

**2022-2023 SPRING SEMESTER ENERGY SYSTEMS ENGINEERING MIDTERM EXAM PROGRAM**

## 2nd Semester

TUR 102	Turkish Language II	10.04 - 12.04
HIS 102	Atatürk Principles and History of Revolution II	15.04 / 09:00-23:59
ENG 0102-102	Development of Reading and Writing Skills in English II	25.04/09:30-10:30
MTH 102-0102	Calculus II	25.04/15:30-17:00
CHM 102-122	General Chemistry II	26.04/14:30-15:30
PHY 122-0104	Physics II	27.04/10:00
ENE 102-112	Computer Programming	28.04/13:00
PHY 172-0154	General Physics Lab.	Contact with the lecturer.

## 4th Semester

ENE 210-220	Numerical Analysis	24.04/13:00
ENG 0202-202	Advanced Reading and Communication Techniques in English II	25.04/11:00-12:00
ENE 204-214	Energy and Environment	25.04/14:00
ENE 202	Engineering Thermodynamics I	26.04/10:00
ENE 206-216	Fluid Mechanics	27.04/10:00
ENE 208-218	Mechanics	28.04/13:00

## 6th Semester

ENE 322	Energy Conversion Processes	24.04/10:00
ENE 328-358	Composite Materials	25.04/13:00
ENE 326-356	Nanoscience and Nanotechnology	26.04/13:00
ENE 304-314	Materials in Energy Technologies	28.04/10:00
ENE 306-316	Sustainable Energy	Contact with the lecturer.

## 8th Semester

ENE 414	Occupational Health and Safety II	24.04/09:30
---------	-----------------------------------	-------------

ENE 426-466	Silicon technology	25.04/10:00
ENE 428-468	Electrical and Magnetic Properties of Materials	26.04/10:00
ENE 446-482	Transport Phenomena	27.04/10:00
ENE 450-484	Harvesting Energy from Lignocellulosic Biomass	28.04/10:00
ENE 436-476	Nuclear Energy	28.04/13:00
MTA 4018	Computer Aided Modeling of Energy Oriented Chemical Processes	Contact with the lecturer.