

MUĞLA SITKI KOÇMAN ÜNİVERSİTESİ



1.0

MUGLA SITKI KOCMAN UNIVERSITY FACULTY OF MEDICINE 2024-2025 ACADEMIC YEAR SEMESTER I (2. COURSE BOARD)

(NOVEMBER 25, 2024 -JANUARY 24, 2025)

Dean		Prof.Dr. Süleyman Cüneyt KARAKUŞ		
		Prof.Dr. Cem ŞAHİN		
Vice Deans		Assoc, Prof.Dr. Nesrin FİLİZ BAŞARAN		
Lead Coordinator		Prof.Dr. Emine Neşe Yeniçeri		
Phase I Coordinator		Asst. Prof. Dr. Ceren UĞUZ GENÇER		
rnase i Coordinator		Assoc. Prof.Dr. Gürkan YİĞİTTÜRK		
		Asst. Prof. Dr. Bahadır DEDE		
Phase I Coordinator Ship		Asst. Prof.Dr. Fulden CANTAŞ TÜRKİŞ		
		Asst. Prof.Dr. Serkan AKSU		
Board Courses	Theoretical Hours	Asst. Prof.Dr. Serkan AKSU Practical Hours	Total Hours	
		Practical Hours	10tai Hours	
Biophysics Biostatistics	9	4	,	
	10	4	14	
Behavioral Sciences	10		10	
Public Health	12		12	
First Aid	12		12	
Medical Biochemistry	38	6	44	
Medical Biology	26	4	30	
Professional Skills		8	8	
Problem Based Leaning	12		12	
Committee Total	129	22	151	
Other Courses				
Principles of Atatürk and Revolutionary History I	16			
Introduction to Information & Communication				
Technologies	16			
Turkish I	16			
Public Education Center Course	16			
Elective Course	16			
English I	24			
Total L.H.	233	22	255	

COURSE COMMİTTEE MEMBERS

Lecturer	Hours	Lecturer	Hours
Tanju MERCAN	9	Kıvanç KARAMAN	6
Fulden CANTAŞ TÜRKİŞ	14	Ahmet DEMİR	4
Osman VIRIT	2	Yalçın GÖLCÜK	2
Mahmut SELÇUK	4	Ümmühani ÖZEL TÜRKCÜ	6
Meltem Derya ŞAHİN	4	İsmail Çetin ÖZTÜRK	16
Bahadır DEDE	6	Ercan SARUHAN	22
Şehbal YEŞİLBAŞ	6	Turan DEMİRCAN	30
	Faculty	Members Responsible for Professional Skills	
Turhan TOGAN		Yalçın GÖLCÜK	
Kıvanç KARAMAN	·	Ethem ACAR	
Fatih İlker CAN	·		
Birdal YILDIRIM			

MUĞLA SITKI KOÇMAN ÜNİVERSİTESİ FACULTY OF MEDICINE ENGLISH PROGRAM PHASE 1 COMMITTEE 2 COURSE SCHEDULE

COURSE SCHEDULE			
First Week (PBL)			
25 Kasım 2024 Pazartesi	Monday		
08.30 - 09.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
09.30 - 10.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
10.30 - 11.20		Evaluation of Course	Lecturers/ Students/ Phase 1 Coordinatorship
11.30 - 12.20		New Course Introduction-Information Hour	Lecturers/ Students/ Phase 1 Coordinatorship
(Academic Counseling hour: 12:30-13:20)			
13.30 - 14.20	Biophysics	Heat Transfusion Mechanism on Body and Temperature Control	Tanju Mercan
14.30 - 15.20	Biophysics	Heat Transfusion Mechanism on Body and Temperature Control	Tanju Mercan
15.30 - 16.20	Medical Biology	Cell cycle	Turan Demircan
16.30 - 17.20	Medical Biology	Cell cycle	Turan Demircan
26 Kasım 2024 Salı	Tuesday		
08.30 - 09.20	Sosyal Sorumluk Projeleri	Sosyal Sorumluluk Projeleri Dersi	Görevlendirilen Öğretim Elemanları
09.30 - 10.20	Sosyal Sorumluk Projeleri	Sosyal Sorumluluk Projeleri Dersi	Görevlendirilen Öğretim Elemanları
10.30 - 11.20	Public Health	Introduction to Public Health, Description and History-1-2	Bahadır Dede
11.30 - 12.20	Public Health	Introduction to Public Health, Description and History-1-2	Bahadır Dede
(Academic Counseling hour: 12:30-13:20)			
13.30 - 14.20	Biostatistics	Introduction to hypothesis testing	Fulden Cantaş Türkiş
14.30 - 15.20	Biostatistics	Introduction to hypothesis testing	Fulden Cantaş Türkiş
15.30 - 16.20		Structured free study hour (Public education center courses)	
16.30 - 17.20		Structured free study hour (Public education center courses)	
27 Kasım 2024 Çarşamba	Wednesday		
08.30 - 09.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
09.30 - 10.20		Structured free study hour	
10.30 - 11.20	Medical Biochemistry	Carbohydrates (Structure and Function)	Ercan Saruhan
11.30 - 12.20	Medical Biochemistry	Carbohydrates (Structure and Function)	Ercan Saruhan
13.30 - 14.20	Medical Biology	Cell cycle	Turan Demircan
14.30 - 15.20	Medical Biology	Cell cycle	Turan Demircan
15.30 - 16.20	Elective Course	Elective Course	Elective Course
16.30 - 17.20	Elective Course	Elective Course	Elective Course
28 Kasım 2024 Perşembe	Thursday		
·			
08.30 - 09.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
09.30 - 10.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
10.30 - 11.20	Medical Biochemistry	Glycolysis	Ercan Saruhan
11.30 - 12.20	Medical Biochemistry	Glycolysis	Ercan Saruhan
	·		
13.30 - 14.20	Medical Biology	Cell Division and Types Mitosis and Meiosis	Turan Demircan
14.30 - 15.20	Medical Biology	Cell Division and Types Mitosis and Meiosis	Turan Demircan
15.30 - 16.20			O W
	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution.	Osman Köse
16.30 - 17.20			
	Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Ataturk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Reminder: Phase 2 Exam	Osman Köse Osman Köse
16.30 - 17.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution.	
16.30 - 17.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution.	
16.30 - 17.20 29 Kasım 2024 Cuma	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution. Reminder: Phase 2 Exam	
16.30 - 17.20 29 Kasım 2024 Cuma 08.30 - 09.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution. Reminder: Phase 2 Exam Structured free study hour	
16.30 - 17.20 29 Kasım 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution. Reminder: Phase 2 Exam Structured free study hour Structured free study hour Structured free study hour	
16.30 - 17.20 29 Kasım 2024 Cuma 08.30 - 09.20 09.30 - 10.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution. Reminder: Phase 2 Exam Structured free study hour Structured free study hour	
16.30 - 17.20 29 Kasım 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution. Reminder: Phase 2 Exam Structured free study hour Structured free study hour Structured free study hour Structured free study hour Structured free study hour	
16.30 - 17.20 29 Kasım 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20	Atatürk's Principles and History of Revolution. Friday Medical Biochemistry	Atatürk's Principles and History of Revolution. Reminder: Phase 2 Exam Structured free study hour Structured free study hour Structured free study hour Structured free study hour Structured free study hour Structured free study hour	Osman Köse Ercan Saruhan
16.30 - 17.20 29 Kasım 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20	Atatürk's Principles and History of Revolution. Friday	Atatürk's Principles and History of Revolution. Reminder: Phase 2 Exam Structured free study hour Structured free study hour Structured free study hour Structured free study hour Structured free study hour	Osman Köse

