COURSE OUTLINE

| 1. GENERAL INFORMATION | | | | | |
|---|---|--------------------|---|---------------------|------|
| FACULTY/SCHOOL | SCHOOL OF PLANT SCIENCES | | | | |
| DEPARTMENT | DEPARTMENT OF CROP SCIENCE | | | | |
| LEVEL OF STUDY | Undergraduate | | | | |
| COURSE UNIT CODE | 115 | Se | Semester: 5 th (Winter semester) | | |
| COURSE TITLE | GENERAL VITICULTURE | | | | |
| 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 | | | TEAC | EKLY CHNG URS | ECTS |
| | | Lectures | | 3 | _ |
| | Labora | atory Exercises | | 2 | 5 |
| | | | | | |
| Add rows if necessary. The organization o | | the teaching | | | |
| methods used are described in detail unde | ler section 4. | | | | |
| COURSE TYPE Background knowledge, Scientific expertise, General Knowledge, Skills Development PREREQUISITE COURSES: | Scientific ex | pertise, Skills De | evelopme | nt | |
| LANGUAGE OF INSTRUCTION and EXAMS: | Greek | | | | |
| THE COURSE IS OFFERED TO ERASMUS STUDENTS | YES | | | | |
| COURSE WEBSITE (URL) | https://oeclass.aua.gr/eclass/courses/568/ | | | | |
| TEACHERS (Theory lectures & Laboratory exercies) | Theory Lectures Biniari Katerina, Associate Professor 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 Stavrakaki Maritina, Assistant Professor Academic field: Viticulture-Ampelography Bouza Despoina, Teaching assistant Academic field: Viticulture-Ampelography | | | | |

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 to the basic functions of the grape vine and their morphological and physiological basis, to the basic cultivation techniques which are used in a productive vineyard, as well as to the importance of the cultivation of the vine for the crop production.

The course aims to introduce students to the methodology used both in the installation and management of a modern productive vineyard, as well as to the viticultural techniques regarding the training, fruiting and the annual vegetation cycle of the vines.

The course is offered to the students of:

- 5th semester of the Department of Crop Science (compulsory)
- 3rd semester of the Department of Food Science and Human Nutrition (optional)
- 3rd semester of the Department of Biotechnology (optional)
- 7th semester of the Department of Agricultural Economics & Rural Development (optional)
- 9th semester of the Department of Natural Resources Management & Agricultural Engineering (optional)

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

- Understood the morphology and anatomy of the various organs of the vine and their utilization in productive viticulture.
- Understood the annual vegetation cycle, the phenological stages and their physiological basis
- Understood how a vineyard can be managed.
- Understood the importance of pruning, training and fruiting of the vines and their utilization in the viticultural practice.

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 Critical thinking 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
 Origin of the vine – Viticulture in the Greek antiquity The contribution of the vine to the aesthetics of the rural landscape and the protection
 of the environment - Viticulture in Greece and the world - Productive grapevine
 varieties - Cultivated areas and production of viticultural products - Viticultural
 products - Problems and perspectives of the Greek vineyard.

- MORPHOLOGY AND ANATOMY OF THE VINE
 Root-Shoot-Leaves-Helixes-Inflorescence-Flower-Bunch-Berry-Seed (Origin Distinction
 Role-Morphology-Anatomy) Grapevine buds Shoot buds Apical bud Side buds-Cane buds (Anatomy-Fertility-Distinction and evaluation of latent vine buds)
- iii. ANNUAL VEGETATION CYCLE

Introduction - Grapevine budbreak (Phenology-Break of the latent buds of the vine-Break of the lateral and latent buds of the shoot) - Shoot Growth - Differentiation of the shoots - Leaf fall.

- iv. VINEYARD MANAGEMENT Soil cultivation - Weed control - Fertilization - Irrigation - Harvest - Harvesting methods.
- v. PRUNING OF THE VINE

Introduction-Pruning and training systems of the vines-Physical characteristics of the canopy

Training systems and Selection Criteria-Methodology and techniques of training in the various systems- Fruit pruning-Effect of pruning on the budbreak and fruiting of the vines- Guidance and pruning principles - Fruit pruning systems and selection criteria - Season of execution of winter fruiting pruning-Training and trellis systems and fruiting pruning of the Greek vineyard.

4. TEACHING METHODS--ASSESSMENT

| 4. TEACHING METHODSASSESSIM | | | | |
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| MODES OF TEACHING | Face-to-Face. | | | |
| Face-to-face, in-class lecturing, distance teaching and distance learning etc. | In-class lecturing for the theory/lectures of the course. | | | |
| | In-class lecturing for the laboratory exercises of the course | | | |
| | as well as in the Vineyard of th | e 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, Communication with students | distance learning platform, on-line databases etc. | | | |
| communication with statents | Communication with students via e-mail. | | | |
| COURSE DESIGN | Activity / Method | Semester Workload | | |
| Description of teaching techniques, practices and methods: Lectures, seminars, laboratory practice, | Lectures | 13x3=39 | | |
| | Practice exercises focusing | 13x2=26 | | |
| fieldwork, study and analysis of bibliography, | on the implementation of | | | |
| tutorials, Internship, Art Workshop, Interactive | methodologies in smaller | | | |
| teaching, Educational visits, projects, Essay writing, Artistic creativity, etc | group of students in the | | | |
| | vineyard (Laboratory | | | |
| The study hours for each learning activity as well as the hours of self- directed study are given | exercises) Laboratory practice – | 10 | | |
| following the principles of the ECTS | Practice in the vineyard | 10 | | |
| | Tractice in the vineyard | | | |
| | Personal study | 50 | | |
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| | | | | |
| | | | | |
| | Total of Course (25 hours of workload per ECTS) | 125 | | |

| STUDENT PERFORMANCE EVALUATION / ASSESSMENT METHODS | I. The evaluation language is Greek. |
|--|---|
| Detailed description of the evaluation procedures | II. The grade in the theory of the course is the outcome of the final written or oral exam |
| Language of evaluation, assessment methods, formative or summative (conclusive), multiple choice tests, short- answer questions, open- ended questions, problem solving, written work, essay/report, oral exam, presentation, laboratory work, otheretc | III. The grade in the laboratory part of the course is the outcome of the final written or oral exam. |
| Specifically defined evaluation criteria are stated, as well as if and where they are accessible by the students | |

5. SUGGESTED BIBLIOGRAPHY

Suggested bibliography: M.N.Stavrakakis Viticulture, 2019, Embryo Publications.
 Related scientific journals: Vitis, American Journal of Enology and Viticulture, Scientia Horticulturae.