

# METALLURGICAL AND MATERIALS ENGINEERING 2024-2025 SPRING SEMESTER WEEKLY SCHEDULE

		1. Class		2. Class		3. Class		4. Class	
Monday	08:30-09:20	PHYS 102 Physics II	C111			MSE 334 Steel and Heat Treatment	A319		
	09:30-10:20	PHYS 102 Physics II	C111	MSE 202 Materials Science	B 413	MSE 334 Steel and Heat Treatment	A 319		
	10:30-11:20	PHYS 102 Physics II	C111	MSE 202 Materials Science	B 413	MSE 334 Steel and Heat Treatment	A 319		
	11:30-12:20							MSE 448 Biosensors Fundamentals and Applications	A 319
	12:30-13:20							MSE 448 Biosensors Fundamentals and Applications	A 319
	13:30-14:20	MSE 102 Computer Programming	Lab	MSE 204 Thermodynamics of Materials II	B 413			MSE 448 Biosensors Fundamentals and Applications	A 319
	14:30-15:20	MSE 102 Computer Programming	Lab	MSE 204 Thermodynamics of Materials II	B 413	MSE 336 Introduction to Composite Materials	A 319		
	15:30-16:20	MSE 102 Computer Programming	Online	MSE 204 Thermodynamics of Materials II	B 413	MSE 336 Introduction to Composite Materials	A 319		
	16:30-17:20	MSE 102 Computer Programming	Online			MSE 336 Introduction to Composite Materials	A 319		
Tuesday	08:30-09:20			ENGR 206 Science, Technology and Society	A 303				
	09:30-10:20			ENGR 206 Science, Technology and Society	A 303	MSE 312 Kinetics of Materials Processes	A 319	MSE 462 Selected Topics in Materials Science	C 510
	10:30-11:20					MSE 312 Kinetics of Materials Processes	A 319	MSE 462 Selected Topics in Materials Science	C 510
	11:30-12:20					MSE 312 Kinetics of Materials Processes	A 319		
	12:30-13:20								
	13:30-14:20					MSE 304 Materials Processing II	B 413	MSE 436 Forensic Materials	C 510
	14:30-15:20					MSE 304 Materials Processing II	B 413	MSE 436 Forensic Materials	C 510
	15:30-16:20	TİT 102 İnkılap Tarihi	Online			MSE 304 Materials Processing II	B 413	MSE 436 Forensic Materials	C 510
	16:30-17:20	TİT 102 İnkılap Tarihi	Online						
	17:30-18:20			ENGR 266 Principles of Occupational Health and Safety	Online				
18:30-19:20			ENGR 266 Principles of Occupational Health and Safety	Online					
Wednesday	08:30-09:20	CHEM 102 Analytical Chemistry	CZ 08	MSE 202 Materials Science	A 319	MSE 338 Microstructural Evolution in Materials	A 303		
	09:30-10:20	CHEM 102 Analytical Chemistry	CZ 08	MSE 202 Materials Science	A 319	MSE 338 Microstructural Evolution in Materials	A 303		
	10:30-11:20	MATH 102 Calculus II	C503			MSE 338 Microstructural Evolution in Materials	A 303	MSE 442 Corrosion And Surface Protection	A 319
	11:30-12:20	MATH 102 Calculus II	C503					MSE 442 Corrosion And Surface Protection	A 319
	12:30-13:20							MSE 442 Corrosion And Surface Protection	A 319
	13:30-14:20	TDL 102 Türk Dili	Online	MSE 208 Physics of Solids	A 319	MSE 306 Phase Relation and Diagrams	B 413		
	14:30-15:20	TDL 102 Türk Dili	Online	MSE 208 Physics of Solids	A 319	MSE 306 Phase Relation and Diagrams	B 413		
	15:30-16:20			MSE 208 Physics of Solids	A 319	MSE 306 Phase Relation and Diagrams	B 413	ENGR 450 Engineering Application On Site	
	16:30-17:20							ENGR 450 Engineering Application On Site	
	17:30-18:20							ENGR 450 Engineering Application On Site	
18:30-19:20					MTH... Electrochemical Hydrogen Production, Fuel Cell and Storage	Online	ENGR 450 Engineering Application On Site		
19:30-20:30					MTH... Electrochemical Hydrogen Production, Fuel Cell and Storage	Online	ENGR 450 Engineering Application On Site		
Thursday	08:30-09:20							MSE 446 Semiconductors	C 510
	09:30-10:20	ENG 104 Academic English (10:00)	Online			MSE 302 Materials Processing Lab II	DB 404	MSE 446 Semiconductors	C 510
	10:30-11:20			ENG 202 Technical English	A 319	MSE 302 Materials Processing Lab II	DB 404	MSE 446 Semiconductors	C 510
	11:30-12:20			ENG 202 Technical English	A 319	MSE 302 Materials Processing Lab II	DB 404		
	12:30-13:20			ENG 202 Technical English	A 319				
	13:30-14:20					MSE 340 Modelling of the Flow in Polymer Processing	A 319	MSE 402 Electrical, Magnetic and Optical Properties	A 315
	14:30-15:20					MSE 340 Modelling of the Flow in Polymer Processing	A 319	MSE 402 Electrical, Magnetic and Optical Properties	A 315
	15:30-16:20					MSE 340 Modelling of the Flow in Polymer Processing	A 319	MSE 402 Electrical, Magnetic and Optical Properties	A 315
16:30-17:20									
Friday	08:30-09:20	PHYS 104 Physics Laboratory II	AB318			MSE 370 Introduction to Biomaterials	A 319	MSE 450 Advanced Technology Ceramics	B515
	09:30-10:20	PHYS 104 Physics Laboratory II	AB318			MSE 370 Introduction to Biomaterials	A 319	MSE 450 Advanced Technology Ceramics	B515
	10:30-11:20	MATH 102 Calculus II	C503			MSE 370 Introduction to Biomaterials	A 319	MSE 450 Advanced Technology Ceramics	B515
	11:30-12:20	MATH 102 Calculus II	C503					MSE 410 Graduation Project	
	12:30-13:20							MSE410 Graduation Project/ MSE 411 Graduation Project-I/ MSE 412 Graduation Project-II	
	13:30-14:20							MSE410 Graduation Project/ MSE 411 Graduation Project-I/ MSE 412 Graduation Project-II	
	14:30-15:20	MSE 106 Statics and Strength of Materials	B 515	MATH 204 Numerical Method	C111	MSE 316 Physical Metallurgy	A 319	MSE 438 Processing and Characterization of Polymers	C 406
	15:30-16:20	MSE 106 Statics and Strength of Materials	B 515	MATH 204 Numerical Method	C111	MSE 316 Physical Metallurgy	A 319	MSE 438 Processing and Characterization of Polymers	C 406
	16:30-17:20			MATH 204 Numerical Method	C111	MSE 316 Physical Metallurgy	A 319	MSE 438 Processing and Characterization of Polymers	C 406
	17:30-18:20								
19:00-19:50									
20:00-20:50									