)				(ONLINE)
		Prof.Dr.Gülay Eren				Prof.Dr.Gülay Eren
	Subject:	General approach to trauma,Vital				First Aid in Bleeding and heat
17.00-18.50	-	findings, Airway management,		<u> </u>		balance disorders
	Committee:	Introduction to Dentistry				Introduction to Dentistry
	Department:	First Aid and Emergency (ONLINE)				First Aid and Emergency (ONLINE)
	Department:	Prof.Dr.Gülay Eren				Prof.Dr.Gülay Eren
	Subject:	First Aid in unconsciousness				Fractures, Dislocations, Sprains
	Subject:	First Alu III unconsciousness				and Wounds

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

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

5. WEEK 21-2	5 OCTOBER 20	24				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:			Cellular Base of Life	Cellular Base of Life	Cellular Base of Life
08.30-09.20	Department:				Medical Biology and Genetics Dr.Gülten Tuncel	Anatomy Dr. Aylin Aktar
	Subject:			Cell Membrane and Membrane Transport	Neurocranium	Viscerocranium
	Committee:			Cellular Base of Life	Cellular Base of Life	Cellular Base of Life
09.30-10.20	Department:			Medical Biology and Genetics Dr.Gülten Tuncel	Anatomy Dr. Aylin Aktar	Anatomy Dr. Aylin Aktar
	Subject:	Practical Committee Prosthodontics	Practical Committee Prosthodontics	Cell Membrane and Membrane Transport	Neurocranium	Viscerocranium
	Committee:	Prostilodontics	Prosthodontics	Cellular Base of Life	Introduction to Dentistry	Introduction to Dentistry
10.30-11.20	Department:			Medical Biology and Genetics Dr.Gülten Tuncel	Periodontology Dr.Naciye İzgü Bağcı	History of Dentistry Assit.Prof.Dr. Şemsi Alp
	Subject:			Organelles	Providing oral hygiene and tooth brushing techniques	Instruments used in operative dentistry
11.30-12.20	Committee:			Cellular Base of Life		
	Department:			Medical Biology and Genetics Dr.Gülten Tuncel		
	Subject:			Organelles		
	1					
	Committee:	Cellular Base of Life	Introduction to Dentistry	Introduction to Dentistry		Cellular Base of Life
13.30-14.20	Department:	Biophysics Prof. Dr. Murat Özgören	First Aid and Emergency Dr.Yeşim Taşeli/Dr.Arda Yaman	Behavioral Sciences MSc. Noorah Rahmani		Anatomy Dr. Aylin Aktar
	Subject:	Physical dimentions, SI Unit system	Basic life support and advanced cardiac support-1	Topographic Model		Skull
	Committee:	Cellular Base of Life	Introduction to Dentistry	Introduction to Dentistry		Cellular Base of Life
14.30-15.20	Department:	Biophysics Prof. Dr. Murat Özgören	First Aid and Emergency Dr.Yeşim Taşeli/Dr.Arda Yaman	Behavioral Sciences MSc. Noorah Rahmani		Anatomy Dr. Aylin Aktar
14.30-13.20	Subject:	Introduction to thermodynamics - Rules of Thermodynamics	Basic life support and advanced cardiac support-2	Structural Model	FREE TİME	Skull
	Committee:		Introduction to Dentistry	Introduction to Dentistry		Cellular Base of Life
15.30-16.20	Department:	Cyprus History and Culture (CHC100) ELECTIVE COURSE	First Aid and Emergency Dr.Yeşim Taşeli/Dr.Arda Yaman	Behavioral Sciences MSc. Noorah Rahmani		Medical Biology and Genetics Dr.Gülten Tuncel
	Subject:	(Asynchronous)	Animal Bites, Poisoning,Transferring the patiens	Culture		Signal mechanism of cell components
	Committee:	Cuprus History and Culture				
16 30-17 20	Department:	Cyprus History and Culture (CHC100) ELECTIVE COURSE				
16.30-17.20	Subject:	(Asynchronous)				

