# **COURSE OUTLINE**

# 1. GENERAL INFORMATION

I. GENERAL INFORMATION	6611001 0	E DI ANT COIENCE			
FACULTY/SCHOOL	SCHOOL OF PLANT SCIENCES				
DEPARTMENT	DEPARTMENT OF CROP SCIENCE				
LEVEL OF STUDY	Undergraduate				
COURSE UNIT CODE	1005	<b>Semester:</b> 9 <sup>th</sup> (Winter semester)			semester)
COURSE TITLE	VITICULTURE II (ADVANCED ISSUES)				
INDEPENDENT TEACHING ACTIVITIES  in case credits are awarded for separate components/parts of the course, e.g. in lectures, laboratory exercises, etc. If credits are awarded for the entire course, give the weekly teaching hours, and the total credits			TE.	/EEKLY ACHNG IOURS	ECTS
		Lectures 3 Laboratory Exercises 2			E
	Labo				5
Add rows if necessary. The organization of teaching and the teaching methods used are described in detail under section 4.					
COURSE TYPE  Background knowledge, Scientific expertise, General Knowledge, Skills Development  PREREQUISITE COURSES:	Scientific expertise, Skills Development				
LANGUAGE OF INSTRUCTION and EXAMS:	Greek				
THE COURSE IS OFFERED TO	YES				
ERASMUS STUDENTS					
COURSE WEBSITE (URL)	https://oeclass.aua.gr/eclass/courses/697/				
TEACHERS	Theory Lectures				
(Theory lectures & Laboratory	Biniari Katerina, Associate Professor				
exercies)	•				
,	Academic field: Viticulture-Ampelography				
	Stavrakaki Maritina, Assistant Professor				
	Academic field: Viticulture-Ampelography				
	Laboratory Exercises				
	Biniari Katerina, Associate Professor				
	· ·				
	Academic field: Viticulture-Ampelography				
	Stavrakaki Maritina, Assistant Professor				
	Academic field: Viticulture-Ampelography				
	Bouza Despoina, Teaching assistant				
	Academic field: Viticulture-Ampelography				
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# 2. LEARNING OUTCOMES

## **Learning Outcomes**

The course learning outcomes, specific knowledge, skills and competences of an appropriate (certain)

level, which students will acquire upon successful completion of the course, are described in detail. It is necessary to consult. Appendix A

- Description of the level of learning outcomes for each level of study, in accordance with the European Higher Education Qualifications' Framework
- Descriptive indicators for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning

And Appendix B

• Guidelines for writing Learning Outcomes

The objective of the course is to introduce students of the Department of Crop Science and the Section of Pomology and Viticulture in the methods and techniques of grapevine breeding, in the directions of breeding of phylloxera-resistant rootstocks and in the creation of new varieties of the European grapevine.

The course is offered to the students of:

9<sup>th</sup> semester of the Department of Crop Science (compulsory)

Upon the successful completion of the course (theory and laboratory part of the course), students will have (Descriptive indicators for Levels 6 of the European Qualifications Framework for Lifelong Learning):

- Understood the methods and techniques of grapevine breeding.
- Understood the importance and significance of creating rootstocks resistant to the rhizobia form of phylloxera.
- Understood the difficulties in creating new European grape varieties (Vitis vinifera L.)

#### **General Competences**

Taking into consideration the general competences that students/graduates must acquire (as those are described in the Diploma Supplement and are mentioned below), at which of the following does the course attendance aim?

Search for, analysis and synthesis of data and information by the use of appropriate

technologies,

Adapting to new situations

Decision-making

Individual/Independent work

Group/Team work Working in an international environment

Working in an interdisciplinary environment

Introduction of innovative research

Project planning and management Respect for diversity and multiculturalism

Environmental awareness

Social, professional and ethical responsibility and

sensitivity to gender issues

Development of free, creative and inductive thinking (Other.....citizenship, spiritual freedom, social

awareness, altruism etc.)

- Individual/independent and team/group work
- **Decision-making**
- Working in an international
- Project planning and management
- **Environmental awareness**
- Development of free, creative and inductive thinking

# 3. COURSE CONTENT

#### Introduction

On mutations and variability in the grapevine

Grapevine breeding methods and techniques.

- 1 Breeding by the method of Selection
- a. Mass Selection
- b. Clonal Selection
- c. Clonal Selection Programs

Breeding with the method of Crossing (methods and techniques)

Breeding by biotechnological methods

Direction of breeding of rootstocks resistant to the rhizobia form of phylloxera.

- 1 Resistance to phylloxera
- a On the grapevine's resistance to phylloxera
- b. Scales of resistance to phylloxera
- c. Creation of rootstocks resistant to the rhizobia phylloxera

Downy mildew resistance

Powdery mildew resistance

Resistance to nematodes

Drought resistance

Resistance to excessive soil moisture

Tolerance to soil calcium carbonate

Resistance to acidic soils

Resistance to soil salinity

Interactions between Rootstock-Environment-Graft

Directions for the creation of new varieties of the European Vine (Vitis vinifera L).

- a. Functional flower type
- b. Productivity c. Shape and size of grape d. Shape and size of berry. e.Color of skin of the berry f. Color of must g. Taste h. seedlness

#### 4. TEACHING METHODS--ASSESSMENT MODES OF TEACHING Face-to-Face. Face-to-face, in-class lecturing, distance teaching and distance In-class lecturing for the theory/lectures of the course. learning etc. In-class lecturing for the laboratory exercises of the course as well as in the Vineyard of the Laboratory of Viticulture. **USE OF INFORMATION AND** Use of slide presentation and blackboard, video. COMMUNICATION TECHNOLOGY Learning process support by access to e-class asynchronous Use of ICT in teaching, Laboratory Education, distance learning platform, on-line databases etc. Communication with students Communication with students via e-mail. **COURSE DESIGN** Activity / Method Semester Workload Description of teaching techniques, practices Lectures 20x3=60 and methods: Practice exercises focusing 15x2=30 Lectures, seminars, laboratory practice, on the implementation of fieldwork, study and analysis of bibliography, tutorials, Internship, Art Workshop, Interactive methodologies in smaller teaching, Educational visits, projects, Essay group of students in the writing, Artistic creativity, etc.. vineyard (Laboratory exercises) The study hours for each learning activity as well as the hours of self- directed study are given Laboratory practice -10 following the principles of the ECTS Practice in the vineyard Personal study 25 **Total of Course (25 hours** 125 of workload per ECTS) STUDENT PERFORMANCE **EVALUATION / ASSESSMENT** I. The evaluation language is Greek.

# **METHODS**

Detailed description of the evaluation procedures

Language of evaluation, assessment methods, formative or summative (conclusive), multiple choice tests, short- answer questions, openended questions, problem solving, written work, essay/report, oral exam, presentation, laboratory work, other.....etc

Specifically defined evaluation criteria are stated, as well as if and where they are accessible by the students..

- II. The grade in the theory of the course is the outcome of the final written or oral exam.
- III. The grade in the laboratory part of the course is the outcome of 80% from the written assignment and 20% from the evaluation of laboratory exercises.

### 5. SUGGESTED BIBLIOGRAPHY

- Suggested bibliography: M.N.Stavrakakis Viticulture, 2019, Embryo Publications.

  M.N.Stavrakakis Ampelography, 2021, Embryo Publications

  M.N.Stavrakakis Viticulture II (Special Issues), University Press, 1998
- Related scientific journals: Vitis, American Journal of Enology and Viticulture, Scientia Horticulturae .