2-yeals 2014 Parentes	1,90, 1,925 1,925	Second week			
Model Decided Decide	St. 9-9.29 School of Foreign Languages				
19.30 16.20 School of Freeign Languages Persign Languages History Ward	19,30 1,120 School of Fronge Languages Persog Languages 100-rev Yirel	2 Aralık 2024 Pazartesi	Monday		
19.30 16.20 School of Freeign Languages Persign Languages History Ward	19,30 1,120 School of Fronge Languages Persog Languages 100-rev Yirel				
18.80 - 12.30 School of Torque Languages	18.30 11.20 School of Person Language Neveral Language Streamed For earth hour 19.20 Nector Kind				-
11.30 12.30	11.90 12.20				
Authoritic Commenting homer 12-10-18-15-18 1-13-18-18-18-20 Medical Biology Nucleic Acids Team Democram	1.30 1.420 Medical Biology Necke Arch Trans Desirection		School of Foreign Languages		Hüseyin Yücel
13.30 14.20 Molical Biology Necki Acids Tumo Dennicum 14.30 15.20 Molical Biology Necki Acids Tumo Dennicum 15.30 16.20 Molical Biology Necki Acids Tumo Dennicum 15.30 16.20 Molical Biology Amino acids Classification Chemical Structures Immal Celin Orbitik 15.30 16.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Structure of DNA Tumo Dennicum 16.30 15.20 Molical Biology Dennicum 16.30 16.20 Molical Biology Dennicum 16.30 16.20 Molical Biology Dennicum 16.30 16.20 Molical Biology Dennicum 16.30 16.20 Molical Biology Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Professional Stalls Dennicum 16.30 16.20 Pr	13.0 14.30 Medical Biology Necks Acids Trans Deresions	11.30 - 12.20		Structured free study hour	
14.00 15.20 Molecal Blockerinary	14.30 15.30 Noticed Biology	(Academic Counseling hour: 12:30-13:20)			
14.49 15.29 Models Bloday Models Bloday Annie acids - Charlefortion - Chemical Structures Insul Cert Orbits	14.30 15.30 Noticed Biology	13.30 - 14.20	Medical Biology	Nucleic Acids	Turan Demircan
15.30 16.20 Model al Rechemistry	15.30 Modela Blochemistry				
16.9 17.20 Mode Brochemstry	16.80 17.20 Noticed Bordennisty Anno acids - Constitution - Chemical Structures Struct				
3 Arabik 2024 Stake Tuesday	3 Aralia 2024 Stale				
10.83	10.50 - 10.20 Mode of Biology Structure of DNA Trans Demican			Allillio acids - Classification – Cheffical Structures	Ishian Çetin Öztürk
10.20 Modical Biology Structure of DNA Turna Demircan	19.30 13.20 Public Health Public Health Public Health Public Health Public Health Concept and Vision School Yealths School School School School School School School School School School School School School School School School School School School School School School Scho	3 Aralık 2024 Salı	Tuesday		
10.20 Modical Biology Structure of DNA Turna Demircan	19.30 13.20 Public Health Public Health Public Health Public Health Public Health Concept and Vision School Yealths School School School School School School School School School School School School School School School School School School School School School School Scho				
1.1.0 Pable Health	10.30 11.20				
Table 12.02 Poble Health Schoes and Health Schoes Schol Yeglos	This 12.00 Polic Health Scholl Yeglibs Scholl Y				
Academic Counseling hours: 123-01-13-20	Checkenic Connecting hours (12-9b-13-20) Medical Biochemistry Degradation of Glycogen (Glycogenolysis) Ecan Saruhan	10.30 - 11.20		Public Health Concept and Vision-1	Şehbal Yeşilbaş
13.30 14.20 Medical Biochemistry Degradation of Ghogogen (Ghogogenelosis) Grean Sarahan 14.30 15.30 Medical Biochemistry Degradation of Ghogogen (Ghogogenelosis) Grean Sarahan 15.30 16.30 Medical Biochemistry Degradation of Ghogogen (Ghogogenelosis) Grean Sarahan 15.30 16.30 Wednesday Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biochemistry Medical Biology Medical Biochemistry Medical Biology Medical Biochemistry M	13.30 - 14.20 Medical Biochemistry Degratation of Glycogen (Glycogenolysis) [Faca Saruban 14.30 - 15.20 Medical Biochemistry Degratation of Glycogen (Glycogenolysis) [Faca Saruban 15.30 - 16.20 Structured free study hour (Public education center courses) [Faca Saruban 16.30 - 17.20 Medical Biochemistry Medical Biochemistry 16.30 - 17.20 Medical Biochemistry 16.30 - 16.20 Professional Skills 16.30 - 16.20 Professional Professional Professional Pro	11.30 - 12.20	Public Health	Sickness and Health	Şehbal Yeşilbaş
13.30 14.20 Medical Bischemistry Degradation of Ghoogen (Ghoogenolysis) Gran Saruhan 14.30 15.30 Medical Bischemistry Degradation of Ghoogen (Ghoogenolysis) Gran Saruhan 15.30 16.20 Wednesday Structured free study hour (Public colocation center courses)	13.30 - 14.20 Medical Biochemistry Degratation of Glycogen (Glycogenolysis) [Faca Saruban 14.30 - 15.20 Medical Biochemistry Degratation of Glycogen (Glycogenolysis) [Faca Saruban 15.30 - 16.20 Structured free study hour (Public education center courses) [Faca Saruban 16.30 - 17.20 Medical Biochemistry Medical Biochemistry 16.30 - 17.20 Medical Biochemistry 16.30 - 16.20 Professional Skills 16.30 - 16.20 Professional Professional Professional Pro	(Academic Counseling hour: 12:30-13:20)			
14.30 15.20 Medical Biochemistry Degradation of Glycogen (14.30 15.20 Medical Biochemistry Degradation of Glycogen (Glycogenolysis) Ercun Saruhan		Medical Biochemistry	Degradation of Glycogen (Glycogenolysis)	Ercan Saruhan
15.30 16.20 Structured fee study hour (Public education center courses)	15.0 16.20 Structured free study hour (Public education center courses)				
A Fraik 2024 Caramsha Wedineday MBLEnglish Group A** 68.30 - 99.20 Professional Skills Putting on and taking off a mask Domning and removing sterile gloves Professional Skills Putting or and taking off a mask Domning and removing sterile gloves 10.30 - 11.20 Professional Skills Attaching ervical arms learn carrying bandage with trauma board Tourniquet application 11.30 - 12.20 Professional Skills Abitity so sop external bleeding and appropriate handling of the amputated limb Turhan Togan, Kvanç Karaman, Yalçın Göletük, Fatih liker Can Turhan Togan, Kvanç Karaman, Yalçın	Arnhik 2024 Cargamba Wednesday		Medical Bioenemistry		Eletin Stirtinian
Arnisk 2024 Carsamba Wednesday	4 Analis 2024 Carsamba Wetneeday				
MBLEaglish Group A* Porfessional Skills Porfessional Skills Porfessional Skills Porfessional Skills Porfessional Skills Porfessional Skills Porfessional Skills Porfessional Skills Porfessional Skills Attaching cervical arms Patient carrying bandage with trauma board Tourniquet application 10.30 - 11.20 Porfessional Skills Porfessional Skills Emergency aid for foreign body in airway Turhan Togan, Krvan, Karaman, Yakyn Gökük, Fathi Ilker Can 11.30 - 12.20 Porfessional Skills Ability to stop external bleeding and appropriate handling of the amputated limb Turhan Togan, Krvan, Karaman, Yakyn Gökük, Fathi Ilker Can 11.30 - 12.20 Medical Biology DNA replication Turna Demircan 11.30 - 15.20 Elective Course Elective Course Elective Course Elective Course Elective Course Elective Course Elective Course Elective Course Elective Course Elective Course Elective Course Elective Course Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech. Introduction to Information & Communication Technologies Int. to Int. & Comm Tech.	MBLEnglish Group A* Pofessional Skills Putting on and taking off a mask Donning and removing sterile glosses 10.30 - 10.20 Professional Skills Attaching crystal arms Patent carrying bandage with trauma board Tournique application 10.30 - 11.20 Professional Skills Emergency aid for foreign body in airway Turhan Togan, Kivanç Karaman, Yakım Gökük, Fatih Ilker Can Turhan Togan, Kivanç Karaman		XX 1 1	Structured free study nour (Public education center courses)	
Prifessional Skills Putting or and taking off a mask Donning and removing settle gloves 10.30 - 10.20 Professional Skills Attaching cervical arms Patient carrying bandage with trauma board Tourniquet application 10.30 - 11.20 Professional Skills Emergency aid for foreign body in airway Turhan Togan, Krvanç Karaman, Yalçın Gökük, Fatih İlker Can Professional Skills Emergency aid for foreign body in airway Turhan Togan, Krvanç Karaman, Yalçın Gökük, Fatih İlker Can Abiliry to stop external bleeding and appropriate handling of the amputated limb Turhan Togan, Krvanç Karaman, Yalçın Gökük, Fatih İlker Can Professional Skills Abiliry to stop external bleeding and appropriate handling of the amputated limb Turhan Togan, Krvanç Karaman, Yalçın Gökük, Fatih İlker Can District Course International Professional Skills Turhan Demircan Professional Skills Professional Skills Turhan Demircan Professional Skills Professional Skills Professional Skills Professional Skills Turhan Demircan Turhan Demircan Professional Skills Turhan Demircan Turhan Demircan Turhan Demircan Turhan Demircan Turhan Demircan Turh	Professional Skills Putting or and taking off a mask Doming and removing serile gloves Attaching cervical arms Patient carrying bandage with trauma board Tourniquet application 10.30 - 11.20 Professional Skills Energency aid for foreign body in airway Turhan Togan, Krwap, Karaman, Yalqin Gölcük, Fatih Ilker Can professional Skills Ability to stop external bleeding and appropriate handling of the amputated limb Turhan Togan, Krwap, Karaman, Yalqin Gölcük, Fatih Ilker Can 11.30 - 12.20 Medical Biology DNA replication Turan Demircan Turan Dem	4 Aralık 2024 Çarşamba			
Domnig and crawving sterile gloves 10-30 - 10-20 Professional Skills Attaching cervical arms Plenter carrying bandage with trauma board Tourniquet application 10-30 - 11-20 Professional Skills Energency aid for foreign body in airway Turhan Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can application 11-30 - 12-20 Professional Skills Ability to stop external bleeding and appropriate handling of the amputated limb Turhan Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Ability to stop external bleeding and appropriate handling of the amputated limb 13-30 - 14-20 Medical Biology DNA replication Turhan Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Domnig and appropriate handling of the amputated limb Turhan Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Domnig and appropriate handling of the amputated limb Turhan Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Domnig and appropriate handling of the amputated limb Turhan Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Domnig and Ability to stop external bleeding and appropriate handling of the amputated limb Turhan Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Domnig and Ability to stop external bleeding and appropriate handling of the amputated limb Turhan Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Yalçın Göktük, Fatih İlker Can Togan, Kwanç Karaman, Y	Donning and remod may geterile gloves Donning and remod may geterile gloves Turban Logan, Krvang Karaman, Yalgım Gökülk, Fatih Ilker Can application Jurban 10,30 - 11,20 Professional Skills Energency aid for foreign body in airway Turban Togan, Krvang Karaman, Yalgım Gökülk, Fatih Ilker Can application Turban Togan, Krvang Karaman, Yalgım Gökülk, Fatih Ilker Can				
Professional Skills Attaching cervices arms Patient carrying bandage with trauma board Tournique application 10.30 - 11.20 Professional Skills Eurergency aid for foreign body in airway Turhan Togan, Kıvanç Karanan, Yalçın Gölcük, Faith İlker Can Ablity to stop external bleeding and appropriate handling of the amputated limb 11.30 - 14.20 Medical Biology DNA replication 13.30 - 14.20 Medical Biology DNA replication 15.30 - 16.20 Elective Course 15.30 - 16.20 Elective Course 5 Arnik 2024 Perspensbe Thursday 18.30 - 10.20 Medical Biology DNA replication to Information & Communication Technologies 18.30 - 10.20 Medical Biology DNA replication to Information & Communication Technologies 18.30 - 10.20 Medical Biology DNA replication 18.30 - 10.20 Medical Biology DNA replication 18.30 - 10.20 Medical Biology DNA replication 18.30 - 10.20 Medical Biology DNA replication 18.30 - 10.20 Medical Biology DNA replication 18.30 - 14.20 Medical Biology	Professional Skills Attaching crevel am Patient carrying bandage with trauma board Tourniquet application 10.30 - 11.20 Professional Skills Emergency aid for foreign body in airway Turhan Togan, Kwang Karaman, Yalem Gölcük, Fatih Ilker Can Turhan Togan, Kwang Karaman, Yalem Gölcük, Fatih Ilker Can Ability to stop external bleeding and appropriate handling of the ampotated limb Turhan Togan, Kwang Karaman, Yalem Gölcük, Fatih Ilker Can Turhan Togan, Kwang Karaman, Yalem Gölcük, Fatih Ilker Can Medical Biology DNA repication Turhan Togan, Kwang Karaman, Yalem Gölcük, Fatih Ilker Can Turhan Togan, Kwang Karaman, Yalem Gölcük	08 30 - 09 20	Professional Skills		Turhan Togan, Kıyanc Karaman Valcın Gölcük Fatih İlker Can
10.30 10.20 Professional Skills Emergency aid for foreign body in airway Turhan Togan, Krvang Karaman, Yalgin Goletik, Path Ilker Can	9,30-10,20 septiment supplication Furnan Togan, Kwang Karaman, Yalgan Gökelk, Fath Hier Can 10,30-11,20 Professional Skills Emergency aid for foreign body in airway Turhan Togan, Kwang Karaman, Yalgan Gökelk, Fath Hier Can 11,30-12,20 Professional Skills Ability to stop external bleeding and appropriate handling of the amputated limb Turhan Togan, Kwang Karaman, Yalgan Gökelk, Fath Hier Can 13,30-14,20 Medical Biology DNA replication Turnan Demicean 14,30-15,20 Medical Biology DNA replication Turnan Demicean 15,30-16,20 Elective Course Elective Course Elective Course Elective Course Elective Course 16,30-17,20 Elective Course Elective Course Elective Course Elective Course 16,30-17,20 Introduction to Information & Communication Technologies Int. to Inf. & Comm. Tech. 10,30-10,20 Medical Biology DNA replication Turnan Demicean 11,30-12,20 Medical Biology DNA replication Turnan Demicean 11,30-12,20 Medical Biology DNA replication Turnan Demicean 11,30-12,20 Medical Biology DNA replication Turnan Demicean 11,30-12,20 Medical Biology DNA replication Turnan Demicean 11,30-12,20 Medical Biology DNA replication Turnan Demicean 11,30-12,20 Medical Biology DNA replication Turnan Demicean 11,30-12,20 Medical Biochemistry Krebs Cycle (TCA Cycle) Erean Saruhan 11,30-12,20 Abitufix & Principles and History of Revolution. Abitufix & Principles and History of Revolution. Abitufix & Principles and History of Revolution. Abitufix & Principles and History of Revolution. Abitufix & Principles and History of Revolution. PDO OTURMU Medical Biology DO TURMU Grevelentrien Operation Elemanlan 11,30-12,20 Medical Biology Cell Division and Types Mitosis and Meiosis Turnan Demicean 11,30-12,20 Medical Biology Cell Division and Types Mitosis and Meiosis Turnan Demicean Turnan Demicean Turnan Demicean Turnan Turnan Turnan Turnan Turnan Turnan Turnan Turnan	00.30 - 05.20		Donning and removing sterile gloves	Turnan Togan, Kivany Karaman, Taiyin Goleak, Tatin Tiker Can
Professional Skills Emergency aid for foreign body in airway Turhan Togan, Kwanç Karaman, Yalçım Gölcük, Fatih İlker Can	pspheaton 10.30 - 11.20 Professional Skills Emergency and for foreign body in airway Turhan Togan, Kwane Karaman, Yalçın Göleük, Fatih İlker Can 11.30 - 12.20 Professional Skills Ability to stop external bleeding and appropriate handling of the amputated limb Turhan Togan, Kwane Karaman, Yalçın Göleük, Fatih İlker Can 11.30 - 14.20 Medical Biology DNA replication DNA replication DNA replication Elective Course Elective Course Elective Course Elective Course Elective Course SAralık 2024 Pergembe Turnan Demircan Introduction to Information & Communication Technologies Int. to Inf. & Comm. Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm. Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm. Tech. DNA replication Turna Demircan Introduction to Information & Communication Technologies Int. to Inf. & Comm. Tech. DNA replication DNA replication Turna Demircan Turna Demi	00 20 10 20	Professional Skills	Attaching cervical arms Patient carrying bandage with trauma board Tourniquet	Today Town Volume Value Calcal Earl illow Con
11.30 - 12.20 Professional Skills Ability to stop external bleeding and appropriate handling of the amputated limb 13.30 - 14.20 Medical Biology DNA replication 14.30 - 15.20 Medical Biology DNA replication 15.30 - 16.20 Elective Course 16.30 - 17.20 Elective Course 16.30 - 17.20 Elective Course 16.30 - 10.20 Elective Course 16.30 - 10.20 Elective Course 16.30 - 10.20 Medical Biology 16.30 - 10.20 Medical Biology 17.30 - 14.20 Medical Biology 18.30 - 14.20 Medical Biology 18.30 - 14.20 Medical Biology 18.30 - 14.20 Medical Biology 19.30 - 11.20 Medical Biology 19.30 - 11.20 Medical Biology 19.30 - 10.20 Medical Biology 19.30 - 10.20 Medical Biology 19.30 - 10.20 Medical Biology 19.30 - 10.20 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 19.30 - 10.30 Medical Biology 10.30 -	11.30 - 12.20 Professional Skills Ability to stop external bleeding and appropriate handling of the amputated limb 11.30 - 12.20 Medical Biology DNA replication 11.30 - 14.20 Medical Biology DNA replication 11.30 - 14.20 Medical Biology DNA replication 11.30 - 16.20 Elective Course 11.30 - 16.20 Elective Course 11.30 - 16.20 Elective Course 11.30 - 10.20 Elective Course 11.30 - 10.20 Elective Course 11.30 - 10.20 Introduction to Information & Communication Technologies 11.30 - 11.20 Medical Biology 11.30 - 12.20 Medical Biology 11.30 - 12.20 Medical Biology 11.30 - 12.20 Medical Biology 11.30 - 12.20 Medical Biology 11.30 - 14.20 Medical Biology 11.30 - 14.20 Medical Biology 11.30 - 14.20 Medical Biology 11.30 - 14.20 Medical Biology 11.30 - 14.20 Medical Biology 11.30 - 14.20 Medical Biology 11.30 - 14.20 Medical Biology 11.30 - 14.20 Medical Biology 11.30 - 14.20 Medical Biology 11.30 - 14.20 Medical Biology 11.30 - 14.20 Medical Biology 12.30 - 14.30 Medical Biology 13.30 - 14.20 Medical Biology 14.30 - 15.20 Medical Biology 15.30 - 16.20 Attutiv's Principles and History of Revolution. 15.30 - 16.20 Attutiv's Principles and History of Revolution. 16.30 - 17.20 Attutiv's Principles and History of Revolution. 17.30 - 14.20 Medical Biology 18.30 - 19.20 I. PDO OTURUMU 19.00 OTURUMU 19.00 OTURUMU 19.00 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OTURUMU 20.00 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OTURUMU 20.00 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OTURUMU 20.00 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OTURUMU 20.00 OFFICE Medical Biology 20.10 OTURUMU 20.00 OTURUMU 20.00 OTURUMU 20.00 OTURUMU 20.	09.30 - 10.20		application	Turnan Togan, Kivanç Karaman, Yaiçin Golcuk, Fatin Tiker Can
11.30 - 12.20 Professional Skills Ability to stop external bleeding and appropriate handling of the amputated limb 13.30 - 14.20 Medical Biology DNA replication 14.30 - 15.20 Medical Biology DNA replication 15.30 - 16.20 Elective Course 16.30 - 17.20 Elective Course 16.30 - 17.20 Elective Course 16.30 - 17.20 Medical Biology 10.30 - 10.20 Elective Course 10.30 - 11.30 Medical Biology 10.30 - 11.20 Medical Biology 10.30 - 11.20 Medical Biology 10.30 - 11.20 Medical Biology 10.30 - 10.20 Medical Biology 10.30 -	11.30 - 12.20 Professional Skills Ability to stop external bleeding and appropriate handling of the amputated limb 11.30 - 12.20 Medical Biology DNA replication Turan Togan, Kvang Karaman, Yalgın Gölcük, Fatin liker Can 13.30 - 14.20 Medical Biology DNA replication Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Elective Course Elective Course Elective Course Elective Course Elective Course SAralik 2024 Perspende Thursday Introduction to Information & Communication Technologies Int. to Inf. & Comm. Tech. 10.30 - 11.20 Medical Biology DNA replication Turan Demircan Turan Demircan Int. 10.16 & Comm. Tech. Int. 10.16 & Comm. Tech. Int. 10.16 & Comm. Tech. Int. 10.17 & Comm. Tech. Turan Demircan Turan Dem		Professional Skills	Emergency aid for foreign body in airway	
11.30 - 12.20 Medical Biology DNA replication Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Elective Course Elective Course Elective Course Elective Course Elective Course Thursday Elective Course Elective Course Elective Course Elective Course Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. DNA replication Turan Demircan Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to In	11.30 - 14.20 Medical Biology DNA replication Turan Demircan 14.40 - 15.20 Medical Biology DNA replication Turan Demircan 14.40 - 15.20 Medical Biology DNA replication Turan Demircan 15.30 - 16.20 Elective Course Elective Course 16.30 - 17.20 Elective Course Elective Course 16.30 - 17.20 Elective Course 17.30 - 16.20 Elective Course Elective Course 18.30 - 19.20 Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. 19.30 - 10.20 Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. 11.30 - 11.20 Medical Biology DNA replication 11.30 - 12.20 Medical Biology DNA replication 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Melosis 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Melosis 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Melosis 11.30 - 14.30 Department of Turkish Language and Literature 11.30 - 14.30 Department of Turkish Language and Literature 11.30 - 14.30 Department of Turkish Language and Literature 13.30 - 14.30 Department of Turkish Language and Literature	10.30 - 11.20			Turhan Togan, Kıvanç Karaman, Yalçın Gölcük, Fatih İlker Can
11.30 - 12.20 Medical Biology DNA replication Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Elective Course Elective Course Elective Course Elective Course Elective Course Elective Course Thursday Elective Course Elective Course Elective Course Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. DNA replication Turan Demircan Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to In	11.30 - 14.20 Medical Biology DNA replication Turan Demircan 14.40 - 15.20 Medical Biology DNA replication Turan Demircan 14.40 - 15.20 Medical Biology DNA replication Turan Demircan 15.30 - 16.20 Elective Course Elective Course 16.30 - 17.20 Elective Course Elective Course 16.30 - 17.20 Elective Course 17.30 - 16.20 Elective Course Elective Course 18.30 - 19.20 Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. 19.30 - 10.20 Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. 11.30 - 11.20 Medical Biology DNA replication 11.30 - 12.20 Medical Biology DNA replication 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Melosis 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Melosis 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Melosis 11.30 - 14.30 Department of Turkish Language and Literature 11.30 - 14.30 Department of Turkish Language and Literature 11.30 - 14.30 Department of Turkish Language and Literature 13.30 - 14.30 Department of Turkish Language and Literature		Professional Skills	Ability to stop external bleeding and appropriate handling of the amoutated limb	
14.30 - 15.20 Medical Biology DNA replication Elective Course Elective Course Elective Course Elective Course	14.30 - 15.20 Medical Biology DNA replication Elective Course Elective Cou	11.30 - 12.20		,	Turhan Togan, Kıvanç Karaman, Yalçın Gölcük, Fatih İlker Can
14.30 - 15.20	14.30 - 15.20 Medical Biology DNA replication Elective Course Elective Cou				
14.30 - 15.20 Medical Biology DNA replication Elective Course Elective Course Elective Course Elective Course	14.30 - 15.20 Medical Biology DNA replication Elective Course Elective Cou	12.20 14.20	Madical Biology	DNA replication	Turan Damiraan
Elective Course Elective C	Elective Course Elective C				
Elective Course Elective Course Elective Course Elective Course	16.30 - 17.20 Elective Course 5 Aralik 2024 Perşembe Thursday 10.8.30 - 09.20 Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. 10.30 - 10.20 Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. 11.30 - 11.20 Medical Biology DNA replication 11.30 - 12.20 Medical Biology DNA replication 11.30 - 14.20 Medical Biology DNA replication 11.30 - 14.20 Medical Biology DNA replication 11.30 - 14.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatūrk's Principles and History of Revolution. 16.30 - 17.20 Atatūrk's Principles and History of Revolution. 16.30 - 17.20 Atatūrk's Principles and History of Revolution. 16.30 - 17.20 Atatūrk's Principles and History of Revolution. 17.20 Atatūrk's Principles and History of Revolution. 18.30 - 10.20 Atatūrk's Principles and History of Revolution. 19.30 - 10.20 PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pspakçuefe 19.30 - 10.20 I. PDÖ OTURUMU Modil Sorumulus: Dr. Öğr-Üyesi Güven Gürsoy 10.30 - 11.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 11.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 11.30 - 15.20 Department of Turkish Language and Literature				
5 Aralık 2024 Perşembe Thursday Bitroduction to Information & Communication Technologies Int. to Inf. & Comm.Tech.	5 Aralik 2024 Perşembe Thursday Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech. Int. to Inf. to Inf. to Inf. to Inf. to Inf. to Inf. to Inf. to Inf. to Inf. to Inf. to Inf. to Inf. to Inf. to In				
Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech.	Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech.			Elective Course	Elective Course
Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech.	Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech.	5 Aralık 2024 Perşembe	Thursday		
Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech.	Introduction to Information & Communication Technologies Int. to Inf. & Comm.Tech.				
10.30 - 11.20 Medical Biology DNA replication Turan Demircan 11.30 - 12.20 Medical Biology DNA replication Turan Demircan 13.30 - 14.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 68.30 - 09.20 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 10.30 - 11.20 Modil Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 I. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	10.30 - 11.20 Medical Biology DNA replication Turan Demircan 11.30 - 12.20 Medical Biology DNA replication Turan Demircan 13.30 - 14.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatūrk's Principles and History of Revolution. Atatūrk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatūrk's Principles and History of Revolution. Atatūrk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 10.30 - 10.20 I. PDÖ OTURUMU (Saat: 09.00-12.00) I. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 10.30 - 10.20 I. PDÖ OTURUMU Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy 10.30 - 11.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 11.30 - 16.20 Department of Turkish Language and Literature 11.30 - 16.20 Department of Turkish Language and Literature	08.30 - 09.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
10.30 - 11.20 Medical Biology DNA replication Turan Demircan 11.30 - 12.20 Medical Biology DNA replication Turan Demircan 13.30 - 14.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 68.30 - 09.20 I. PDÖ OTURUMU (Saat: 09.00-12.00) I. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Pro£.Dr. Metin Pıçakçıefe 10.30 - 11.20 Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 I. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	10.30 - 11.20 Medical Biology DNA replication Turan Demircan 11.30 - 12.20 Medical Biology DNA replication Turan Demircan 13.30 - 14.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatūrk's Principles and History of Revolution. Atatūrk's Principles and History of Revolution. 16.30 - 17.20 Atatūrk's Principles and History of Revolution. Atatūrk's Principles and History of Revolution. 6 Aralık 2024 Cuma Friday 10.30 - 10.20 I. PDÖ OTURUMU (Saat: 09.00-12.00) I. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 11.30 - 12.20 Medical Biology I. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 11.30 - 16.20 Department of Turkish Language and Literature 11.70 - 17.71 Turan Demircan 11.71 Turan Demircan 11.72 Turan Demircan 11.72 Turan Demircan 11.73 - 16.20 Department of Turkish Language and Literature	09.30 - 10.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
11.30 - 12.20 Medical Biology DNA replication Turan Demircan 13.30 - 14.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 1. PDÖ OTURUMU Mullumu Görevlendirilen Öğretim Elemanları 11.30 - 12.20 I. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 13.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan Turan Demircan	11.30 - 12.20 Medical Biology DNA replication Turan Demircan 13.30 - 14.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 10.30 - 10.20 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU Modal Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Göretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature		Medical Biology		
13.30 - 14.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatürk's Principles and History of Revolution. 16.30 - 17.20 Atatürk's Principles and History of Revolution. 6 Aralık 2024 Cuma Friday 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 19.30 - 10.20 1. PDÖ OTURUMU Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	13.30 - 14.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 1. PDÖ OTURUMU (Saat: 09.00-12.00) I. PDÖ OTURUMU 9. PDÖ Destek Komisyonu Başkam: Prof.Dr. Metin Pıçakçıefe 10.30 - 10.20 I. PDÖ OTURUMU 10.30 - 11.20 Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 11.30 - 11.20 I. PDÖ OTURUMU 11.30 - 11.20 Görevlendirilen Öğretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis 14.30 - 15.20 Medical Biology Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature				
14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) 15.30 - 16.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 1. PDÖ OTURUMU Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDÖ OTURUMU Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 08.30 - 09.20 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 09.30 - 10.20 1. PDÖ OTURUMU MOMÜN MOMÜN Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy 10.30 - 11.20 Görevlendirilen Öğretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 13.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature	11150 - 12120	Indicate Distory	21 traphonion	Turan Domesti
14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) 15.30 - 16.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 19.30 - 10.20 1. PDÖ OTURUMU Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	14.30 - 15.20 Medical Biochemistry Krebs Cycle (TCA Cycle) Ercan Saruhan 15.30 - 16.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 08.30 - 09.20 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 09.30 - 10.20 1. PDÖ OTURUMU MOMÜN MOMÜN Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy 10.30 - 11.20 Görevlendirilen Öğretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 13.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature	12 20 14 20	Madical Diochamietry	Krobe Cyala (TCA Cyala)	Eroan Caruhan
15.30 - 16.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 08.30 - 09.20 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 09.30 - 10.20 1. PDÖ OTURUMU Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	15.30 - 16.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 08.30 - 09.20 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 09.30 - 10.20 1. PDÖ OTURUMU Modül Sorumlusı: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature				
16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 08.30 - 09.20 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 09.30 - 10.20 1. PDÖ OTURUMU Modül Sorumlusı: Dr.Öğr.Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	16.30 - 17.20 Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Osman Köse 6 Aralık 2024 Cuma Friday 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU 1. PDÖ OTURUMU 2. PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 2. Modül Sorumlusu: Dr.Ögr.Üyesi Güven Gürsoy 2. PDÖ OTURUMU 2. Görevlendirilen Öğretim Elemanları 2. PDÖ OTURUMU 3. Görevlendirilen Öğretim Elemanları 3. 11. 20 4. PDÖ OTURUMU 4. Görevlendirilen Öğretim Elemanları 4. PDÖ OTURUMU 5. Görevlendirilen Öğretim Elemanları 5. 13. 14. 20 5. Medical Biology 5. Cell Division and Types Mitosis and Meiosis 5. Turan Demircan 5. 14. 30 - 16. 20 5. Department of Turkish Language and Literature 5. Department of Turkish Language and Literature				
6 Aralık 2024 Cuma Friday 08.30 - 09.20 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU 09.30 - 10.20 1. PDÖ OTURUMU 1. PD	6 Aralık 2024 Cuma Friday 08.30 - 09.20 1. PDÖ OTURUMU (Saat: 09.00-12.00) 1. PDÖ OTURUMU 99.30 - 10.20 1. PDÖ OTURUMU Modül Sorumlusu: Dr.Ögr.Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 1. PDÖ OTURUMU Turan Demircan 14.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature				
08.30 - 09.20 1. PDŐ OTURUMU (Saat: 09.00-12.00) 1. PDŐ OTURUMU PDŐ Destek Komisyonu Başkan: Prof.Dr. Metin Pıçakçıefe 09.30 - 10.20 1. PDŐ OTURUMU Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 1. PDŐ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDŐ OTURUMU Görevlendirilen Öğretim Elemanları 13.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	08.30 - 09.20 1. PDŐ OTURUMU (Saat: 09.00-12.00) 1. PDŐ OTURUMU PDŐ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe 09.30 - 10.20 1. PDŐ OTURUMU Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 1. PDŐ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDŐ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature			Atatürk's Principles and History of Revolution.	Osman Köse
99.30 - 10.20 1. PDÖ OTURUMU Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	1. PDÖ OTURUMU Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature	6 Aralık 2024 Cuma	Friday		
99.30 - 10.20 1. PDÖ OTURUMU Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	1. PDÖ OTURUMU Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature				
99.30 - 10.20 1. PDÖ OTURUMU Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	1. PDÖ OTURUMU Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy 10.30 - 11.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 12.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 11.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature	08.30 - 09.20	1. PDÖ OTURUMU (Saat: 09.00-12.00)	1. PDÖ OTURUMU	PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe
10.30 - 11.20	10.30 - 11.20				
11.30 - 12.20 1. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 13.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	11.30 - 12.20 I. PDÖ OTURUMU Görevlendirilen Öğretim Elemanları 13.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature				
13.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	13.30 - 14.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 14.30 - 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature				
14.30- 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	14.30- 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature	11.50 - 12.20		1.1 DO OTOROWO	Goreviendi nen Ogretini Elemanian
14.30- 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	14.30- 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan 15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature	12.20 14.20	Madical Dialogy	Call Division and Temps Missais and Maintin	Turon Dominson
14.30 15.20 Medical Biology Cell Division and Types Mitosis and Meiosis Turan Demircan	15.30 - 16.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature				
	16.30 - 17.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature Department of Turkish Language and Literature				
16.30 - 17.20 Department of Turkish Language and Literature Turkish Department of Turkish Language and Literature		16.30 - 17.20	Department of Turkish Language and Literature	Turkish	Department of Turkish Language and Literature