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

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

6. WEEK 28 C	OCTOBER-01 NO	VEMBER 2024					_	
		Monday	Tuesday	Wednesday	Thursday	Friday	Ord	al and Maxillofacial Su
	Committee:	Introduction to Dentistry					De	ntomaxillofacial Radio
08.30-09.20	Department:	Behavioral Sciences MSc. Noorah Rahmani						Endodontics
	Subject:	Social Behavior and Organizations						Orthodontics
	Committee:	Introduction to Dentistry						Pedodontics
09.30-10.20	Department:	Behavioral Sciences MSc. Noorah Rahmani						Periodontology
	Subject:	Behavioral Neurobiology	PUBLIC HOLIDAY	Anatomy Practical	PREPARATION TO	"INTRODUCTION TO DENTISTRY"		Prosthodontics
	Committee:	Introduction to Dentistry Behavioral Sciences	POBLIC HOLIDAT		COMMITTEE EXAM	COMMITTEE EXAM		Restorative Dentistry
10.30-11.20	Department:	MSc. Noorah Rahmani						
	Subject:	Attachment Theory, Modeling Dental Anatomy and						
	Committee:	Morphology Prosthodontics						Biochemistry
11.30-12.20	Department:	Assit.Prof.Dr. Semih Arkoy						Physiology
	Subject:	Morphologies of Mandibular Premolars						Biophysics
	-					1		Histology - Embryolog
	Committee:	Cellular Base of Life		Cellular Base of Life				Anatomy
13.30-14.20	Department:	Medical Biology and Genetics Dr.Gülten Tuncel		Medical Biology and Genetics Dr.Gülten Tuncel			M	edical Biology and Gen
	Subject:	Genetic information, structure of DNA, structure of RNA,		Central dogma and DNA replication				Microbiology
	Committee:	chromatin structure Cellular Base of Life		Cellular Base of Life				First Aid and Emergend
	Department:	Medical Biology and Genetics Dr.Gülten Tuncel		Medical Biology and Genetics Dr.Gülten Tuncel				History of Dentistry
14.30-15.20	Subject:	Genetic information, structure of DNA, structure of RNA, chromatin structure		Central dogma and DNA replication		"INTRODUCTION TO		Behavioral Sciences
	Committee:		PUBLIC HOLIDAY		PREPARATION TO	DENTISTRY"		
15.30-16.20		Cyprus History and Culture (CHC100) ELECTIVE COURSE			COMMITTEE EXAM	COMMITTEE EXAM		
	Subject:	(Asynchronous)						
	Committee:							
	Department:	Cyprus History and Culture						
16.30-17.20	Subject:	Cyprus History and Culture (CHC100) ELECTIVE COURSE (Asynchronous)						

7. WEEK 4-8 I	NOVEMBER 202	24	1				
		Monday	Tuesday	Wednesday	Thursday	Friday	Oral and Maxillofacial Surgery
	Committee:			Cellular Base of Life	Cellular Base of Life		Dentomaxillofacial Radiology
08.30-09.20	Department:			Biophysics Prof. Dr. Murat Özgören	Medical Biology and Genetics Dr.Gülten Tuncel		Endodontics
	Subject:			Diffusion and osmosis of molecules from cell membrane	Cell divisions, cell divisions: mitosis and meiosis		Orthodontics
	Committee:				Cellular Base of Life		Pedodontics
09.30-10.20	Department:				Medical Biology and Genetics Dr.Gülten Tuncel		Periodontology
	Subject:	Practical Committee Prosthodontics	Practical Committee Prosthodontics		Cell divisions, cell divisions: mitosis and meiosis	FREE TİME	Prosthodontics
	Committee:				Dental Anatomy and Morphology		Restorative Dentistry
10.30-11.20	Department:				Prosthodontics Dt. Tezcan Muslu		
	Subject:				Morphology of Maxillary 1. Molar		
	Committee:						Biochemistry
11.30-12.20	Department:						Physiology
	Subject:						Biophysics
							Histology - Embryology
	Committee:	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life	Anatomy
13.30-14.20	Department:	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel	Medical Biology and Genetics Dr.Ahmet Çağlar Özketen	Medical Biology and Genetics Dr.Ahmet Çağlar Özketen	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Medical Biology and Genetics Dr.Gülten Tuncel	Medical Biology and Genetics
	Subject:	Bioelectricity and potentials	RNA Transcription	Genetic information flow, protein synthesis	Proteins	The cell cycle and its controls	Microbiology
	Committee:		Cellular Base of Life	Cellular Base of Life	Cellular Base of Life	Cellular Base of Life	First Aid and Emergency
14.30-15.20	Department:		Medical Biology and Genetics Dr.Ahmet Çağlar Özketen	Medical Biology and Genetics Dr.Ahmet Çağlar Özketen	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Medical Biology and Genetics Dr.Gülten Tuncel	History of Dentistry
	Subject:		RNA Transcription	Genetic information flow, protein synthesis	Proteins	Mutagenesis and DNA Repair	Behavioral Sciences
15.30-16.20	Committee: Department: Subject:					Cyprus History and Culture (CHC100) ELECTIVE COURSE (Asynchronous)	
16.30-17.20	Committee: Department: Subject:					Cyprus History and Culture (CHC100) ELECTIVE COURSE (Asynchronous)	

