UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN WINTER SEMESTER ACADEMIC YEAR 2024 - 2025

SEMESTER: I

		мо	NDAY			TUES	DAY			WED	NESDAY		٦	THURS	DAY			FR	IDAY	
HOUR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR
09-10									Wildlife Biology	т	B.A. BUILDING A	BIRTSAS					Plant Morphology and Physiology	L2	ROOM A2.8 BUILDING A	SAMARAS
10-11	Plant Morphology and Physiology	Т	B.A. BUILDING A	SAMARAS					Wildlife Biology	т	B.A. BUILDING A	BIRTSAS	Introduction to Computing	Т	B.A. BUILDING A	LALLAS NTALOS	Plant Morphology and Physiology	L3	ROOM A2.8 BUILDING A	SAMARAS
11-12	Plant Morphology and Physiology	Т	B.A. BUILDING A	SAMARAS					Wildlife Biology	L1	ROOM A1.6 BUILDING A	BIRTSAS	Introduction to Computing	Т	B.A. BUILDING A	LALLAS NTALOS	Plant Morphology and Physiology	L4	ROOM A2.8 BUILDING A	SAMARAS
12-13	Plant Morphology and Physiology	L1	ROOM A2.8 BUILDING A	SAMARAS	Ecology of Terrestrial Ecosystems	Т	B.A. BUILDING A	VRACHNAKIS	English I	т	AUD. BUILDING C	ARGYROULIS SPYROU	Introduction to Computing	L1	ROOM A2.6 BUILDING A	LALLAS NTALOS				
13-14					Ecology of Terrestrial Ecosystems	Т	B.A. BUILDING A	VRACHNAKIS	English I	т	AUD. BUILDING C	ARGYROULIS SPYROU	Introduction to Computing	L2	ROOM A2.6 BUILDING A	LALLAS NTALOS	Free-hand Drawing	т	AUD. BUILDING C	KECHAGIAS
14-15					Ecology of Terrestrial Ecosystems	т	B.A. BUILDING A	VRACHNAKIS	English I	т	AUD. BUILDING C	ARGYROULIS SPYROU	Introduction to Computing	L3	ROOM A2.6 BUILDING A	LALLAS NTALOS	Free-hand Drawing	L1	ROOM A BUILDING C	KECHAGIAS
15-16													Introduction to Computing	L4	ROOM A2.6 BUILDING A	LALLAS NTALOS	Free-hand Drawing	L1	ROOM A BUILDING C	KECHAGIAS
16-17									Wildlife Biology	L2	ROOM A1.6 BUILDING A	BIRTSAS					Free-hand Drawing	L2	ROOM A BUILDING C	KECHAGIAS
17-18									Wildlife Biology	L3	ROOM A1.6 BUILDING A	BIRTSAS					Free-hand Drawing	L2	ROOM A BUILDING C	KECHAGIAS
18-19									Wildlife Biology	L4	ROOM A1.6 BUILDING A	BIRTSAS								

UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN WINTER SEMESTER ACADEMIC YEAR 2024 - 2025