(D) 1 1 1			
Third week			
9 Aralık 2024 Pazartesi	Monday		
08.30 - 09.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
09.30 - 10.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
10.30 - 11.20	Biostatistics	Chi-Square tests	Fulden Cantaş Türkiş
11.30 - 12.20	Biostatistics	Chi-Square tests	Fulden Cantas Türkis
(Academic Counseling hour: 12:30-13:20)			
13.30 - 14.20		Structured free study hour	
14.30 - 15.20	1	Structured free study hour	
15.30 - 16.20	Medical Biology LAB	Examination of mitosis division	Turan Demircan
16.30 - 17.20	Medical Biology LAB	Examination of mitosis division	Turan Demircan
10 Aralık 2024 Salı	Tuesday	Examination of mitosis division	Turan Dennican
TO Aralik 2024 Sali	Tuesday		
00.00.00.00		D 1 *	*** * *** 1
08.30 - 09.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
09.30 - 10.20		Structured free study hour	
10.30 - 11.20	Medical Biology	Transcription	Turan Demircan
11.30 - 12.20	Medical Biology	Transcription	Turan Demircan
(Academic Counseling hour: 12:30-13:20)			
13.30 - 14.20	Public Health	History of Our Health System (recent)	Bahadır Dede
14.30 - 15.20	Public Health	History of Our Health System(faraway)	Bahadır Dede
15.30 - 16.20		Structured free study hour (Public education center courses)	
16.30 - 17.20	1	Structured free study hour (Public education center courses)	
11 Aralık 2024 Carşamba	Wednesday	bructured nee study nout (1 done education center courses)	
11 Hunk 2024 Çurşumou	Wednesday		
08.30 - 09.20	Medical Biology	Types of RNA	Turan Demircan
09.30 - 10.20	Medical Biology	Types of RNA	Turan Demircan
10.30 - 11.20	Biophysics	Physical principles of nuclear medicine	Tanju Mercan
11.30 - 12.20	Biophysics	Lasers in Medicine	Tanju Mercan
13.30 - 14.20			
13.30 - 14.20 14.30 - 15.20			
	Elective Course	Elective Course	Elective Course
14.30 - 15.20	Elective Course Elective Course	Elective Course Elective Course	Elective Course Elective Course
14.30 - 15.20 15.30 - 16.20			
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20	Elective Course		
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralik 2024 Perşembe	Elective Course	Elective Course	Elective Course
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralik 2024 Perşembe	Elective Course	Elective Course Introduction to Information & Communication Technologies	Elective Course Int. to Inf. & Comm.Tech.
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20	Elective Course Thursday	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech.
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20	Elective Course Thursday Medical Biology	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20	Elective Course Thursday	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech.
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20	Elective Course Thursday Medical Biology	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20	Elective Course Thursday Medical Biology	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20	Elective Course Thursday Medical Biology Medical Biology	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20	Elective Course Thursday Medical Biology Medical Biology Atatürk's Principles and History of Revolution.	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution.	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20	Elective Course Thursday Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20	Elective Course Thursday Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 13 Aralık 2024 Cuma	Elective Course Thursday Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 13 Aralık 2024 Cuma	Elective Course Thursday Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 2. PDÖ OTURUMU 2. PDÖ OTURUMU	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 13 Aralık 2024 Cuma	Elective Course Thursday Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 11.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 13 Aralık 2024 Cuma	Elective Course Thursday Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 2. PDÖ OTURUMU 2. PDÖ OTURUMU	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 11.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 13 Aralık 2024 Cuma	Elective Course Thursday Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralik 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 13 Aralik 2024 Cuma	Elective Course Thursday Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 11.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 13 Aralık 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20	Elective Course Thursday Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 11.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 13 Aralık 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20	Elective Course Thursday Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 4. Structured free study hour	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 11.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 13 Aralık 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20	Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday 2. PDÖ OTURUMU (Saat: 09.00-12.00)	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 3. PDÖ OTURUMU 5. Structured free study hour Structured free study hour Structured free study hour	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları Görevlendirilen Öğretim Elemanları
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 11.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 13 Aralık 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20	Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday 2. PDÖ OTURUMU (Saat: 09.00-12.00) Department of Turkish Language and Literature	Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 3. PDÖ OTURUMU 5. Structured free study hour Structured free study hour Turkish	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları Görevlendirilen Öğretim Elemanları Department of Turkish Language and Literature
14.30 - 15.20 15.30 - 16.20 16.30 - 17.20 12 Aralık 2024 Perşembe 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 17.20 13 Aralık 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20	Medical Biology Medical Biology Medical Biology Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday 2. PDÖ OTURUMU (Saat: 09.00-12.00)	Elective Course Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies Translation Translation Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 2. PDÖ OTURUMU 3. PDÖ OTURUMU 5. Structured free study hour Structured free study hour Structured free study hour	Elective Course Int. to Inf. & Comm.Tech. Int. to Inf. & Comm.Tech. Turan Demircan Turan Demircan Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr.Ögr.Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları Görevlendirilen Öğretim Elemanları