8. WEEK 11-1	15 NOVEMBER 2	2023					
		Monday	Tuesday	Wednesday	Thursday	Friday	Oral and Maxillofacial Surgery
08.30-09.20	Committee: Department: Subject:						Dentomaxillofacial Radiology Endodontics Orthodontics
09.30-10.20	Committee: Department: Subject:	Practical Committee Prosthodontics	Practical Committee Prosthodontics	PREPARATION TO COMMITTEE EXAM	"CELLULAR BASE OF LIFE " COMMITTEE EXAM	PUBLIC HOLIDAY	Pedodontics Periodontology Prosthodontics
10.30-11.20	Committee: Department: Subject:						Restorative Dentistry
11.30-12.20	Committee: Department: Subject:	-					Biochemistry Physiology Biophysics Histology - Embryology
	Committee:	Dental Anatomy and Morphology		I	[	[	Anatomy
13.30-14.20	Department:	Prosthodontics Assit.Prof.Dr. Semih Arkoy					Medical Biology and Genetics
	Subject:	Morphology of Mandibular 1. Molar					Microbiology
14.30-15.20	Committee: Department: Subject:		PREPARATION TO	PREPARATION TO COMMITTEE EXAM	"CELLULAR BASE OF LIFE " COMMITTEE EXAM	PUBLIC HOLIDAY	First Aid and Emergency History of Dentistry Behavioral Sciences
15.30-16.20	Committee: Department: Subject:	FREE TİME					
16.30-17.20	Committee: Department: Subject:						

	2 NOVEMBER 2	Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:	inonady	lucsuuy	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
08.30-09.20	Department:			Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel
00.30-03.20	Subject:			Epithelial tissue, surface epithelium, glandular epithelium tissue	Connective tissue	Striated muscle physiology
	Committee:			Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
09.30-10.20	Department:	Practical Committee	Practical Committee	Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel
09.30-10.20	Subject:	Prosthodontics	Prosthodontics	Epithelial tissue, surface epithelium, glandular epithelium tissue	Connective tissue	Striated muscle physiology
	Committee:					Tissue and Embriology
10.30-11.20	Department:					Physiology Assoc. Prof. Dr. Cenk Serhan Özverel
	Subject:					Smooth muscle physiology
11.30-12.20	Committee: Department: Subject:					
	Committee:		Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
13.30-14.20	Department:		Biophysics Prof. Dr. Murat Özgören	Anatomy Dr. Aylin Aktar	Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)	Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)
	Subject:		Membrane model and origin of membrane potential	General information of joints, Upper extremity joints	Enzymes	Extracellular matrix biochemistry
	Committee:		Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
14.30-15.20	Department:		Biophysics Prof. Dr. Murat Özgören	Anatomy Dr. Aylin Aktar	Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)	Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)
	Subject:	FREE TIME	Characteristics of excitable membranes	General information of joints, Upper extremity joints	Enzymes	Extracellular matrix biochemistry
	Committee:		Tissue and Embriology		Tissue and Embriology	
15.30-16.20	Department:		Biophysics Prof. Dr. Murat Özgören		Biochemistry Prof. Dr. Tamer Yılmaz (FACE TO FACE)	Cyprus History and Culture (CHC100) ELECTIVE COURSE (Asynchronous)
15.30-16.20		1				(Asynchronous)
15.30-16.20	Subject:		Ion channels and exchange kinetics		Enzymes	
15.30-16.20	Subject: Committee:		•		Enzymes	



