



**LOKMAN HEKIM UNIVERSITY FACULTY OF DENTISTRY  
2024-2025 ACADEMIC YEAR  
ANNUAL PLAN**

WEEK 1	MONDAY, SEPTEMBER 16, 2024 Beginning Phase-1 The Basis Of Life: Cell And Tissue Systems	TUESDAY, SEPTEMBER 17, 2024	WEDNESDAY, SEPTEMBER 18, 2024	THURSDAY, SEPTEMBER 19, 2024	FRIDAY, SEPTEMBER 20, 2024
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	<b>BIOPHYSICS</b> <i>Biophysical foundations of the cell and living</i> Prof.Dr. Belma Turan
10:40-11:30	FREE STUDY TIME		FREE STUDY TIME	TURKISH AS A FOREIGN LANGUAGE <i>Bahar Oba</i>	FREE STUDY TIME
11:40-12:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
13:40-14:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Introduction to histology: Types of microscopes and histochemical methods</i> Prof.Dr. Yeşim Ulutaş Uğur
14:40-15:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Introduction to histology: Types of microscopes and histochemical methods</i> Prof.Dr. Yeşim Ulutaş Uğur
15:40-16:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
-------------	-----------------	-----------------	-----------------	-----------------	-----------------

WEEK 2	MONDAY, SEPTEMBER 23, 2024	TUESDAY, SEPTEMBER 24, 2024	WEDNESDAY, SEPTEMBER 25, 2024	THURSDAY, SEPTEMBER 26, 2024	FRIDAY, SEPTEMBER 27, 2024	
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	<b>Medical Biology</b> Membrane structure and transport Dr. Öğr. Üyesi Demet Kaçaroğlu	FREE STUDY TIME	FREE STUDY TIME	
09:40-10:30	<b>BIOPHYSICS</b> Diffusion and permeability across the cell membrane Prof. Dr. Belma Turan		<b>Medical Biology</b> Membrane structure and transport Dr. Öğr. Üyesi Demet Kaçaroğlu	FREE STUDY TIME	FREE STUDY TIME	
10:40-11:30	<b>BIOPHYSICS</b> Physicochemical principles of equilibrium and steady state in cells Prof. Dr. Belma Turan		<b>Organic Chemistry</b> Chemical bonds and molecular geometry Dr. Semih Çalamak	<b>DENTAL MATERIALS</b> Introduction to dental materials, Materials used in dentistry Dr. Esra Yıldırım Manav	FREE STUDY TIME	
11:40-12:30	<b>PROSTHETIC DENTISTRY</b> Oral cavity, morphological concepts, tooth numbering system Dr. Zeynep Şahin		<b>Organic Chemistry</b> Intermolecular interactions and their biochemical importance Dr. Semih Çalamak		FREE STUDY TIME	
13:40-14:30	<b>Organic Chemistry</b> Atomic structure and chemical bonds Dr. Semih Çalamak		<b>HISTOLOGY AND EMBRYOLOGY</b> Cell Prof. Dr. Yeşim Ulutaş Uğur	<b>Organic Chemistry</b> Organic chemistry and isomerism Dr. Semih Çalamak	FREE STUDY TIME	
14:40-15:30	<b>Medical Biology</b> Cell Concept Dr. Öğr. Üyesi Demet Kaçaroğlu		<b>HISTOLOGY AND EMBRYOLOGY</b> Cell Prof. Dr. Yeşim Ulutaş Uğur	<b>Organic Chemistry</b> Chemical reactions and types of biochemical reactions Dr. Semih Çalamak	FREE STUDY TIME	
15:40-16:30	FREE STUDY TIME		<b>HISTORY OF DENTISTRY</b> Introduction to the History of Dentistry Dr. Betül Memiş Özgül	FREE STUDY TIME	<b>BIOPHYSICS</b> Biophysical study of cellular functions Prof. Dr. Belma Turan	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
-------------	-----------------	-----------------	-----------------	-----------------	-----------------

WEEK 3	MONDAY, SEPTEMBER 30, 2024	TUESDAY, OCTOBER 1, 2024	WEDNESDAY, OCTOBER 2, 2024	THURSDAY, OCTOBER 3, 2024	FRIDAY, OCTOBER 4, 2024
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME		FREE STUDY TIME
09:40-10:30	FREE STUDY TIME		FREE STUDY TIME	<b>BIOPHYSICS</b> <i>Molecular basis of membrane potential and thermodynamic approach</i> Prof.Dr. Belma Turan	FREE STUDY TIME
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> <i>Maxillary central and lateral tooth morphologies</i> Dr. Elif Tuba Akçin		<b>Medical Biology</b> <i>Intracellular compartments</i> Dr.Öğr.Üyesi Demet Kaçaroğlu	<b>DENTAL MATERIALS</b>  History of restorative materials in dentistry, standards of materials used in dentistry Dr. Esra Yıldırım Manav	FREE STUDY TIME
11:40-12:30	FREE STUDY TIME		<b>Medical Biology</b> <i>Intracellular compartments</i> Dr.Öğr.Üyesi Demet Kaçaroğlu		FREE STUDY TIME
13:40-14:30	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Introduction to tissues and lining epithelium</i>  Prof. Dr. Yeşim Ulutaş Uğur		<b>PHYSIOLOGY</b> <i>Introduction to cell physiology</i> Dr. Ruken Tan	<b>Organic Chemistry</b> Aqueous solution properties and concentration units Dr. Semih Çalamak	FREE STUDY TIME
14:40-15:30	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Lining epithelium</i> Prof. Dr. Yeşim Ulutaş Uğur		<b>PHYSIOLOGY</b> <i>Body fluid compartments and their properties</i> Dr. Ruken Tan	<b>Medical Biology</b> <i>Vesicular traffic and secretion</i> Dr.Öğr.Üyesi Demet Kaçaroğlu	FREE STUDY TIME
15:40-16:30	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Lining epithelium</i> Prof. Dr. Yeşim Ulutaş Uğur		<b>HISTORY OF DENTISTRY</b> Dentistry in Antiquity Dr. Betül Memiş Özgül	FREE STUDY TIME	<b>Medical Biology</b> <i>Vesicular traffic and secretion</i> Dr.Öğr.Üyesi Demet Kaçaroğlu



16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME

WEEK 4	MONDAY, OCTOBER 7, 2024	TUESDAY, OCTOBER 8, 2024	WEDNESDAY, OCTOBER 9, 2024	THURSDAY, OCTOBER 10, 2024	FRIDAY, OCTOBER 11, 2024	
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
09:40-10:30	FREE STUDY TIME		<b>BIOPHYSICS</b> <i>Electrical conductors and insulators analog of the cell membrane</i> Prof.Dr. Belma Turan	<b>BIOPHYSICS</b> <i>Passive membrane model and cable theory: Conductivity and capacitive properties of the membrane</i> Prof.Dr. Belma Turan	FREE STUDY TIME	
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> <i>Maxillary canine tooth morphology</i> Dr. Hamiyet Güngör		<b>BIOPHYSICS</b> <i>Electric potentials in electrically excitable cells and the electric field in the membrane</i> Prof.Dr. Belma Turan	<b>DENTAL MATERIALS</b> General properties of materials, properties of dental materials I Dr. Esra Yıldırım Manav	FREE STUDY TIME	
11:40-12:30	FREE STUDY TIME		<b>Organic Chemistry</b> Buffer Solutions Semih Çalamak	FREE STUDY TIME	FREE STUDY TIME	
13:40-14:30	FREE STUDY TIME <sup>b</sup>		<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Glandular epithelium</i> Prof. Dr. Yeşim Ulutaş Uğur	<b>Medical Biology</b> <i>Cell cycle: Mitosis-meiosis</i> Dr.Öğr.Üyesi Demet Kaçaroğlu	FREE STUDY TIME	
14:40-15:30	<b>Organic Chemistry</b> Acid-base concept Dr. Semih Çalamak		<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Glandular epithelium</i> Prof. Dr. Yeşim Ulutaş Uğur	<b>Medical Biology</b> <i>Cell cycle: Mitosis-meiosis</i> Dr.Öğr.Üyesi Demet Kaçaroğlu	FREE STUDY TIME	
15:40-16:30	<b>Medical Biology</b> <i>Mitochondria</i> Dr.Öğr.Üyesi Demet Kaçaroğlu		<b>HISTORY OF DENTISTRY</b> Dentistry Practices in Near East and Mesopotamia Dr. Betül Memiş Özgül	<b>PHYSIOLOGY</b> <i>Cell membrane and dynamics</i> Dr. Ruken Tan	FREE STUDY TIME	FREE STUDY TIME



