

UNIVERSITÀ DEGLI STUDI DI PALERMO

DEPARTMENT	Scienze Agrarie, Alimentari e Forestali	
ACADEMIC YEAR	2018/2019	
MASTER'S DEGREE (MSC)	AGRICULTURAL PRODUCTIONS AND TECHNOLOGIES	
INTEGRATED COURSE	DEFENCE OF ORNAMENTAL VEGETATION	
CODE	12579	
MODULES	Yes	
NUMBER OF MODULES	2	
SCIENTIFIC SECTOR(S)	AGR/12, AGR/11	
HEAD PROFESSOR(S)	DAVINO SALVATORE Professore Ordinario Univ. di PALERMO	
OTHER PROFESSOR(S)	DAVINO SALVATORE Professore Ordinario Univ. di PALERMO	
	MANACHINI BARBARA Professore Associato Univ. di PALERMO ROSY INES	
CREDITS	9	
PROPAEDEUTICAL SUBJECTS		
MUTUALIZATION		
YEAR	2	
TERM (SEMESTER)	2° semester	
ATTENDANCE	Not mandatory	
EVALUATION	Out of 30	
TEACHER OFFICE HOURS	DAVINO SALVATORE	
	Tuesday 16:00 19:00 Edificio 5 Stanza P1-50	
	MANACHINI BARBARA ROSY INES	
	Wednesday 08:00 15:00 Ricevimento SOLAMENTE per gli studenti dele corso di studi a ciclo unico in CONSERVAZIONE E RESTAURO DEI BBCC DEL IV ANNO 2023/2024.	
	Thursday 12:00 13:00 Ricevimento c/o la sede del polo di Trapani, del principe di Napoli e on line	

DOCENTE: Prof. SALVATORE DAVINO

PREREQUISITES	Basic knowledge of Entomology and Plant pathology
LEARNING OUTCOMES	Knowledge and ability to understand - Acquisition of advanced tools for the understanding and evaluating of infestation and infection by parasites of ornamental plants. The ability to use the specific language in such specialized disciplines. Applying knowledge and understanding - Ability to identify and apply the most appropriate methods of control of pests and pathogens of ornamental plants. Making judgements - To be able to evaluate the implications and results of the entomological, microbiological and mycological studies performed. Being able to evaluate the implications and results of entomological and phytopathological studies. To define, in the light of the acquired knowledge, the causes of infestations and infections from parasites of ornamental plants. Communication abilities - Ability to expose the mechanisms of infections and infestations from pests and plant pathogens both technical that a non-expert public. Being able to select a suitable synthetic and technical language for communication problems and to suggest useful solutions. Learning ability. To acquire the ability to identify agents of infestations and infections in ornamental plants in order to define the most rational methods both for their control and for management of the health of plants in ornamental field.
ASSESSMENT METHODS	The final grade is expressed in thirtieths and is the weighted mean of the scores attributed to the single courses. For the course "Controllo integrato delle malatie delle piante ornamentali", an oral exam in which the examinees must answer at least two / three questions posed orally, on all topics covered in class, with reference to the recommended text books and available class material. Final assessment aims to evaluate whether the student has knowledge and understanding of the topics, has acquired interpretative skills and independence of judgment in real cases. Evaluation is presented in scores out of 30 with a minimum score of 18 for passing, according to the following table: - sufficient/basic knowledge and ability to connect, apply and analyze covered topics (score 18-21) - fair/intermediate knowledge and ability to connect, apply and analyze covered topics (score 22-25) - good/high knowledge and ability to connect, apply and analyze covered topics (score 26-28) - excellent/advanced knowledge and ability to connect, apply and analyze covered topics (score 29-30L). Concerning the course of "Artropodi delle Piante ornamentali" students may choose one of the following modalities: 1) An oral examination on all the topics. The grade is expressed in thirtieths. 2) Two written in progress evaluations and a final oral test, each about one-third of the course topics. A score in thirtieths is given for each evaluation. The final grade is the mean of the three scores.
TEACHING METHODS	Lessons, field and laboratory activity

MODULE INTEGRATED PHYTOPATIES CONTROL

Prof. SALVATORE DAVINO

SUGGESTED BIBLIOGRAPHY

Materiale distribuito nel corso delle lezioni.