SEMESTER: III

		м	ONDAY			TUE	SDAY		w	EDNE	SDAY			THU	RSDAY			FRI	DAY	
HOUR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR
09-10									CAD – 3D	т	AUD. BUILDING C		Wood Technology	т	AUD. BUILDING C	KARASTERGIOU	Forest Soil Science	т	AUD. BUILDING C	
10-11					Forest Business Management	E	AUD. BUILDING C	PAPADOPOULOS	CAD – 3D	т	AUD. BUILDING C		Wood Technology	т	AUD. BUILDING C	KARASTERGIOU	Forest Soil Science	т	AUD. BUILDING C	
11-12					Forest Business Management	т	AUD. BUILDING C	PAPADOPOULOS	CAD – 3D	L1	ROOM A2.6 BUILDING A		Wood Technology	E	AUD. BUILDING C	KARASTERGIOU	Forest Soil Science	L1	ROOM A1.15 BUILDING A	
12-13					Forest Business Management	т	AUD. BUILDING C	PAPADOPOULOS	CAD – 3D	L2	ROOM A2.6 BUILDING A						Forest Soil Science	L2	ROOM A1.15 BUILDING A	
13-14	Wood Properties	т	ROOM A BUILDING C	MANTANIS	Wood Properties	L1	ROOM 4 BUILDING B	MANTANIS RAMMOU	CAD – 3D	L3	ROOM A2.6 BUILDING A						Forest Soil Science	L3	ROOM A1.15 BUILDING A	
14-15	Wood Properties	т	ROOM A BUILDING C	MANTANIS	Wood Properties	L2	ROOM 4 BUILDING B	MANTANIS RAMMOU	CAD – 3D	L4	ROOM A2.6 BUILDING A						Forest Soil Science	L4	ROOM A1.15 BUILDING A	
15-16					Wood Properties	L3	ROOM 4 BUILDING B	MANTANIS RAMMOU												
16-17					Wood Properties	L4	ROOM 4 BUILDING B	MANTANIS RAMMOU									Ecotourism – Forest Recreation	т	B.A. BUILDING A	KAZOGLOU
17-18																	Ecotourism – Forest Recreation	т	B.A. BUILDING A	KAZOGLOU
18-19																	Ecotourism – Forest Recreation	т	B.A. BUILDING A	KAZOGLOU

UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN WINTER SEMESTER ACADEMIC YEAR 2024 - 2025

SEMESTER: V

	Μ	IOND	AY			TUE	SDAY		v	VEDN	IESDAY		Tŀ	IURSI	DAY			FRID	ΑΥ	
HOUR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	ROFESSOR	COURSE	T/L	ROOM	PROFESSOR
09-10													CAD-CAM-CAE	т	ROOM 2 BUILDING B	KECHAGIAS				
10-11													CAD-CAM-CAE	т	ROOM 2 BUILDING B	KECHAGIAS				
11-12	Environmental and Natural Resources Economics	т	AUD. BUILDING C	TRIGKAS					Hydrology– Management of Water Resources	т	B.A. BUILDING A	PAPAGEORGIOU KOTSOPOULOS	CAD-CAM-CAE	L1	ROOM 2 BUILDING B	KECHAGIAS NINIKAS				
12-13	Environmental and Natural Resources Economics	т	AUD. BUILDING C	TRIGKAS					Hydrology– Management of Water Resources	Т	B.A. BUILDING A	PAPAGEORGIOU KOTSOPOULOS	CAD-CAM-CAE	L2	ROOM 2 BUILDING B	KECHAGIAS NINIKAS				
13-14	Environmental and Natural Resources Economics	E	AUD. BUILDING C	TRIGKAS	Wood Composites	т	AUD. BUILDING C	KARASTERGIOU	Hydrology– Management of Water Resources	E	B.A. BUILDING A	PAPAGEORGIOU KOTSOPOULOS	CAD-CAM-CAE	L3	ROOM 2 BUILDING B	KECHAGIAS NINIKAS				
14-15					Wood Composites	Т	AUD. BUILDING C	KARASTERGIOU					CAD-CAM-CAE	L4	ROOM 2 BUILDING B	KECHAGIAS NINIKAS				
15-16	Dendrometry	т	AUD. BUILDING C		Wood Composites	E	AUD. BUILDING C	KARASTERGIOU									Forest Ecosystems Management	Т	AUD. BUILDING C	è
16-17	Dendrometry	Т	AUD. BUILDING C														Forest Ecosystems Management	Т	AUD. BUILDING C	Ì
17-18	Dendrometry	E	AUD. BUILDING C														Forest Ecosystems Management	E	AUD. BUILDING C	Ì
18-19																				

UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN WINTER SEMESTER ACADEMIC YEAR 2024 - 2025 ORIENTATION: NATURAL ENVIRONMENTAL MANAGEMENT