16:40-17:30	<b>Medical Biology</b> <i>Lysosome, peroxysome</i> Dr. Öğr. Üyesi Demet Kaçaroğlu	FREE STUDY TIME	<b>PHYSIOLOGY</b> <i>Cell membrane and dynamics</i> Dr. Ruken Tan	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME

WEEK 5	MONDAY, OCTOBER 14, 2024	TUESDAY, OCTOBER 15, 2024	WEDNESDAY, OCTOBER 16, 2024	THURSDAY, OCTOBER 17, 2024	FRIDAY, OCTOBER 18, 2024	
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
09:40-10:30	<b>BIOPHYSICS</b> <i>Excitability of the membrane: The concept of threshold potential</i> Prof. Dr. Belma Turan		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> <i>Maxillary 1st and 2nd premolar tooth morphologies</i> Dr. Hamiyet Güngör		<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Connective tissue and adipose tissue</i> Prof. Dr. Yeşim Ulutaş Uğur	<b>DENTAL MATERIALS</b>  Properties of dental materials II Dr. Esra Yıldırım Manav	FREE STUDY TIME	
11:40-12:30			<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Connective tissue and adipose tissue</i> Prof. Dr. Yeşim Ulutaş Uğur	FREE STUDY TIME	FREE STUDY TIME	
13:40-14:30	<b>Medical Biology</b> <i>Cell organisation and movement</i> Dr. Öğr. Üyesi Demet Kaçaroğlu		<b>PHYSIOLOGY</b> <i>Bioelectric potentials</i> Dr. Ruken Tan	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Cartilage and bone tissues, bone formation and destruction</i> Prof. Dr. Yeşim Ulutaş Uğur	FREE STUDY TIME	
14:40-15:30	<b>Medical Biology</b> <i>Cell organisation and movement</i> Dr. Öğr. Üyesi Demet Kaçaroğlu		<b>PHYSIOLOGY</b> <i>Bioelectric potentials</i> Dr. Ruken Tan	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Cartilage and bone tissues, bone formation and destruction</i> Prof. Dr. Yeşim Ulutaş Uğur	FREE STUDY TIME	
15:40-16:30	<b>Organic Chemistry</b> <i>Buffer systems in living things</i> Dr. Semih Çalamak		<b>HISTORY OF DENTISTRY</b> <i>Dentistry Practices in Far Eastern Civilizations</i> Dr. Betül Memiş Özgül	FREE STUDY TIME	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Cartilage and bone tissues, bone formation and destruction</i> Prof. Dr. Yeşim Ulutaş Uğur	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
WEEK 6	MONDAY, 21 OCTOBER 2024	TUESDAY, OCTOBER 22, 2024	WEDNESDAY, OCTOBER 23, 2024	THURSDAY, OCTOBER 24, 2024	FRIDAY, OCTOBER 25, 2024
08:40-09:30		<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30			FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> <i>Maxillary 1st and 2nd molar tooth morphologies</i> <i>Dr. Zeynep Şahin</i>		FREE STUDY TIME	<b>DENTAL MATERIALS</b> Wettability and thermal behavior, surface energy, surface contact angle, thermal expansion <i>Dr. Esra Yıldırım Manav</i>	FREE STUDY TIME
11:40-12:30	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Muscle tissue</i> <i>Prof. Dr.. Yeşim Ulutaş Uğur</i>		FREE STUDY TIME	<b>HISTORY OF DENTISTRY</b> History of Dentistry in Classical World Civilizations	FREE STUDY TIME
13:40-14:30	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Muscle tissue</i> <i>Prof. Dr.. Yeşim Ulutaş Uğur</i>		FREE STUDY TIME	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Nervous tissue</i> <i>Prof. Dr. Yeşim Ulutaş Uğur</i>	FREE STUDY TIME
14:40-15:30	FREE STUDY TIME		FREE STUDY TIME	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Nervous tissue</i> <i>Prof. Dr. Yeşim Ulutaş Uğur</i>	FREE STUDY TIME
15:40-16:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	



WEEK 7	MONDAY, OCTOBER 28, 2024 University Courses Midterm Exams	TUESDAY, OCTOBER 29, 2024 University Courses Midterm Exams	WEDNESDAY OCTOBER 30, 2024 University Courses Midterm Exams	THURSDAY, OCTOBER 31, 2024 University Courses Midterm Exams	FRIDAY, NOVEMBER 1, 2024 University Courses Midterm Exams
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30	<b>PROSTHETIC DENTISTRY</b> <i>Mandibular central and lateral tooth morphologies</i> <i>Dr. Elif Tuba Akçin</i>		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
10:40-11:30	<b>Medical Biology</b> <i>Intracellular signal transmission</i> <i>Dr. Öğr. Üyesi Demet Kaçaroğlu</i>		FREE STUDY TIME	<b>HISTORY OF DENTISTRY</b> <i>Dentistry in the Middle Ages</i>	FREE STUDY TIME
11:40-12:30	<b>Medical Biology</b> <i>Intracellular signal transmission</i> <i>Dr. Öğr. Üyesi Demet Kaçaroğlu</i>		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
13:40-14:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
14:40-15:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Skin and skin adnexes</i> <b>Prof. Dr. Yeşim Ulutaş Uğur</b>
15:40-16:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Skin and skin adnexes</i> <b>Prof. Dr. Yeşim Ulutaş Uğur</b>
16:40-17:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



WEEK 8	MONDAY, NOVEMBER 4, 2024 University Courses Midterm Exams	TUESDAY, NOVEMBER 5, 2024 University Courses Midterm Exams	WEDNESDAY NOVEMBER 6, 2024 University Courses Midterm Exams	TUESDAY, NOVEMBER 7, 2024 University Courses Midterm Exams	FRIDAY, NOVEMBER 8, 2024 University Courses Midterm Exams
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30	<b>DENTAL MATERIALS</b> Wax in dentistry and its properties Dr. Hamiyet Güngör Erdoğan		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> <i>Tooth morphology of the mandibular canine</i> Dr. ZeynepİRkeç		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
11:40-12:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
13:40-14:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
14:40-15:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
15:40-16:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME





WEEK 9	MONDAY, 11 NOVEMBER 2024 University Courses Midterm Exams	TUESDAY, NOVEMBER 12, 2024 University Courses Midterm Exams	WEDNESDAY, NOVEMBER 13, 2024 University Courses Midterm Exams	THURSDAY, NOVEMBER 14, 2024 University Courses Midterm Exams	FRIDAY, NOVEMBER 15, 2024
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	COMMITTEE 1
09:40-10:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> <i>Mandibular 1st and 2nd premolar tooth morphologies</i> <i>Dr. Hamiyet Güngör</i>		FREE STUDY TIME	FREE STUDY TIME	
11:40-12:30	<b>HISTORY OF DENTISTRY</b> Dentistry in Renaissance Europe		FREE STUDY TIME	FREE STUDY TIME	
13:40-14:30	<b>DENTAL MATERIALS</b> Plaster in dentistry and its properties <i>Dr. Zeynep Şahin</i>		FREE STUDY TIME	FREE STUDY TIME	
14:40-15:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	
15:40-16:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



