

PIANTA E DEGLI ALIMENTI

# LAUREA MAGISTRALE IN MEDICINA DELLE PIANTE INTERNATIONAL JOINT MASTER DEGREE IN PLANT MEDICINE



General information			
Academic subject	Biological and Integrated Protection from the diseases (module of I.C. Plant		
	Protection)		
Degree course	Master's degree in Plant Medicine (LM69)		
Academic Year	2022-2023 (first year)		
European Credit Transfer and	6		
Accumulation System (ECTS)			
Language	Italian		
Academic calendar (starting	Second semester - from February 27 <sup>th</sup> , 2023 to June 16 <sup>th</sup> , 2023 Pause from April		
and ending date)	23 <sup>rd</sup> to May 12 <sup>th</sup> , 2023 for midterm exam		
Attendance	No		

Professor/ Lecturer	
Name and Surname	Rita Milvia De Miccolis Angelini
E-mail	ritamilvia.demiccolisangelini@uniba.it
Telephone	+39 080 5442912
Department and address	Plant Pathology Section - Department of Soil, Plant and Food Sciences (DiSSPA) –
	University of Bari – via Amendola 165/A – 70126 BARI -Italy
Virtual headquarters	Microsoft Teams code: bfm9zn3
Tutoring (time and day)	From Monday to Wednesday, 3.00 pm to 6.30 pm or in the morning following an established appointment requested to the teacher (by phone or e-mail).

Syllabus	
Learning Objectives	Plant Protection disciplines
	The course, part of the IC -Crop Protection, intends to provide in-depth
	knowledge about: the legislation on plant protection products; the mechanisms
	of action of the main plant protection products used in agriculture and their
	metabolism in plants; the correct use of plant protection products to protect the
	environment, operators and consumers; integrated and biological protection
	strategies against the main diseases of Mediterranean crops and products also to
	limit contamination by mycotoxins.
Course prerequisites	Knowledge of Plant Pathology
Contents	Presentation of the course and educational aims.
	Historical evolution of crop protection.
	Legislative, agronomic, physical and genetical tools.
	Normative on the commercialization and usage of plant protection products and
	microbial antagonists.
	Crop protection: environmental sustainability and food safety.
	Functional classification of fungicides and their modes of action.
	Resistance of fungi to fungicides: genetic and biochemical bases, methods for
	detection, prevention and management.
	Biological control.
	Inducers of resistance (SAR).
	Crop protection in organic agriculture.
	Integrate Pest Management (IPM) guidelines.
	Certification of quality and crop protection.
	Decision Supporting Systems: forecasting models, expert systems, and warning
	systems.



### Dipartimento di Scienze del Suolo, della Pianta e degli Alimenti

## LAUREA MAGISTRALE IN MEDICINA DELLE PIANTE INTERNATIONAL JOINT MASTER DEGREE IN PLANT MEDICINE



	Study cases: integrated protection from diseases of grapevine, stone fruits, olive,		
	citrus and protected crops.		
Books and bibliography	<ul> <li>Personal notes of the lectures and didactic materials distributed during the course.</li> </ul>		
	• Lorenzini G., Nali C., 2012. Principi di Fitoiatria, Edagricole-New Business Media, Bologna, pp. 261.		
	Battilani P., 2016. Difesa sostenibile delle colture. Principi, sistemi e tecnologie		
	applicate alle Produzioni agricole. Edagricole-New Business Media, Bologna, pp.		
	308.		
Additional materials	Additional readings		
	• I.For.P.M.I. Promteo Puglia. Manuale sull'uso sostenibile dei prodotti		
	fitosanitari, Editrice Rotas barletta, pp. 271.		
	Butturini A., Galassi T., 2014. Difesa fitosanitaria in produzione integrata.		
	Manuale dei metodi e delle tecniche a basso impatto. Edagricole-New Business		
	Media, Bologna, pp. 397.		
	Atti Giornate Fitopatologiche, 2014-2022.		
	Further materials will be provided on request by the teacher.		

