

10/2/2026

UNIVERSITY OF THESSALY  
DEPARTMENT OF MECHANICAL ENGINEERING

TIMETABLE 2nd SEMESTER ACADEMIC YEAR 2025-2026

HOOR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08-09	APPLIED MATHEMATICS II (I. Lichnaropoulos) Amphitheater DPRD		APPLIED MATHEMATICS II (I. Lichnaropoulos) Amphitheater DPRD		
09-10	APPLIED MATHEMATICS II (I. Lichnaropoulos) Amphitheater DPRD	COMPUTER AIDED MECHANICAL ENGINEERING DRAWING Computer Room DME	APPLIED MATHEMATICS II (I. Lichnaropoulos) Amphitheater DPRD		THERMODYNAMICS I (G. Charalampous) Amphitheater DME
10-11	APPLIED MATHEMATICS II (I. Lichnaropoulos) Amphitheater DPRD	COMPUTER AIDED MECHANICAL ENGINEERING DRAWING Computer Room DME	APPLIED MATHEMATICS II (I. Lichnaropoulos) Amphitheater DPRD	FOREIGN LANGUAGE II (O. Kehagia) Classroom A3 DME	THERMODYNAMICS I (G. Charalampous) Amphitheater DME
11-12		COMPUTER AIDED MECHANICAL ENGINEERING DRAWING Computer Room DME	THERMODYNAMICS I (G. Charalampous) Amphitheater DME	ΑΓΓΛΙΚΑ II (O. Κεχαγιά) Classroom A3 DME	
12-13		COMPUTER AIDED MECHANICAL ENGINEERING DRAWING Computer Room DME	THERMODYNAMICS I (G. Charalampous) Amphitheater DME	ΑΓΓΛΙΚΑ II (O. Κεχαγιά) Classroom A3 DME	
13-14					
14-15	PHYSICS (I.Margaris) Amphitheater DME	COMPUTER AIDED MECHANICAL ENGINEERING DRAWING Computer Room DME			PHYSICS (I.Margaris) Amphitheater DMM
15-16	PHYSICS (I.Margaris) Amphitheater DME	COMPUTER AIDED MECHANICAL ENGINEERING DRAWING Computer Room DME			PHYSICS (I.Margaris) Amphitheater DMM
16-17	MECHANICS -STATICS (D.Giasafaki) Amphitheater DME	COMPUTER AIDED MECHANICAL ENGINEERING DRAWING Computer Room DME	MECHANICS -STATICS (D.Giasafaki) Amphitheater DME		
17-18	MECHANICS -STATICS (D.Giasafaki) Amphitheater DME	COMPUTER AIDED MECHANICAL ENGINEERING DRAWING Computer Room DME	MECHANICS -STATICS (D.Giasafaki) Amphitheater DME		
18-19				COMPUTER AIDED MECHANICAL ENGINEERING DRAWING Computer Room	
19-20				ΜΗΧΑΝΟΛΟΓΙΚΟ ΣΧΕΔΙΟ ΜΕ Η/Υ Αμφιθέατρο TMM	

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09-10		PHYSICAL METALLURGY Laboratory (G.Haidemenopoulos)			PHYSICAL METALLURGY Laboratory (G.Haidemenopoulos)
10-11		PHYSICAL METALLURGY Laboratory (G.Haidemenopoulos)			PHYSICAL METALLURGY Laboratory (G.Haidemenopoulos)
11-12	PARTIAL DIFFERENTIAL EQUATIONS (Aravas N) Amphitheater DME	PARTIAL DIFFERENTIAL EQUATIONS (Aravas N) Amphitheater DME	FLUID MECHANICS I (N.Pelekasis) Classroom B2 DME		FLUID MECHANICS I (N.Pelekasis) Classroom B2 DME
12-13	PARTIAL DIFFERENTIAL EQUATIONS (Aravas N) Amphitheater DME	PARTIAL DIFFERENTIAL EQUATIONS (Aravas N) Amphitheater DME	FLUID MECHANICS I (N.Pelekasis) Classroom B2 DME		FLUID MECHANICS I (N.Pelekasis) Classroom B2 DME
13-14					
14-15		MECHANICS OF MATERIALS I (M.Agoras) Amphitheater DME	PHYSICAL METALLURGY THEORY (G.Haidemenopoulos) Amphitheater DME	MECHANICS OF MATERIALS I (M.Agoras) Amphitheater DME	
15-16		MECHANICS OF MATERIALS I (M.Agoras) Amphitheater DME	PHYSICAL METALLURGY THEORY (G.Haidemenopoulos) Amphitheater DME	MECHANICS OF MATERIALS I (M.Agoras) Amphitheater DME	
16-17		MATHEMATICAL PROGRAMMING (G.Kozanidis) Amphitheater DME		MATHEMATICAL PROGRAMMING (G.Kozanidis) Amphitheater DME	
17-18		MATHEMATICAL PROGRAMMING (G.Kozanidis) Amphitheater DME		MATHEMATICAL PROGRAMMING (G.Kozanidis) Amphitheater DME	
18-19		PHYSICAL METALLURGY THEORY (G.Haidemenopoulos) Amphitheater DME			
19-20		PHYSICAL METALLURGY THEORY (G.Haidemenopoulos) Amphitheater DME			