WEEK 10	MONDAY, NOVEMBER 18, 2024 Beginning of Phase II-Growth And Development in Dentistry	TUESDAY, NOVEMBER 19, 2024	WEDNESDAY, NOVEMBER 20, 2024	THURSDAY, NOVEMBER 21, 2024	FRIDAY, NOVEMBER 22, 2024
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	<b>Medical Biochemistry</b> <i>Poor Relationships in Aqueous Environment</i> Prof. Dr. Metin Yıldırımkaaya	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30	FREE STUDY TIME		<b>Medical Biochemistry</b> <i>Poor Relationships in Aqueous Environment</i> Prof. Dr. Metin Yıldırımkaaya	FREE STUDY TIME	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Cell cycle, gametogenesis and apoptosis</i> Prof.Dr. Yeşim Ulutaş Uğur
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> <i>Mandibular 1st and 2nd molar tooth morphology</i> Dr. Zeynep Şahin		<b>Medical Biochemistry</b> <i>Amino acids and proteins</i> Prof. Dr. Metin Yıldırımkaaya	<b>DENTAL MATERIALS</b> <i>Acrylic resins and their properties</i> Dr. Zeynep Şahin	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Cell cycle, gametogenesis and apoptosis</i> Prof.Dr. Yeşim Ulutaş Uğur
11:40-12:30	<b>BIOPHYSICS</b> <i>Definition of radiation and general properties</i> Prof.Dr. Belma Turan		<b>Medical Biochemistry</b> <i>Amino acids and proteins</i> Prof. Dr. Metin Yıldırımkaaya	<b>ANATOMY</b> <i>Introduction to anatomy and general terminology</i> Dr. Eda Sağıroğlu	<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Menstrual cycle,... ovulation...</i> Prof.Dr. Yeşim Ulutaş Uğur
13:40-14:30	<b>Medical Biology</b> <i>Nucleic acids: DNA, RNA</i> Dr. Öğr. Üyesi Selen Dursun		FREE STUDY TIME	<b>HISTORY OF DENTISTRY</b> <i>Dentistry in the 17th and 18th Centuries</i> Dr. Sinem Coşkun	FREE STUDY TIME
14:40-15:30	<b>Medical Biology</b> <i>Nucleic acids: DNA, RNA</i> Dr. Öğr. Üyesi Selen Dursun		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
15:40-16:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



WEEK 11	MONDAY, NOVEMBER 25, 2024	TUESDAY, NOVEMBER 26, 2024	WEDNESDAY, NOVEMBER 27, 2024	THURSDAY, NOVEMBER 28, 2024	FRIDAY, NOVEMBER 29, 2024
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30	<b>Medical Biology</b> Genome organisation Dr. Öğr. Üyesi Selen Dursun		FREE STUDY TIME	<b>ANATOMY</b> General information about bones Prof. Dr. Afıtap Anıl	<b>HISTOLOGY AND EMBRYOLOGY</b> Formation of bilaminar embryonic disc and chorionic sac- 2nd week Prof. Dr. Yeşim Ulutaş Uğur
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Evaluation of adjacent and reciprocal positions of teeth in the dental arch Dr. Elif Tuba Akçin		<b>HISTOLOGY AND EMBRYOLOGY</b> 1st week of human development Prof. Dr. Yeşim Ulutaş Uğur	<b>DENTAL MATERIALS</b> Metals and alloys I Dr. Elif Tuba Akçin	<b>HISTOLOGY AND EMBRYOLOGY</b> Formation of bilaminar embryonic disc and chorionic sac- 2nd week Prof. Dr. Yeşim Ulutaş Uğur
11:40-12:30	FREE STUDY TIME		<b>HISTOLOGY AND EMBRYOLOGY</b> 1st week of human development Prof. Dr. Yeşim Ulutaş Uğur	<b>Medical Biology</b> DNA replication Dr. Öğr. Üyesi Selen Dursun	FREE STUDY TIME
13:40-14:30	<b>Medical Biochemistry</b> Enzymes Prof. Dr. Metin Yıldırım kaya		<b>Medical Biochemistry</b> Oxydative phosphorylation Prof. Dr. Metin Yıldırım kaya	<b>Medical Biology</b> DNA replication Dr. Öğr. Üyesi Selen Dursun	FREE STUDY TIME
14:40-15:30	<b>Medical Biochemistry</b> Enzymes Prof. Dr. Metin Yıldırım kaya		<b>Medical Biochemistry</b> Oxydative phosphorylation Prof. Dr. Metin Yıldırım kaya	<b>HISTORY OF DENTISTRY</b> Dentistry in the 19th and 20th Centuries Dr. Sinem Coşkun	FREE STUDY TIME
15:40-16:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	



WEEK 12	MONDAY, DECEMBER 2, 2024	TUESDAY, DECEMBER 3, 2024	WEDNESDAY, DECEMBER 4, 2024	THURSDAY, DECEMBER 5, 2024	FRIDAY, DECEMBER 6, 2024
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30	FREE STUDY TIME		FREE STUDY TIME		FREE STUDY TIME
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> <i>Occlusal facial elements and functional occlusal waxing</i> <i>Dr. Zeynep İrkeç</i>		<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Formation of germ layers-3rd week</i> <i>Prof.Dr. Yeşim Ulutaş Uğur</i>	<b>DENTAL MATERIALS</b> Metals and Alloys II Dr. Elif Tuba Akçin	FREE STUDY TIME
11:40-12:30	<b>Medical Biology</b> <i>Transcription</i> <i>Dr.Öğr.Üyesi Selen Dursun</i>		<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Formation of germ layers-3rd week</i> <i>Prof.Dr. Yeşim Ulutaş Uğur</i>	<b>ANATOMY</b> General information about joints Prof. Dr. Afitap Anıl	FREE STUDY TIME
13:40-14:30	<b>Medical Biology</b> <i>Translation</i> <i>Dr.Öğr.Üyesi Selen Dursun</i>		<b>Medical Biochemistry</b> <i>Carbohydrates</i> <i>Prof.Dr. Metin Yıldırım kaya</i>	<b>BIOPHYSICS</b> Biological effects of radiation <i>Prof.Dr. Belma Turan</i>	FREE STUDY TIME
14:40-15:30	<b>HISTORY OF DENTISTRY</b> Development of Instruments Used in Dentistry		<b>Medical Biochemistry</b> <i>Carbohydrates</i> <i>Prrof.Dr. Metin Yıldırım kaya</i>	FREE STUDY TIME	FREE STUDY TIME
15:40-16:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME

WEEK 13	MONDAY, DECEMBER 9, 2024	TUESDAY, DECEMBER 10, 2024	WEDNESDAY, DECEMBER 11, 2024	THURSDAY, DECEMBER 12, 2024	FRIDAY, DECEMBER 13, 2024
---------	--------------------------	----------------------------	------------------------------	-----------------------------	---------------------------



