

## 2024/2025 FALL SEMESTER WEEKLY COURSE SCHEDULE

### 1. YEAR

TIME / DAYS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30-09:20		ENG101			MATH111 Calculus-I (Recitation) C503
09:30-10:20		ENG101			MATH111 Calculus-I (Recitation) C503
10:30-11:20		ENG101 ONLINE 10:30-11:20	MATH111 Calculus-I C503	MATH111 Calculus-I C503	
11:30-12:20		PHYS 101 Physics I C111	MATH111 Calculus-I C503	MATH111 Calculus-I C503	
12:30-13:20		PHYS 101 Physics I C111			
13:30-14:20	MATH113 Abstract Mathematics A315	PHYS 101 Physics I C111	MATH115 Analytic Geometry C503		
14:30-15:20	MATH113 Abstract Mathematics A315		MATH115 Analytic Geometry C503		
15:30-16:20	MATH113 Abstract Mathematics A315		MATH115 Analytic Geometry C503	TDL 101 ONLINE	
16:30-17:20		TIT 101 19:30-21:20 ONLINE		TDL 101 ONLINE	

**2024/2025 FALL SEMESTER WEEKLY COURSE SCHEDULE**

**2. YEAR**

TIME / DAYS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30-09:20		MATH217 Algebraic Structure <b>C503</b>			
09:30-10:20		MATH217 Algebraic Structure <b>C503</b>			
10:30-11:20					MATH211 Advanced Calculus-I <b>C507</b>
11:30-12:20					MATH211 Advanced Calculus-I <b>C507</b>
12:30-13:20	MATH213 Linear Algebra-I <b>A303</b>			MATH213 Linear Algebra-I <b>A222</b>	
13:30-14:20		MATH215 Differential Equations-I <b>A303</b>		MATH211 Advanced Calculus-I <b>C406</b>	MATH213 Linear Algebra-I <b>C503</b>
14:30-15:20		MATH215 Differential Equations-I <b>A303</b>		MATH211 Advanced Calculus-I <b>C406</b>	MATH213 Linear Algebra-I <b>C503</b>
15:30-16:20		MATH215 Differential Equations-I <b>A303</b>			MATH211 Advanced Calculus-I (Recitation) <b>C507</b>
16:30-17:20	MATH217 Algebraic Structure <b>A315</b>				MATH211 Advanced Calculus-I (Recitation) <b>C507</b>
17:30-19:20	ENGR 265 Principles of Occupational Health and Safety I <b>ONLINE</b>				

## 2024/2025 FALL SEMESTER WEEKLY COURSE SCHEDULE

### 3. YEAR

TIME / DAYS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30-09:20			MATH311 Numerical Analysis-I <b>C510</b>		
09:30-10:20			MATH311 Numerical Analysis-I <b>C510</b>	CENG 103 Computer Programing <b>C406</b>	
10:30-11:20	MATH313 Abstract Algebra-I <b>A303</b>	MATH315 General Topology <b>C503</b>	MATH311 Numerical Analysis-I <b>C510</b>	MATH313 Abstract Algebra-I <b>C406</b>	MATH315 General Topology <b>C503</b>
11:30-12:20	MATH313 Abstract Algebra-I <b>A303</b>	MATH315 General Topology <b>C502</b>	CENG 103 Computer Programing <b>C510</b>	MATH313 Abstract Algebra-I <b>C406</b>	MATH315 General Topology <b>C503</b>
12:30-13:20					
13:30-14:20			CENG 103 Computer Programing <b>C506</b>	MATH323 Combinatoris <b>C503</b>	MATH321 Introduction to Probability Theory <b>C406</b>
14:30-15:20			CENG 103 Computer Programing <b>C506</b>	MATH323 Combinatoris <b>C503</b>	MATH321 Introduction to Probability Theory <b>C406</b>
15:30-16:20			CENG 103 Computer Programing <b>C506</b>	MATH323 Combinatoris <b>C503</b>	MATH321 Introduction to Probability Theory <b>C406</b>
16:30-17:20					

**2024/2025 FALL SEMESTER WEEKLY COURSE SCHEDULE****4. YEAR**

TIME / DAYS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30-09:20					
09:30-10:20		MATH429 Numerical Solution of ODE A303			MATH 425 MATH. WRITING AND DESIGN C406
10:30-11:20		MATH429 Numerical Solution of ODE A303			MATH 425 MATH. WRITING AND DESIGN C406
11:30-12:20		MATH429 Numerical Solution of ODE A303			MATH 425 MATH. WRITING AND DESIGN C406
12:30-13:20					
13:30-14:20				MATH423 Functional Analysis A207	
14:30-15:20				MATH423 Functional Analysis A207	
15:30-16:20				MATH423 Functional Analysis A207	
16:30-17:20					

**MATH 411 Graduation Project Classes**

Prof. Dr. Fatih KOYUNCU: Wednesday 13:30-15:20 Odası A317-A

Prof. Dr. Niyazi ŞAHİN: Tuesday 13:30-15:20 A318

Prof. Dr. Gülnihal Meral: Wednesday 11:30-13:30 B408

Dr. Öğr. Üyesi. Nuray ÖKTEM: Wednesday 11:30-13:20 C406

Doç. Dr. Müberra ALLAHVERDİ: Monday 15:30-17:20 A303

Dr. Öğr. Üyesi. Faruk YILMAZ: Monday 11:30-13:20 C406

Dr. Öğr. Üyesi. Selim Bahadır: Thursday 11:30-13:20 C502

Dr. Öğr. Üyesi. Şehla EMİNOĞLU: Monday 15:30-17:20 C406

Öğr. Gör. Dr. Nezakat Javanjir: Wednesday 09:30-11:20 A222