HOOR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09-10	MACHINE ELEMENTS (S.Chouliara) Amphitheater DME		MACHINE ELEMENTS (S.Chouliara) Amphitheater DME		INTRODUCTION TO SCIENTIFIC COMPUTATIONS (K.Papadimitriou) Classroom A2 DME
10-11	MACHINE ELEMENTS (S.Chouliara) Amphitheater DME		MACHINE ELEMENTS (S.Chouliara) Amphitheater DME		INTRODUCTION TO SCIENTIFIC COMPUTATIONS (K.Papadimitriou) Classroom A2 DME
11-12	INTEGER PROGRAMMING AND COMBINATORIAL OPTIMIZATION (G.Saharidis)-Classroom A2 DME	INTRODUCTION TO SCIENTIFIC COMPUTATIONS (K.Papadimitriou) Classroom A2 DME	INTEGER PROGRAMMING AND COMBINATORIAL OPTIMIZATION (G.Saharidis)-Classroom A2 DME		
12-13	INTEGER PROGRAMMING AND COMBINATORIAL OPTIMIZATION (G.Saharidis)-Classroom A2 DME	INTRODUCTION TO SCIENTIFIC COMPUTATIONS (K.Papadimitriou) Classroom A2 DME	INTEGER PROGRAMMING AND COMBINATORIAL OPTIMIZATION (G.Saharidis)-Classroom A2 DME		
13-14					
14-15	TRANSPORT PHENOMENA (A. Papathanasiou) Conference Room DME	AERODYNAMICS (K.Ritos) Amphitheater DPRD	MECHANICAL BEHAVIOR OF MATERIALS (A.Kermanidis) Classroom B2 DME	TRANSPORT PHENOMENA (A. Papathanasiou) Conference Room DME	FLUID MECHANICS II (G.Charalampous) Classroom B2 DME
15-16	TRANSPORT PHENOMENA (A. Papathanasiou) Conference Room DME	AERODYNAMICS (K.Ritos) Amphitheater DPRD	MECHANICAL BEHAVIOR OF MATERIALS (A.Kermanidis) Classroom B2 DME	TRANSPORT PHENOMENA (A. Papathanasiou) Conference Room DME	FLUID MECHANICS II (G.Charalampous) Classroom B2 DME
16-17	AERODYNAMICS (K.Ritos) Amphitheater DPRD	HEAT TRANFER APPLICATIONS  Classroom A2 DME	FLUID MECHANICS II (G.Charalampous) Classroom B2 DME		HEAT TRANFER APPLICATIONS  Classroom A2 DME
17-18	AERODYNAMICS (K.Ritos) Amphitheater DPRD	HEAT TRANFER APPLICATIONS  Classroom A2 DME	FLUID MECHANICS II (G.Charalampous) Classroom B2 DME		HEAT TRANFER APPLICATIONS  Classroom A2 DME
18-19	CONTROL SYSTEM ENGINEERING (K.Ampountolas) Amphitheater DME	MECHANICAL BEHAVIOR OF MATERIALS (A.Kermanidis) Classroom B2 DME	CONTROL SYSTEM ENGINEERING (K.Ampountolas) Amphitheater DME		
19-20	CONTROL SYSTEM ENGINEERING (K.Ampountolas) Amphitheater DME	MECHANICAL BEHAVIOR OF MATERIALS (A.Kermanidis) Classroom B2 DME	CONTROL SYSTEM ENGINEERING (K.Ampountolas) Amphitheater DME		