08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	<b>Medical Biochemistry</b> <i>Lipids</i> Prof. Dr. Metin Yıldırımkaaya	FREE STUDY TIME
09:40-10:30	FREE STUDY TIME		FREE STUDY TIME	<b>Medical Biochemistry</b> <i>Lipids</i> Prof. Dr. Metin Yıldırımkaaya	FREE STUDY TIME
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> <i>Relationships between the jaws and occlusion</i> Dr. Hamiyet Güngör		<b>BIOPHYSICS</b> <i>Biological effects of ionizing radiation</i> Prof. Dr. Belma Turan	<b>DENTAL MATERIALS</b> <i>Investment and its Features</i> Dr. Hamiyet Güngör	<b>Medical Biochemistry</b> <i>Nitrogen metabolism</i> Prof. Dr. Metin Yıldırımkaaya
11:40-12:30	<b>ANATOMY</b> <i>General information about muscles</i> Dr. Eda Sağıroğlu		<b>BIOPHYSICS</b> <i>Biological effects of ionizing radiation</i> Prof. Dr. Belma Turan	<b>Medical Biology</b> <i>Control of gene expression</i> Dr. Öğr. Üyesi Selen Dursun	<b>Medical Biochemistry</b> <i>Nitrogen metabolism</i> Prof. Dr. Metin Yıldırımkaaya
13:40-14:30	<b>HISTORY OF DENTISTRY</b> <i>Ottoman and Republican Period of Turkish Dentistry</i> Dr. Sema Merve Altıngöz		<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Organogenesis and fetal period</i> Prof. Dr. Yeşim Ulutaş Uğur	FREE STUDY TIME	FREE STUDY TIME
14:40-15:30	FREE STUDY TIME		<b>HISTOLOGY AND EMBRYOLOGY</b> <i>Organogenesis and fetal period</i> Prof. Dr. Yeşim Ulutaş Uğur	FREE STUDY TIME	FREE STUDY TIME
15:40-16:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME

<b>WEEK 14</b>	<b>MONDAY, DECEMBER 16, 2024</b>	<b>TUESDAY, DECEMBER 17, 2024</b>	<b>WEDNESDAY, DECEMBER 18, 2024</b>	<b>THURSDAY, DECEMBER 19, 2024</b>	<b>FRIDAY, DECEMBER 20, 2024</b>
--------------------	----------------------------------	-----------------------------------	---	------------------------------------	----------------------------------



08:40-09:30	<b>Medical Biology</b> DNA mutations and mutagens Dr.Öğr.Üyesi Selen Dursun	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	<b>Medical Biochemistry</b> Biological membranes and transport Prof. Dr. Metin Yıldırımkaaya	FREE STUDY TIME
09:40-10:30	<b>Medical Biology</b> DNA mutations and mutagens Dr.Öğr.Üyesi Selen Dursun		FREE STUDY TIME	<b>Medical Biochemistry</b> Biological membranes and transport Prof.Dr. Metin Yıldırımkaaya	FREE STUDY TIME
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Edentulism and its causes, prosthesis definition/types Dr. Zeynep İrkeç		FREE STUDY TIME	<b>DENTAL MATERIALS</b> Casting and Soldering Process Dr. Zeynep İrkeç	FREE STUDY TIME
11:40-12:30			FREE STUDY TIME	<b>HISTORY OF DENTISTRY</b> Dentistry in the 21st Century	FREE STUDY TIME
13:40-14:30			<b>HISTOLOGY AND EMBRYOLOGY</b> Placenta and fetal membranes Prof.Dr. Yeşim Ulutaş Uğur	<b>HISTOLOGY AND EMBRYOLOGY</b> Human birth defects and teratogens Prof.Dr. Yeşim Ulutaş Uğur	FREE STUDY TIME
14:40-15:30			<b>HISTOLOGY AND EMBRYOLOGY</b> Placenta and fetal membranes Prof.Dr. Yeşim Ulutaş Uğur	<b>HISTOLOGY AND EMBRYOLOGY</b> Human birth defects and teratogens Prof.Dr. Yeşim Ulutaş Uğur	FREE STUDY TIME
15:40-16:30		FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
WEEK 15	MONDAY, DECEMBER 23, 2024	TUESDAY, DECEMBER 24, 2024	WEDNESDAY, DECEMBER 25, 2024	THURSDAY, DECEMBER 26, 2024	FRIDAY, DECEMBER 27, 2024



08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Introduction to fixed prostheses; Crowns and their types / Bridges and their types Dr. Hamiyet Güngör Erdoğan		<b>Medical Biology</b> <i>Molecular genetic techniques</i> Dr. Öğr. Üyesi Selen Dursun	<b>DENTAL MATERIALS</b> Leveling and polishing, Materials used in leveling and polishing processes Dr. Zeynep İrkeç	<b>Medical Biochemistry</b> Connective tissue biochemistry Prof. Dr. Metin Yıldırım kaya
11:40-12:30	FREE STUDY TIME		<b>Medical Biology</b> <i>Molecular genetic techniques</i> Dr. Öğr. Üyesi Selen Dursun	<b>HISTORY OF DENTISTRY</b> Professional Organizations of Dentistry	<b>Medical Biochemistry</b> Connective tissue biochemistry Prof. Dr. Metin Yıldırım kaya
13:40-14:30	<b>Medical Biochemistry</b> <i>Vitamins and co-enzymes</i> Dr. Metin Yıldırım kaya		FREE STUDY TIME	<b>HISTORY OF DENTISTRY</b> General Review and Discussion	
14:40-15:30	<b>Medical Biochemistry</b> <i>Vitamins and co-enzymes</i> Dr. Metin Yıldırım kaya		FREE STUDY TIME	FREE STUDY TIME	
15:40-16:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>WEEK 16</b>	<b>MONDAY, DECEMBER 30, 2024</b> University Courses Finals	<b>TUESDAY, DECEMBER 31, 2024</b> University Courses Finals	<b>WEDNESDAY, JANUARY 1, 2025</b> University Courses Finals	<b>THURSDAY, JANUARY 2, 2025</b> University Courses Finals	<b>FRIDAY, JANUARY 3, 2025</b>



<b>08:40-09:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>09:40-10:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>10:40-11:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>11:40-12:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>13:40-14:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>14:40-15:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>15:40-16:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>16:40-17:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>17:40-18:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	

<b>WEEK 17</b>	<b>MONDAY, JANUARY 6, 2025</b> University Courses Finals Phase 2 Exam	<b>TUESDAY, JANUARY 7, 2025</b> University Courses Finals	<b>WEDNESDAY, JANUARY 8, 2025</b> University Courses Finals	<b>THURSDAY, JANUARY 9, 2025</b> University Courses Finals	<b>FRIDAY, JANUARY 10, 2025</b> University Courses Finals
--------------------	---	--	--	---	--





			Beginning of Phase III-Head And Neck System		
08:40-09:30	COMMITTEE 2	PROSTHETIC DENTISTRY PRECLINIC	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30			FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
10:40-11:30			<b>PROSTHETIC DENTISTRY</b> Principles of tooth preparation, biomechanical concepts and rotary instruments used in tooth preparation Dr. Hamiyet Güngör	FREE STUDY TIME	FREE STUDY TIME
11:40-12:30			FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
13:40-14:30			<b>Histology and embryology</b> Pharyngeal complex Prof. Dr. Yeşim Ulutaş Uğur		<b>ANATOMY</b> Neurocranium (Lab) Anatomy Lecturers
14:40-15:30			<b>Histology and embryology</b> Pharyngeal complex Prof. Dr. Yeşim Ulutaş Uğur	FREE STUDY TIME	FREE STUDY TIME
15:40-16:30	FREE STUDY TIME	FREE STUDY TIME	<b>ANATOMY</b> Neurocranium (theoric) Dr. Eda Sağıroğlu	FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	<b>ANATOMY</b> Neurocranium (theoric) Dr. Eda Sağıroğlu	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



