## UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN SPRING SEMESTER ACADEMIC YEARS 2023 - 2024

# SEMESTER II

		М	ONDAY			1	UESDAY			WE	DNESDAY			THUR	SDAY		FRIDAY					
HOUR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSOR	COURSE	T/L	ROOM	PROFESSO R	COURSE	T/L	ROOM	PROFESSOR		
09-10	Forest Botany	т	B.A BUILDIN G A	SAMARAS					Forest Botany	L2	A2.8 BUILDING A	SAMARAS ARETOS	CAD – 2D	т	AUD. BUILDIN G C		Statistics and Data Analysis	т	AUD. BUILDIN G C	KARAGEORGOS LALLAS		
10-11	Forest Botany	т	B.A BUILDIN G A	SAMARAS	Wood Structure	L1	ROOM 4 BUILDING B	MANTANIS RAMMOU	Forest Botany	L3	A2.8 BUILDING A	SAMARAS ARETOS	CAD – 2D	т	AUD. BUILDIN G C		Statistics and Data Analysis	т	AUD. BUILDIN G C	KARAGEORGOS LALLAS		
11-12	Forest Botany	L1	A2.8 BUILDIN G A	SAMARAS ARETOS	Wood Structure	L2	ROOM 4 BUILDING B	MANTANIS RAMMOU	Forest Botany	L4	A2.8 BUILDING A	SAMARAS ARETOS	CAD – 2D	L1	A2.6 BUILDIN G A							
12-13					Wood Structure	L3	ROOM 4 BUILDING B	MANTANIS RAMMOU	English II	т	AUD. BUILDING C	ARGYROYLIS	CAD – 2D	L2	A2.6 BUILDIN G A		Introduction to Bioeconomy	т	AUD. BUILDIN G C	KARAGKOUNI TRIGKAS		
13-14					Wood Structure	L4	ROOM 4 BUILDING B	MANTANIS RAMMOU	English II	т	AUD. BUILDING C	ARGYROULIS	CAD – 2D	L3	A2.6 BUILDIN G A		Introduction to Bioeconomy	т	AUD. BUILDIN G C	KARAGKOUNI TRIGKAS		
14-15	Wood Structure	Т	AUD. BUILDIN G C	MANTANIS					English II	Т	AUD. BUILDING C	ARGYROULIS	CAD – 2D	L4	A2.6 BUILDIN G A		Introduction to Bioeconomy	E	AUD. BUILDIN G C	KARAGKOUNI TRIGKAS		
15-16	Wood Structure	Т	AUD. BUILDIN G C	MANTANIS					Statistics and Data Analysis	L1	A2.6 BUILDING A	KARAGEORGOS LALLAS										
16-17									Statistics and Data Analysis	L2	A2.6 BUILDING A	KARAGEORGOS LALLAS										
17-18									Statistics and Data Analysis	L3	A2.6 BUILDING A	KARAGEORGOS LALLAS										
18-19									Statistics and Data Analysis	L4	A2.6 BUILDING A	KARAGEORGOS LALLAS										

## UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN SPRING SEMESTER ACADEMIC YEARS 2023 - 2024

## **SEMESTER IV**

		NDAY		TUESDAY					WED	NESDAY			тни	IRSDAY		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	Mechanical Wood Processing	т	ROOM 2 BUILDIN G B	NINIKAS					Applied Silviculture	т	B.A. BUILDING A						Biological Threats to Forest Trees and Wood	т	B.A. BUILDING A	SYRMPA
10-11	Mechanical Wood Processing	т	ROOM 2 BUILDIN G B	NINIKAS					Applied Silviculture	т	B.A. BUILDING A						Biological Threats to Forest Trees and Wood	т	B.A. BUILDING A	SYRMPA
11-12	Mechanical Wood Processing	L1	B1.1 BUILDIN G B	NINIKAS GALAGALAS	Topography – Geodesy	т	B.A. BUILDING A	PAPAGEORGIOU	Applied Silviculture	E	B.A. BUILDING A		Forest Products Harvesting & Biomass Management	т	AUD. BUILDING C	NTALOS SKARVELIS	Biological Threats to Forest Trees and Wood	т	B.A. BUILDING A	SYRMPA
12-13	Mechanical Wood Processing	L2	B1.1 BUILDIN G B	NINIKAS GALAGALAS	Topography – Geodesy	т	B.A. BUILDING A	PAPAGEORGIOU					Forest Products Harvesting & Biomass Management		AUD. BUILDING C	NTALOS SKARVELIS				
13-14	Mechanical Wood Processing	L3	B1.1 BUILDIN G B	NINIKAS GALAGALAS	Topography – Geodesy	L1	A1.12 BUILDING A	PAPAGEORGIOU					Forest Products Harvesting & Biomass Management		AUD. BUILDING C	NTALOS SKARVELIS	Wildlife Management	т	A2.2 BUILDING A	BIRTSAS
14-15	Mechanical Wood Processing	L4	B1.1 BUILDIN G B	NINIKAS GALAGALAS	Topography – Geodesy	L2	A1.12 BUILDING A	PAPAGEORGIOU									Wildlife Management	т	A2.2 BUILDING A	BIRTSAS
15-16					Topography – Geodesy	L3	A1.12 BUILDING A	PAPAGEORGIOU									Wildlife Management	E	A2.2 BUILDING A	BIRTSAS
16-17					Topography – Geodesy	L4	A1.12 BUILDING A	PAPAGEORGIOU												
17-18																				

## UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN SPRING SEMESTER ACADEMIC YEAR 2023 - 2024

# **SEMESTER VI**

		м	ONDAY			TUE	SDAY		w			SDAY	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					Design of Products and Processes	т	AUD. BUILDING C	NINIKAS	Forest Products Quality Control & Certification	т	AUD. BUILDING C	NTALOS								
10-11					Design of Products and Processes	т	AUD. BUILDING C	NINIKAS	Forest Products Quality Control & Certification	т	AUD. BUILDING C	NTALOS	Forest Fires	т	B.A. BUILDING A					
11-12					Design of Products and Processes	E	AUD. BUILDING C	NINIKAS	Forest Products Quality Control & Certification	L1	ROOM 5 BUILDING B	NTALOS RAMMOU	Forest Fires	т	B.A. BUILDING A					
12-13									Forest Products Quality Control & Certification	L2	ROOM 5 BUILDING B	NTALOS RAMMOU	Forest Fires	т	B.A. BUILDING A		Rangeland Management	т	B.A. BUILDING A	VRACHNAKIS KAZOGLOU
13-14									Forest Products Quality Control & Certification	L3	ROOM 5 BUILDING B	NTALOS RAMMOU					Rangeland Management	т	B.A. BUILDING A	VRACHNAKIS KAZOGLOU
14-15									Forest Products Quality Control & Certification	L4	ROOM 5 BUILDING B	NTALOS RAMMOU	Protected Areas Management	т	B.A. BUILDING A	KAZOGLOU	Rangeland Management	E	B.A. BUILDING A	VRACHNAKIS KAZOGLOU
15-16									Forest Genetics	т	B.A. BUILDING A	SYRMPA	Protected Areas Management	т	B.A. BUILDING A	KAZOGLOU				
16-17									Forest Genetics	т	B.A. BUILDING A	SYRMPA	Protected Areas Management	E	B.A. BUILDING A	KAZOGLOU				
17-18									Forest Genetics	E	B.A. BUILDING A	SYRMPA								

### UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN SPRING SEMESTER ACADEMIC YEAR 2023 - 2024 ORIENTATION: NATURAL ENVIRONMENTAL MANAGEMENT

## SEMESTER VIII

		м	ONDAY					WEDI	NESDAY			THU	RSDAY		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	Forest Economics	т	AUD. BUILDING C	TRIGKAS PAPADOP OULOS					Environmental Ethics	т	ROOM B BUILDING C	ASPRIDIS PAPAGEO RGIOU	Developmen t of Business Plans	Т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS	Forest & Environmental Law	т	A2.2 BUILDING A	BIRTSAS
10-11	Forest Economics	Т	AUD. BUILDING C	TRIGKAS PAPADOP OULOS	Environmental Education	Т	ROOM B BUILDING C	ASPRIDIS	Environmental Ethics	т	ROOM B BUILDING C	ASPRIDIS PAPAGEO RGIOU	Developmen t of Business Plans	т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS	Forest & Environmental Law	т	A2.2 BUILDING A	BIRTSAS
11-12	Forest Economics	E	AUD. BUILDING C	TRIGKAS PAPADOP OULOS	Environmental Education	Т	ROOM B BUILDING C	ASPRIDIS	Environmental Ethics	т	ROOM B BUILDING C	ASPRIDIS PAPAGEO RGIOU	Developmen t of Business Plans	Т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS	Forest & Environmental Law	Т	A2.2 BUILDING A	BIRTSAS
12-13					Environmental Education	Т	ROOM B BUILDING C	ASPRIDIS					Developmen t of Business Plans	L	ROOM A BUILDING C	KARAGKOUNI TRIGKAS				
13-14					Geographic Information Systems in Natural Environment	т	B.A. BUILDING A	KARAGEORGOS					Developmen t of Business Plans	L	ROOM A BUILDING C	KARAGKOUNI TRIGKAS				
14-15					Geographic Information Systems in Natural Environment	т	B.A. BUILDING A	KARAGEORGOS	Sustainable Development of Mountainous Areas	т	ROOM A BUILDING C	TRIGKAS								
15-16					Geographic Information Systems in Natural Environment	L1	A2.6 BUILDING A	KARAGEORGOS	Sustainable Development of Mountainous Areas	т	ROOM A BUILDING C	TRIGKAS	Renewable Energy Sources	т	AUD. BUILDING C	NINIKAS	Forest Phytosociology	т	B.A. BUILDING A	SAMARAS
16-17					Geographic Information Systems in Natural Environment	L2	A2.6 BUILDING A	KARAGEORGOS	Sustainable Development of Mountainous Areas	т	ROOM A BUILDING C	TRIGKAS	Renewable Energy Sources	т	AUD. BUILDING C	NINIKAS	Forest Phytosociology	т	B.A. BUILDING A	SAMARAS
17-18													Renewable Energy Sources	E	AUD. BUILDING C	NINIKAS	Forest Phytosociology	E	B.A. BUILDING A	SAMARAS

