

METALLURGICAL AND MATERIALS ENGINEERING DEPARTMENT 2019-2020 FALL SEMESTER WEEKLY SCHEDULE

	1. Class		2. Class		3. Class		4. Class	
Monday	08:30-09:20		MSE211 Physical Measurement Laboratory	(A203)				
	09:30-10:20		MSE211 Physical Measurement Laboratory	(A203)	MSE 311 Materials Characterization Tec.	(A307)	MSE 401 Nanotechnology and Nanomaterials	(A222)
	10:30-11:20	Math 101 Calculus I (A 315)	MSE211 Physical Measurement Laboratory	(A203)	MSE 311 Materials Characterization Tec.	(A307)	MSE 401 Nanotechnology and Nanomaterials	(A222)
	11:30-12:20	Math 101 Calculus I (A 315)	MSE211 Physical Measurement Laboratory	(A203)			MSE 401 Nanotechnology and Nanomaterials	(A222)
	12:30-13:20							
	13:30-14:20	MSE 103 Computer Aided Engineering Drawing (LAB) (First group) (AB310)	MSE 201 Materials Science	(A315)	MSE 355 Chemical Metallurgy	(A307)		
	14:30-15:20	MSE 103 Computer Aided Engineering Drawing (LAB) (First group) (AB310)	MSE 201 Materials Science	(A315)	MSE 355 Chemical Metallurgy	(A307)		
	15:30-16:20	MSE 103 Computer Aided Engineering Drawing (LAB) (Second group) (AB310)	MSE 201 Materials Science	(A315)	MSE 355 Chemical Metallurgy	(A307)		
	16:30-17:20	MSE 103 Computer Aided Engineering Drawing (LAB) (Second group) (AB310)					ENGR 401 Principles of Occupational Health and Safety I	(B516)
	20:00	Türk Dili (UZEM) Online					ENGR 401 Principles of Occupational Health and Safety I	(B516)
Tuesday	08:30-09:20		ENG 201	(A203)				
	09:30-10:20	Math 101 Calculus I (A 315)	ENG 201	(A203)	MSE 311 Materials Characterization Tec.	(A307)	MSE 405 Introduction to Polymers	(A222)
	10:30-11:20	Math 101 Calculus I (A 315)	ENG 201	(A203)	MSE 311 Materials Characterization Tec.	(A307)	MSE 405 Introduction to Polymers	(A222)
	11:30-12:20						MSE 405 Introduction to Polymers	(A222)
	12:30-13:20							
	13:30-14:20	PHY 101 Physics I (A 315)			MSE 303 Processing of Materials	(A307)	MSE 431 Novel Materials for Energy Application	(A222)
	14:30-15:20	PHY 101 Physics I (A 315)			MSE 303 Processing of Materials	(A307)	MSE 431 Novel Materials for Energy Application	(A222)
	15:30-16:20	PHY 101 Physics I (A 315)			MSE 303 Processing of Materials	(A307)	MSE 431 Novel Materials for Energy Application	(A222)
	17:00-18:50		TIT 102 Türk İnkılap Tarihi II	Uzaktan Eğitim				
	08:30-09:20							
Wednesday	09:30-10:20	CHEM 101 General Chemistry (A 315)	MSE 201 Materials Science	(A203)	MSE 351 Glass Technology	(A222)	MSE435 Waste Management	(A 307)
	10:30-11:20	CHEM 101 General Chemistry (A 315)	ENGR 251 Engineering Ethics	(A203)	MSE 351 Glass Technology	(A222)	MSE435 Waste Management	(A 307)
	11:30-12:20	CHEM 101 General Chemistry (A 315)	ENGR 251 Engineering Ethics	(A203)	MSE 351 Glass Technology	(A222)	MSE435 Waste Management	(A 307)
	12:30-13:20							
	13:30-14:20	PHY 103 Physics Laboratory I (LABS) (AB318)						
	14:30-15:20	PHY 103 Physics Laboratory I (LABS) (AB318)						
	15:30-16:20	PHY 103 Physics Laboratory I (LABS) (AB318)						
	20:30-21:20	PHY 103 Physics Laboratory I (LABS) (AB318)						
	21:30-22:20							
	08:30-09:20	ENG 101 Academic English I (A315)						
Thursday	09:30-10:20	ENG 101 Academic English I (A315)			MSE 301 Materials Processing Lab. (First group)	(BB-417)	MSE 437 Metal Fatigue and Creep	(A203)
	10:30-11:20	ENG 101 Academic English I (A315)	MATH 201 Differential Equations	(A307)	MSE 301 Materials Processing Lab. (First group)	(BB-417)	MSE 437 Metal Fatigue and Creep	(A203)
	11:30-12:20		MATH 201 Differential Equations	(A307)	MSE 301 Materials Processing Lab. (First group)	(BB-417)	MSE 437 Metal Fatigue and Creep	(A203)
	12:30-13:20							
	13:30-14:20	MSE 101 Introduction to Materials Engineering (A315)	MSE 203 Thermodynamics of Materials	(A307)	MSE 301 Materials Processing Lab. (Second group)	(BB-417)	MSE 403-Selection and Performance of Materials	(A203)
	14:30-15:20	MSE 101 Introduction to Materials Engineering (A315)	MSE 203 Thermodynamics of Materials	(A307)	MSE 301 Materials Processing Lab. (Second group)	(BB-417)	MSE 403-Selection and Performance of Materials	(A203)
	15:30-16:20		MSE 203 Thermodynamics of Materials	(A307)	MSE 301 Materials Processing Lab. (Second group)	(BB-417)	MSE 403-Selection and Performance of Materials	(A203)
	16:30-17:20	MSE 103 Computer Aided Engineering Drawing (LAB) (First group) (AB310)						
	17:30-18:20	MSE 103 Computer Aided Engineering Drawing (LAB) (Second group) (AB310)						
	08:30-09:20							
Friday	09:30-10:20				MSE 309 Mechanical Behavior of Materials	(A222)		
	10:30-11:20				MSE 309 Mechanical Behavior of Materials	(A222)		
	11:30-12:20				MSE 309 Mechanical Behavior of Materials	(A222)		
	12:30-13:20				MSE 309 Mechanical Behavior of Materials	(A222)		
	13:30-14:20		MATH 201 Differential Equations	(A307)			MSE 410 Graduation project	
	14:30-15:20		MATH 201 Differential Equations	(A307)			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.