<b>WEEK 18</b>	<b>MONDAY, JANUARY 13, 2025</b>	<b>TUESDAY, JANUARY 14, 2025</b>	<b>WEDNESDAY, JANUARY 15, 2025</b>	<b>THURSDAY, JANUARY 16, 2025</b>	<b>FRIDAY, JANUARY 17, 2025</b>
<b>08:40- 09:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>09:40- 10:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>10:40- 11:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>11:40- 12:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>13:40- 14:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>14:40- 15:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>15:40- 16:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>16:40- 17:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>17:40- 18:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>



<b>19. HAFTA</b>	<b>MONDAY, JANUARY 20, 2025 Non-Committee Courses Make Up</b>	<b>TUESDAY, JANUARY 21, 2025 Non-Committee Courses Make Up</b>	<b>WEDNESDAY, JANUARY 22, 2025 Non-Committee Courses Make Up</b>	<b>THURSDAY, JANUARY 23, 2025 Non-Committee Courses Make Up</b>	<b>FRIDAY, JANUARY 24, 2025 Non-Committee Courses Make Up</b>
<b>08:40- 09:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>09:40- 10:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>10:40- 11:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>11:40- 12:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>13:40- 14:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>14:40- 15:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>15:40- 16:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>16:40- 17:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>
<b>17:40- 18:30</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>	<b>SEMESTER HOLIDAY</b>



WEEK 20	MONDAY, JANUARY 27, 2025 Non-Committee Courses Make Up	TUESDAY, JANUARY 28, 2025 Non-Committee Courses Make Up	WEDNESDAY, JANUARY 29, 2025 Non-Committee Courses Make Up	THURSDAY, JANUARY 30, 2025 Non-Committee Courses Make Up	FRIDAY, JANUARY 31, 2025 Non-Committee Courses Make Up
08:40-09:30	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY
09:40-10:30	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY
10:40-11:30	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY
11:40-12:30	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY
13:40-14:30	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY
14:40-15:30	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY
15:40-16:30	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY
16:40-17:30	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY
17:40-18:30	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY	SEMESTER HOLIDAY

**DERSLER BAŞLIYOR**

WEEK 21	MONDAY, FEBRUARY 3, 2025	TUESDAY, FEBRUARY 4, 2025	WEDNESDAY, FEBRUARY 5, 2025	THURSDAY, FEBRUARY 6, 2025	FRIDAY, FEBRUARY 7, 2025
08:40-09:30	FREE STUDY TIME	PROSTHETIC DENTISTRY PRECLINIC	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



09:40-10:30			<b>ANATOMY</b> <i>Viscerocranium (theoric)</i> Dr. Eda Sağıroğlu	<b>ANATOMY</b> <i>Viscerocranium (Lab)</i>	FREE STUDY TIME
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Anterior and posterior tooth preparation Dr. Hamiyet Güngör		<b>ANATOMY</b> <i>Maxilla (theoric)</i> Dr. Eda Sağıroğlu	<b>ANATOMY</b> <i>Maxilla (Lab)</i>	FREE STUDY TIME
11:40-12:30	<b>Histology and embryology</b> <i>Face, palate and tooth development</i> Prof. Dr. Yeşim Ulutaş Uğur		<b>ANATOMY</b> <i>Mandible (theoric)</i> Dr. Eda Sağıroğlu	<b>ANATOMY</b> <i>Mandible(Lab)</i>	FREE STUDY TIME
13:40-14:30	<b>Histology and embryology</b> <i>Face, palate and tooth development</i> Prof. Dr. Yeşim Ulutaş Uğur		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
14:40-15:30			FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
15:40-16:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME

22 WEEK	MONDAY, FEBRUARY 10, 2025	TUESDAY, FEBRUARY 11, 2025	WEDNESDAY, FEBRUARY 12, 2025	THURSDAY, FEBRUARY 13, 2025	FRIDAY, FEBRUARY 14, 2025
---------	---------------------------	----------------------------	------------------------------	-----------------------------	---------------------------



08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
09:40-10:30	<b>PROSTHETIC DENTISTRY</b> Jaket crowns; wax modeling, acrylic packing, finishing polishing Dr. Elif Tuba Akçin				<b>Medical biochemistry</b> Saliva biochemistry: Organic content Prof.Dr. Metin Yıldırımkaaya	FREE STUDY TIME
10:40-11:30	<b>ANATOMY</b> Whole skull skeleton ( <b>Theoric</b> ) Dr. Eda Sağıroğlu			<b>ANATOMY</b> Temporomandibular Joint ( <b>Theoric</b> ) Dr. Eda Sağıroğlu	<b>Medical biochemistry</b> Saliva biochemistry: Inorganic content Prof.Dr. Metin Yıldırımkaaya	<b>Microbiology</b> Antibacterial properties of saliva <b>Dr. Can Türk</b>
11:40-12:30	<b>ANATOMY</b> Whole skull skeleton ( <b>Theoric</b> ) Dr. Eda Sağıroğlu			<b>ANATOMY</b> Temporal zone and parotid zone ( <b>Theoric</b> ) Dr. Eda Sağıroğlu	<b>Medical biochemistry</b> Buffering capacity of saliva Prof.Dr. Metin Yıldırımkaaya	<b>HİSTOLOGY AND EMBRYOLOGY</b> Oral cavity and salivary glands histology Dr. Yeşim Ulutaş Uğur
13:40-14:30	FREE STUDY TIME			FREE STUDY TIME	<b>ANATOMY</b> Fossa infratemporalis, fossa pterygopalatina and mastication muscles (theoric) Dr. Eda Sağıroğlu	<b>HİSTOLOGY AND EMBRYOLOGY</b> Oral cavity and salivary glands histology Dr. Yeşim Ulutaş Uğur
14:40-15:30	FREE STUDY TIME		FREE STUDY TIME	<b>ANATOMY</b> Fossa infratemporalis, fossa pterygopalatina and mastication muscles (theoric) Dr. Eda Sağıroğlu		
15:40-16:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME		
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	



23 WEEK	MONDAY, FEBRUARY 17, 2025	TUESDAY, FEBRUARY 18, 2025	WEDNESDAY FEBRUARY 19, 2025	THURSDAY, FEBRUARY 20, 2025	FRIDAY, FEBRUARY 21, 2025	
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
09:40-10:30	FREE STUDY TIME		<b>PHYSIOLOGY</b> <i>Sense of taste and sensory receptors</i> <b>Dr. Ruken Tan</b>		FREE STUDY TIME	
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Veneer crown, full crown; modeling Dr. Zeynep İrkeç		<b>PHYSIOLOGY</b> <i>Saliva: Structure, content, function</i> <b>Dr. Ruken Tan</b>		FREE STUDY TIME	
11:40-12:30	FREE STUDY TIME		<b>PHYSIOLOGY</b> <i>Introduction to digestive physiology, chewing and swallowing</i> <b>Dr. Ruken Tan</b>	FREE STUDY TIME	FREE STUDY TIME	
13:40-14:30	<b>ANATOMY</b> <i>Whole skull skeleton (Lab)</i> Dr. Eda Sağıroğlu			<b>Histology and embryology</b> <i>Dental histology: Enamel</i> <b>Prof.Dr. Yeşim Ulutaş Uğur</b>		
14:40-15:30	<b>ANATOMY</b> <i>Temporal zone and parotid zone (Lab)</i>			<b>Histology and embryology</b> <i>Dental histology: Dentin...</i> <b>Prof.Dr. Yeşim Ulutaş Uğur</b>		
15:40-16:30	<b>ANATOMY</b> <i>Fossa infratemporalis, fossa pterygopalatina and mastication muscles (lab)</i> Dr. Eda Sağıroğlu		FREE STUDY TIME		<b>Histology and embryology</b> <i>Dental histology: Pulp, cementum, periodontal ligament, alveolus</i> <b>Prof.Dr. Yeşim Ulutaş Uğur</b>	
16:40-17:30	FREE STUDY TIME		FREE STUDY TIME		FREE STUDY TIME	
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	