SEMESTER: VII

MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY																				
HOUR		MOI	NDAY			TU	ESDAY		WE	DNE	SDAY		ר	HURS	SDAY			FR	DAY	
HUUK	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR
09-10	Forest Nurseries – Reforestations	т	ROOM A2.8 BUILDING A	SAMARAS ARETOS	Climate Change & Forests	Т	B.A. BUILDING A	SAMARAS	Demography & Natural Resources	т	ROOM B BUILDING C	ASPRIDIS PAPAGEOR GIOU	Introduction to Entrepreneurship	т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS				
10-11	Forest Nurseries – Reforestations	Т	ROOM A2.8 BUILDING A	SAMARAS ARETOS	Climate Change & Forests	т	B.A. BUILDING A	SAMARAS	Demography & Natural Resources	т	ROOM B BUILDING C	ASPRIDIS PAPAGEO RGIOU	Introduction to Entrepreneurship	т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS	Mountain Hydronomics	т	ROOM B BUILDING C	KASTRIDIS
11-12	Forest Nurseries – Reforestations	т	ROOM A2.8 BUILDING A	SAMARAS ARETOS	Climate Change & Forests	Т	B.A. BUILDING A	SAMARAS	Demography & Natural Resources	Т	ROOM B BUILDING C	ASPRIDIS PAPAGEO RGIOU	Introduction to Entrepreneurship	т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS	Mountain Hydronomics	т	ROOM B BUILDING C	KASTRIDIS
12-13																	Mountain Hydronomics	E	ROOM A2.6 BUILDING A	KASTRIDIS
13-14	Urban – Suburban Green	т	ROOM A2.8 BUILDING A	SAMARAS ARETOS													Agroforestry	т	B.A. BUILDING A	VRACHNAKIS
14-15	Urban – Suburban Green	т	ROOM A2.8 BUILDING A	SAMARAS ARETOS													Agroforestry	т	B.A. BUILDING A	VRACHNAKIS
15-16	Urban – Suburban Green	т	ROOM A2.8 BUILDING A	SAMARAS ARETOS	Forest Road Construction	Т	B.A. BUILDING A	PAPAGEORGIOU	Remote Sensing & Telemetry	т	B.A. BUILDING A	LALLAS	Wetland Ecosystems Management	т	B.A. BUILDING A	KAZOGLOU	Agroforestry	E	B.A. BUILDING A	VRACHNAKIS
16-17					Forest Road Construction	Т	A	PAPAGEORGIOU	Remote Sensing & Telemetry	т	B.A. BUILDING A	LALLAS	Wetland Ecosystems Management	т	B.A. BUILDING A	KAZOGLOU				
17-18					Forest Road Construction	L	ROOM A1.12 BUILDING A	PAPAGEORGIOU	Remote Sensing & Telemetry		ROOM A2.6 BUILDING A	LALLAS	Wetland Ecosystems Management	E	B.A. BUILDING A	KAZOGLOU				
18-19									Remote Sensing & Telemetry	L2	ROOM A2.6 BUILDING A	LALLAS								

UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN WINTER SEMESTER ACADEMIC YEAR 2024 - 2025 ORIENTATION: WOOD SCIENCES & DESIGN