Fourth week 16 Aralık 2024 Pazartesi			
16 Aralık 2024 Pazartesi			
	Monday		
	School of Foreign Languages	Foreign Language	Hüseyin Yücel
	School of Foreign Languages	Foreign Language	Hüseyin Yücel
	Medical Biology	Posttranslational modifications	Turan Demircan
11.30 - 12.20	Medical Biology	Posttranslational modifications	Turan Demircan
(Academic Counseling hour: 12:30-13:20)			
	Public Health	Introduction to Environmental Health-1-2	Şehbal Yeşilbaş
14.30 - 15.20 P	Public Health	Introduction to Environmental Health-1-2	Şehbal Yeşilbaş
15.30 - 16.20			
16.30 - 17.20 S	School of Foreign Languages	Foreign Language	Hüseyin Yücel
17 Aralık 2024 Salı	Tuesday		
08.30 - 09.20	Biophysics	Biological Effect Mechanism of X-Rays	Tanju Mercan
	Biophysics	Radioactivity and Radiation Protection	Tanju Mercan
	Medical Biochemistry	Physical & Chemical properties of Amino acids	İsmail Cetin Öztürk
	Medical Biochemistry	Physical & Chemical properties of Amino acids Physical & Chemical properties of Amino acids	İsmail Cetin Öztürk
	neucai Diochellistry	r nysicai & Chemicai properties of Amino acius	Ishian Çetin Ozturk
(Academic Counseling hour: 12:30-13:20)	Afadical Dischamistary	Changes	Erron Comikon
	Medical Biochemistry	Gluconeogenesis	Ercan Saruhan
	Medical Biochemistry	Gluconeogenesis	Ercan Saruhan
15.30 - 16.20		Structured free study hour (Public education center courses)	
16.30 - 17.20		Structured free study hour (Public education center courses)	
18 Aralık 2024 Çarşamba	Wednesday		
	Medical Biology	Control of Gene Expression	Turan Demircan
	Medical Biology	Control of Gene Expression	Turan Demircan
	Medical Biochemistry	Electron Transport Chain (ETC)	Ümmühani Özel Türkcü
11.30 - 12.20	Medical Biochemistry	Electron Transport Chain (ETC)	Ümmühani Özel Türkcü
13.30 - 14.20 B	Biostatistics	Student t tests	Fulden Cantaş Türkiş
13.30 - 14.20 E	Biostatistics	Student t tests	Fulden Cantaş Türkiş
15.30 - 16.20	Elective Course	Elective Course	Elective Course
16.30 - 17.20 E	Elective Course	Elective Course	Elective Course
19 Aralık 2024 Persembe	Thursday		
	•		
17 Atalik 2024 Perşembe			
		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
08.30 - 09.20		Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies	
08.30 - 09.20 09.30 - 10.20	Sinetatistics (Practice)	Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20	Biostatistics (Practice)	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20	Biostatistics (Practice) Biostatistics (Practice)	Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E		Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E		Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 14.30 - 15.20	Biostatistics (Practice)	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 A	Biostatistics (Practice) Atatürk's Principles and History of Revolution.	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution.	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 A 16.30 - 17.20 A	Biostatistics (Practice) Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 A	Biostatistics (Practice) Atatürk's Principles and History of Revolution.	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution.	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse
10.30 - 09.20 10.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 A 20 Arahk 2024 Cuma	Biostatistics (Practice) Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse Osman Köse
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 14.30 - 15.20 A 15.30 - 16.20 A 20 Aralık 2024 Cuma 08.30 - 09.20 3	Biostatistics (Practice) Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 3. PDÖ OTURUMU	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 Arabia 2024 Cuma 08.30 - 09.20 3 09.30 - 10.20	Biostatistics (Practice) Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 3. PDÖ OTURUMU 3. PDÖ OTURUMU	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 Aralik 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20	Biostatistics (Practice) Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 Arabia 2024 Cuma 08.30 - 09.20 3 09.30 - 10.20	Biostatistics (Practice) Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 3. PDÖ OTURUMU 3. PDÖ OTURUMU	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 F 13.30 - 14.20 14.30 - 15.20 A 15.30 - 16.20 A 20 Aralık 2024 Cuma 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 11.30 - 12.20	Biostatistics (Practice) Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 14.30 - 15.20 A 16.30 - 17.20 A 20 Arahk 2024 Cuma 08.30 - 09.20 309.30 - 10.20 10.30 - 11.20 11.30 - 12.20 13.30 - 14.20	Biostatistics (Practice) Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU Structured free study hour	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 Arahk 2024 Cuma 08.30 - 09.20 09.30 - 10.20 11.30 - 12.20 11.30 - 12.20 11.30 - 12.20 11.30 - 12.20	Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday 3. PDÖ OTURUMU (Saat: 09.00-12.00)	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU Structured free study hour Structured free study hour Structured free study hour	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları Görevlendirilen Öğretim Elemanları
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 14.30 - 15.20 A 16.30 - 17.20 A 20 Aralık 2024 Cuma 08.30 - 09.20 30.930 - 10.20 11.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 £	Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday 3. PDÖ OTURUMU (Saat: 09.00-12.00) Department of Turkish Language and Literature	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 5. Structured free study hour Structured free study hour Turkish	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları Görevlendirilen Öğretim Elemanları Department of Turkish Language and Literature
08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 E 11.30 - 12.20 E 13.30 - 14.20 14.30 - 15.20 A 16.30 - 17.20 A 20 Aralık 2024 Cuma 08.30 - 09.20 30.930 - 10.20 11.30 - 11.20 11.30 - 12.20 13.30 - 14.20 14.30 - 15.20 15.30 - 16.20 L 15.30 - 16.20 15.30 - 16.20 L 15.30 - 16.20	Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. Friday 3. PDÖ OTURUMU (Saat: 09.00-12.00)	Introduction to Information & Communication Technologies Chi-Square and Student t-tests with SPSS Chi-Square and Student t-tests with SPSS Structured free study hour Structured free study hour Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution. 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU 3. PDÖ OTURUMU Structured free study hour Structured free study hour Structured free study hour	Int. to Inf. & Comm.Tech. Fulden Cantaş Türkiş Fulden Cantaş Türkiş Fulden Cantaş Türkiş Osman Köse Osman Köse PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe Modül Sorumlusu: Dr. Öğr. Üyesi Güven Gürsoy Görevlendirilen Öğretim Elemanları Görevlendirilen Öğretim Elemanları