24 WEEK	MONDAY, FEBRUARY 24, 2025	TUESDAY, FEBRUARY 25, 2025	WEDNESDAY, FEBRUARY 26, 2025	THURSDAY, FEBRUARY 27, 2025	FRIDAY, FEBRUARY 28, 2025
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	<b>ANATOMY</b> <i>Scalp and face expression muscles (Lab)</i> Dr. Eda Sağıroğlu
09:40-10:30	FREE STUDY TIME		FREE STUDY TIME		<b>ANATOMY</b> <i>Neck muscles (Lab)</i> Dr. Eda Sağıroğlu
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Casting processes: Description, wax modelling, investing, finishing and polishing Hamiyet Güngör		FREE STUDY TIME		FREE STUDY TIME
11:40-12:30	FREE STUDY TIME		FREE STUDY TIME		FREE STUDY TIME
13:40-14:30	<b>ANATOMY</b> <i>Scalp and face expression muscles (Theoric)</i> Dr. Eda Sağıroğlu			<b>ANATOMY</b> <i>Neck muscles (Theoric)</i> Dr. Eda Sağıroğlu	FREE STUDY TIME
14:40-15:30	<b>ANATOMY</b> <i>Scalp and face expression muscles (Theoric)</i> Dr. Eda Sağıroğlu			<b>ANATOMY</b> <i>Neck triangles (Theoric)</i> Dr. Eda Sağıroğlu	FREE STUDY TIME
15:40-16:30	<b>ANATOMY</b> <i>Neck fascias and fascial spaces (theoric)</i> Dr. Eda Sağıroğlu		FREE STUDY TIME	<b>ANATOMY</b> <i>Head and neck arteries (Theoric)</i> Dr. Eda Sağıroğlu	FREE STUDY TIME
16:40-17:30	<b>ANATOMY</b> <i>Neck fascias and fascial spaces (theoric)</i> Dr. Eda Sağıroğlu	FREE STUDY TIME		FREE STUDY TIME	
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME





25 WEEK	MONDAY, MARCH 3, 2025	TUESDAY, MARCH 4, 2025	WEDNESDAY, MARCH 5, 2025	THURSDAY, MARCH 6, 2025	FRIDAY, MARCH 7, 2025	
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
09:40-10:30	FREE STUDY TIME				FREE STUDY TIME	
10:40-11:30	<b>ANATOMY</b> <i>Neck triangles (Lab)</i> <i>Dr. Eda Sağıroğlu</i>				FREE STUDY TIME	
11:40-12:30	<b>ANATOMY</b> <i>Head and neck arteries (Lab)</i> <i>Dr. Eda Sağıroğlu</i>				FREE STUDY TIME	
13:40-14:30				<b>ANATOMY</b> <i>Head and neck veins and lymphatic drainage (Theoric)Prof. Dr. Afitap Anıl</i>	FREE STUDY TIME	FREE STUDY TIME
14:40-15:30	<b>PROSTHETIC DENTISTRY</b> Introduction to total dentures; Introduction of total prosthesis fabrication stages <i>Dr. Hamiyet Güngör</i>			<b>ANATOMY</b> <i>Head and neck nerves (Theoric)</i> <i>Dr. Eda Sağıroğlu</i>	FREE STUDY TIME	FREE STUDY TIME
15:40-16:30	FREE STUDY TIME	FREE STUDY TIME	<b>ANATOMY</b> <i>Root of the neck (Theoric)</i> <i>Dr. Eda Sağıroğlu</i>	FREE STUDY TIME	FREE STUDY TIME	
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	



26 WEEK	MONDAY, MARCH 10, 2025	TUESDAY, MARCH 11, 2025	WEDNESDAY, MARCH 12, 2025	THURSDAY, MARCH 13, 2025	FRIDAY, MARCH 14, 2025
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Anatomical formations based on borders in upper and lower full dentures Dr. Zeynep Şahin		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
11:40-12:30	FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
13:40-14:30			<b>ANATOMY</b> <i>Oral cavity, cheeks, lips and teeth (Theoric)</i> Dr. Eda Sağıroğlu		FREE STUDY TIME
14:40-15:30			<b>ANATOMY</b> <i>Oral cavity, cheeks, lips and teeth (Theoric)</i> Dr. Eda Sağıroğlu		FREE STUDY TIME
15:40-16:30			FREE STUDY TIME		FREE STUDY TIME
16:40-17:30			FREE STUDY TIME		FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



27 WEEK	MONDAY, MARCH 17, 2025	TUESDAY, MARCH 18, 2025	WEDNESDAY, MARCH 19, 2025	THURSDAY, MARCH 20, 2025	FRIDAY, MARCH 21, 2025
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	<b>ANATOMY</b> Head and neck veins and lymphatic drainage ( <b>Lab</b> ) <b>Prof. Dr. Afitap Anil</b> Head and neck nerves ( <b>Lab</b> ) Dr. Eda Sağıroğlu Root of the neck ( <b>Lab</b> ) Dr. Eda Sağıroğlu
09:40-10:30	FREE STUDY TIME		<b>ANATOMY</b> Tongue, salivary glands and palate ( <b>Theoric</b> ) Dr. Eda Sağıroğlu	FREE STUDY TIME	<b>ANATOMY</b> Oral cavity, cheeks, lips and teeth ( <b>Lab</b> ) Dr. Eda Sağıroğlu
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> İmpresssion in total denture applications; preparing model and custom trays Dr. Zeynep Şahin		<b>ANATOMY</b> Head and neck clinical anatomy ( <b>Theoric</b> ) Dr. Eda Sağıroğlu	<b>ANATOMY</b> Head and neck clinical anatomy ( <b>Theoric</b> ) Dr. Eda Sağıroğlu	<b>ANATOMY</b> Tongue, salivary glands and palate ( <b>lab</b> ) Dr. Eda Sağıroğlu
11:40-12:30			<b>ANATOMY</b> Head and neck clinical anatomy ( <b>Theoric</b> ) Dr. Eda Sağıroğlu	<b>ANATOMY</b> Head and neck clinical anatomy ( <b>Theoric</b> ) Dr. Eda Sağıroğlu	<b>ANATOMY</b> Head and neck veins and lymphatic drainage ( <b>Lab</b> ) <b>Prof. Dr. Afitap Anil</b> Head and neck nerves ( <b>Lab</b> ) Dr. Eda Sağıroğlu Root of the neck ( <b>Lab</b> ) Dr. Eda Sağıroğlu
13:40-14:30					FREE STUDY TIME
14:40-15:30					FREE STUDY TIME
15:40-16:30		FREE STUDY TIME			FREE STUDY TIME
16:40-17:30		FREE STUDY TIME		FREE STUDY TIME	FREE STUDY TIME



<b>17:40-18:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
--------------------	-----------------	-----------------	-----------------	-----------------	-----------------

<b>28 WEEK</b>	<b>MONDAY, MARCH 24, 2025</b> University courses midterm exams	<b>TUESDAY, MARCH 25, 2025</b> University courses midterm exams	<b>WEDNESDAY, MARCH 26, 2025</b> University courses midterm exams	<b>THURSDAY, MARCH 27, 2025</b> University courses midterm exams	<b>FRIDAY, MARCH 28, 2025</b>
<b>08:40-09:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>09:40-10:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>10:40-11:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>11:40-12:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>13:40-14:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>14:40-15:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>15:40-16:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>16:40-17:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>17:40-18:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