Testi di riferimento

- Lorenzini G., Prncipi di Fitoiatria . Edagricole Bologna. 2001. ISBN: 88-506-0032-1
- Chet I., Innovative Approaches to Plant Disease Control . John Wiley & Sons Inc., 1987. ISBN: 0-471-80962-4.

AMBIT	21005-Attività formative affini o integrative
INDIVIDUAL STUDY (Hrs)	45
COURSE ACTIVITY (Hrs)	30

EDUCATIONAL OBJECTIVES OF THE MODULE

The main goal is to provide a review of the current trends towards sustainable plant protection with particular regard to the environmental impact, based on an the analysis of the evolutionary scenario of plant protection. On the basis of epidemiological knowledge will be examined modern intervention and containment strategies taking as a reference point an integrated and biological approach. The student will acquire sufficient skills to be able to relate critically to the problems of pest management and to the management of plant diseases.

SYLLABUS

Hrs	Frontal teaching
1	Plant pathology related to crop management. Evolution of crop protection towards new sustainable models.
1	Introduction to Plant pathology diagnosis
4	traditional diagnostic tests, diagnostic tests through the use of biochemical markers, serological tests, nucleic acids detection, PCR, RFLP, SSCP, cloning and sequencing, phylogenetic analysis.
3	Epidemiology and study on previsional spread of diseases
4	Agrochemicals: Physical and chemical characteristics, classification, use, detention
9	Sustainable crop protection strategies in crops of economic interest
Hrs	Practice
2	decision support systems
Hrs	Workshops
6	DAS-ELISA test, nucleic acids extraction, PCR and Electrophoresis gel

MODULE ARTHROPODS OF ORNAMENTAL PLANTS

Prof.ssa BARBARA ROSY INES MANACHINI

SUGGESTED BIBLIOGRAPHY

Pollini –Manuale di Entomologia applicata. Edagricole; Tremblay – Entomologia applicata. Liguori Editore, Napoli

Avversita' delle piante ornamentali. Edizioni L'Informatore Agrario

AMBIT	50545-Discipline della difesa
INDIVIDUAL STUDY (Hrs)	90
COURSE ACTIVITY (Hrs)	60

EDUCATIONAL OBJECTIVES OF THE MODULE

The goal of the course is to delve into some topics concerning the main insect pest of ornamental plants in urban environments, such as parks and gardens, and to introduce students to the knowledge of the methodologies and innovative tools to develop efficient and sustainable strategies in these urban green areas. The main phytophagous species of ornamental plants and the strategies to control them will be treated.

To make students develop their learning skills, critical analysis and communication ability, case studies will be assigned that will be carried out individually or in groups and then presented in the classroom.

SYLLABUS

Hrs	Frontal teaching
1	Introduction: overview and goals
1	Systematics of insects
2	Fundamentals of main key pest order: Coleoptera
2	Fundamentals of main key pest order: Lepidoptera
2	Fundamentals of main key pest order: Rhynchota
2	Fundamentals of main key pest order: Hymenoptera
2	Fundamentals of main key pest order: Diptera, Thysanoptera
8	Types of damage caused by insect pests. Control methodologies of insect pests. Chemical, integrated and biological control. Mechanical, microbiologic and biotechnical tools
4	Xylophagous insects (Coleoptera, Lepidoptera)
4	Insect defoliators (Lepidoptera and Coleoptera)
2	Leaf miner insects
6	Sap sucker insects (Rhynchota Heteroptera and Homoptera)
2	Palm insect pests
2	Phytophagous alien insects
Hrs	Practice
12	Identification of main insect pests of ornamental plants (laboratory and field exercises)
4	Case studies presented by the students, individual and/or group work
Hrs	Others
4	Evaluations in progress