

METALLURGICAL & MATERIALS ENGINEERING
2019 – 2020 FALL SEMESTER FINAL EXAMS SCHEDULE

Final Exam		1. Class	2. Class	3. Class	4. Class	
06.01.2020	Monday	10:00				
		12:00		MSE211 Physical Measurement Lab. (A307)		
		14:00	MSE 103 Computer Aided Engineering Drawing (A307-A315)			
		16:00				ENGR 401 Principles of Occ. Health and Safety (A307)
07.01.2020	Tuesday	10:00				
		12:00		MSE 201 Materials Science (A315-A307-A222)		
		14:00			MSE 303 Processing of Materials (A315)	
		16:00				
08.01.2020	Wednesday	10:00	MATH 101 Calculus I (A315-A307-A222)			
		12:00				
		14:00			MSE355 Chemical Metallurgy (A315)	
		16:00				MSE 405 Introduction to Polymers (A307)
09.01.2020	Thursday	09:30	TDL 101 Türk Dili (A315-A307)			
		10:15		TİT 102 Türk İnkılap Tarihi (A315-A307)		
		11:00	ENG 101 Academic English I (A315-A307)			
		12:45		ENG-201 Technical English I (A315-A307)		
		14:00				
		16:00				MSE 431 Novel Materials for Energy Application (A222)
10.01.2020	Friday	10:00	PHYS 103 Physics-Lab I (A315-A307)			
		14:00		MATH 201 Differential Equations (A315-A307)	MSE 351 Glass Technology (A222)	
		16:00				MSE 437 Metal Fatigue and Creep (A315)
11.01.2020	Saturday	10:00				
		12:00				
		14:00				
		16:00				
12.01.2020	Sunday	10:00				
		12:00				
		14:00				
		16:00				
13.01.2020	Monday	10:00	CHEM 101 General Chemistry (A307-A315)			
		12:00				
		14:00			MSE311 Materials Characterization Tec. (A307)	
		16:00				MSE435 Waste Management (A307)
14.01.2020	Tuesday	10:00	PHYS 101 Physics I (A307-A315-A222)			
		12:00				
		14:00	MSE 101 Introduction to Materials Engineering (A315-A307)			

		16:00				MSE 401 Nanotechnology and Nanomaterials (A307)	
15.01.2020	Wednesday	10:00		ENGR 251 Engineering Ethics (A315-A307)			
		12:00					
		14:00			MSE 301 Materials Processing Lab. (A307)		
		16:00					
16.01.2020	Thursday	10:00					
		12:00		MSE 203 Thermodynamics of Materials (A315-A307)			
		14:00					
		16:00				MSE-403 Selection and performance of materials (A315)	
17.01.2020	Friday	10:00					
		12:00					
		14:00			MSE 309 Mechanical Behavior of Materials (A307)		
		16:00					

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