SEMESTER: VII

		м	ONDAY			TUES	DAY		W	/EDN	ESDAY		Т	HURS	DAY				FRIDAY	
HOUR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR
09-10	Timber Structures – Protection & Conservation	т	AUD. BUILDING C		Wood Identification	т	ROOM 4 BUILDING B	MANTANIS	Production and Operations Management	т	ROOM A BUILDING C	KARAGKOUNI	Introduction to Entrepreneurship	Т	ROOM A BUILDI NG C	KARAGKOUNI TRIGKAS	Furniture Design Software	т	ROOM A2.6 BUILDING A	LALLAS NINIKAS
10-11	Timber Structures – Protection & Conservation	т	AUD. BUILDING C		Wood Identification	т	ROOM 4 BUILDING B	MANTANIS	Production and Operations Management	т	ROOM A BUILDING C	KARAGKOUNI	Introduction to Entrepreneurship	Т	ROOM A BUILDI NG C	KARAGKOUNI TRIGKAS	Furniture Design Software	Т	ROOM A2.6 BUILDING A	LALLAS NINIKAS
11-12	Timber Structures – Protection & Conservation	L			Wood Identification	E	ROOM 4 BUILDING B	MANTANIS	Production and Operations Management	E	ROOM A BUILDING C	KARAGKOUNI	Introduction to Entrepreneurship	Т	ROOM A BUILDI NG C	KARAGKOUNI TRIGKAS	Furniture Design Software	L	ROOM A2.6 BUILDING A	LALLAS NINIKAS
12-13	Timber Structures – Protection & Conservation	L			Furniture Art & Rythmology	Т	ROOM A BUILDING C													
13-14					Furniture Art & Rythmology	т	ROOM A BUILDING C						Furniture Manufacturing Technology	т	AUD. BUILDING C		Industry 4.0 in Furniture Sector	т	ROOM A BUILDING C	KARAGEORGOS
14-15	CNC Wood Processing	L1	BUILDING B	KARASTERGIOU GALAGALAS	Furniture Art & Rythmology	т	ROOM A BUILDING C						Furniture Manufacturing Technology	т	AUD. BUILDING C		Industry 4.0 in Furniture Sector	Т	ROOM A BUILDING C	KARAGEORGOS
15-16	CNC Wood Processing	L2	BUILDING B	KARASTERGIOU GALAGALAS					Industrial Product Design	т	ROOM A BUILDING C		Furniture Manufacturing Technology	L			Industry 4.0 in Furniture Sector	E	ROOM A BUILDING C	KARAGEORGOS
16-17					CNC Wood Processing	т	AUD. BUILDING C	KARASTERGIOU	Industrial Product Design	Т	ROOM A BUILDING C		Furniture Manufacturing Technology	L						
17-18					CNC Wood Processing	т	AUD. BUILDING C	KARASTERGIOU	Industrial Product Design	E	ROOM A BUILDING									
							L				С									

UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN WINTER SEMESTER ACADEMIC YEAR 2024 - 2025 ORIENTATION: NATURAL ENVIRONMENTAL MANAGEMENT

SEMESTER: IX

HOUR		мо	NDAY			TUESE	DAY		v	VEDN	ESDAY		т	HURSE	DAY			FRI	DAY	
HOUK	COURSE	T/L	ROOM	PROFESSO R	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR
09-10					Research Methodology	т	ROOM A BUILDING C	TRIGKAS	Adaptive & Participatory Management	Т	ROOM A1.7 BUILDING A	VRACHNAKIS	Game Management	т	ROOM A2.2 BUILDING A	BIRTSAS	Management Plans & Environmental Studies	т	ROOM A2.7 BUILDING A	KAZOGLOU
10-11					Research Methodology	т	ROOM A BUILDING C	TRIGKAS	Adaptive & Participatory Management	Т	ROOM A1.7 BUILDING A	VRACHNAKIS	Game Management	т	ROOM A2.2 BUILDING A	BIRTSAS	Management Plans & Environmental Studies	Т	ROOM A2.7 BUILDING A	KAZOGLOU
11-12					Research Methodology	E	ROOM A BUILDING C	TRIGKAS	Adaptive & Participatory Management	Т	ROOM A1.7 BUILDING A	VRACHNAKIS	Game Management	E	ROOM A2.2 BUILDING A	BIRTSAS	Management Plans & Environmental Studies	E	ROOM A2.7 BUILDING A	KAZOGLOU
12-13													Biodiversity of Forest Ecosystems	т	B.A. BUILDING A	VRACHNAKIS				
13-14													Biodiversity of Forest Ecosystems	т	B.A. BUILDING A	VRACHNAKIS				
14-15													Biodiversity of Forest Ecosystems	E	B.A. BUILDING A	VRACHNAKIS				
15-16	Forest Policy	Т	B.A. BUILDING A	TRIGKAS					Non-Wood Forest Products	Т	ROOM A2.8 BUILDING A	SAMARAS KAZOGLOU								
16-17	Forest Policy	Т	B.A. BUILDING A	TRIGKAS					Non-Wood Forest Products	Т	ROOM A2.8 BUILDING A	SAMARAS KAZOGLOU								
17-18	Forest Policy	т	B.A. BUILDING A	TRIGKAS					Non-Wood Forest Products	Т	ROOM A2.8 BUILDING A	SAMARAS KAZOGLOU								

UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN WINTER SEMESTER ACADEMIC YEAR 2024 - 2025 ORIENTATION: WOOD SCIENCES & DESIGN

SEMESTER: IX

		Ν	IONDAY		τι	JESDA	Y		WE	DNES	DAY			THU	RSDAY			FRIE	DAY	
HOUR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	ROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR
09-10					Photorealism & Motion	т	ROOM 2 BUILDING B		Implementation of Wood Construction Project	т	ROOM 5 BUILDING B	NTALOS	Entrepreneurshi p and Innovation	т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS	Wood Coatings	т	ROOM A BUILDING C	
10-11	Marketing of Wood Products	- F	ROOM A BUILDIN G C	PAPADOPOULOS	Photorealism & Motion	т	ROOM 2 BUILDING B		Implementation of Wood Construction Project	L	ROOM 5 BUILDING B	NTALOS GALAGALAS	Entrepreneurshi p and Innovation	т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS	Wood Coatings	Т	ROOM A BUILDING C	
11-12	Marketing of Wood Products	_	ROOM A BUILDIN G C	PAPADOPOULOS	Photorealism & Motion	L	ROOM 2 BUILDING B		Implementation of Wood Construction Project	L	ROOM 5 BUILDING B	NTALOS GALAGALAS	Entrepreneurshi p and Innovation	E	ROOM A BUILDING C	KARAGKOUNI TRIGKAS	Wood Coatings	L		
12-13	Marketing of Wood Products	- T	ROOM A BUILDIN G C	PAPADOPOULOS													Wood Coatings	L		
13-14					Contemporary Materials for Wood Structures	т	ROOM A BUILDIN G C	NTALOS					Virtual and Augmented Reality Technologies	т	ROOM A BUILDING C	KARAGEORGOS LALLAS				
14-15					Contemporary Materials for Wood Structures	т	ROOM A BUILDIN G C	NTALOS					Virtual and Augmented Reality Technologies	т	ROOM A BUILDING C	KARAGEORGOS LALLAS				
15-16					Contemporary Materials for Wood Structures	т	ROOM A BUILDIN G C	NTALOS	Furniture Quality Control	Т	AUD. BUILDING C	NTALOS ASPRIDIS	Virtual and Augmented Reality Technologies	E	ROOM A BUILDING C	KARAGEORGOS LALLAS				
16-17									Furniture Quality Control	т	AUD. BUILDING C	NTALOS ASPRIDIS								
17-18									Furniture Quality Control	L	ROOM 5 BUILDING B	NTALOS RAMMOU								

BUILDI	NG A	BUILDING B	BUILDING C
B.A.: Big Auditorium	ROOM A2.2: Wildlife Management Laboratory	ROOM 2: Product Design Lab	AUD.: Auditorium
ROOM A1.6: Wildlife Management Laboratory	ROOM A2.6: Informatics Laboratory	ROOM 4: Wood Science & Technology Laboratory	ROOM A: Marketing Laboratory
ROOM A1.7: Pasture Laboratory	ROOM A2.7: Pasture Laboratory		ROOM B.: Design Laboratory
ROOM A1.15: Forest Botany Laboratory	ROOM A2.8: Forest Botany Laboratory		