

2023/2024 SPRING SEMESTER WEEKLY COURSE SCHEDULE

1. YEAR

TIME / DAYS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30-09:20	MATH112 Calculus-II A319	ENG102	TDL102 Turkish Language-II Online	PHYS102 Physics-II B515/516	
09:30-10:20	MATH112 Calculus-II A319	ENG102 ONLINE Ders Saati: 10:00-10:50	TDL102 Turkish Language-II Online	PHYS102 Physics-II B515/516	
10:30-11:20		ENG102		PHYS102 Physics-II B515/516	
11:30-12:20					
12:30-13:20					
13:30-14:20	MATH116 History of Science and Mathematics A319	MATH114 Discrete Math. A319		MATH112 Calculus-II A319	
14:30-15:20	MATH116 History of Science and Mathematics A319	MATH114 Discrete Math. A319		MATH112 Calculus-II A319	
15:30-16:20	MATH116 History of Science and Mathematics A319	MATH114 Discrete Math. A319	TIT102 History of Turkish Revolution II Online	MATH112 Calculus-II (Recitation) A319	
16:30-17:20			TIT102 History of Turkish Revolution II Online	MATH112 Calculus-II (Recitation) A319	

2. YEAR					
TIME / DAYS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30-09:20			MATH212 Advanced Calculus-II A319		
09:30-10:20			MATH212 Advanced Calculus-II A319		
10:30-11:20	MATH214 Linear Algebra-II C510	MATH212 Advanced Calculus-II A319		MATH212 Advanced Calculus-II (Recitation) C406	MATH214 Linear Algebra-II C510
11:30-12:20	MATH214 Linear Algebra-II C510	MATH212 Advanced Calculus-II A319		MATH212 Advanced Calculus-II (Recitation) C406	MATH214 Linear Algebra-II C510
12:30-13:20					
13:30-14:20			MATH 216 Differential Equations-II C510		MATH 218 Symbolic Computations A319
14:30-15:20			MATH 216 Differential Equations-II C510		MATH 218 Symbolic Computations A319
15:30-16:20			MATH 216 Differential Equations-II C510		MATH 218 Symbolic Computations A319
16:30-17:20					

3. YEAR					
TIME / DAYS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30-09:20		MATH312 Numerical Analysis II C510			MATH330 Integral Equations A319
09:30-10:20		MATH312 Numerical Analysis II C510			MATH330 Integral Equations A319
10:30-11:20				MATH312 Numerical Analysis II C510	MATH330 Integral Equations A319
11:30-12:20				MATH312 Numerical Analysis II C510	
12:30-13:20					
13:30-14:20		MATH314 Partial Differential Equations C510		MATH316 Complex Analysis A315	MATH318 Introduction to Number Theory C510
14:30-15:20		MATH314 Partial Differential Equations C510		MATH316 Complex Analysis A315	MATH318 Introduction to Number Theory C510
15:30-16:20		MATH314 Partial Differential Equations C510		MATH316 Complex Analysis A315	MATH318 Introduction to Number Theory C510
16:30-17:20				MATH316 Complex Analysis A315	

4. YEAR					
TIME / DAYS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30-09:20			MATH428 Scientific Computing C510		
09:30-10:20			MATH 428 Scientific Computing C510		
10:30-11:20			MATH 428 Scientific Computing C510		
11:30-12:20					
12:30-13:20					
13:30-14:20			MATH424 Real Analysis A319		
14:30-15:20	MATH 426 Introduction to Cryptography B515		MATH424 Real Analysis A319		
15:30-16:20	MATH 426 Introduction to Cryptography B515		MATH424 Real Analysis A319		
16:30-17:20	MATH426 Introduction to Cryptography B515		MATH424 Real Analysis A319		

MATH412 Graduation Project-II

- Prof. Dr. Fatih Koyuncu - Wednesday 10:30 - 12:20 A319
- Prof. Dr. Gülnihal Meral - Monday 10:30 - 12:20 B408
- Prof. Dr. Niyazi Şahin - Monday 10:30 - 12:20 A318
- Dr. Öğr. Üyesi Nuray Öktem - Thursday 12:30-14:20 A203
- Dr. Öğr. Üyesi Selim Bahadır - Wednesday 10:30 - 12:20 C406
- Dr. Öğr. Üyesi Müberra Allahverdi - Tuesday 10:30-12:20 C510
- Öğr. Gör. Nezakat Sevda Javanshir - Wednesday 15:30 – 17:20 C406