

DEPT. OF ENERGY SYSTEMS

SPRING SEMESTER 2025-2026

Monday	2nd Semester	4th Semester	6th Semester	8th Semester
09:00-10:00		Strength of Materials Zaoutsos M1		Energy Transport Networks Dafopoulos Drng Room
10:00-11:00				
11:00-12:00	Technology of Materials Zaoutsos M1	Heat Transfer Vasileiadou M2	Photovoltaic Systems Dafopoulos Drng Room	Nanotechnology Brouzgou M4
12:00-13:00				
13:00-14:00	Thermodynamics Vasileiadou Drng Room	Systems of Electrochemical Power Brouzgou M1		
14:00-15:00				
15:00-16:00			Mineral Fuels - Natural Gas Technology Kontaxis M2	
16:00-17:00				
17:00-18:00			Solar & Geothermal Systems Kontaxis M2	
18:00-19:00				
19:00-20:00				

Please, check regularly the website and eclass for updates.

DEPT. OF ENERGY SYSTEMS

SPRING SEMESTER 2025-2026

Tuesday	2nd Semester	4th Semester	6th Semester	8th Semester
09:00-10:00	Technology of Materials Zaoutsos M1	Electric Machines Moschakis ELPOQU	Mineral Fuels - Natural Gas Technology Kontaxis M2	
10:00-11:00				
11:00-12:00	Thermodynamics Vasileiadou Drng Room	Strength of Materials Zaoutsos M1	Environmental Protection Kotsopoulos WARMLab	Electric Motion Moschakis ELPOQU
12:00-13:00				
13:00-14:00		Heat Transfer Vasileiadou M2	Hybrid Systems Lekidis Drng Room	Agricultural Energy Systems Kotsopoulos WARMLab
14:00-15:00				
15:00-16:00			Solar & Geothermal Systems Kontaxis M2	Energy Systems Design Lekidis Drng Room
16:00-17:00				
17:00-18:00				Advanced Sensor Technologies Theodosiou H1, CAD
18:00-19:00				
19:00-20:00				

Please, check regularly the website and eclass for updates.

DEPT. OF ENERGY SYSTEMS

SPRING SEMESTER 2025-2026

Wednesday	2nd Semester	4th Semester	6th Semester	8th Semester
09:00-10:00			Radiation and Applications Papandrianos TYΣTE/A	Electric Motion Moschakis ELPOQU
10:00-11:00				
11:00-12:00	Chemistry of Energy Systems Brouzgou M1	Electric Machines Moschakis ELPOQU	Photovoltaic Systems Dafopoulos Drng Room	Nuclear Energy Papandrianos TYΣTE/A
12:00-13:00				
13:00-14:00	Mathematics II Kotsopoulos M1	Systems of Electrochemical Power Brouzgou M2	Hybrid Systems Lekidis TYΣTE/A	Energy Transport Networks Dafopoulos Drng Room
14:00-15:00				
15:00-16:00		Automatic Control Systems Theodosiou H1	Zero energy consumption Buildings	Energy Systems Design Lekidis Drng Room
16:00-17:00				
17:00-18:00				Advanced Sensor Technologies Theodosiou H1, CAD
18:00-19:00				
19:00-20:00				

Please, check regularly the website and eclass for updates.

DEPT. OF ENERGY SYSTEMS

SPRING SEMESTER 2025-2026

Thursday	2nd Semester	4th Semester	6th Semester	8th Semester
09:00-10:00			Environmental Protection Kotsopoulos WARMLab	
10:00-11:00		Automatic Control Systems Theodosiou H1		
11:00-12:00	Computer Programming II Papageorgiou ΤΥΣΤΕ/Α		Zero Energy Consumption Buildings	Agricultural Energy Systems Kotsopoulos WARMLab
12:00-13:00		Automatic Control (Applications) CAD		
13:00-14:00	Mathematics II Kotsopoulos M1		AI in Energy Systems Papageorgiou ΤΥΣΤΕ/Α	
14:00-15:00				Agricultural Energy Syst. (Applications)
15:00-16:00				
16:00-17:00			Energy Economics Goulas M4	Agricultural Energy Syst. (Applications)
17:00-18:00				
18:00-19:00			Battery Technology Goulas M4	
19:00-20:00				

Please, check regularly the website and eclass for updates.

DEPT. OF ENERGY SYSTEMS

SPRING SEMESTER 2025-2026

Friday	2nd Semester	4th Semester	6th Semester	8th Semester
09:00-10:00			Radiation and Applications Papandrianos ΤΥΣΤΕ/Α	
10:00-11:00				
11:00-12:00	Chemistry of Energy Systems Brouzgou M1		AI in Energy Systems Papageorgiou ΤΥΣΤΕ/Α	Nuclear Energy Papandrianos ΤΥΣΤΕ/Α
12:00-13:00				
13:00-14:00	Computer Programming II Papageorgiou ΤΥΣΤΕ/Α			Nanotechnology Brouzgou M1
14:00-15:00				
15:00-16:00				
16:00-17:00	Technical Writing in English Souflia M2		Energy Economics Goulas M4	
17:00-18:00				
18:00-19:00			Battery Technologies Goulas M4	
19:00-20:00				

Please, check regularly the website and eclass for updates.