## **COURSE OUTLINE**

#### 1. GENERAL

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SCHOOL	AGRICULTURAL SCIENCES				
ACADEMIC UNIT	CROP SCIENCE				
LEVEL OF STUDIES	UNDERGRADUATE				
COURSE CODE	CRS_303 <b>SEMESTER OF STUDIES</b> 3 <sup>RD</sup>				
COURSE TITLE	Entomology				
INDEPENDENT TEACHING ACTIVITIES  if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits			WEEKLY TEACHING HOURS		CREDITS
Lectures			3		
Laboratory exercises		2			
Total			5		5
Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (4).					
COURSE TYPE  general background,  special background, specialised general knowledge, skills development	Specialised	d general knov	wledge		
PREREQUISITE COURSES:	Typically, there are no prerequisite courses.				
LANGUAGE OF INSTRUCTION and EXAMINATIONS:	Greek				
IS THE COURSE OFFERED TO ERASMUS STUDENTS	Yes (English)				
COURSE WEBPAGE (URL)					

### 2. LEARNING OUTCOMES

## **Learning outcomes**

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

At the end of this course the student will further develop the following skills:

- 1. Have acquired the basics on the status of insect and pest species within the Animal Kingdom and their role in the environment and agriculture in particular, the organization, form and diversity of these species.
- 2. Be familiar with the basic morphology, anatomy, physiology and systematic classification of insects.
- 3. Be familiar with the symptoms of pest attack induced on crop plants, stored agricultural products, food and / or livestock.
- 4. Have acquired the fundamentals of management of agricultural animal pests and protection of beneficial species.
- 5. Be familiar with basic laboratory entomology techniques (processing of fresh samples of infested plants [study of symptoms, stereoscopy, microscope], diagnostic procedure)

## **General Competences**

Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim?

Search for, analysis and synthesis of data and Project planning and management

information, with the use of the necessary technology

Adapting to new situations

Decision-making
Working independently

Team work

Working in an international environment Working in an interdisciplinary environment

Production of new research ideas

Respect for difference and multiculturalism Respect for the natural environment

Showing social, professional and ethical responsibility and sensitivity

to gender issues

Criticism and self-criticism

Production of free, creative and inductive thinking

Others...

Generally, by the end of this course the student will, furthermore, have develop the following general abilities (from the list above):

Search for, analysis and synthesis of data and information, with the use of the necessary technology Decision making

Autonomous (Independent) work

Respect for the Environment

Promotion of free, creative and inductive thinking

#### 3. SYLLABUS

- 1. Arthropoda
- 2. Nematoda
- 3. Insecta. Phylogenetic origin, evolution, and biogeography. Divisions of entomology, particular importance of agricultural-applied entomology.
- 4. Systematic entomology, nomenclature, classification of insects. Subdivisions. Insect orders of agricultural importance.
- 5. Insect morphology.
- 6. Anatomy Physiology: Digestive, circulatory, excretory system. Respiratory, muscular system (movement of insects).
- 7. Anatomy Physiology: Nervous system. Senses and communication of insects.
- 8. Anatomy Physiology: Reproductive system. Life cycle. Embryonic and transcutaneous growth. Transformations. Seasonal development and diapause.
- 9. Description, biology, ethology of important insect pests of plants.
- 10. Beneficial insect species. Natural insect enemies and entomopathogenic microorganisms.
- 11. Acari (Arachnida).
- 12. Chilopoda, Diplopoda. Gastropoda (Mollusca). Rodentia (Chordata: Mammalia). Annelida.
- 13. Principles of pest control of agricultural importance and other harmful species per taxum.

Laboratory exercises:

- 1. Morphology of various parts of the insect body.
- 2. Identification of the juvenile and adult life stages of holometabolan species of the most important insect orders and main families of agricultural and sanitary significance.
- 3. Identification of the juvenile and adult life stages of hemimetabolan species of the most important insect orders and main families of agricultural and sanitary significance.
- 4. Identification of the juvenile and adult life forms of ametabolan species of the most important insect orders and main families of agricultural and sanitary significance. Recognition of the main categories of symptoms / insect pests on crops, stored agricultural products, food and livestock.
- 5. Observation of mites, nematodes, etc. and of common symptoms of their attack.
- 6. Field practice

