

ENERGY SYSTEMS ENGINEERING 2023-2024 SPRING COURSE SCHEDULE

GRADUATE COURSES

Course name	Lecturer	Credits/ECTS	L.Hs.
802700735000 RESEARCH METHODS	Işık Semerci	1/3	1 + 0
802700735020 MATHEMATICAL MODELLING IN TRANSPORT PHENOMENA	Özcan Köysüren	3/8	3 + 0
802700735051 APPLIED COMPUTATIONAL FLUID DYNAMICS IN RENEWABLE ENERGY TECHNOLOGIES	Mustafa Tutar	3/8	3 + 0
802700735091 ENERGY HARVESTING AND CONVERSION	Eyüp Duman	3/8	3 + 0
802700735151 PHOTOVOLTAIC TECHNOLOGIES	Yasemin Saygılı	3/8	3 + 0

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30 - 09:15					
09:30 - 10:15	802700735091 (ENE9)		802700735020 (ENE9)		802700735151 (ENE9)
10:30 - 11:15	802700735091 (ENE9)		802700735020 (ENE9)		802700735151 (ENE9)
11:30 - 12:15	802700735091 (ENE9)		802700735020 (ENE9)		802700735151 (ENE9)
12:30 - 13:15					
13:30 - 14:15			802700735051 (ENE9)		
14:30 - 15:15			802700735051 (ENE9)		
15:30 - 16:15			802700735051 (ENE9)		
16:30 - 17:15					
17:30 - 18:15					
18:30 - 19:15					

For 802700735000 Research Methods course lecture hour, the students should email Dr. Işık Semerci.