29 WEEK	MONDAY, MARCH 31, 2025	TUESDAY, APRIL 1, 2025	WEDNESDAY, APRIL 2, 2025	THURSDAY, APRIL 3, 2025	FRIDAY, APRIL 4, 2025
08:40-09:30	FEAST OF RAMADAN	FEAST OF RAMADAN			
09:40-10:30					
10:40-11:30					
11:40-12:30					
13:40-14:30					
14:40-15:30					
15:40-16:30					



16:40-17:30					
17:40-18:30					

30 WEEK	MONDAY, APRIL 7, 2025	TUESDAY, APRIL 8, 2025	WEDNESDAY, APRIL 9, 2025	THURSDAY, APRIL 10, 2025	FRIDAY, APRIL 11, 2025 End of Phase III-Head and Neck System
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
09:40-10:30	<b>PROSTHETIC DENTISTRY</b> In complete denture applications, base plate, wax template, mounting occlusor Dr. Elif Tuba Akçin		FREE STUDY TIME		
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Introduction to removable partial dentures: types, introduction of structural elements of classical and skeletal prostheses Dr. Elif Tuba Akçin				
11:40-12:30					
13:40-14:30					



14:40-15:30					
15:40-16:30	FREE STUDY TIME	FREE STUDY TIME			FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME			FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME

31 WEEK	MONDAY, APRIL 14, 2025	TUESDAY, APRIL 15, 2025	WEDNESDAY, APRIL 16, 2025	THURSDAY, APRIL 17, 2025	FRIDAY, APRIL 18, 2025
08:40-09:30					
09:40-10:30					
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Support tissues and their properties in removable partial dentures Dr. Zeynep Şahin				
11:40-12:30					
13:40-14:30					



14:40-15:30					
15:40-16:30					FREE STUDY TIME
16:40-17:30					FREE STUDY TIME
17:40-18:30	FREE STUDY TIME				FREE STUDY TIME

32 WEEK	MONDAY, APRIL 21, 2025	TUESDAY, APRIL 22, 2025	WEDNESDAY, APRIL 23, 2025	THURSDAY, APRIL 24, 2025	FRIDAY, APRIL 25, 2025
08:40-09:30	FREE STUDY TIME	<b>COMMITTEE 3</b>		<b>ANATOMY: T</b> <i>Shoulder arch and upper extremity bones and joints</i> <i>Dr.Eda Sağıroğlu</i>	
09:40-10:30				<b>ANATOMY: T</b> <i>Shoulder arch and upper extremity bones and joints</i> <i>Dr.Eda Sağıroğlu</i>	<b>ANATOMY: P</b> <i>Shoulder arch and upper extremity bones and joints</i> <i>Dr.Eda Sağıroğlu</i>
10:40-11:30				<b>ANATOMY:T</b> <i>Vertebral column, ribs and sternum - Vertebral, costal and sternal joints</i> <b>Prof. Dr. Afitap Anıl</b>	<b>ANATOMY: P</b> <i>Shoulder arch and upper extremity bones and joints</i> <i>Dr.Eda Sağıroğlu</i>
11:40-12:30				<b>ANATOMY: T</b> <i>Vertebral column, ribs and sternum - Vertebral, costal and sternal joints</i> <b>Prof. Dr. Afitap Anıl</b>	<b>ANATOMY: P</b> <i>Vertebral column, ribs and sternum - Vertebral, costal and sternal joints</i> <b>Prof. Dr. Afitap Anıl</b>





13:40-14:30	FREE STUDY TIME			<b>PHYSIOLOGY (T)</b> <i>Physical properties of muscle cell</i> Dr. Ruken Tan	<b>PHYSIOLOGY (T)</b> <i>Smooth muscle physiology</i> Dr. Ruken Tan
14:40-15:30	FREE STUDY TIME			<b>PHYSIOLOGY (T)</b> <i>Skeletal muscle physiology</i> Dr. Ruken Tan	<b>PHYSIOLOGY (T)</b> <i>Smooth muscle physiology</i> Dr. Ruken Tan
15:40-16:30	FREE STUDY TIME	FREE STUDY TIME		<b>PHYSIOLOGY (T)</b> <i>Skeletal muscle physiology</i> Dr. Ruken Tan	
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME			
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME		FREE STUDY TIME	

33 WEEK	MONDAY, APRIL 28, 2025	TUESDAY, APRIL 29, 2025	WEDNESDAY, APRIL 30, 2025	THURSDAY, MAY 1, 2025	FRIDAY, MAY 2, 2025
08:40-09:30	FREE STUDY TIME	<b>PROSTHETIC DENTISTRY PRECLINIC</b>		<b>1 MAY LABOR AND SOLIDARITY DAY</b>	
09:40-10:30	FREE STUDY TIME				
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Classification of partially edentulous arches. Dr. Elif Tuba Akçin		<b>ANATOMY</b> <i>Back muscles, neck muscles, suboccipital muscles and suboccipital triangle</i> Dr. Eda Sağıroğlu		<i>Pelvic arch and lower extremity bones and joints: LAB</i> Dr. Eda Sağıroğlu



11:40-12:30	<b>ANATOMY</b> <i>Pelvic arch and lower extremity bones and joints</i> Dr. Eda Sağıroğlu				<b>ANATOMY:LAB</b> <i>Back muscles, neck muscles, suboccipital muscles and suboccipital triangle</i> LAB Dr. Eda Sağıroğlu
13:40-14:30	<b>ANATOMY</b> <i>Pelvic arch and lower extremity bones and joints</i> Dr. Eda Sağıroğlu		<b>PHYSIOLOGY</b> <i>Peripheral nerve physiology</i> Dr. Ruken Tan		FREE STUDY TIME
14:40-15:30	FREE STUDY TIME		<b>PHYSIOLOGY</b> <i>Peripheral nerve physiology</i> Dr. Ruken Tan		FREE STUDY TIME
15:40-16:30	FREE STUDY TIME	FREE STUDY TIME			FREE STUDY TIME
16:40-17:30	FREE STUDY TIME	FREE STUDY TIME			FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME		FREE STUDY TIME

34 WEEK	MONDAY, MAY 5, 2025	TUESDAY, MAY 6, 2025	WEDNESDAY, MAY 7, 2025	THURSDAY, MAY 8, 2025	FRIDAY, MAY 9, 2025
08:40-09:30	<b>ANATOMY T</b> <i>Axilla (fossa axillaris) and plexus brachialis</i> Dr. Eda Sağıroğlu	<b>PROSTHETIC DENTISTRY PRECLINIC</b>			FREE STUDY TIME
09:40-10:30	<b>ANATOMY T</b> <i>Chest muscles, shoulder muscles and arm muscles</i>				FREE STUDY TIME



