

2019-2020 FALL SEMESTER
DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING
1st YEAR WEEKLY SCHEDULE

		DAYS				
HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
08.30 - 09.20						
09.30 - 10.20	CHEM 1851 General Chemistry I Prof. Dr. İbrahim KULA CB08	MATH 1851 Calculus I Assoc. Prof. Dr. Sibel PAŞALI ATMACA CB08	MATH 1851 Calculus I Assoc. Prof. Dr. Sibel PAŞALI ATMACA CB08			
10.30 - 11.20	CHEM 1851 General Chemistry I Prof. Dr. İbrahim KULA CB08	MATH 1851 Calculus I Assoc. Prof. Dr. Sibel PAŞALI ATMACA CB08	MATH 1851 Calculus I Assoc. Prof. Dr. Sibel PAŞALI ATMACA CB08	MME 1005 History of Metallurgy Prof. Dr. Ali Arslan KAYA CB09		
11.30 - 12.20	CHEM 1851 General Chemistry I Prof. Dr. İbrahim KULA CB08	MATH 1851 Calculus I Assoc. Prof. Dr. Sibel PAŞALI ATMACA CB08	MATH 1851 Calculus I Assoc. Prof. Dr. Sibel PAŞALI ATMACA CB08	MME 1005 History of Metallurgy Prof. Dr. Ali Arslan KAYA CB09		
BREAK						
13.30 - 14.20	PHYS 1851 General Physics I Assoc. Prof. Dr. Cahit KARANFİL C105	ENG 1803 Acad. Writing and Oral Prs. Skill I Inst. Müzeyyen AYKAÇ ERDOĞAN FB08	CHEM 1851 General Chemistry I Prof. Dr. İbrahim KULA Fac. Of Science	TDB 1801 Turkish I (Şube 15)		
14.30 - 15.20	PHYS 1851 General Physics I Assoc. Prof. Dr. Cahit KARANFİL C105	ENG 1803 Acad. Writing and Oral Prs. Skill I Inst. Müzeyyen AYKAÇ ERDOĞAN FB08	CHEM 1851 General Chemistry I Prof. Dr. İbrahim KULA Fac. Of Science	TDB 1801 Turkish I (Şube 15)	PHYS 1851 General Physics I Assoc. Prof. Dr. Cahit KARANFİL Fac. Of Science	
15.30 - 16.20	PHYS 1851 General Physics I Assoc. Prof. Dr. Cahit KARANFİL C105	ENG 1803 Acad. Writing and Oral Prs. Skill I Inst. Müzeyyen AYKAÇ ERDOĞAN FB08	ISG 1801 Occupational Health and Safety I Prof. Dr. M. Zafer SUNU CB08		PHYS 1851 General Physics I Assoc. Prof. Dr. Cahit KARANFİL Fac. Of Science	
16.30 - 17.20			ISG 1801 Occupational Health and Safety I Prof. Dr. M. Zafer SUNU CB08			

**2019-2020 FALL SEMESTER
DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING
2nd YEAR WEEKLY SCHEDULE**

	HOURS	DAYS				
		TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
Morning	08.30 - 09.20					
	09.30 - 10.20	MME 2007 Mechanical Behavior of Materials Prof. Dr. Mustafa NURSOY CB09	MATH 2853 Differential Equations Dr. Aşge Anapalı Şenel CB07	STA 2801 Engineering Statistics Assist. Prof. Dr. Zeynep Filiz Eren Doğu CB09	MME 2013 Ceramic Materials I Assist. Prof. Dr. Çınar ÖNCEL CB08	MME 2015 Metallurgical Thermodynamics I Assist. Prof. Dr. Erdem ŞAHİN CB09
	10.30 - 11.20	MME 2007 Mechanical Behavior of Materials Prof. Dr. Mustafa NURSOY CB09	MATH 2853 Differential Equations Dr. Aşge Anapalı Şenel CB07	STA 2801 Engineering Statistics Assist. Prof. Dr. Zeynep Filiz Eren Doğu CB09	MME 2013 Ceramic Materials I Assist. Prof. Dr. Çınar ÖNCEL CB08	MME 2015 Metallurgical Thermodynamics I Assist. Prof. Dr. Erdem ŞAHİN CB09
	11.30 - 12.20	MME 2007 Mechanical Behavior of Materials Prof. Dr. Mustafa NURSOY CB09	MATH 2853 Differential Equations Dr. Aşge Anapalı Şenel CB07	STA 2801 Engineering Statistics Assist. Prof. Dr. Zeynep Filiz Eren Doğu CB09	MME 2013 Ceramic Materials I Assist. Prof. Dr. Çınar ÖNCEL CB08	MME 2015 Metallurgical Thermodynamics I Assist. Prof. Dr. Erdem ŞAHİN CB09
BREAK						
Afternoon	13.30 - 14.20				MME 2513 Materials Physics Assist. Prof. Dr. Aslı ÇAKIR CZ05	
	14.30 - 15.20				MME 2513 Materials Physics Assist. Prof. Dr. Aslı ÇAKIR CZ05	
	15.30 - 16.20		ATB 2801 Principles of Kemal Atatürk I Inst. Tuğba ÇALIŞKAN		MME 2513 Materials Physics Assist. Prof. Dr. Aslı ÇAKIR CZ05	
	16.30 - 17.20		ATB 2801 Principles of Kemal Atatürk I Inst. Tuğba ÇALIŞKAN			

