# **MODULE DESCRIPTION**

### General

School	Geosciences
Department	Forest and Natural Environment Sciences

# **Module Information**

Title	Mushroom Science
Course Code	OPT.25
Level of Studies	Undergraduate
Teaching Period	8 <sup>th</sup> Semester
Attendance Type	Elective
Prerequisites	

Orientation	Wee	kly Hours	Year	Semester	ECTS
Orientation	Lectures	Laboratory work		Semester	
Management and Protection of	2	1			
Natural Resources and Climate			4	8	3
Change					

# **Faculty Instructor**

Yannis Raftoyannis

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ı y	Type of Module				
	General Foundation				
	Specific Foundation / Core				
V	Knowledge Deepening / Consolidation				
Mode of Delivery					
V	Face to face				
~	Distance learning				
Dig	gital Module availability				
	E-Study Guide				
	Departments Website				
V	E-Learning				

#### Language

	Teaching	Examination
Greek	<	
English		

#### **Erasmus**

The course is offered to exchange programme students

### **Learning Outcomes**

Upon successful completion of the course, students are expected to be able to identify the main wild and cultivated mushrooms, their biology as well as cultivation methods.

## **List of General Competences**

Apply knowledge in practice

Work autonomously

Work in teams

Work in an international context

Work in an interdisciplinary team

Respect natural environment

Advance free, creative and causative thinking

## **Module Content (Syllabus)**

Morphology and identification of mushrooms, reproduction, ecology, habitats, hosts, poisonous mushrooms, truffles, mushroom cultivation.

### **Educational Material Types**

Book

Notes

Slide presentations

Video lectures

Multimedia

Interactive exercises

Other:

### **Use of Information and Communication Technologies**

V	Use of ICT in Course Teaching
	Use of ICT in Laboratory Teaching
7	Use of ICT in Communication with Students
7	Use of ICT in Student Assessment

## **Module Organization**

Please fill in the workload of each course activity

Course Activity	Workload (hours)
Lectures	26
Laboratory work	0
Field Trip/Short Individual Assignments	13
Independent Study	36
Total	75

<sup>\* 1</sup> ECTS unit corresponds to 25 hours of workload

#### **Student Assessment Methods**

V	Written Exam with Multiple Choice Questions
	Written Exam with Short Answer Questions
	Written Exam with Extended Answer Questions
V	Written Assignment
V	Report
V	Oral Exams
	Laboratory Assignment

## Suggested Bibliography (Eudoxus and additional bibliography)

- 1. Αθανασίου ΘΖ. 2012. Άγρια Μανιτάρια Οδηγός Αναγνώρισης. Εκδόσεις Ψυχαλού.
- 2. Κωνσταντινίδης ΔΓ. 2009. Μανιτάρια. Ιδιωτική Έκδοση.
- 3. Στεφανάκης Δ. 2011. Μανιτάρια από τα χέρια σας. Εκδόσεις Σταμούλη ΑΕ.
- 4. Alexopoulos CJ, Mims CW, Blackwell M. 2007. Introductory Mycology. WSE.
- 5. Stamets P. 2001. Growing gourmet and medicinal mushrooms. Ten Speed Press.