

**ENERGY SYSTEMS ENGINEERING UNDERGRADUATE AND ENERGY ENGINEERING GRADUATE
2025-2026 SPRING SEMESTER COURSE SCHEDULE**

	MONDAY					TUESDAY					WEDNESDAY					THURSDAY					FRIDAY				
	I	II	III	IV	GRAD	I	II	III	IV	GRAD	I	II	III	IV	GRAD	I	II	III	IV	GRAD	I	II	III	IV	GRAD
08.45-09.30				ESE402			ESE212 D07						ESE402			CHEM142 Lab	ESE204 A01				ENE599	ESE104 D07			ESE499
09.45-10.30		ESE212 Chem. Eng. D5	ME352 D11	ESE407 D02		MATH265 S1 Erdal Saygun Amfi	ESE212 D07		ESE423 Lab D109	ENE520 Lab D108	ENG102 S 1-2 A02-D02		MAN211 TAM Conference Hall			CHEM142 Lab	ESE204 A01				ENE599	ESE104 D07	TURK203*** Gen. Culture Classroom		ESE499
10.45-11.30		ESE212 Chem. Eng. D5	ME352 D11	ESE407 D02		MATH265 S1 Erdal Saygun Amfi	ESE202 D07		ESE423 Lab D109	ENE520 Lab D108	ENG102 S 1-2 A02-D02	ESE204 SS	MAN211 TAM Conference Hall			ESE104 D12	ESE202 SS				ENE698	ESE440 D11	MATH142 S2 Z12 PHYS122* S2 Lab	TURK203*** Gen. Culture Classroom	ESE499
11.45-12.30		ESE212 Chem. Eng. D5	ME352 D11	ESE407 D02		MATH265 S1 Erdal Saygun Amfi	ESE202 D07		ESE423 Lab D109	ENE520 Lab D108	ENG102 S 1-2 A02-D02	ESE204 SS	MAN211 TAM Conference Hall			ESE104 D12	ESE202 SS				ENE698	ESE440 D11	MATH142 S2 Z12 PHYS122* S2 Lab		ESE499
13.30-14.15	MATH142 S2 Erdal Saygun Amfi PHYS122* S1		ME352 D11		ENE524 Lab D109	PHYS122* S2	ESE230 A01	ESE342 D11	ESE411 Lab D109	ENE502 D12	CHEM122 Fen Fak. PHYS122* S3		ESE322 D12	ESE443 D02		PHYS112** Lab	ESE232 D07	ENG302 D02	ESE440 D11	ENE510 D03 ENE580 Online	PHYS122* S3 Lab	TURK202 ONLINE HIST204*** ONLINE			ESE499
14.30-15.15	MATH142 S2 Erdal Saygun Amfi PHYS122* S1		ESE312 D11		ENE524 Lab D109	PHYS122* S2	ESE230 A01	ESE342 D11	ESE411 Lab D109	ENE502 D12	CHEM122 Fen Fak. PHYS122* S3		ESE322 D12	ESE443 D02		PHYS112** Lab	ESE232 D07	ENG302 D02	ESE440 D11	ENE510 D03 ENE580 Online	PHYS122* S3 Lab	TURK202 ONLINE HIST204*** ONLINE			ESE499
15.30-16.15	MATH142 S2 Erdal Saygun Amfi PHYS122* S1		ESE312 D11		ENE524 Lab D109	PHYS102** PHYS122* S2	ESE230 A01	ESE342 D11	ESE411 Lab D109	ENE502 D12	CHEM122 Fen Fak. PHYS122* S3		ESE322 D12	ESE443 D02		PHYS102** PHYS122* S1 Lab	ESE232 D07	ENG302 D02		ENE510 D03 ENE580 Online	GCC101 ONLINE	HIST202 ONLINE TURK204*** Gen. Culture Classroom			ESE402
16.30-17.15			ESE312 D11			PHYS102**								ESE402		PHYS102** PHYS122* S1 Lab				ENE510 D03 ENE580 Online	GCC101 ONLINE	HIST202 ONLINE TURK204*** Gen. Culture Classroom			ESE402
17.30-18:15																									
18:30-19:15																									
19:30-20:15																									

Students who are enrolling in online courses for the first time may not register for another course that conflicts with the scheduled time.

* Students who failed PHYS 122 before, must enroll in PHYS 122 this year as well

** Students who will be taking the physics course the first time, must enroll in PHYS 102 and PHYS 112 courses

PHYS102 (S1 - Gümüş GÜLER, S2 - Emre TARHAN, S3 - Gürkan ARAL, S4 - Evren ATAMAN, S5 - Özgür ÇAKIR)

*** HIST 204 and TURK 204 are only for international students. TURK203 is for ERASMUS students.

ENG102 (Section I - Özcan KAHRAMAN, Section II - Paul NEVTON)

ENG302 (Section I - Sinem BEZİRCİLOĞLU, Section II - Emirhan ULUDAG, Section III - Salih Unut ÖZBAY, Section IV - Senem UĞUR, Section V - Paul NEVTON, Section VI - Meltem ŞEN)

MATH142 - S2 - Aylin BOZACI SERDAL

MATH265 - Section I - İsmail ASLAN

CHEM122, CHEM142 - Fadime M. BALCI

ENE580 Special Topics in Energy Engineering course will be held with the coordination of Assoc. Prof. Dr. Başar ÇAĞLAR by different sector professionals from EnerjiSA.