2019-2020 FALL SEMESTER
DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING
3rd YEAR WEEKLY SCHEDULE

		DAYS				
HOURS	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
Morning	08.30 - 09.20					
	09.30 - 10.20	MME 3003 Solidification and Casting I Prof. Dr. Ali Arslan KAYA CZ07	MME 3513 Crystallography Dr. Berke PIŞKIN CZ07	MME 3009 Chemical Metallurgy I Dr. Berke PIŞKIN CZ07	MME 3511 Composite Materials Assist. Prof. Dr. Erdem ŞAHİN CZ07	MME 3515 Macromolecular Material Processing Assist. Prof. Dr. Ezgi EREN BELGİN CZ07
	10.30 - 11.20	MME 3003 Solidification and Casting I Prof. Dr. Ali Arslan KAYA CZ07	MME 3513 Crystallography Dr. Berke PIŞKIN CZ07	MME 3009 Chemical Metallurgy I Dr. Berke PIŞKIN CZ07	MME 3511 Composite Materials Assist. Prof. Dr. Erdem ŞAHİN CZ07	MME 3515 Macromolecular Material Processing Assist. Prof. Dr. Ezgi EREN BELGİN CZ07
	11.30 - 12.20	MME 3003 Solidification and Casting I Prof. Dr. Ali Arslan KAYA CZ07	MME 3513 Crystallography Dr. Berke PIŞKIN CZ07	MME 3009 Chemical Metallurgy I Dr. Berke PIŞKIN CZ07	MME 3511 Composite Materials Assist. Prof. Dr. Erdem ŞAHİN CZ07	MME 3515 Macromolecular Material Processing Assist. Prof. Dr. Ezgi EREN BELGİN CZ07
BREAK						
Afternoon	13.30 - 14.20	MME 3509 Alloys I Prof. Dr. Ali Arslan KAYA CZ07	MME 3015 Physical Metallurgy I Prof. Dr. Ali Arslan KAYA CZ07	MME 3017 Transport Phenomena Assist. Prof. Dr. Tolga Tavşanoğlu CZ06	MME 3011 Materials Characterization Techniques I Prof. Dr. Ali Arslan KAYA Assist. Prof. Dr. Gülhan ÇAKMAK CZ07	
	14.30 - 15.20	MME 3509 Alloys I Prof. Dr. Ali Arslan KAYA CZ07	MME 3015 Physical Metallurgy I Prof. Dr. Ali Arslan KAYA CZ07	MME 3017 Transport Phenomena Assist. Prof. Dr. Tolga Tavşanoğlu CZ06	MME 3011 Materials Characterization Techniques I Prof. Dr. Ali Arslan KAYA Assist. Prof. Dr. Gülhan ÇAKMAK CZ07	MME 3011 Materials Characterization Techniques I Prof. Dr. Ali Arslan KAYA Assist. Prof. Dr. Gülhan ÇAKMAK CZ07
	15.30 - 16.20	MME 3509 Alloys I Prof. Dr. Ali Arslan KAYA CZ07	MME 3015 Physical Metallurgy I Prof. Dr. Ali Arslan KAYA CZ07	MME 3017 Transport Phenomena Assist. Prof. Dr. Tolga Tavşanoğlu CZ06	MME 3011 Materials Characterization Techniques I Prof. Dr. Ali Arslan KAYA Assist. Prof. Dr. Gülhan ÇAKMAK CZ07	MME 3011 Materials Characterization Techniques I Prof. Dr. Ali Arslan KAYA Assist. Prof. Dr. Gülhan ÇAKMAK CZ07
	16.30 - 17.20					MME 3011 Materials Characterization Techniques I Prof. Dr. Ali Arslan KAYA Assist. Prof. Dr. Gülhan ÇAKMAK CZ07

