

University of Thessaly
Department of Forestry, Wood Sciences and Design
Spring Semester Timetable
Academic Year 2025–2026

Specialization: Natural Environment Management

SEMESTER: VIII

TIME	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY			
	COURSE	L/T	CLASS.	LECTURER	COURSE	L/T	CLASS.	LECTURER	COURSE	L/T	CLASS.	LECTURER	COURSE	L/T	CLASS.	LECTURER	COURSE	L/T	CLASS.	LECTURER
09-10	Forest Economics	L	L.H. BUILDING C	TRIGKAS	Geographic Information Systems in Natural Environment	L	L.H. BUILDING A	KARAGEORGOS	Environmental Ethics	L	Class. B BUILDING C	ASPRIDIS PAPAGEORGIU	Development of Business Plans	L	Class. A BUILDING C	KARAGKOUNI TRIGKAS	Forest & Environmental Law	L	A2.2 BUILDING A	BIRTSAS
10-11	Forest Economics	L	L.H. BUILDING C	TRIGKAS	Geographic Information Systems in Natural Environment	L	L.H. BUILDING A	KARAGEORGOS	Environmental Ethics	L	Class. B BUILDING C	ASPRIDIS PAPAGEORGIU	Development of Business Plans	L	Class. A BUILDING C	KARAGKOUNI TRIGKAS	Forest & Environmental Law	L	A2.2 BUILDING A	BIRSTAS
11-12	Forest Economics	E	L.H. BUILDING C	TRIGKAS	Geographic Information Systems in Natural Environment	T1	A2.6 BUILDING A	KARAGEORGOS	Environmental Ethics	L	Class. B BUILDING C	ASPRIDIS PAPAGEORGIU	Development of Business Plans	L	Class. A BUILDING C	KARAGKOUNI TRIGKAS	Forest & Environmental Law	L	A2.2 BUILDING A	BIRTSAS
12-13					Geographic Information Systems in Natural Environment	T2	A2.6 BUILDING A	KARAGEORGOS					Development of Business Plans	T	Class. A BUILDING C	KARAGKOUNI TRIGKAS				
13-14	Sustainable Development of Mountainous Areas	L	L.H. BUILDING C	TRIGKAS	Environmental Education	L	Class. B BUILDING C	ASPRIDIS					Development of Business Plans	T	Class. A BUILDING C	KARAGKOUNI TRIGKAS	Renewable Energy Sources	L	Class. A BUILDING C	
14-15	Sustainable Development of Mountainous Areas	L	L.H. BUILDING C	TRIGKAS	Environmental Education	L	Class. B BUILDING C	ASPRIDIS									Renewable Energy Sources	L	Class. A BUILDING C	
15-16	Sustainable Development of Mountainous Areas	L	L.H. BUILDING C	TRIGKAS	Environmental Education	L	Class. B BUILDING C	ASPRIDIS	Forest Phytosociology	L	A2.8 BUILDING A	SAMARAS	Landscape Architecture	L	L.H. BUILDING A	SIRBA	Renewable Energy Sources	E	Class. A BUILDING C	
16-17									Forest Phytosociology	L	A2.8 BUILDING A	SAMARAS	Landscape Architecture	L	L.H. BUILDING A	SIRBA				
17-18									Forest Phytosociology	E	A2.8 BUILDING A	SAMARAS	Landscape Architecture	E	L.H. BUILDING A	SIRBA				