7164	T		
Fifth week			
23 Aralık 2024 Pazartesi	Monday	P. J. Y	****
08.30 - 09.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
09.30 - 10.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
10.30 - 11.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
11.30 - 12.20	Biophysics	Ultrasound Technics and Blood Flow Rate Measurements	Tanju Mercan
(Academic Counseling hour: 12:30-13:20)	The second of	M WILL II IWII I I I I I	Ell G . Tell
13.30 - 14.20	Biostatistics	Mann Whitney U and Wilcoxon signed-rank tests	Fulden Cantaş Türkiş
14.30 - 15.20	Biostatistics	Mann Whitney U and Wilcoxon signed-rank tests	Fulden Cantaş Türkiş
15.30 - 16.20	Medical Biochemistry	Physical & Chemical properties of Amino acids	İsmail Çetin Öztürk
16.30 - 17.20	Medical Biochemistry	Physical & Chemical properties of Amino acids	İsmail Çetin Öztürk
24 Aralık 2024 Salı	Tuesday		
08.30 - 09.20	Tr A.1		V V
	First Aid	First aid in fractures, dislocations and sprains	Kıvanç Karaman
09.30 - 10.20	First Aid	First aid in cases of heat stroke and frostbite	Ahmet Demir
10.30 - 11.20	Medical Biochemistry	Biosynthesis of Amino acids	İsmail Çetin Öztürk
11.30 - 12.20	Medical Biochemistry	Biosynthesis of Amino acids	İsmail Çetin Öztürk
(Academic Counseling hour: 12:30-13:20)			
13.30 - 14.20	Public Health	Introduction to Family Planning	Şehbal Yeşilbaş
14.30 - 15.20	Public Health	Family Planning Methods	Şehbal Yeşilbaş
15.30 - 16.20		Structured free study hour (Public education center courses)	
16.30 - 17.20		Structured free study hour (Public education center courses)	
25 Aralık 2024 Çarşamba	Wednesday		
	MBLEnglish Group B*		
08.30 - 09.20	Professional Skills	Putting on and taking off a mask Donning and removing sterile gloves	Turhan Togan, Kıvanç Karaman, Yalçın Gölcük, Fatih İlker Can
09.30 - 10.20	Professional Skills	Attaching cervical arms Patient carrying bandage with trauma board Tourniquet application	Turhan Togan, Kıvanç Karaman, Yalçın Gölcük, Fatih İlker Can
10.30 - 11.20	Professional Skills	Emergency aid for foreign body in airway	Turhan Togan, Kıvanç Karaman, Yalçın Gölcük, Fatih İlker Can
11.30 - 12.20	Professional Skills	Ability to stop external bleeding and appropriate handling of the amputated limb	Turhan Togan, Kıvanç Karaman, Yalçın Gölcük, Fatih İlker Can
13.30 - 14.20	Medical Biochemistry	Regulation of Blood Glucose	Ercan Saruhan
14.30 - 15.20	Medical Biochemistry	Regulation of Blood Glucose Regulation of Blood Glucose	Ercan Saruhan Ercan Saruhan
14.30 - 15.20 15.30 - 16.20	Elective Course	Elective Course	Elective Course
16.30 - 17.20	Elective Course	Elective Course Elective Course	Elective Course
10.30 - 17.20	Elective Course	Elective Course	Elective Course
26 Aralık 2024 Persembe	Thursday		
20 Aralık 2024 Ferşembe	Thursday		
08.30 - 09.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
08.30 - 09.20 09.30 - 10.20		Introduction to Information & Communication Technologies Introduction to Information & Communication Technologies	Int. to Inf. & Comm. Fech. Int. to Inf. & Comm. Tech.
10.30 - 11.20	Medical Biochemistry	Hexose Metabolism Pathways	Ümmühani Özel Türkcü
11.30 - 12.20	Medical Biochemistry	Hexose Metabolism Pathways Hexose Metabolism Pathways	Ümmühani Özel Türkcü
11.30 - 12.20	ivicuicai Diocheniisti y	TICAOSC IVICIADORSHI F diliways	Ommunam Ozel Turkeu
13.30 - 14.20		Inter-board evaluation exam	
14.30 - 15.20		Inter-board evaluation exam Inter-board evaluation exam	
15.30 - 16.20		Inici-voura evaluation exam	
16.30 - 17.20			
27 Aralık 2024 Cuma	Friday		
27 Arank 2024 Cuma	rnuay		
08.30 - 09.20	PDÖ OTUBLIMI	Konferans Yer: Dönem I Amfisi Saat: 09:30	PDÖ Destek Komisyonu Başkanı: Prof.Dr. Metin Pıçakçıefe
08.30 - 09.20 09.30 - 10.20	PDÖ OTURUMU	Konjerans Ter: Donem I Amjisi Saai: 09:30	Modül Sorumlusu: Dr.Öğr.Üyesi Güven Gürsoy
10.30 - 10.20 10.30 - 11.20		PDÖ Genel Değerlendirme Yer: Dönem I Amfisi Saat: 10:30	Görevlendirilen Öğretim Elemanları
10.30 - 11.20		FDO Genet Degenendirme Fer: Donem FAmilist Saat: 10:30	Görevlendirilen Öğretim Elemanları Görevlendirilen Öğretim Elemanları
11.50 - 12.20			Goreviendirhen Ogretiin Eiemaniari
12.20 14.20		Structured free study hour	
13.30 - 14.20			
14.30 - 15.20	Department of Typicish Location and Liverty	Structured free study hour Turkish	Department of Turkish Language and Liverton
15.30 - 16.20	Department of Turkish Language and Literature		Department of Turkish Language and Literature
16.30 - 17.20	Department of Turkish Language and Literature	Turkish	Department of Turkish Language and Literature