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

	-29 NOVEMBER	K 2024				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:			Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
08.30-09.20	Department:			Histology and Embryology Prof. Dr. Turan Akay (Childre)	Medical Biology and Genetics Dr.Ahmet Çağlar Özketen	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel
	Subject:			Types of cartilage tissue	Mendelian inheritance	Central and Peripheral nerve physiology
	Committee:			Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
09.30-10.20	Department:			Histology and Embryology Prof. Dr. Turan Akay (0.1010)	Medical Biology and Genetics Dr.Ahmet Çağlar Özketen	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel
	Subject:	Practical Committee	Practical Committee	Bone Tissue	Mendelian inheritance	Synaptic conduction
	Committee:	Prosthodontics	Prosthodontics	Tissue and Embriology	Dental Anatomy and Morphology	Tissue and Embriology
10.30-11.20	Department:			Histology and Embryology Prof. Dr. Turan Akay	Prosthodontics Assit.Prof.Dr.Dilem Toksoy	Physiology Assoc. Prof. Dr. Cenk Serhan Özverel
	Subject:			Bone tissue	Morphologies of Maxillary and Mandibular 2. Molar	Neurotransmitters
	Committee:	1				
11.30-12.20	Department:					
	Subject:					
	Committee:		Tissue and Embriology	Tissue and Embriology		Tissue and Embriology
			Anatomy	Histology and Embryology		Anatomy
13.30-14.20	Committee: Department:		Anatomy Dr. Aylin Aktar			Anatomy Dr. Aylin Aktar
13.30-14.20		-	Anatomy	Histology and Embryology		Anatomy
13.30-14.20	Department:	Tissue and Embriology	Anatomy Dr. Aylin Aktar General information of joints,	Histology and Embryology Prof. Dr. Turan Akay (October Muscle Tissue Tissue and Embriology		Anatomy Dr. Aylin Aktar General Informatins about
	Department: Subject: Committee:	Medical Biology and Genetics	Anatomy Dr. Aylin Aktar General information of joints, Lower extremity joints Tissue and Embriology Anatomy	Histology and Embryology Prof. Dr. Turan Akay (Section) Muscle Tissue Tissue and Embriology Histology and Embryology		Anatomy Dr. Aylin Aktar General Informatins about muscle Tissue and Embriology Anatomy
13.30-14.20 14.30-15.20	Department: Subject:	01	Anatomy Dr. Aylin Aktar General information of joints, Lower extremity joints Tissue and Embriology Anatomy Dr. Aylin Aktar Joint of the cranium and	Histology and Embryology Prof. Dr. Turan Akay (October Muscle Tissue Tissue and Embriology		Anatomy Dr. Aylin Aktar General Informatins about muscle Tissue and Embriology
	Department: Subject: Committee: Department: Subject:	Medical Biology and Genetics Dr.Gülten Tuncel Chromosal anomalies	Anatomy Dr. Aylin Aktar General information of joints, Lower extremity joints Tissue and Embriology Anatomy Dr. Aylin Aktar Joint of the cranium and temporomandibular joint	Histology and Embryology Prof. Dr. Turan Akay (Second Muscle Tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (Second Nerve Tissue and nervous system	FREE TIME	Anatomy Dr. Aylin Aktar General Informatins about muscle Tissue and Embriology Anatomy Dr. Aylin Aktar Neck muscles
	Department: Subject: Committee: Department: Subject: Committee:	Medical Biology and Genetics Dr.Gülten Tuncel Chromosal anomalies Tissue and Embriology	Anatomy Dr. Aylin Aktar General information of joints, Lower extremity joints Tissue and Embriology Anatomy Dr. Aylin Aktar Joint of the cranium and temporomandibular joint Tissue and Embriology	Histology and Embryology Prof. Dr. Turan Akay (Marchell Muscle Tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (Marchell Nerve Tissue and nervous system Tissue and Embriology	FREE TIME	Anatomy Dr. Aylin Aktar General Informatins about muscle Tissue and Embriology Anatomy Dr. Aylin Aktar Neck muscles Tissue and Embriology
	Department: Subject: Committee: Department: Subject:	Medical Biology and Genetics Dr.Gülten Tuncel Chromosal anomalies	Anatomy Dr. Aylin Aktar General information of joints, Lower extremity joints Tissue and Embriology Anatomy Dr. Aylin Aktar Joint of the cranium and temporomandibular joint	Histology and Embryology Prof. Dr. Turan Akay (Second Muscle Tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (Second Nerve Tissue and nervous system	FREE TIME	Anatomy Dr. Aylin Aktar General Informatins about muscle Tissue and Embriology Anatomy Dr. Aylin Aktar Neck muscles
14.30-15.20	Department: Subject: Committee: Department: Subject: Committee:	Medical Biology and Genetics Dr.Gülten Tuncel Chromosal anomalies Tissue and Embriology Medical Biology and Genetics	Anatomy Dr. Aylin Aktar General information of joints, Lower extremity joints Tissue and Embriology Anatomy Dr. Aylin Aktar Joint of the cranium and temporomandibular joint Tissue and Embriology Anatomy	Histology and Embryology Prof. Dr. Turan Akay (Marchell Muscle Tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (Marchell Nerve Tissue and nervous system Tissue and Embriology Histology and Embryology	FREE TIME	Anatomy Dr. Aylin Aktar General Informatins about muscle Tissue and Embriology Anatomy Dr. Aylin Aktar Neck muscles Tissue and Embriology Anatomy
14.30-15.20	Department: Subject: Committee: Department: Subject: Committee: Department:	Medical Biology and Genetics Dr.Gülten Tuncel Chromosal anomalies Tissue and Embriology Medical Biology and Genetics Dr.Gülten Tuncel	Anatomy Dr. Aylin Aktar General information of joints, Lower extremity joints Tissue and Embriology Anatomy Dr. Aylin Aktar Joint of the cranium and temporomandibular joint Tissue and Embriology Anatomy Dr. Aylin Aktar Joint of the cranium and	Histology and Embryology Prof. Dr. Turan Akay (Schemer Muscle Tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (Schemer Nerve Tissue and nervous system Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (Schemer Introduction to Embryology and terminology	FREE TIME	Anatomy Dr. Aylin Aktar General Informatins about muscle Tissue and Embriology Anatomy Dr. Aylin Aktar Neck muscles Tissue and Embriology Anatomy Dr. Aylin Aktar
14.30-15.20	Department: Subject: Committee: Department: Subject: Committee: Department: Subject:	Medical Biology and Genetics Dr.Gülten Tuncel Chromosal anomalies Tissue and Embriology Medical Biology and Genetics Dr.Gülten Tuncel	Anatomy Dr. Aylin Aktar General information of joints, Lower extremity joints Tissue and Embriology Anatomy Dr. Aylin Aktar Joint of the cranium and temporomandibular joint Tissue and Embriology Anatomy Dr. Aylin Aktar Joint of the cranium and	Histology and Embryology Prof. Dr. Turan Akay (Mariana) Muscle Tissue Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (Mariana) Nerve Tissue and nervous system Tissue and Embriology Histology and Embryology Prof. Dr. Turan Akay (Mariana) Introduction to Embryology and	FREE TIME	Anatomy Dr. Aylin Aktar General Informatins about muscle Tissue and Embriology Anatomy Dr. Aylin Aktar Neck muscles Tissue and Embriology Anatomy Dr. Aylin Aktar



