

**METALLURGICAL AND MATERIALS ENGINEERING DEPARTMENT
2019-2020 SPRING SEMESTER WEEKLY SCHEDULE**

		1. Class	2. Class	3. Class	4. Class
Monday	08:30-09:20				MSE-436 Forensic Materials(A203)
	09:30-10:20		MSE 202 Materials Science II (A307)	MSE 312 Kinetics (A315)	MSE-436 Forensic Materials (A203)
	10:30-11:20	MATH102-Calculus II (A222)	MSE 202 Materials Science II (A307)	MSE 312 Kinetics (A315)	MSE-446 Semiconductors(A203)
	11:30-12:20	MATH102-Calculus II (A222)	MSE 202 Materials Science II(A307)	MSE 312 Kinetics (A315)	MSE-446 Semiconductors(A203)
	12:30-13:20				MSE-446 Semiconductors(A203)
	13:30-14:20	CHEM 102 Analytical Chemistry(A222)		MSE 304 Processing of Materials II(A307)	MSE 462 Selected Topic in Material Science(A203)
	14:30-15:20	CHEM 102 Analytical Chemistry(A222)		MSE 304 Processing of Materials II(A307)	MSE 462 Selected Topic in Material Science(A203)
	15:30-16:20			MSE 304 Processing of Materials II(A307)	
Tuesday	08:30-09:20				
	09:30-10:20		ENG 202 Foreign Language for Engineering II(A307)	MSE 302 Materials Processing Lab II (Section1) (A222)	MSE-438 Phys. Prop.&Charac. Polymers (C204)
	10:30-11:20	MATH 102 Calculus II(A315)	ENG 202 Foreign Language for Engineering II (A307)	MSE 302 Materials Processing Lab II (Section1) (A222)	MSE-438 Phys. Prop.&Charac. Polymers (C204)
	11:30-12:20	MATH 102 Calculus II(A315)	ENG 202 Foreign Language for Engineering II(A307)	MSE 302 Materials Processing Lab II (Section1) (A222)	MSE-438 Phys. Prop.&Charac. Polymers (C204)
	12:30-13:20		MSE206-Numerical Methods (A315)		
	13:30-14:20	MSE 106 Statics and Strength of Materials (A222)	MSE206-Numerical Methods (A315)	MSE 302 Materials Processing Lab II (Section2) (A203)	MSE-442 Corrosion and Surface Protection(A307)
	14:30-15:20	MSE 106 Statics and Strength of Materials (A222)	MSE206-Numerical Methods (A315)	MSE 302 Materials Processing Lab II (Section2) (A203)	MSE-442 Corrosion and Surface Protection(A307)
	15:30-16:20			MSE 302 Materials Processing Lab II (Section2) (A203)	MSE-442 Corrosion and Surface Protection(A307)
	17:00-18:50	TIT 101 Türk İnkılapTarihi I			
Wednesday	08:30-09:20		ENGR 206 Science, Technology and Society (A307)		
	09:30-10:20	PHYS 102 Physics II(A315)	ENGR 206 Science, Technology and Society (A307)	MSE 306 Phase Relations and Diagrams(A222)	
	10:30-11:20	PHYS 102 Physics II(A315)	MSE 202 Materials Science II(A307)	MSE 306 Phase Relations and Diagrams(A222)	
	11:30-12:20	PHYS 102 Physics II(A315)		MSE 306 Phase Relations and Diagrams(A222)	
	12:30-13:20				
	13:30-14:20	PHYS 102 Physics II (Lab)			ENGR-402 Princ.Occupational Health and Safety II(A315)
	14:30-15:20	PHYS 102 Physics II (Lab)			ENGR-402 Princ.Occupational Health and Safety II (A315)
	15:30-16:20	PHYS 102 Physics II (Lab)			
	16:30-17:20				
	20:30-21:20	TDL 102 Türk Dili-2			
	21:30-22:20	TDL 102 Türk Dili-2			
	08:30-09:20				

Thursday	09:30-10:20	ENG 102 Academic English II (A222)			MSE 370 Introduction to Biomaterials(A315)		MSE 402 El.Mag.and Opt. Prop. of Materials(A307)	
	10:30-11:20	ENG 102 Academic English II(A222)			MSE 370 Introduction to Biomaterials(A315)		MSE 402 El.Mag.and Opt. Prop. of Materials(A307)	
	11:30-12:20	ENG 102 Academic English II(A222)			MSE 370 Introduction to Biomaterials(A315)		MSE 402 El.Mag.and Opt. Prop. of Materials(A307)	
	12:30-13:20							
	13:30-14:20		MSE 204 Thermodynamics of Materials II(A307)		MSE 334 Steel and Heat Treatment(A222)		MSE 448 Biosensors: Fundamentals and applications(A203)	
	14:30-15:20		MSE 204 Thermodynamics of Materials II(A307)		MSE 334 Steel and Heat Treatment(A222)		MSE 448 Biosensors: Fundamentals and applications(A203)	
	15:30-16:20		MSE 204 Thermodynamics of Materials II(A307)		MSE 334 Steel and Heat Treatment(A222)		MSE 448 Biosensors: Fundamentals and applications(A203)	
	16:30-17:20							
Friday	08:30-09:20							
	09:30-10:20	CENG 103 Computer Programming I (Lab)		MSE 208 The Physics of Solids(A203)		MSE 336 Introduction to Composite/ MSE 316 Physical Metallurgy(A307)-(A315)		
	10:30-11:20	CENG 103 Computer Programming I (Lab)		MSE 208 The Physics of Solids(A203)		MSE 336 Introduction to Composite/ MSE 316 Physical Metallurgy(A307)-(A315)		
	11:30-12:20	CENG 103 Computer Programming I (Lab)		MSE 208 The Physics of Solids(A203)		MSE 336 Introduction to Composite/ MSE 316 Physical Metallurgy(A307)-(A315)		
	12:30-13:20							
	13:30-14:20						MSE 410 Graduation Project	
	14:30-15:20						MSE 410 Graduation Project	
	15:30-16:20						MSE 410 Graduation Project	
	16:30-17:20						MSE 410 Graduation Project	
	17:20-18:00							

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