## 4. TEACHING AND LEARNING METHODS - EVALUATION

<b>DELIVERY</b> Face-to-face, Distance learning, etc.	Lectures in class and laboratory exercises in the lab, face to face.
USE OF INFORMATION AND	Use of Information and Communication Technologies (ICTs) (e.g.
COMMUNICATION TECHNOLOGIES	powerpoint) in teaching. The contents of the course of each
Use of ICT in teaching, laboratory education,	chapter are uploaded on the internet, in the form of a series of
communication with students	

	pdf files that the students can freely download using a password				
	which is provided to them at the beginning of the course.				
TEACHING METHODS	Activity	Semester workload			
The manner and methods of teaching are described in detail.	Lectures (3 contact hours per week x	39			
described in detail.	13 weeks)				
Lectures, seminars, laboratory practice,	Laboratory work (2 contact hours	26			
fieldwork, study and analysis of bibliography,	per week x 13 weeks)				
tutorials, placements, clinical practice, art	Independent Assignment	13			
workshop, interactive teaching, educational	Hours for private study of the	47			
visits, project, essay writing, artistic creativity,	student, preparation and attendance				
etc.	mid-term or/and final examinations.				
	Total number of hours for the	125 hours (total			
	Course	student work-load)			
The student's study hours for each learning	(25 hrs of work-load per ECTS credit)				
activity are given as well as the hours of non- directed study according to the principles of					
the ECTS					
STUDENT PERFORMANCE	Mandatory written examination, wit	h full length questions and			
STUDENT PERFORMANCE EVALUATION	Mandatory written examination, wit     / or multiple-choice questions, as w	<u> </u>			
0.002	· · · · · · · · · · · · · · · · · · ·	vell as questions based on			
EVALUATION	/ or multiple-choice questions, as w	vell as questions based on			
EVALUATION	/ or multiple-choice questions, as w the laboratory work. Minimum pass	rell as questions based on grade= 5, scale 0-10. Total			
<b>EVALUATION</b> Description of the evaluation procedure	/ or multiple-choice questions, as we the laboratory work. Minimum pass degree contribution 80%.	rell as questions based on grade= 5, scale 0-10. Total			
<b>EVALUATION</b> Description of the evaluation procedure	<ul> <li>/ or multiple-choice questions, as we the laboratory work. Minimum pass degree contribution 80%.</li> <li>2. Mandatory assignment, maximum</li> </ul>	rell as questions based on grade= 5, scale 0-10. Total			
EVALUATION  Description of the evaluation procedure  Language of evaluation, methods of	<ul> <li>/ or multiple-choice questions, as we the laboratory work. Minimum pass degree contribution 80%.</li> <li>2. Mandatory assignment, maximum Total degree contribution 70%.</li> </ul>	rell as questions based on grade= 5, scale 0-10. Total evaluation degree = 3.			
EVALUATION  Description of the evaluation procedure  Language of evaluation, methods of evaluation, summative or conclusive, multiple-choice questionnaires, short-answer questions, open-ended questions, problem solving,	<ul> <li>/ or multiple-choice questions, as we the laboratory work. Minimum pass degree contribution 80%.</li> <li>2. Mandatory assignment, maximum Total degree contribution 70%.</li> <li>3. Final degree = sum 1+2.</li> </ul>	rell as questions based on grade= 5, scale 0-10. Total evaluation degree = 3. k and for foreign language			
EVALUATION  Description of the evaluation procedure  Language of evaluation, methods of evaluation, summative or conclusive, multiple-choice questionnaires, short-answer questions,	<ol> <li>/ or multiple-choice questions, as we the laboratory work. Minimum pass degree contribution 80%.</li> <li>Mandatory assignment, maximum Total degree contribution 70%.</li> <li>Final degree = sum 1+2.</li> <li>All the above are conducted in Gree</li> </ol>	rell as questions based on grade= 5, scale 0-10. Total evaluation degree = 3. k and for foreign language			

# 5. RECOMMENDED LITERATURE

examination of patient, art interpretation,

Specifically-defined evaluation criteria are given, and if and where they are accessible to

Suggested bibliography:

other

students.

- 1. Hill D.S. 2009. Agricultural Entomology. Timber Press
- 2. Nation J.L. 2011. Insect Physiology and Biochemistry, Second Edition CRC Press Book
- 3. Gilbert L.I., Sarjeet S.G. 2010. Insect Control Biological and Synthetic Agents. Academic Press. Elsevier.
- Related academic journals:
- 1. Entomologia Hellenica. Hellenic Entomological Society.
- 2. Agricultural and Forest Entomology. Wiley-Blackwell για την Royal Entomological Society of London.
- 3. Journal of Applied Entomology https://onlinelibrary.wiley.com/journal/14390418
- 4. Journal of Insect Science Journal of Insect Science https://academic.oup.com/jinsectscience.