

**METALLURGICAL AND MATERIALS ENGINEERING 2016 - 2017 SPRING SEMESTER FINAL EXAMS SCHEDULE**

Final		1. Class	2. Class	3. Class	4. Class	
29.05.2017	Monday	10:00	<b>MATH 102</b> Calculus II (A315 - A307)			
		12:00			<b>MSE 304</b> Processing of Materials II (A307-A315- A203)	
		14:00	<b>TDL 102</b> Türk Dili (A222)			
		16:00				<b>MSE 402</b> El.Mag.and Opt. Prop. of Materials (A307-A315)
30.05.2017	Tuesday	10:00				
		12:00		<b>MSE 208</b> Physics of Solids (A307-A305)		
		14:00				
		16:00				<b>MSE 446</b> Semiconductors (A315-A307) <b>MSE 432</b> Design of Medical Devices.& Implant (A222)
31.05.2017	Wednesday	10:00				
		12:00		<b>MSE 206</b> Numerical Methods (A203-A222)		
		14:00			<b>MSE 306</b> Phase Relations and Diagrams (A307-A315)	
		16:00				
01.06.2017	Thursday	10:00	<b>ENG 102</b> (A222-A307)			
		12:00		<b>MSE 210</b> Foreign Language for Engineers (A307-A315)		
		13:00	<b>ENG 101</b> (A203)			
		16:00				<b>MSE 438</b> Processing and Characterization of Polymers (A222)
02.06.2017	Friday	10:00	<b>PHYS 102</b> Physics II (A203-A222-A307)			
		12:00				
		14:30			<b>MSE-336</b> Introduction to Composite (A307-A315) <b>MSE 316</b> Physical Metallurgy (A203)	
		16:30	<b>TİT 101</b> Türk İnkılap Tarihi (DB 202) (-2. Kat Amfi 2)			<b>ENGR-374</b> Intr. to Stan. and Patent (A315-A307)
03.06.2017	Saturday	10:00				
		12:00				
		14:00				
		16:00				
04.06.2017	Sunday	10:00				
		12:00				
		14:30				
		16:00				

Final		1. Class	2. Class	3. Class	4. Class	
05.06.2017	Monday	10:00				
		12:00		<b>MSE 202</b> Materials Science II (A203-A222)		
		14:00			<b>MSE 312</b> Kinetics (A203-A222-A307)	
		16:00				<b>ENGR402</b> Principles of Occupational Health and Safety (A307-A315)
06.06.2017	Tuesday	10:00	<b>CENG 103</b> Computer programming I (A307-A315)			
		12:00		<b>UE 207</b> Org. Management (A203-A222)		
		14:00				
		16:00				<b>MSE 442</b> Corrosion and Surface Protection (A307-A315)
07.06.2017	Wednesday	10:00	<b>CHEM 102</b> Analytical Chemistry (A307-A315)			
		12:00				
		14:00			<b>MSE 334</b> Steel and Heat Treatment (A222)	
		16:00			<b>MSE 356</b> Materials for Sensorial App. (A203)	
08.06.2017	Thursday	10:00				
		12:00		<b>MSE 204</b> Thermodynamics of Materials II (A307-A315-A222)		
		14:00				
		16:00				
09.06.2017	Friday	10:00	<b>MSE 106</b> Statics and Strength of Materials (A307-A315)			
		12:00		<b>ENGR 236</b> Science, Technology and Society (A222, A315)		
		14:30			<b>MSE 302</b> Materials Processing Lab II (A307-A315)	
		16:30				<b>MSE 444</b> Thin film fabrication and characterization (A222)
10.06.2017	Saturday	10:00				
		12:00				
		14:00				
		16:00				
11.06.2017	Sunday	10:00				
		12:00				
		14:30				
		16:00				