Sixth week			
30 Aralık 2024 Pazartesi	Monday		
08.30 - 09.20	First Aid	Basics of First Aid	Kıvanç Karaman
09.30 - 10.20	First Aid	Assessment of the event site and environmental control	Kıvanç Karaman
10.30 - 11.20	First Aid	First aid in unconsciousness	Kıvanç Karaman
11.30 - 12.20	First Aid	First aid in poisoning	Kıvanç Karaman
(Academic Counseling hour: 12:30-13:20)			· ·
13.30 - 14.20		Structured free study hour	
14.30 - 15.20		Structured free study hour	
15.30 - 16.20		Structured free study hour	
16.30 - 17.20		Structured free study hour	
31 Aralık 2024 Salı	Tuesday	Structured free study nour	
31 Arank 2024 San	Tuesday		
08.30 - 09.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution.	Osman Köse
09.30 - 10.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution.	Osman Köse
10.30 - 11.20	Public Health	Adolescent health-1-2	Bahadır Dede
11.30 - 12.20	Public Health	Adolescent health-1-2	Bahadır Dede
(Academic Counseling hour: 12:30-13:20)			
13.30 - 14.20	Medical Biochemistry	Galaktoz ve Fruktoz Metabolizması	Ümmühani Özel Türkcü
14.30 - 15.20	Medical Biochemistry	Galaktoz ve Fruktoz Metabolizması	Ümmühani Özel Türkcü
15.30 - 16.20		Structured free study hour (Public education center courses)	
16.30 - 17.20		Structured free study hour (Public education center courses)	
1 Ocak 2025 Çarşamba	Wednesday		
1 Otak 2020 Çarşanıou	Wednesday		
08.30 - 09.20			
09.30 - 10.20			
10.30 - 11.20			
11.30 - 12.20			
11.30 - 12.20		X/H (X/ : X/1/E (P))	
		Yılbaşı (Yeni Yıl Tatili)	
13.30 - 14.20			
14.30 - 15.20			
15.30 - 16.20			
16.30 - 17.20			
2 Ocak 2025 Perşembe	Thursday		
08.30 - 09.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
09.30 - 10.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
10.30 - 11.20	Behavioral Sciences	Theories of psychic and cognitive development: Psychodynamic Theory	Meltem Derya Sahin
11.30 - 12.20	Behavioral Sciences	Theories of psychic and cognitive development: Psychodynamic Theory	Meltem Derya Şahin
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>
13.30 - 14.20	Medical Biochemistry	Overview of Carbohydrate metabolism	Ercan Saruhan
14.30 - 15.20	Medical Biochemistry	Overview of Carbohydrate metabolism	Ercan Saruhan
15.30- 16.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution.	Osman Köse
16.20 - 17.30	Ataturk's Principles and History of Revolution. Ataturk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Osman Köse
3 Ocak 2025 Cuma	Friday	randar of the pies and thistory of revolution.	Osman reuse
5 Ocak 2025 Cuma	Friday		
00.20 00.20		C	
08.30 - 09.20	 	Structured free study hour	+
09.30 - 10.20	77	Structured free study hour	
10.30 - 11.20	First Aid	Basic life support	Ahmet Demir
11.30 - 12.20	First Aid	First aid in drowning, First aid in case of foreign objects in ears, eyes and nose	Yalçın Gölcük
13.30 - 14.20	Biostatistics	ANOVA and Kruskal Wallis H tests	Fulden Cantaş Türkiş
14.30 - 15.20	Biostatistics	ANOVA and Kruskal Wallis H tests	Fulden Cantaş Türkiş
15.30 - 16.20	Department of Turkish Language and Literature	Turkish	Department of Turkish Language and Literature
16.30 - 17.20	Department of Turkish Language and Literature	Turkish	Department of Turkish Language and Literature

