

METALLURGICAL AND MATERIALS ENGINEERING DEPARTMENT
2018-2019 FALL SEMESTER WEEKLY SCHEDULE

		1. Class		2. Class		3. Class		4. Class	
Monday	08:30-09:20							MSE-446 Semiconductors	A203
	09:30-10:20					MSE 312 Kinetics	A222	MSE-446 Semiconductors	A203
	10:30-11:20	MATH102-Calculus II / CHEM101	A307 / C506			MSE 312 Kinetics	A222	MSE-446 Semiconductors	A203
	11:30-12:20	MATH102-Calculus II / CHEM101	A307 / C506			MSE 312 Kinetics	A222		
	12:30-13:20								
	13:30-14:20			MSE 202 Materials Science II	A315	MSE 304 Processing of Materials II	A222	MSE 402 El.Mag.and Opt. Prop. of Materials	A203
	14:30-15:20			MSE 202 Materials Science II	A315	MSE 304 Processing of Materials II	A222	MSE 402 El.Mag.and Opt. Prop. of Materials	A203
	15:30-16:20			MSE 202 Materials Science II	A315	MSE 304 Processing of Materials II	A222	MSE 402 El.Mag.and Opt. Prop. of Materials	A203
Tuesday	08:30-09:20								
	09:30-10:20	MATH 102 Calculus II	A307	ENG 202 Foreign Language for Engineering II	A315	MSE 302 Materials Processing Lab II	A222	MSE-438 Phys. Prop.&Charac. Polymers	A203
	10:30-11:20	MATH 102 Calculus II	A307	ENG 202 Foreign Language for Engineering II	A315	MSE 302 Materials Processing Lab II	A222	MSE-438 Phys. Prop.&Charac. Polymers	A203
	11:30-12:20	PHYS 102 Physics II (Lab)	AB318	ENG 202 Foreign Language for Engineering II	A315	MSE 302 Materials Processing Lab II	A222	MSE-438 Phys. Prop.&Charac. Polymers	A203
	12:30-13:20	PHYS 102 Physics II (Lab)	AB318						
	13:30-14:20	PHYS 102 Physics II	A307	MSE206-Numerical Methods	A315	MSE 306 Phase Relations and Diagrams	A222	MSE-442 Corrosion and Surface Protection	A203
	14:30-15:20	PHYS 102 Physics II	A307	MSE206-Numerical Methods	A315	MSE 306 Phase Relations and Diagrams	A222	MSE-442 Corrosion and Surface Protection	A203
	15:30-16:20	PHYS 102 Physics II	A307			MSE 306 Phase Relations and Diagrams	A222	MSE-442 Corrosion and Surface Protection	A203
	17:00-18:50	TIT 102 Türk İnkılap Tarihi II	Uzaktan Eğitim						
Wednesday	08:30-09:20			ENGR 206 Science, Technology and Society	C111			MSE-444Thin film fabrication and characterization	A203
	09:30-10:20	CENG 103 Computer Programming I	A307	ENGR 206 Science, Technology and Society	C111	MSE XXX Introduction to Biomaterials	A222	MSE-444Thin film fabrication and characterization	A203
	10:30-11:20	CENG 103 Computer Programming I	A307	MSE206-Numerical Methods	A315/AB310	MSE XXX Introduction to Biomaterials	A222	MSE – 444 Thin film fabrication and characterization	A203
	11:30-12:20	CENG 103 Computer Programming I	A307	MSE206-Numerical Methods	A315/AB310	MSE XXX Introduction to Biomaterials	A222		
	12:30-13:20								
	13:30-14:20			MSE 202 Materials Science II	A315			ENGR-402 Princ.Occupational Health and Safety II	A203
	14:30-15:20							ENGR-402 Princ.Occupational Health and Safety II	A203
	15:30-16:20	MATH101-Calculus I	A307						
	16:30-17:20	MATH101-Calculus I	A307						
	20:30-21:20	TDL 101 Türk Dili	Uzaktan Eğitim						
	21:30-22:20	TDL 101 Türk Dili	Uzaktan Eğitim						
Thursday	08:30-09:20			MSE 208 The Physics of Solids	A315				
	09:30-10:20	ENG 102 Academic English II	A307	MSE 208 The Physics of Solids	A315	MSE 334 Steel and Heat Treatment	A222	MSE 462 Selected Topic in Material Science	A203
	10:30-11:20	ENG 102 Academic English II	A307	MSE 208 The Physics of Solids	A315	MSE 334 Steel and Heat Treatment	A222	MSE 462 Selected Topic in Material Science	A203
	11:30-12:20	ENG 102 Academic English II	A307			MSE 334 Steel and Heat Treatment	A222	MSE 462 Selected Topic in Material Science	A203
	12:30-13:20								
	13:30-14:20	CHEM 102 Analytical Chemistry	A315	MSE 204 Thermodynamics of Materials II	A307			MSE 448 Biosensors: Fundamentals and applications	A203
	14:30-15:20	CHEM 102 Analytical Chemistry	A315	MSE 204 Thermodynamics of Materials II	A307			MSE 448 Biosensors: Fundamentals and applications	A203
	15:30-16:20	MATH101-Calculus I	A315	MSE 204 Thermodynamics of Materials II	A307			MSE 448 Biosensors: Fundamentals and applications	A203
16:30-17:20	MATH101-Calculus I	A315							
Friday	08:30-09:20								
	09:30-10:20	MSE 106 Statics and Strength of Materials	A307			MSE 336 Introduction to Composite/ MSE 316 Physical Metallurgy	A222/ A315		
	10:30-11:20	MSE 106 Statics and Strength of Materials	A307			MSE 336 Introduction to Composite/ MSE 316 Physical Metallurgy	A222/ A315		
	11:30-12:20					MSE 336 Introduction to Composite/ MSE 316 Physical Metallurgy	A222/ A315		
	12:30-13:20								
	13:30-14:20	CENG 103 Computer Programming I (Lab)						MSE 410 Graduation Project	
	14:30-15:20	CENG 103 Computer Programming I (Lab)						MSE 410 Graduation Project	
	15:30-16:20							MSE 410 Graduation Project	
16:30-17:20							MSE 410 Graduation Project		

Prof. Dr. Hasan OKUYUCU
Head of Materials Eng. Dept.