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

11. WEEK 2-6	DECEMBER 20	24	1					
		Monday	Tuesday	Wednesday	Thursday	Friday	Oral and Maxillofacial	Surge
08.30-09.20	Committee: Department:	Tissue and Embriology Medical Biology and Genetics Dr.Ahmet Çağlar Özketen			Tissue and Embriology Biophysics Prof. Dr. Murat Özgören	Dentomaxillofacial Ra Endodontics	diolog	
00.00 00.20	Subject:			Nonmendelian inheritance		Mechanism of muscle contraction and EMG	Orthodontics	
	Committee:			Tissue and Embriology		Tissue and Embriology	Pedodontics	
09.30-10.20	Department:			Medical Biology and Genetics Dr.Ahmet Çağlar Özketen		Biophysics Prof. Dr. Murat Özgören	Periodontology	,
	Subject:	Practical Committee Prosthodontics	Practical Committee Prosthodontics	Nonmendelian inheritance	Anatomy Practical	Potential action from nerve cell, EEG	Prosthodontics	;
	Committee:			Dental Anatomy and Morphology		Tissue and Embriology	Restorative Dentis	stry
10.30-11.20	Department:			Prosthodontics Assit.Prof. Dr. Semih Arkoy		Biophysics Prof. Dr. Murat Özgören		
	Subject:			Dental Arch Morphology		Potential action from nerve cell, EEG	,	
	Committee:						Biochemistry	
11.30-12.20	Department:						Physiology	
	Subject:						Biophysics	
							Histology - Embryo	logy
	Committee:	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology		Anatomy	
13.30-14.20	Department:	Anatomy Dr. Aylin Aktar	Histology and Embryology Prof. Dr. Turan Akay	Biophysics Prof. Dr. Murat Özgören	Biophysics Prof. Dr. Murat Özgören		Medical Biology and G	Seneti
13.50-14.20	Subject:	Facial and masticatory muscles	Gametogenesis: Oogenesis and Ovarian Cycle	Fundamentals of Radiation Biophysics and Radiation Damage	Imagine Techniques		Microbiology	
	Committee:	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology		First Aid and Emerg	jency
14.30-15.20	Department:	Anatomy Dr. Aylin Aktar	Histology and Embryology Prof. Dr. Turan Akay	Biophysics Prof. Dr. Murat Özgören	Biophysics Prof. Dr. Murat Özgören	FREE TIME	History of Dentist	try
	Subject:	Facial and masticatory muscles	Gametogenesis Spermatogenesis	Fundamentals of Radiation Biophysics and Radiation	Imagine Techniques		Behavioral Science	ces
15.30-16.20	Committee: Department: Subject:	-			Cyprus History and Culture (CHC100) ELECTIVE COURSE (Asynchronous)			
16.30-17.20	Committee: Department: Subject:				Cyprus History and Culture (CHC100) ELECTIVE COURSE (Asynchronous)			

