COURSE OUTLINE

1. GENERAL INFORMATION

FACULTY/SCHOOL	SCOOL OF ANIMAL BIOSCIENCES / SCOOL OF ENVIRONMENT & AGRICULTURAL ENGINEERING / SCOOL OF APPLIED BIOLOGY & BIOTECHNOLOGY / SCHOOL OF APPLIED ECONOMICS & SOCIAL SCIENCES				
DEPARTMENT	DEPARTMENT OF ANIMAL SCIENCE AND AQUACULTURE / DEPARTMENT OF NATURAL RESOURCES MANAGEMENT & AGRICULTURAL ENGINEERING / DEPARTMENT OF BIOTECHNOLOGY / DEPARTMENT OF AGRICULTURAL ECONOMICS & RURAL DEVELOPMENT				
LEVEL OF STUDY	Undergraduate				
COURSE UNIT CODE	3695	Semester:	$1^{st} / 2^{na} / 2^{na} / 5^{th}$		
COURSE TITLE	AGRICULTURAL ZOOLOGY - ENTOMOLOGY				
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		WEEKLY TEACHING HOURS	ECTS		
	Lectures	3	5		
Laboratory Exercises		2			
Add rows if necessary. The organization of teaching and the teaching methods used are described in detail under section 4					
COURSE TYPE	Scientific expertise				
Background knowledge,					
Scientific expertise, General Knowledge					
Skills Development					
PREREQUISITE COURSES:					
LANGUAGE OF INSTRUCTION:	Greek				
LANGUAGE OF EXAMINATION/ASSESSMENT:					
	Yes				
FRASMUS STUDENTS	105				
	https://oeclass.aua.gr/eclass/courses/5106/				
	https://oeclass.aua.gr/eclass/courses/AFPGM137/				
	https://oeclass.aua.gr/eclass/courses/5107/				
	https://oeclass.aua.gr/eclass/courses/AOA235				

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 <u>APPENDIX B</u>
- Guidelines for writing Learning Outcomes

Upon successful completion of the course, students will acquire knowledge, skills and abilities in the following subjects: 1) the classification, physiology, biology, and diversity of the animals

2) understanding of their role in the environment and in animal production in particular; and

3) management of animal organisms with a view to reducing their damaging and increasing their beneficial effects on animal production and on agriculture and the environment in general

4) the classification of the Phylum Arthropoda, the diversity and importance of insects.

5) Knowledge on the morphology, systematics, biological cycles, ecology, risk and modern methods concerning the management of pests that infest crops, stored products, agricultural or domestic animals and insects of public health importance.

The Laboratory Exercises aim to familiarize students with and develop skills related to:

The identification of the life stages of the Classes and important Families of animals and insects, with emphasis on pest of agricultural and hygiene importance as well as identifying the main types of symptoms and damages they cause.

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 Project planning and management information by the use of appropriate Respect for diversity and multiculturalism technologies, Environmental awareness Adapting to new situations Social, professional and ethical responsibility and Decision-making sensitivity to gender issues Individual/Independent work Critical thinking Group/Team work Development of free, creative and inductive thinking Working in an international environment Working in an interdisciplinary environment (Other.....citizenship, spiritual freedom, social Introduction of innovative research awareness, altruism etc.)

Adapting to new methods.

• Decision-making.

• Individual/Independent work.

• Group/Team work.

Working in an international environment.

- Design and application of management strategies against pests of stored-products and pests in urban areas.
- Development of free, creative and inductive thinking.

3. COURSE CONTENT

Divisions of zoology, importance of agricultural - applied zoology and entomology

- the biological basis of animal organisms
- characteristics of the animal cell
- the morphology, physiology and ecology of animal organisms
- systematic zoology, zoological nomenclature, classification, phylogeny of animal organisms
- the diversity of animal organisms
- elements of agricultural zoology and entomology: emphasis on morphology, biology, ecology, identification and the role and management of protista, flatworms, nematodes, insects, mites and rodents
- Insects of agricultural importance: morphology, biology and management of insect pests of crops
- Arthropods of hygiene importance: Morphology, biology and management of insects of hygiene importance.
- Insects, rodents and other vertebrates as pests of stored products and dwellings: Damage assessment. Health significance of these. Management by mechanical, biological, cultural and chemical means.

4. TEACHING METHODS--ASSESSMENT

MODES OF DELIVERY	In-class lecturing				
Face-to-face, in-class lecturing,					
distance teaching and distance					
learning etc.					
USE OF INFORMATION AND	• Support of the lectures using presentation software.				
COMMUNICATION TECHNOLOGY	Use of audiovisual material.				
Use of ICT in teaching, Laboratory	Communication with students.				
Education, Communication with	• Support of the learning process through the AUA eClass				
students	ä	asynchronous platform.			
		Activity/ Method	Semester workload		
Description of teaching techniques practices	Lectures Laboratory practice		39		
and methods.			13		
Lectures, seminars, laboratory practice.	Individual laboratory		33		
fieldwork, study and analysis of	project (data processing				
bibliography, tutorials, Internship, Art	and commenting)				
Workshop, Interactive teaching, Educational	Pe	rsonal study	40		
visits, projects, Essay writing, Artistic					
creativity, etc.					
		tal of Course (25 hours	125		
The study hours for each learning	of workload por ECTS)		125		
activity as well as the hours of self-		workidau per ECIS			
directed study are given following the					
principles of the ECIS.					
		-			
STUDENT PERFUKIVIANCE The e		The evaluation process	he evaluation process of the theoretical part is in the		
EVALUATION/ASSESSMENT METHODS		language that the cours	se is taught consists of:		
Detailed description of the evaluation procedu	ires:	Compulsory written fin	al examination at the end of t	he	
Language of evaluation assessment methods	semester which include		es open-ended questions		
formative or summative (conclusive) multiple	, choice	Semester which herded	sopen ended questions.		
tests short-answer questions open-ended	choice	Evaluation criteria: cor	ectness, completeness, clarity		
questions, problem solving, written work			····, ··· [· ·····, ····/		
essay/report, oral exam. presentation. laborat	torv	The evaluation process	of the laboratory part is in the	he	
work,	,	language that the course is taught consists of:			
otheretc.			-		
		Identification of pest	s and trapping/ manageme	nt	

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

Evaluation criteria: correctness, completeness, clarity.

5. SUGGESTED BIBLIOGRAPHY:

- Emmanuel N. 1998. Agricultural Zoology, ed. A.U.A., pp. 315
- Van Emden H.F. 2014. Agricultural Entomology (N. Emmanuel, Trans.), ISBN: 9789603949770
- Triplehorn A.C. and J.F. Norman 2005. Borror and DeLong's Introduction to the Study of Insects. 7th Edition, BROKEN HILL PUBLISHERS LTD, ISBN: 9789925576715

devices.

• Gullan P.J. and P.S. Cranston 2014. The Insects: An Outline of Entomology, 5th Edition.

6. TEACHERS:

-Theory: Papadoulis Georgios, Professor Giannakou Ioannis, Professor Perdikis Dionysios, Associate Professor Kavallieratos Nickolas, Associate Professor Koliopoulos George, Assistant Professor Helen Panou, Teaching Assistant Chalkia Christina, Teaching Assistant

-Laboratory:

Papadoulis Georgios, Professor Giannakou Ioannis, Professor Perdikis Dionysios, Associate Professor Kavallieratos Nickolas, Associate Professor Koliopoulos George, Assistant Professor Helen Panou, Teaching Assistant Chalkia Christina, Teaching Assistant