Seventh week			
6 Ocak 2025 Pazartesi	Monday		
08.30 - 09.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
09.30 - 10.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
10.30 - 11.20	Medical Biochemistry	Biosynthesis of Amino acids	İsmail Çetin Öztürk
11.30 - 12.20	Medical Biochemistry	Biosynthesis of Amino acids	İsmail Çetin Öztürk
(Academic Counseling hour: 12:30-13:20)			
13.30 - 14.20	Medical Biochemistry	Disorders of Carbohydrate metabolism	Ercan Saruhan
14.30 - 15.20	Medical Biochemistry	Disorders of Carbohydrate metabolism	Ercan Saruhan
15.30 - 16.20		Structured free study hour	
16.30 - 17.20		Structured free study hour	
7 Ocak 2025 Salı	Tuesday	Shaciarea free shady nour	
7 Octar 2023 Buil	Tucsuay		
08.30 - 09.20		Structured free study hour	
09.30 - 10.20		Structured free study hour	
	M. P. 101 1 11		i accòmi
10.30 - 11.20	Medical Biochemistry	Oxidation of Amino acids	İsmail Çetin Öztürk
11.30 - 12.20	Medical Biochemistry	Oxidation of Amino acids	İsmail Çetin Öztürk
(Academic Counseling hour: 12:30-13:20)			
13.30 - 14.20	Biostatistics (Practice)	Mann Whitney U, Wilcoxon signed-rank, ANOVA and Krıskal Wallis H tests	Fulden Cantaş Türkiş
14.30 - 15.20	Biostatistics (Practice)	Mann Whitney U, Wilcoxon signed-rank, ANOVA and Krıskal Wallis H tests	Fulden Cantaş Türkiş
15.30 - 16.20		Structured free study hour (Public education center courses)	
16.30 - 17.20		Structured free study hour (Public education center courses)	
8 Ocak 2025 Carsamba	Wednesday		
08.30 - 09.20		Structured free study hour	
09.30 - 10.20		Structured free study hour	
10.30 - 11.20	Medical Biology LAB	DNA extraction	Turan Demircan
11.30 - 12.20	Medical Biology LAB	DNA extraction	Turan Demircan
11.30 - 12.20	Wedical Biology LAB	DIVA CAHACHOH	Turan Dennican
13.30 - 14.20	Behavioral Sciences	Sense, Perception, Thought, Memory, Emotion, Affect, Communication and Interaction	Meltem Derya Şahin
14.30 - 15.20	Behavioral Sciences	Sense, Perception, Thought, Memory, Emotion, Affect, Communication and Interaction	Meltem Derya Şahin
15.30 - 16.20	Elective Course	Elective Course	Elective Course
16.30 - 17.20	Elective Course	Elective Course	Elective Course
9 Ocak 2025 Perşembe	Thursday		
·	·		
08.30 - 09.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
09.30 - 10.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
10.30 - 11.20	Behavioral Sciences	Human and factors that determine human	Mahmut Selçuk
11.30 - 12.20	Behavioral Sciences	Human and factors that determine human	Mahmut Selçuk
11.30 - 12.20	Benavioral Secrees	Truman and factors that determine numan	Ividiinidi Sciçuk
13.30 - 14.20	Behavioral Sciences	Theories of psychic and cognitive development: Learning and Behavioral Theory	Mahmut Selçuk
14.30 - 15.20	Behavioral Sciences	Theories of psychic and cognitive development: Learning and Behavioral Theory	Mahmut Selçuk
15.30 - 16.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution.	Osman Köse
16.30 - 17.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution.	Osman Köse
10 Ocak 2025 Cuma	Friday		
08.30 - 09.20	Medical Biochemistry Laboratory	Reactions of Carbohydrates-Fehling	Ercan Saruhan
09.30 - 10.20	Medical Biochemistry Laboratory	Reactions of Carbohydrates-Fehling Reactions of Carbohydrates-Fehling	Ercan Saruhan Ercan Saruhan
10.30 - 11.20	Medical Biochemistry Laboratory	Reactions of Carbohydrates-Fenning Reactions of Carbohydrates-Benedict	Ercan Saruhan
11.30 - 12.20	Medical Biochemistry Laboratory Medical Biochemistry Laboratory	Reactions of Carbohydrates-Benedict Reactions of Carbohydrates-Benedict	Ercan Saruhan
11.30 - 12.20	Micuical Diochemistry Laboratory	reactions of Carbonydrates-Deficult	Elvan Salunan
12.20 14.20	Pine Aid	Tribund and an extract consequence of the barbara	Almost Domin
13.30 - 14.20	First Aid	Injured patient transport techniques	Ahmet Demir
14.30 - 15.20	First Aid	First aid in animal bites	Ahmet Demir
15.30 - 16.20	Department of Turkish Language and Literature	Turkish	Department of Turkish Language and Literature
	IDonostroom of Turkish Longuege and Literature	Turkish	Department of Turkish Language and Literature
16.20- 17.20	Department of Turkish Language and Literature	TULKISII	Department of Turkish Eanguage and Enterature