12. WEEK 9-1	3 DECEMBER 20	)24	1					
		Monday	Tuesday	Wednesday	Thursday	Friday	Oral and Maxillofac	cial Surgery
	Committee:					Tissue and Embriology	Dentomaxillofacial	Radiology
08.30-09.20	Department:					Medical Biology and Genetics Dr. Gülten Tuncel	Endodonti	ics
	Subject:					Molecular basis of diseases and cancer genetics	Orthodont	ics
	Committee:					Tissue and Embriology	Pedodonti	ics
09.30-10.20	Department:					Medical Biology and Genetics Dr. Gülten Tuncel	Periodontol	ogy
	Subject:	Practical Committee Prosthodontics	Practical Committee Prosthodontics	FREE TİME	Anatomy Practical	Molecular basis of diseases and cancer genetics	Prosthodon	tics
	Committee:	FIOSTIOUDITIES	Prostilouontics				Restorative De	ntistry
10.30-11.20	Department:							
	Subject: Committee:						Biochemist	tru
	Department:						Physiolog	
11.30-12.20	- opul tillenti							,
	Subject:						Biophysic	5
							Histology - Emb	ryology
	Committee:	Tissue and Embriology	Tissue and Embriology	Tissue and Embriology			Anatomy	/
13.30-14.20	Department:	Biophysics Prof. Dr. Murat Özgören	Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay (Charles)			Medical Biology an	nd Genetics
	Subject:	Electrical signal records	The beginning of human development: Week 1	Formation of germ layers: Week 3			Microbiolo	gy
	Committee:		Tissue and Embriology	Tissue and Embriology			First Aid and Em	ergency
14.30-15.20	Department:		Histology and Embryology Prof. Dr. Turan Akay	Histology and Embryology Prof. Dr. Turan Akay		Cyprus History and Culture (CHC100) ELECTIVE COURSE	History of Den	ntistry
	Subject:		Bilaminar germ disk formation: Week 2	Fetus and Placenta		(Asynchronous)	Behavioral Sci	iences
	Committee:					Cyprus History and Culture		
15.30-16.20	Department:					(CHC100) ELECTIVE COURSE		
	Subject:					(Asynchronous)		
	Committee:						1	
16.30-17.20	Department:							
	Subject:							

