	Fa	•	Department of Molecular Biolog	3.			
	2024-2025 Academic Year Fall Term 1 st Year Lecture Timetable						
	Monday	Tuesday	Wednesday	Thursday	Friday		
08:30-							
09:30							
09:30-		CHM104					
10:30		General Chemistry for					
10:30-		Biological Sciences and	MBG101	CHM104			
11:30		Engineering	GENERAL AND CELL	General Chemistry for			
		Faculty of Health	BIOLOGY	Biological Sciences and			
		Sciences	Faculty of Economics and	Engineering			
		SBF-2-D01	Administrative Sciences	Faculty of Health Sciences			
		CWNWEKWO	II-1-D02	SBF-3-D02			
11:30-	MBG101		UHURDOGANOGLU	CWNWEKWO			
12:30	GENERAL AND CELL						
	BIOLOGY						
12:30-	Faculty of Economics and						
13:30	Administrative Sciences						
	II-0-D03						
12.20	UHURDOGANOGLU			DID /404 C			
13:30-				PHY101C			
14:30				General Physics I			
14:30-				Veterinary Faculty VT-1-D05			
15:30				V 1-1-D03 FMIREKHTIARY			
15:30-	PHY101C			FWIINERFITART			
16:30	General Physics I						
10.30	Veterinary Faculty						
	VETERINARY Faculty VT-2-D05						
	FMIREKHTIARY						
16:30-	TWINDENTITIAN						
17:30							
17.50					J		

Faculty of Arts and Sciences, Department of Molecular Biology and Genetics – English 2024-2025 Academic Year Fall Term 2nd Year Lecture Timetable

	Monday	Tuesday	Wednesday	Thursday	Friday
08:30-		MBG209			•
09:30		BIOPHYSICS			
09:30-		Faculty of Health Sciences			
10:30		SBF 2 D3			
		MOZGOREN			
10:30-				MBG205	
11:30				BIOTECHNOLOGY	
11:30-				TECHNIQUES	
12:30				Faculty of Arts and Sciences	
				FE-1-D02	
				MMAVIS	
12:30-					
13:30					
13:30-	MBG202			MBG211	
14:30	GENES AND			MOLECULAR GENETICS	
	INHERITANCE			Faculty of Communication	MBG204
	Faculty of Arts and Sciences			IL 2 D1	BIOCHEMISTRY
	FE-1-D01			HCAGSIN	Faculty of Medicine-217
14:30-	HCAGSIN	MBG205			BDURMAZ
15:30		BIOTECHNOLOGY			
		TECHNIQUES			
		Faculty of Arts and Sciences			
		FE-1-D02			
		MMAVIS			
15:30-		MBG211			
16:30		MOLECULAR GENETICS			
16:30-		Faculty of Economics and			MBG209
17:30		Administrative Sciences			BIOPHYSICS
		II-1-D02			Faculty of Health Sciences
		HCAGSIN			SBF 3 D4
					MOZGOREN

	Fa		Department of Molecular Biology a nic Year Fall Term 3 rd Year Lecture		
	Monday	Tuesday	Wednesday	Thursday	Friday
08:30-	MBG301	<u>ruesuu</u> j	MBG311	MBG302	111441
09:30	MEDICAL GENETICS		Faculty of Arts and Sciences	GENE REGULATION AND	
	Faculty of Economics and		FE-1-D07	EPIGENETICS	
	Administrative Sciences		MYUVALI	Faculty of Arts and Sciences	
	II-0-D03			FE-1-D03	
	MMAVIS			ACOZKETEN	
09:30-				MBG311	
10:30				Faculty of Arts and Sciences	
				FE-2-D03	
				MYUVALI	
10:30-	MBG303				
11:30	POPULATION GENETICS				
11:30-	AND GENETIC		MBG303		
12:30	EPIDEMIOLOGY		POPULATION GENETICS		
	Online		AND GENETIC		
	UOZAD		EPIDEMIOLOGY		
			Online UOZAD		
12:30-			COLAD		
13:30					
13:30-		MBG304			
14:30		BIOINFORMATICS			
14:30-		Faculty of Arts and			
15:30		Sciences			
		FE-1-D07			
		SKUCUKAVSAR			
15:30-	MBG302		MBG301	MBG304	
16:30	GENE REGULATION AND		MEDICAL GENETICS	BIOINFORMATICS	
16:30-	EPIGENETICS		Faculty of Economics and	Faculty of Arts and Sciences	
17:30	Faculty of Arts and Sciences		Administrative Sciences	FE-2-D01	
	FE-2-D05		II-0-D03	FENLAB	
	ACOZKETEN		MMAVIS	SKUCUKAVSAR	

	Fa	iculty of Arts and Sciences, Department 2024-2025 Academic Year Fal			
	Monday	Tuesday	Wednesday	Thursday	Friday
08:30-		•	MBG513	MBG407	MBG512
09:30			ECOLOGY	GENETIC	MICROBIOM
			FE-1-D05	COUNCELLING	FE-1-D04
			SKUCUKAVSAR	FE-1-D06	MOSUM
09:30-				HCAGSIN	
10:30					
10:30-	MBG515	MBG512	MBG402		
11:30	MODERN	MICROBIOM	CANSER GENETICS		
	BIOTECHNOLOGY	FE-2-D01	FE 2 D02		
	FE-1-D05	MOSUM	MMAVIS		
11:30-	ACOZKETEN				MBG402
12:30					CANSER GENETICS
					FE 1 D06
12:30-		MBG508		MBG503	MMAVIS
13:30		NANOTECHNOLOGY AND		AGING	
		MODELLING IN BIOLOGICAL		FE-2-D05	
		SYSTEMS		MOSUM	
		FE-2-D04			
		UOZAD			
13:30-	MBG513			MBG503	MBG524
14:30	ECOLOGY			AGING	CRITICAL SCIENTIFIC
14:30-	Faculty of Arts and Sciences	MBG407		MBGLAB	READING
15:30	FE-2-D05	GENETIC COUNCELLING		MOSUM	FE-2-D01
	SKUCUKAVSAR	FE 2 D05			HCAGSIN
		HCAGSIN			
15:30-				MBG508	
16:30				NANOTECHNOLOGY	
16:30-	MBG524			AND MODELLING IN	MBG515
17:30	CRITICAL SCIENTIFIC			BIOLOGICAL	MODERN
	READING			SYSTEMS	BIOTECHNOLOGY
	FE-2-D04			FE-1-D07	FE-1-D02
	HCAGSIN			UOZAD	ACOZKETEN