Work schedule				
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
150	32		28	90
ECTS				
6	4		2	
Teaching strateg	gy			
de		Oral presentation supported by Power Point slides, web sites and multimedia, documents prepared by the teacher and practical exercises in the classroom and in the laboratory.		
Expected learning	ng outcomes			
Knowledge and understanding on:		<ul> <li>o Knowledge and understanding of principles, methods and tools for plant protection from diseases.</li> <li>o Knowledge and understanding of the European and National regulations on plant protection products.</li> <li>o Knowledge and understanding of classification of fungicides, their modes of action and resistance.</li> </ul>		
Applying knowle understanding o	_	<ul> <li>Knowledge and understanding of the sustainable usage of pesticity</li> <li>Knowledge and understanding for a rational approach to plan protection strategies.</li> <li>Knowledge and understanding of the phenomenon of acquired resistance.</li> </ul>		ach to planning crop
Soft skills			<ul> <li>ing informed judgments and choices</li> <li>Ability to understand how disease epidemiology protection strategies.</li> <li>Ability to understand how to prevent and/or maresistance.</li> <li>Ability to plane crop protection strategies aim quality safety and security and at minimizing impact and risks for human health</li> </ul>	anage fungicide ed at ensuring yield,



Dipartimento di Scienze del Suolo, della Pianta e degli Alimenti

## LAUREA MAGISTRALE IN MEDICINA DELLE PIANTE INTERNATIONAL JOINT MASTER DEGREE IN PLANT MEDICINE



- Ability of describing suitable biological and integrated protection strategies for the most important Mediterranean crops.
- Ability of evaluating the benefits, risks and negative side effects of crop protection strategies.
- Ability of evaluating the sustainability of crop protection strategies.
- Capacities to continue learning
  - Capacities of updating the knowledge on crop protection and related regulation.

The results of the expected learning, in term of knowledge and ability, are listed in the Annex A of the Didactic Regulation of the Bachelor Course (expressed by the European descriptors of the study title).

Assessment and foodback		
Assessment and feedback Methods of assessment	Only the students enrolled in the academic year during which this discipling offered, can have an intermediary exam during the teaching period of discipline. The result of this intermediary exam remains valid for the wacademic year and concurs to the final evaluation of the student.  The intermediary exam will be given on the subjects treated during the less and the practical activities as reported in the Didactic Regulation of the Bach course (art. 9) and syllabus (annex A) and which is correlated to the act teaching period.  At the end of the module teaching period, the students, who passed positist the intermediary exam, can give the final exam concerning on the subjected during the lessons and the practical activities since the intermediated during the Didactic Regulation of the Bachelor Course (art. 9) syllabus (annex A) and which is correlated to the actual teaching period.  Students who did not pass or give the intermediary exam will be examined on whole subjects treated during the lessons and the practical activities as repoin the Didactic Regulation of the Bachelor course (art. 9) and syllabus (annex and which is correlated to the actual teaching period.	
	The intermediary and the final exams consist of an oral test. The exam for foreign	
	students can be given in English according to the above reported modalities.	
Evaluation criteria	<ul> <li>Knowledge and understanding</li> <li>Ability to describe the principles, methods and tools for plant protection from diseases.</li> <li>Ability to describe the European and National regulations on plant protection products.</li> <li>Ability to describe the fungicides and their modes of action and resistance.</li> <li>Ability to describe the phenomenon of acquired fungicide resistance.</li> </ul>	
	<ul> <li>Knowledge and applied comprehension ability</li> <li>Ability to define appropriate protection strategies for Mediterranean crops.</li> <li>Ability to define suitable strategies for preventing or managing fungicide resistance.</li> <li>Autonomy of judgment</li> <li>Ability to describe benefits, risks and negative side effects of crop protection strategies.</li> <li>Ability to adapt general roles to specific crops and situations.</li> <li>Communication skills</li> </ul>	



### Dipartimento di Scienze del Suolo, della Pianta e degli Alimenti

# LAUREA MAGISTRALE IN MEDICINA DELLE PIANTE INTERNATIONAL JOINT MASTER DEGREE IN PLANT MEDICINE



	conceptual connections and examples, the principles, methods and tools for crop protection, the Regulations on plant protection products, fungicides and their mode of action, fungicide resistance, sustainable protection strategies for Mediterranean crops.  O Ability to organize the acquired knowledge in form of didactic presentation and to articulate it for didactic purposes  Learning ability  O Ability to apply acquired knowledge and skills for problem solving in various operative situations.
Criteria for assessment and attribution of the final mark	The evaluation of the exam is expressed in thirtieths. The final mark will consider the theoretical and practical knowledge acquired, the ability to apply the knowledge, autonomy of judgment, communication skills and on the ability to integrate the acquired knowledge in a project work. The evaluation of the student is based on criteria previously fixed such as reported in the Annex A of the Didactic Regulation of the Master Course in Plant Medicine.
Additional information	