2019-2020 FALL SEMESTER
DEPARTMENT OF METALLURGICAL AND MATERIALS ENGINEERING
4th YEAR WEEKLY SCHEDULE

	HOURS	DAYS				
		MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
Morning	08.30 - 09.20	MME 4006 Application of Materials Processing and Design II ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN / AAK / MH CZ07	MME 4006 Application of Materials Processing and Design II ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN / AAK / MH CZ07	MME 4006 Application of Materials Processing and Design II ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN / AAK / MH CZ07	MME 4006 Application of Materials Processing and Design II ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN / AAK / MH CZ07	
	09.30 - 10.20	MME 4017 Material Selection and Design E.Ş./G.Ç./F.P./B.P. CZ06		MME 4521 Materials for Energy Storage and Conversion Dr. Fatih PIŞKİN CZ06		MME 4019 Materials Characterization Techniques III Assist. Prof. Dr. Tolga Tavşanoğlu Assist. Prof. Dr. Gülhan ÇAKMAK CZ06
	10.30 - 11.20	MME 4017 Material Selection and Design E.Ş./G.Ç./F.P./B.P. CZ06		MME 4521 Materials for Energy Storage and Conversion Dr. Fatih PIŞKİN CZ06		MME 4019 Materials Characterization Techniques III Assist. Prof. Dr. Tolga Tavşanoğlu Assist. Prof. Dr. Gülhan ÇAKMAK CZ06
	11.30 - 12.20	MME 4017 Material Selection and Design E.Ş./G.Ç./F.P./B.P. CZ06		MME 4521 Materials for Energy Storage and Conversion Dr. Fatih PIŞKİN CZ06		MME 4019 Materials Characterization Techniques III Assist. Prof. Dr. Tolga Tavşanoğlu Assist. Prof. Dr. Gülhan ÇAKMAK CZ06
	12.30 - 13.20	MME 4021 Materials Processing Laboratory ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN Composite Lab.	MME 4006 Application of Materials Processing and Design II ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN / AAK / MH CZ07	MME 4006 Application of Materials Processing and Design II ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN / AAK / MH CZ07		
Afternoon	13.30 - 14.20	MME 4021 Materials Processing Laboratory ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN Composite Lab.	MME 4519 Phase Transformations Assist. Prof. Dr. Çınar ÖNCEL CZ06	MME 4523 Plasticity and Deformation Process Assist. Prof. Dr. Erdem ŞAHİN CZ07	MME 4515 Surface Modification Techniques Assist. Prof. Dr. Tolga Tavşanoğlu CZ06	
	14.30 - 15.20	MME 4021 Materials Processing Laboratory ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN Composite Lab.	MME 4519 Phase Transformations Assist. Prof. Dr. Çınar ÖNCEL CZ06	MME 4523 Plasticity and Deformation Process Assist. Prof. Dr. Erdem ŞAHİN CZ07	MME 4515 Surface Modification Techniques Assist. Prof. Dr. Tolga Tavşanoğlu CZ06	
	15.30 - 16.20	MME 4021 Materials Processing Laboratory ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN Composite Lab.	MME 4519 Phase Transformations Assist. Prof. Dr. Çınar ÖNCEL CZ06	MME 4523 Plasticity and Deformation Process Assist. Prof. Dr. Erdem ŞAHİN CZ07	MME 4515 Surface Modification Techniques Assist. Prof. Dr. Tolga Tavşanoğlu CZ06	
	16.30 - 17.20	MME 4015 Application of Materials Processing and Design II ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN / AAK / MH CZ07	MME 4015 Application of Materials Processing and Design II ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN / AAK / MH CZ07	MME 4015 Application of Materials Processing and Design II ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN / AAK / MH CZ07	MME 4015 Application of Materials Processing and Design II ÇÖ / GÇ / TT / EŞ / AÇ / FP / BP / MN / AAK / MH CZ07	