HOUR	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09-10		TECHNOLOGY OF MACHINING PROCESSES (Em. Bouzakis) Classroom B2 DME	INTERNAL COMBUSTION ENGINES (A. Stamatellos) Classroom A1 DME	TECHNOLOGY OF MACHINING PROCESSES (Em. Bouzakis) Classroom B2 DME	INTERNAL COMBUSTION ENGINES (A. Stamatellos) Classroom A1 DME
10-11		TECHNOLOGY OF MACHINING PROCESSES (Em. Bouzakis) Classroom B2 DME	INTERNAL COMBUSTION ENGINES (A. Stamatellos) Classroom A1 DME	TECHNOLOGY OF MACHINING PROCESSES (Em. Bouzakis) Classroom B2 DME	INTERNAL COMBUSTION ENGINES (A. Stamatellos) Classroom A1 DME
11-12	THE FINITE ELEMENT METHOD (S.Karamanos) Classroom A3 DME	PRODUCTION PLANNING AND CONTROL (G.Liberopoulos) Classroom B2 DME	THERMAL PROCESS EQUIPMENT (A.Stamatellos) Classroom A1 DME	PRODUCTION PLANNING AND CONTROL (G.Liberopoulos) Classroom B2 DME	ADVANCED ENERGY CONVERSION SYSTEMS (P.Tsiakaras) Classroom A2 DME
12-13	THE FINITE ELEMENT METHOD (S.Karamanos) Classroom A3 DME	PRODUCTION PLANNING AND CONTROL (G.Liberopoulos) Classroom B2 DME	THERMAL PROCESS EQUIPMENT (A.Stamatellos) Classroom A1 DME	PRODUCTION PLANNING AND CONTROL (G.Liberopoulos) Classroom B2 DME	ADVANCED ENERGY CONVERSION SYSTEMS (P.Tsiakaras) Classroom A2 DME
13-14					
14-15	QUALITY MANAGEMENT (D.Pandelis) Classroom B2 DME	THERMAL PROCESS EQUIPMENT (A.Stamatellos) Classroom A1 DME	ADVANCED ENERGY CONVERSION SYSTEMS (P.Tsiakaras) Classroom A2 DME		MATERIAL SELECTION IN ENGINEERING DESIGN (E.Kamoutsis) Classroom A3 DME
15-16	QUALITY MANAGEMENT (D.Pandelis) Classroom B2 DME	THERMAL PROCESS EQUIPMENT (A.Stamatellos) Classroom A1 DME	ADVANCED ENERGY CONVERSION SYSTEMS (P.Tsiakaras) Classroom A2 DME		MATERIAL SELECTION IN ENGINEERING DESIGN (E.Kamoutsis) Classroom A3 DME
16-17		THE FINITE ELEMENT METHOD (S.Karamanos) Classroom A3 DME	DATA SCIENCE IN SUPPLY CHAIN MANAGEMENT (X. Taouktsis) Computer Room DME	QUALITY MANAGEMENT (D.Pandelis) Classroom B2 DME	DATA SCIENCE IN SUPPLY CHAIN MANAGEMENT (X. Taouktsis) Computer Room DME
			MATERIAL SELECTION IN ENGINEERING DESIGN (E.Kamoutsis) Classroom A3 DME		
17-18	RHEOLOGY AND MOLDING PROCESSES OF POLYMERS (A Papatthanasiou) Conference Room DME	THE FINITE ELEMENT METHOD (S.Karamanos) Classroom A3 DME	DATA SCIENCE IN SUPPLY CHAIN MANAGEMENT (X. Taouktsis) Computer Room DME	QUALITY MANAGEMENT (D.Pandelis) Classroom B2 DME	DATA SCIENCE IN SUPPLY CHAIN MANAGEMENT (X. Taouktsis) Computer Room DME
			MATERIAL SELECTION IN ENGINEERING DESIGN (E.Kamoutsis) Classroom A3 DME		
18-19	COMPUTATIONAL DYNAMICS OF ENGINEERING SYSTEMS (P.Philippitzi)- Classroom A2 DME	ADVANCED MECHANICS OF MATERIALS (M. Agoras) Classroom A2 DME	SUPPLY CHAIN COORDINATION (X.Taouktsis) Classroom A3 DME	ADVANCED MECHANICS OF MATERIALS (M. Agoras) Classroom A2 DME	SUPPLY CHAIN COORDINATION (X.Taouktsis) Classroom A3 DME
	RHEOLOGY AND MOLDING PROCESSES OF POLYMERS (A Papatthanasiou) Conference Room DME		COMPUTATIONAL DYNAMICS OF ENGINEERING SYSTEMS  (P.Philippitzi)- Classroom A2 DME		
19-20	COMPUTATIONAL DYNAMICS OF ENGINEERING SYSTEMS (P.Philippitzi)- Classroom A2 DME	ADVANCED MECHANICS OF MATERIALS (M. Agoras) Classroom A2 DME	SUPPLY CHAIN COORDINATION (X.Taouktsis) Classroom A3 DME	ADVANCED MECHANICS OF MATERIALS (M. Agoras) Classroom A2 DME	SUPPLY CHAIN COORDINATION (X.Taouktsis) Classroom A3 DME
	RHEOLOGY AND MOLDING PROCESSES OF POLYMERS (A Papatthanasiou) Conference Room DME		COMPUTATIONAL DYNAMICS OF ENGINEERING SYSTEMS (P.Philippitzi)- Classroom A2 DME		