13. WEEK 16-	20 DECEMBER	2024				
		Monday	Tuesday	Wednesday	Thursday	Friday
	Committee:			Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
08.30-09.20	Department:			Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Histology and Embryology Prof. Dr. Turan Akay (Online)
	Subject:			Muscle biochemistry	Biochemistry of inorganic compounds	Multiple pregnancy, normal, conjoined and parasitic twins
	Committee:			Tissue and Embriology	Tissue and Embriology	Tissue and Embriology
09.30-10.20	Department:	Practical Committee Prosthodontics	Practical Committee Prosthodontics	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Biochemistry Prof. Dr. Tamer Yılmaz (ONLINE)	Histology and Embryology Prof. Dr. Turan Akay (On Unic)
	Subject:			Muscle biochemistry	Biochemistry of inorganic compounds	Human birth defects, teratogens
	Committee:					
	Department:					
	Subject: Committee:					
1.30-12.20	Department:					
	Subject:					
	Committee:					Dental Anatomy and Morphology
13.30-14.20	Department:					Endodontics Prof. Dr. Umut Aksoy
	Subject:					Pulp Anatomies of Permanent Teeth
	Committee:					
14.30-15.20	Department:	FREE TIME				Cyprus History and Culture (CHC100) ELECTIVE COURSE (Asynchronous)
	Subject:					
	Committee:					
5.30-16.20	Department:					Cyprus History and Culture (CHC100) ELECTIVE COURSE (Asynchronous)
	Subject:					
	Committee:					
	Department:					
	Subject:					



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

14. WEEK 23-2	27 DECEMBER 2	024						
		Monday	Tuesday	Wednesday	Thursday	Friday	] [	Oral and Maxillofacial Surgery
08.30-09.20	Committee:					-		Dentomaxillofacial Radiology
	Department:							Endodontics
	Subject:							Orthodontics
09.30-10.20	Committee:							Pedodontics
	Department:	Practical Committee Prosthodontics	Practical Committee Prosthodontics	PUBLIC HOLIDAY	PREPARATION TO COMMITTEE EXAM	"DENTAL ANATOMY AND MORPHOLOGY" COMMITTEE EXAM		Periodontology
	Subject:							Prosthodontics
	Committee:							Restorative Dentistry
10.30-11.20	Department:							
	Subject:						_	
11.30-12.20	Committee:							Biochemistry
	Department:							Physiology
	Subject:							Biophysics
								Histology - Embryology
	Committee:	Dental Anatomy and Morphology Pedodontics Prof. Dr. Ayse Nil Atay	FREE TIME	PUBLIC HOLIDAY	PREPARATION TO COMMITTEE EXAM	DENTAL ANATOMY AND MORPHOLOGY" COMMITTEE EXAM		Anatomy
13.30-14.20	Department:							Medical Biology and Genetics
	Subject:	Morphological Structures of Primary Teeth						Microbiology
	Committee:	Dental Anatomy and Morphology						First Aid and Emergency
14.30-15.20	Department:	Pedodontics Dr.Vecihe İpek Yörel						History of Dentistry
	Subject:	Morphological Structures of Primary Teeth						Behavioral Sciences
1 +	Committee:	Cyprus History and Culture						
15.30-16.20		(CHC100) ELECTIVE COURSE (Asynchronous)						
	Subject: Committee:							
16.30-17.20		Cyprus History and Culture (CHC100) ELECTIVE COURSE						
10.30-17.20	Subject:	(Asynchronous)						

15. WEEK 30	DECEMBER 2024	4- 3 JANUARY 2025					
		Monday	Tuesday	Wednesday	Thursday	Friday	Oral and Maxillofacial Surgery
08.30-09.20	Committee:						Dentomaxillofacial Radiology
	Department:						Endodontics
	Subject:						Orthodontics
09.30-10.20	Committee:	PUBLIC HOLIDAY	PUBLIC HOLIDAY	PUBLIC HOLIDAY	PREPARATION TO	"TISSUE AND EMBRYOLOGY"	Pedodontics
	Department:						Periodontology
	Subject:						Prosthodontics
	Committee:						Restorative Dentistry
10.30-11.20	Department:				COMMITTEE EXAM	COMMITTEE EXAM	
	Subject:						
11.30-12.20	Committee:						Biochemistry
	Department:						Physiology
	Subject:					1	Biophysics
	Subject.						Biophysics
							Histology - Embryology
13.30-14.20	Committee:	PUBLIC HOLIDAY	PUBLIC HOLIDAY	PUBLIC HOLIDAY	PREPARATION TO COMMITTEE EXAM	"TISSUE AND EMBRYOLOGY" COMMITTEE EXAM	Anatomy
	Department:						Medical Biology and Genetics
	Subject:						Microbiology
	Committee:						First Aid and Emergency
14.30-15.20	Department:						History of Dentistry
	Subject:						Behavioral Sciences
15.30-16.20	Committee:						
	Department:						
	Subject:						
16.30-17.20	Committee:						
	· ·						
	Subject:						