### UNIVERSITY OF THESSALY DEPARTMENT OF FORESTRY, WOOD SCIENCES & DESIGN SPRING SEMESTER ACADEMIC YEAR 2023 - 2024 ORIENTATION: WOOD SCIENCES & DESIGN

### SEMESTER VIII

		MON	DAY			TUESDAY					DNESDAY			THU	RSDAY		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									Industrial Production of Wood and Furniture Products	т	ROOM A BUILDING C	KARAGKOUNI	Development of Business Plans	т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS					
10-11	Wood Product & Services Production Cost Analysis	E	ROOM A BUILDIN G C						Industrial Production of Wood and Furniture Products	т	ROOM A BUILDING C	KARAGKOUNI	Development of Business Plans	Т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS					
11-12	Wood Product & Services Production Cost Analysis	т	ROOM A BUILDIN G C	-					Industrial Production of Wood and Furniture Products	т	ROOM A BUILDING C	KARAGKOUNI	Development of Business Plans	т	ROOM A BUILDING C	KARAGKOUNI TRIGKAS					
12-13	Wood Product & Services Production Cost Analysis	т	ROOM A BUILDIN G C	PAPADO POULOS TRIGKAS	Chemical Technology of Wood	Т	ROOM A BUILDING C	MANTANIS					Development of Business Plans	L	ROOM A BUILDING C	KARAGKOUNI TRIGKAS	Digital Technologies and Intelligent Systems	Т	ROOM A BUILDING C	KARAGEORGOS LALLAS	
13-14					Chemical Technology of Wood	т	ROOM A BUILDING C	MANTANIS					Development of Business Plans	L	ROOM A BUILDING C	KARAGKOUNI TRIGKAS	Digital Technologies and Intelligent Systems	Т	ROOM A BUILDING C	KARAGEORGOS LALLAS	
14-15	Wood Packaging Design & Technology	Т	ROOM A BUILDIN G C		Chemical Technology of Wood	E	ROOM A BUILDING C	MANTANIS					Timber Structures – Ergonomy and Aesthetics	Т	ROOM A BUILDING C	NTALOS SKARVELIS	Digital Technologies and Intelligent Systems	Т	ROOM A BUILDING C	KARAGEORGOS LALLAS	
15-16	Wood Packaging Design & Technology	Т	ROOM A BUILDIN G C		Digital Manufacturing Systems	Ţ	ROOM 2 BUILDING B	KECHAGIAS	Technology of Timber Structures	т	AUD. BUILDING C	KARASTERGIOU SKARVELIS	Timber Structures – Ergonomy and Aesthetics	Т	ROOM A BUILDING C	NTALOS SKARVELIS	Metallic, Polymer & Composite Materials	Т	AUD. BUILDING C	MITANI	
16-17	Wood Packaging Design & Technology	т	ROOM A BUILDIN G C	MITANI	Digital Manufacturing Systems	Т	ROOM 2 BUILDING B	KECHAGIAS	Technology of Timber Structures	т	AUD. BUILDING C	KARASTERGIOU SKARVELIS	Timber Structures – Ergonomy and Aesthetics	E	ROOM A BUILDING C	NTALOS SKARVELIS	Metallic, Polymer & Composite Materials	Т	AUD. BUILDING C	MITANI	
17-18					Digital Manufacturing Systems	E	ROOM 2 BUILDING B	KECHAGIAS	Technology of Timber Structures	L	AUD. BUILDING C	KARASTERGIOU SKARVELIS GALAGALAS					Metallic, Polymer & Composite Materials	Т	AUD. BUILDING C	MITANI	