

2020-2021 FALL SEMESTER ENERGY ENGINEERING FINAL EXAM PROGRAM		
1st Semester		
MTH 101	Calculus I (OKTAY ÖLMEZ)	11.01/15:00-17:00
PHY 121-0103	Physics I (EYÜP DUMAN)	16.01/11:00
CHM 101-131	General Chemistry I (GÖZDE AYDOĞDU TIĞ)	10.01/10:30
CHM 125	General Chemistry Lab.	12.01/16:00-17:30
ENE 101	Introduction to Energy Engineering (ÖZGÜR SELİMOĞLU)	15.01/10:30
ENE 103	Technical Drawing (SAVAŞ YAĞLIKÇI)	14.01/14:00-15:30
TUR 101	Turkish I (MELTEM AYABAKAN İPEK)	18-24.01/09:00
HIS 101	Atatürk Principles and History of Revolution I (ÇAĞLA TAĞMAT)	18.01-24.01
MTH 0101	Calculus I (CANAY AYKOL)	21.01/14:00-17:00
ENG 101	Development of Reading and Writing Skills in English I (GAMZE TETİK)	19.01/10:00-11:00
3rd Semester		
ENE 201-211	Material Science (KAAN SOYSAL)	14.01/10:30-13:00
ENE 205-215	Material & Energy Balance (IŞIK SEMERCİ)	21.01/10:30-13:30
ENE 203-213	Circuit Analysis (DENİZ KARAÇOR)	22.01/10:30
STA 231-249	Probability & Statistics (ÖZLEM GÜLLÜ)	19.01/12:00
MTH 211	Differential Equations (ELİF DEMİRCİ HAMAMCIOĞLU)	18.01/14:00
ENG 0201	Advanced Reading and Communication Techniques in English I (CİHAN GÜNTÜRK)	19.01/10:00-11:00
ENG 201	Advanced Reading and Communication Techniques in English I (CİHAN GÜNTÜRK)	20.01/10:00-11:00
5th Semester		
ENE 305-335	Heat & Mass Transfer (IŞIK SEMERCİ)	20.01/13:00-16:00
ENE 307	Electrical Power Systems (TOLGA ALTINÖZ)	12.01/15:00-17:00
ENE 303	Engineering Thermodynamics II (SAVAŞ YAĞLIKÇI)	13.01/10:00-13:00
ENE 301	Energy Conversion Processes I (ÖZGÜR SELİMOĞLU)	11.01/10:30
ENE 309	Engineering Economy (SUZİ ERDOĞAN)	14.01-20.01/16:00
ENE 327-357	Pumps and Compressors (MUSTAFA TUTAR)	15.01/10:30
ENE 325-355	Measurement & Instrumentation (EYÜP DUMAN)	16.01/14:00
ENE 359	Engineering Economy (KAAN SOYSAL)	18.01/10:00-12:30
7th Semester		
ENE 403	Control System Analysis (TOLGA ALTINÖZ)	13.01/15:00-17:00
ENE 427	Polymer Technology (ÖZCAN KÖYSÜREN)	15.01/10:30
ENE 433	Fuels and Combustion (KAAN SOYSAL)	21.01/10:30-13:00
ENE 411	Engineering Laboratory II	19.01/10:30