Eighth week			
13 Ocak 2025 Pazartesi	Monday		
08.30 - 09.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
09.30 - 10.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
10.30 - 11.20			
11.30 - 12.20			
(Academic Counseling hour: 12:30-13:20)			
13.30 - 14.20	Biophysics	Biomagnetism	Tanju Mercan
14.30 - 15.20	Biophysics	Biomagnetism	Tanju Mercan
15.30 - 16.20	Medical Biochemistry	Oxidation of Amino acids	İsmail Çetin Öztürk
16.30 - 17.20	Medical Biochemistry Medical Biochemistry	Oxidation of Amino acids	İsmail Çetin Öztürk
14 Ocak 2025 Salı	Tuesday	Oxidation of Allino acids	Isman Çetin Öztürk
14 Ocak 2025 San	Tuesday		
20.20.00.20	0.1.00.1.1	D 1 *	TTO 1 TTO 1
08.30 - 09.20	School of Foreign Languages	Foreign Language	Hüseyin Yücel
09.30 - 10.20		Structured free study hour	
10.30 - 11.20	Medical Biochemistry Laboratory	Amino acid Assay Methods	İsmail Çetin Öztürk
11.30 - 12.20	Medical Biochemistry Laboratory	Amino acid Assay Methods	İsmail Çetin Öztürk
(Academic Counseling hour: 12:30-13:20)			
13.30 - 14.20	Behavioral Sciences	Communication and Interaction	Osman Vırıt
14.30 - 15.20	Behavioral Sciences	Social Role and Behavior	Osman Vırıt
15.30 - 16.20		Structured free study hour (Public education center courses)	
16.30 - 17.20		Structured free study hour (Public education center courses)	
15 Ocak 2025 Carsamba	Wednesday		
15 Ocak 2025 Çarşamoa	Wednesday		
08.30 - 09.20		Structured free study hour	
09.30 - 10.20		Structured free study hour	
10.30 - 11.20		Structured free study hour	
11.30 - 12.20		Structured free study hour	
14.30 - 15.20	Mesleksel Beceri Teorik Ders	Ateş ölçümü	Ethem Acar
14.30 - 15.20	Mesleksel Beceri Teorik Ders	Ateş ölçümü	Ethem Acar
15.30 - 16.20	Elective Course	Elective Course	Elective Course
16.30 - 17.20	Elective Course	Elective Course	Elective Course
16 Ocak 2025 Perşembe	Thursday		
08.30 - 09.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
09.30 - 10.20		Introduction to Information & Communication Technologies	Int. to Inf. & Comm.Tech.
10.30 - 11.20	First Aid	First Aid practices in bleeding	Kıvanç Karaman
11.30 - 12.20	First Aid	First Aid in injuries and organ ruptures	Kıvanç Karaman
		,	<u> </u>
13.30 - 14.20		Structured free study hour	
14.30 - 15.20		Structured free study hour	
15.30 - 16.20	Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution.	Osman Köse
16.30 - 17.20	Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Atatürk's Principles and History of Revolution. Atatürk's Principles and History of Revolution.	Osman Köse
			Osinan Kose
17 Ocak 2025 Cuma	Friday	Phase 3 3rd Board Exam	
20.20. 20.20			
08.30 - 09.20		Structured free study hour	
09.30 - 10.20		Structured free study hour	
10.30 - 11.20		Structured free study hour	
11.30 - 12.20		Structured free study hour	
13.30 - 14.20		Structured free study hour	
14.30 - 15.20		Structured free study hour	
15.30 - 16.20	Department of Turkish Language and Literature	Turkish	Department of Turkish Language and Literature
16.30 - 17.20	Department of Turkish Language and Literature	Turkish	Department of Turkish Language and Literature
1000-17120			- Spartness of Fartish Danguage and Esterature

18.01 (19.25) 19.25	Ninth week			
Streetweet free south hour		M. J.		
98, 90, 102, 103 97, 103, 103, 103 103, 103,	20 Ocak 2025 Pazartesi	Monday	Contract to the contract to th	
10.9 10.9 10.9 10.9 10.0 11.9 10.0 12.9 10.0 11.9 10.0 12.9 10.0	08 20 00 20	+		
10.9 1.19		+		
Delan Delan Delan Delan Delan Delan Delan Delan Varianciaro (Direncier Marcineri (per stat) hour		+		
Academic Connecting boart 12,30-15,200 Structural free study hour 14,30-15,20 Structural free study hour 14,30-15,20 Structural free study hour 16,30-17,20 Structural free study hou		+		Delson / Delson Vendameden / Öğnen eilen
13.50 14.20		+	Dekania Soyieşi	Dekan Pardinchari Ogrencher
14.50 15.20		+	Camerature of free actuals become	
15.90 16.20 17.0		+		
1.00.1.7.20			Structurea free study nour	
2.1 Cock 2025 Sale				
Structured free study hour		Tuesday		
9,30 - 10,20 Streamed free stately loans	21 Ocar 2023 Saii	Tuesday		
9,30 - 10,20 Streamed free stately loans			Structured free study hour	
11.00 11.00 Smeared free study hour	00 20 10 20	+		
1.30 - 12.20				
Academic Counseling hours 12:30-13:20 Smotured free stable hour				
13.30 - 14.20 Structured free study hour		1		
14.30 15.20 Structured free stutch hour Structured free st		1		
15.30 16.20 Structured free study hour		1		
Structured free study hour Structured fre		+		
22 Ocak 2025 Carpamba Wednesday		+		
18.30 - 19.20		Wednesday	Structurea free study nour	
10.30 - 11.20 Structured free study hour	22 Ocak 2023 Çarşanıba	weunesday		
10.30 - 11.20 Structured free study hour	08.20 00.20			
10.30 - 11.20 Structured free study hour		+	Camerature of free actuals become	
11.30 - 12.20 Structured free study hour		+		
13.30 14.20 Structured free study hour				
14.30 - 15.20 Structured free study hour	11.50 - 12.20	+	Structurea free study nour	
14.30 - 15.20 Structured free study hour	12.20 14.20		Commentered from the deal borne	
15.30 - 16.20 Structured free study hour				
Structured free study hour				
23 Ocak 2025 Perşembe				
Structured free study hour Structured fre	10.30 - 17.20		Structurea free study nour	
Structured free study hour Structured fre	22 Oaak 2025 Bargamba	Thursday		
Structured free study hour Structured fre	23 Ocak 2023 Ferşembe	Thursday		
Structured free study hour Structured fre	08 20 00 20		Structured free study hour	
10.30 - 11.20 Structured free study hour		+		
11.30 - 12.20 Structured free study hour				
Structured free study hour		 	Siructurea free study nour	
13.30 - 14.20 Structured free study hour	11.50 - 12.20		Structured free study hour	
14.30 - 15.20 Structured free study hour	13 30 , 14 20			
15.30 - 16.20 Structured free study hour				
16.30 - 17.20 24 Ocak 2025 Cuma Friday 08.30 - 09.20 09.30 - 10.20 10.30 - 11.20 2nd Committee Exam 11.30 - 12.20 13.30 - 14.20 Evaluation of Course Exam Questions 14.30 - 15.20 Evaluation of Course Exam Questions Students/ Phase 1 Coordinatorship 15.30 - 16.20 Fall Semester Academic Term Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship				
24 Ocak 2025 Cuma Friday			or norm ca free study nour	
08.30 - 09.20		Friday		
09.30 - 10.20 2nd Committee Exam 11.30 - 12.20 2nd Committee Exam 13.30 - 14.20 Evaluation of Course Exam Questions 14.30 - 15.20 Students/ Phase 1 Coordinatorship 15.30 - 16.20 Course Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship 15.30 - 16.20 Fall Semester Academic Term Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship	24 Octal 2023 Culta	Fillay		
09.30 - 10.20 2nd Committee Exam 11.30 - 12.20 2nd Committee Exam 13.30 - 14.20 Evaluation of Course Exam Questions 14.30 - 15.20 Students/ Phase 1 Coordinatorship 15.30 - 16.20 Course Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship 15.30 - 16.20 Fall Semester Academic Term Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship	08.30 - 09.20			
10.30 - 11.20 2nd Committee Exam 11.30 - 12.20 Evaluation of Course Exam Questions Students/ Phase 1 Coordinatorship 14.30 - 15.20 Course Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship 15.30 - 16.20 Fall Semester Academic Term Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship				
11.30 - 12.20 13.30 - 14.20 Evaluation of Course Exam Questions Students/ Phase 1 Coordinatorship 14.30 - 15.20 Course Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship 15.30 - 16.20 Fall Semester Academic Term Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship			2nd Committee Even	
13.30 - 14.20 Evaluation of Course Exam Questions Students/ Phase 1 Coordinatorship 14.30 - 15.20 Course Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship 15.30 - 16.20 Fall Semester Academic Term Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship			Ziid Committee EAdili	
14.30 - 15.20 Course Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship 15.30 - 16.20 Fall Semester Academic Term Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship	11.50 - 12.20			
14.30 - 15.20 Course Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship 15.30 - 16.20 Fall Semester Academic Term Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship	13 30 - 14 20	1	Evaluation of Course Exam Questions	Students/ Phase 1 Coordinatorship
15.30 - 16.20 Fall Semester Academic Term Evaluation Meeting Lecturers/ Students/ Phase 1 Coordinatorship		1		
		+		
10.50 - 17.20 Pail Semester Academic Term Evandation Meeting Lecturers Students/ Phase I Coordinatorship		+		
	10.30 * 17.20		1 an Semester Academic Term Evaluation Niceting	Eccusions students mase i coordinatorsinp