

KARADENİZ TECHNICAL UNIVERSITY 2023 2024 SPRING SEMESTER ACADEMIC PROGRAM

		MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
GRADE	HOOR	LESSON NAME	CLASSROOM	LESSON NAME	CLASSROOM	LESSON NAME	CLASSROOM	LESSON NAME	CLASSROOM	LESSON NAME	CLASSROOM
1. Grade	8-10	PHYSICS -II (A) ANALYTICAL GEO.(B)	D104 D103	BASIC AL. STR. (B) ANALYSIS-II (A)	D104 D102	BASIC AL. STR. (A) ANALYSIS--II (B)	D102 CUD	PHYSICS -II (B) ANALYSIS -II (A)	D104 D102	ANALYSIS -II (A)	D103
	10-12	BASIC AL. STR (A) ANALYSIS -II (B)	D102 CUD	PHYSICS -II (B) ANALYTICAL GEO.(A)	D104 D102	PHYSICS -II (A) ANALYTICAL GEO. (B)	D104 D103	BASIC AL. STR. (B) ANALYTICAL GEO. (A)	D104 D102	ANALYSIS -II (B)	CUD
	13-15					ENGLISH -II	CUD				
	15-17										
2. Grade	8-10										
	10-12	PROBABILITY AND STATISTICS.-II (B) MATHEMATICAL COMPUTATION. (A)	D104 D204	OCCUP. HEALTH AND SAFETY. CURRENT ECONOMY.	D101 CUD	PROBABILITY AND STATISTICS. (B) MATHEMATICAL COMPUTATION. (A)	DZ01 D204				
	13-15	ANALYSIS -IV (A) LINEAR ALG.-II (B)	D101 D102	ANALYSIS -IV (B) LINEAR ALG -II (A)	D101 D102	PROBABILITY AND STATISTICS.-II (A) MATH. COMP. (B)	D104 D204	ANALYSIS -IV (A) ANALYSIS -IV (B)	D101 D104	ANALYSIS -IV (B)	D101
	15-17	PROBABILITY AND STATISTICS. (A) MATH. COMP. (B)	D104 D204			ANALYSIS -IV (A) LINEAR ALG.-.-II (B)	D101 D102	LINEAR ALG.-.-II (A)	D102		
3. Grade	8-10	GENERAL TOPOLOGY (A)	CUD	GENERAL TOP.. (B) PARTIAL DIFFERENTIAL EQUATIONS. (A)	D103 D204	DIFFERENCE EQUATIONS.	DZ01			ACADEMICAL STUDYING	CUD
	10-12	PARTIAL DIFFERENTIAL EQUATIONS (B)	D101	DIFFERENCE EQUATIONS.	DZ01	GENERAL TOP. (A) PARTIAL DIFFERENTIAL EQUATIONS. (B)	CUD D101	GENERAL TOP. (B) PARTIAL DIFFERENTIAL EQUATIONS. (A)	D103 D204	INTRODUCTION TO MOTION GEOMETRY.	D102
	13-15	WEB AND GRAPHIC DESIGN.	D204	SPECIAL FUNCTIONS CLASSES	D103	NUMBER THEORY.	D102	NUMBER THEORY	D102	NUMBER THEORY	D102
	15-17	SPECIAL FUNCTIONS CLASSES	D103	NUMERICAL ANALYSIS -.-II	D204	NUMERICAL ANALYSIS -.-II	D204				
4. SINIF	8-10							IND MATH.	D204		
	10-12	INTRODUCTION TO FUNCTIONAL ANALYSIS	D103	IND. MATH.	D204	MODULE THEORY	D102	MODULE THEORY.	D102	DYNAMICAL SYSTEMS	D104

13-15	DISCRETE GROUPS	D103	DYNAMICAL SYSTEMS	D104	MANIFOLDS AND HYPERSURFACES	D103	DISCRETE GROUPS	D103	MANIFOLDS AND HYPERSURFACES	D103
15-17			INTRODUCTION TO FUNCTIONAL ANALYSIS	D103						