	Dr. Eda Sađırođlu				
10:40-11:30	<b>PROSTHETIC DENTISTRY</b> Classical partial dentures Dr. Zeynep řahin		<b>ANATOMY T</b> Forearm muscles, fossa cubitalis and hand muscles Dr. Eda Sađırođlu	<b>ANATOMY:T</b> Gluteal region and thigh muscles Dr. Eda Sađırođlu	<b>PHYSIOLOGY</b> Physical properties of muscle cell: LAB Dr. Ruken Tan
11:40-12:30			<b>ANATOMY T</b> muscles, fossa cubitalis and hand muscles Dr. Eda Sađırođlu		<b>PHYSIOLOGY</b> Physical properties of muscle cell: LAB Dr. Ruken Tan
13:40-14:30	<b>PHYSIOLOGY</b> Synaptic transmission Dr. Ruken Tan		<b>ANATOMY p</b> Forearm muscles, fossa cubitalis and hand muscles Dr. Eda Sađırođlu	<b>PHYSIOLOGY</b> Autonomic nervous system physiology Dr. Ruken Tan	<b>ANATOMY P</b> Axilla (fossa axillaris) and plexus brachialis Dr. Eda Sađırođlu
14:40-15:30	<b>PHYSIOLOGY</b> Synaptic transmission Dr. Ruken Tan		<b>PHYSIOLOGY</b> Tendon Reflexes Dr. Ruken Tan	<b>PHYSIOLOGY</b> Autonomic nervous system physiology Dr. Ruken Tan	<b>ANATOMY P</b> Chest muscles, shoulder muscles and arm muscles Dr. Eda Sađırođlu
15:40-16:30			FREE STUDY TIME	FREE STUDY TIME	<b>ANATOMY:P</b> Gluteal region and thigh muscles Dr. Eda Sađırođlu
16:40-17:30		FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
17:40-18:30	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



35 WEEK	MONDAY, MAY 12, 2025	TUESDAY, MAY 13, 2025	WEDNESDAY, MAY 14, 2025	THURSDAY, MAY 15, 2025	FRIDAY, MAY 16, 2025 End of University Courses
08:40-09:30		PROSTHETIC DENTISTRY PRECLINIC		FREE STUDY TIME	FREE STUDY TIME
09:40-10:30	<b>BIOPHYSICS</b> Cell membrane excitability and action potential		<b>BIOPHYSICS</b> Kinetic properties and working principles of ion channels		<b>BIOPHYSICS</b> Generation of muscle strength and biomechanical properties
10:40-11:30	<b>BIOPHYSICS</b> Action potential generation		<b>BIOPHYSICS</b> Processes related to excitation-contraction coupling		<b>BIOPHYSICS</b> Generation of muscle strength and biomechanical properties
11:40-12:30	<b>BIOPHYSICS</b> Action potential generation		<b>BIOPHYSICS</b> Physical basis of muscle contraction		FREE STUDY TIME
13:40-14:30	<b>ANATOMY:T</b> <i>Trigonum femorale, canalis adductorius and fossa poplitea, leg and foot muscles</i> Dr. Eda Sağıroğlu			<b>BIOPHYSICS</b> Contraction mechanism: sliding filaments theory	FREE STUDY TIME
14:40-15:30	<b>ANATOMY:T</b> <i>Trigonum femorale, canalis adductorius and fossa poplitea, leg and foot muscles</i> Dr. Eda Sağıroğlu			<b>BIOPHYSICS</b> Contraction mechanism: sliding filaments theory	
15:40-16:30	<b>ANATOMY:P</b> <i>Trigonum femorale, canalis adductorius and fossa poplitea, leg and foot muscles</i> Dr. Eda Sağıroğlu				
16:40-17:30		FREE STUDY TIME	FREE STUDY TIME		FREE STUDY TIME



<b>17:40-18:30</b>			FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
--------------------	--	--	-----------------	-----------------	-----------------

<b>36 WEEK</b>	<b>MONDAY, MAY 19, 2025 University Courses Finals</b>	<b>TUESDAY, MAY 20, 2025 University Courses Finals COMMITTEE 4 PRACTICAL</b>	<b>WEDNESDAY, MAY 21, 2025 University Courses Finals COMMITTEE 4 THEORICAL</b>	<b>THURSDAY, MAY 22, 2025 University Courses Finals</b>	<b>FRIDAY, MAY 23, 2025 University Courses Finals</b>
<b>08:40-09:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>09:40-10:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>10:40-11:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>11:40-12:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>13:40-14:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>14:40-15:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>15:40-16:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



<b>16:40-17:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>17:40-18:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME

<b>37 WEEK</b>	<b>MONDAY, MAY 26, 2025 University Courses Finals</b>	<b>TUESDAY, MAY 27, 2025 University Courses Finals PHASE 4 EXAM</b>	<b>WEDNESDAY, MAY 28, 2025 University Courses Finals PHASE 4 EXAM</b>	<b>THURSDAY, MAY 29, 2025 University Courses Finals</b>	<b>FRIDAY, MAY 30, 2025 University Courses Finals</b>
<b>08:40-09:30</b>	FREE STUDY TIME		COMMITTEE 4	FREE STUDY TIME	FREE STUDY TIME
<b>09:40-10:30</b>	FREE STUDY TIME			FREE STUDY TIME	FREE STUDY TIME
<b>10:40-11:30</b>	FREE STUDY TIME			FREE STUDY TIME	FREE STUDY TIME
<b>11:40-12:30</b>	FREE STUDY TIME			FREE STUDY TIME	FREE STUDY TIME
<b>13:40-14:30</b>	FREE STUDY TIME			FREE STUDY TIME	FREE STUDY TIME
<b>14:40-15:30</b>	FREE STUDY TIME			FREE STUDY TIME	FREE STUDY TIME



<b>15:40-16:30</b>	FREE STUDY TIME			FREE STUDY TIME	FREE STUDY TIME
<b>16:40-17:30</b>	FREE STUDY TIME			FREE STUDY TIME	FREE STUDY TIME
<b>17:40-18:30</b>	FREE STUDY TIME			FREE STUDY TIME	FREE STUDY TIME

<b>38 WEEK</b>	<b>MONDAY, JUNE 2, 2025</b>	<b>TUESDAY, JUNE 3, 2025</b>	<b>WEDNESDAY, JUNE 4, 2025</b>	<b>THURSDAY, JUNE 5, 2025</b>	<b>FRIDAY, JUNE 6, 2025</b>
<b>08:40-09:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	Feast of Sacrifice
<b>09:40-10:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>10:40-11:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>11:40-12:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>13:40-14:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	



<b>14:40-15:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>15:40-16:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>16:40-17:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	
<b>17:40-18:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	

<b>39 WEEK</b>	<b>MONDAY, JUNE 9, 2025</b>	<b>TUESDAY, JUNE 10, 2025</b>	<b>WEDNESDAY, JUNE 11, 2025</b>	<b>THURSDAY, JUNE 12, 2025</b>	<b>FRIDAY, JUNE 13, 2025</b>
<b>08:40-09:30</b>	FEAST OF SACRIFICE			FREE STUDY TIME	FREE STUDY TIME
<b>09:40-10:30</b>				FREE STUDY TIME	FREE STUDY TIME
<b>10:40-11:30</b>				FREE STUDY TIME	FREE STUDY TIME
<b>11:40-12:30</b>				FREE STUDY TIME	FREE STUDY TIME





<b>13:40-14:30</b>				FREE STUDY TIME	FREE STUDY TIME
<b>14:40-15:30</b>				FREE STUDY TIME	FREE STUDY TIME
<b>15:40-16:30</b>				FREE STUDY TIME	FREE STUDY TIME
<b>16:40-17:30</b>				FREE STUDY TIME	FREE STUDY TIME
<b>17:40-18:30</b>				FREE STUDY TIME	FREE STUDY TIME

<b>40 WEEK</b>	<b>MONDAY, JUNE 16, 2025</b>	<b>TUESDAY, JUNE 17, 2025</b>	<b>WEDNESDAY, JUNE 18, 2025</b>	<b>THURSDAY, JUNE 19, 2025</b>	<b>FRIDAY, JUNE 20, 2025</b>
<b>08:40-09:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>09:40-10:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>10:40-11:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME



<b>11:40-12:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>13:40-14:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>14:40-15:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>15:40-16:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>16:40-17:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME
<b>17:40-18:30</b>	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME	FREE STUDY TIME