

COURSE OUTCOME

ΔΠΥ831 – FOREST & ENVIRONMENTAL LAW

1. GENERAL

SCHOOL	School of Technology		
DEPARTMENT	Department of Forestry, Wood sciences and design (Karditsa)		
LEVEL	<i>Undergraduate</i>		
CODE	ΔΠΥ 831	STUDENT SEMESTER	8th
COURSE TITLE	Forest and environmental law		
ACTIVITIES		WEEKLY HRS	ECTS
	Lectures and Workshops	3	5
TYPE OF COURSE	Mandatory course of study direction		
PREREQUISITES:	none		
LANGUAGE TEACHING AND EXAMINATION:	Greek		
THE COURSE OFFERED TO STUDENTS ERASMUS	No		
WEBPAGES COURSE (URL)	under construction		

2. LEARNING OUTCOMES

Learning Outcomes
<p>The aim of the course makes the future department graduates knowledgeable on the main provisions of the national, international and community legislation related to forests, woodlands, forest and woodland produce and the natural environment in general, as well as making students able to handle cases related to these subjects in both the public and private sectors.</p> <p>At the end of the course, students will be capable of :</p> <ul style="list-style-type: none"> - Utilising the national and European legislation as environmental tools - Knowing and utilising the goals set by international Agreements, and community directives for biodiversity, climate, forest resources (such as water, wood, fauna, recreation etc.) towards benefiting the environment. - Knowing how to search for and utilise elements from the national and European legislation for their everyday occupation with the natural environment - Knowing how to compose, advance and uphold an indictment for infringement related to forests- environment. - Utilising the international and environmental legislation beneficially for the development of mountainous and disadvantaged areas.
General Skills
<ul style="list-style-type: none"> • Ability to search, analyse and compile data and information, while using any essential technology • Adaptation to new situations • Teamwork • Decision making • Demonstrate social skills, professionalism and ethical responsibility

- Work in an interdisciplinary environment
- Respect the natural environment
- Promote open minded, creative and deductive thinking.
- Development of new innovative research

3. COURSE CONTENT

I. Basic legislation
1. General principles and concepts in law. Urban, Criminal and administrative law.
2. Forest code.
3. Constitutional provisions.
4. Laws implementing the constitution
II. Topical forest legislation
1. The meaning of forest 2. Forest maps- Forest inventory 3. Pasture lands 4. Forest co-operative associations 5. Forest protection (5.1 Biodiversity – National parks, 5.2 Forest protection, 5.3 Interventions- Concessions, 5.4 Reforestations) 6. Forest management. 7. Hunting. 8. Administrative organisation- responsibilities (8.1. Responsibilities of central administration, 8.2. Responsibilities of decentralised administration, 8.3. Self-governed responsibilities, 8.4. Special provisions for forestry staff), 9. Forest ownership (8.1. National legislation, 8.2. Ottoman Legislation) and 9. Criminal sanctions
III. Survey the national, international and community environmental law
IV. Situations of application
1. Searching, locating and applying laws – articles – paragraphs from the forest and environmental legislation and related jurisprudence 2. Composing indictments. 3. Application of criminal procedures. Case studies.
Rich material will be available on e-class platform.

4. TEACHING AND LEARNING METHODS - EVALUATION

DELIVERY METHOD	Applying a combination of educational methods and techniques with the purpose of reinforcing a more active participation from students in the class and aiming to maximise productivity in teaching through personal one to one communication: Contributions(in amphitheatre), supplemented through real examples, questions – answers and discussions	
USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES	<ul style="list-style-type: none"> • Use of computers, PowerPoint presentations ppt, projector, short videos. • Use of the electronic platform e-class to support the educational process 	
MANAGEMENT OF TEACHING	Activity	Semester Workload
	Lectures	39
	Homework assignments	31
	Individual and work study for term assignment	55
	Course Total	125
STUDENT EVALUATION		

	<p>Formative and comprehensive procedures of evaluation are applied</p> <p>Course evaluation is conducted in to fazes: A) Mid-semester (around the 6th with 7th week) written examination (student participation is not mandatory), it will consist of questions that require the students to elaborate in their answer. B) At the end of the semester(after the completion of the 13th class of the curriculum) an examination is carried out based on the Departments examination schedule, this is the final examination for the course and it will also consist of questions that require the students to elaborate in their answers.</p>
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5. RECOMMENDED-BIBLIOGRAPHY

Συγγράμματα στον ΕΥΔΟΞΟ

- Μαριά Ευ. – Αίθ. 2018. Δασική Νομοθεσία (Έκδοση 4η). Εκδόσεις Νομική Βιβλιοθήκη. Σελίδες 894. ISBN: 978-960-622-430-0 (Κωδικός ΕΥΔΟΞΟΣ: 77114420)
- Παπαγιάννης Γ. 2011. Η Δασική Ιδιοκτησία. Εκδόσεις Νομική Βιβλιοθήκη . Σελίδες 336. ISBN: 978-960-272-804-8. (Κωδικός ΕΥΔΟΞΟΣ: 22770251)
- Ιωαννίδου Α. 2010. Το Διεθνές και Εθνικό Πλαίσιο Προστασίας των Δασών και οι Δασικές Πυρκαγιές στην Ελλάδα. Εκδόσεις Νομική Βιβλιοθήκη . Σελίδες 408. ISBN: 978-960-272-740-9. (Κωδικός ΕΥΔΟΞΟΣ: 12566678)
- Καρακώστας Ι. 2011. Περιβάλλον και Δίκαιο. Εκδόσεις: Νομική Βιβλιοθήκη. Σελίδες 648. ISBN: 978-960-272-886-4 (Κωδικός ΕΥΔΟΞΟΣ: 12635071)
- Χαϊνταρλής Μ. 2014. Περιβαλλοντική Νομοθεσία. Εκδόσεις Νομική Βιβλιοθήκη. Σελίδες 1040. ISBN: 978-960-562-314-2 (Κωδικός ΕΥΔΟΞΟΣ: 41962388)

Συγγράμματα εκτός ΕΥΔΟΞΟΥ

- Σμπώκος Ι. 2011. Εφαρμογές Μέτρων Περιβαλλοντικής Προστασίας. Εκδόσεις Νομική Βιβλιοθήκη Σελίδες 296. ISBN: 978-960-272-827-7
- Παπαθανασόπουλος Α. 2017. Δίκαιο των δασικών οικοσυστημάτων. Εκδόσεις: ΝΟΜΟΡΑΜΑ.ΝΤ. Σελίδες: 132. ISBN-13: 978-618-82373-7-7
- Σαμολαδά Μ και Κούγκολος Α. 2017. Νομοθεσία για την προστασία του περιβάλλοντος. Εκδόσεις: Τζιόλα. Σελίδες: 920. ISBN-13: 978-960-418-723-2
- Σιούτη, Γ. 2011. Εγχειρίδιο δικαίου περιβάλλοντος. Εκδόσεις Σάκκουλα Α.Ε. Σελίδες: 320. ISBN-13: 978-960-445-736-6ι Χριστοφορίδου, Γ. 1996. Τεχνικός Οδηγός Βελτίωσης των Βιοτόπων του αγριόχοιρου, του λαγού, της πετροπέρδικας και της πεδινης πέρδικας. ΣΤ΄ Κυνηγετική Ομοσπονδία Μακεδονίας-Θράκης, σελ.110. Δράμα.