

**Faculty of Arts and Sciences, Department of Molecular Biology and Genetics - English
2021-2022 Academic Year Spring Term 1st Year Lecture Timetable**

	14 February Monday	15 February Tuesday	16 January Wednesday	17 February Thursday	18 February Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	MBG105 Basic Principles of Genetics Mendelian Principles in Human Genetics: Pedigrees and Mendelian segregation and Mendelian Segregation MMAVIS Faculty of Arts and Sciences FE-1-D05
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			
14:00					
15:00					
16:00					
17:00					

	21 February Monday	22 February Tuesday	23 January Wednesday	24 February Thursday	25 February Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	MBG105 Basic Principles of Genetics Sex-linked and mitochondrial inheritance and non- mendelian MMAVIS Faculty of Arts and Sciences FE-1-D05
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			
14:00					
15:00					
16:00					
17:00					

	28 February Monday	1 March Tuesday	2 March Wednesday	3 March Thursday	4 March Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	MBG105 Basic Principles of Genetics Immunogenetics: Major histocompatibility complex ABO and Rh blood groups and immunodeficiency diseases MMAVIS Faculty of Arts and Sciences FE-1-D05
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			
14:00					
15:00					
16:00					
17:00					

	7 March Monday	8 March Tuesday	9 March Wednesday	10 March Thursday	11 March Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	MBG105 Basic Principles of Genetics MMAVIS Faculty of Arts and Sciences FE-1-D05
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			
14:00					
15:00					
16:00					
17:00					

	14 March Monday	15 March Tuesday	16 March Wednesday	17 March Thursday	18 March Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			MBG105 Basic Principles of Genetics MMAVIS Faculty of Arts and Sciences FE-1-D05
14:00					
15:00					
16:00					
17:00					

	21 March Monday	22 March Tuesday	23 March Wednesday	24 March Thursday	25 March Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			MBG105 Basic Principles of Genetics MMAVIS Faculty of Arts and Sciences FE-1-D05
14:00					
15:00					
16:00					
17:00					

	28 March Monday	29 March Tuesday	30 March Wednesday	31 March Thursday	1 April Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	MBG105 Basic Principles of Genetics MMAVIS Faculty of Arts and Sciences FE-1-D05
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			
14:00					
15:00					
16:00					
17:00					

	4 April Monday	5 April Tuesday	6 April Wednesday	7 April Thursday	8 April Friday
09:00	MIDTERM EXAMS				
10:00					
11:00					
12:00					
13:00					
14:00					
15:00					
16:00					
17:00					

	11 April Monday	12 April Tuesday	13 April Wednesday	14 April Thursday	15 April Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	MBG105 Basic Principles of Genetics MMAVIS Faculty of Arts and Sciences FE-1-D05
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			
14:00					
15:00					
16:00					
17:00					

	18 April Monday	19 April Tuesday	20 April Wednesday	21 April Thursday	22 April Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	MBG105 Basic Principles of Genetics Biochemical Genetics: Disorders of Metabolism MMAVIS Faculty of Arts and Sciences FE-1-D05
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			
14:00					
15:00					
16:00					
17:00					

	25 April Monday	26 April Tuesday	27 April Wednesday	28 April Thursday	29 April Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	MBG105 Basic Principles of Genetics Introduction to Evolution and Population Genetics and Genetic Epidemiology UOZAD Faculty of Arts and Sciences FE-1-D05
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			
14:00					
15:00					
16:00					
17:00					

	2 May Monday	3 May Tuesday	4 May Wednesday	5 May Thursday	6 May Friday
09:00	PUBLIC HOLIDAY			CHM122 Organic Chemistry SASIR Online	
10:00					
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoglu	MBG105 Basic Principles of Genetics MMAVIS Faculty of Arts and Sciences FE-1-D05
13:00					
14:00					
15:00					
16:00					
17:00					

	9 May Monday	10 May Tuesday	11 May Wednesday	12 May Thursday	13 May Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	MBG105 Basic Principles of Genetics Cancer Genetics Rasime Kalkan Faculty of Arts and Sciences FE-1-D05
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			
14:00					
15:00					
16:00					
17:00					

	16 May Monday	17 May Tuesday	18 May Wednesday	19 May Thursday	20 May Friday
09:00				PUBLIC HOLIDAY	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00					
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			MBG105 Basic Principles of Genetics Chromosomal disorders MMAVIS Faculty of Arts and Sciences FE-1-D05
14:00					
15:00					
16:00					
17:00					

	23 May Monday	24 May Tuesday	25 May Wednesday	26 May Thursday	27 May Friday
09:00				CHM122 Organic Chemistry SASIR Online	
10:00			MBG104 Molecular Cell Biology Hüseyin Çağsın Online		
11:00					
12:00				MBG107 Microbiology Faculty of Arts and Sciences FE-1-D05 Nazife Sultanoğlu	
13:00		MBG107 Microbiology Faculty of Arts and Sciences FE-2-D04 Nazife Sultanoğlu			MBG105 Basic Principles of Genetics Introduction to Linkage and Crossing Over UOZAD Faculty of Arts and Sciences FE-1-D05
14:00					
15:00					
16:00					
17:00					

	30 May Monday	31 May Tuesday	1 June Wednesday	2 June Thursday	3 June Friday
09:00	FINAL EXAMS				
10:00					
11:00					
12:00					
13:00					
14:00					
15:00					
16:00					
17:00					

	6 June Monday	7 June Tuesday	8 June Wednesday	9 June Thursday	10 June Friday
09:00	FINAL EXAMS				
10:00					
11:00					
12:00					
13:00					
14:00					
15:00					
16:00					
17:00					

	13 June Monday	14 June Tuesday	15 June Wednesday	16 June Thursday	17 June Friday	18 June Saturday
09:00		RE-SIT EXAMS				
10:00						
11:00						
12:00						
13:00						
14:00						
15:00						
16:00						
17:00						

