

Scienze del Suolo, della

Pianta e degli Alimenti

DIPARTIMENTO DI

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



General Information	
Academic subject	Diagnosis and Biotechnologies in Plant Pathology
Degree course	Master degree Plant Medicine (LM69)
Curriculum	
ECTS credits	6
Compulsory attendance	No
Language	Italian

Subject teacher	Name Surname	Mail address	SSD
	Stefania POLLATRO	stefania.pollastro @uniba.it	AGR/12

ECTS credits details	Area	
Basic teaching activities	Plant Protection	
	disciplines	

Class schedule	
Period	First semester
Year	Second year
Type of class	Lectures, 4 ECTS (32 hours) Laboratory and field classroom, working groups ad study case, 2 ECTS (28 hours)

Time management	
Hours	150
In-class study hours	60 (32 Lectures + 28 Lab & field cl.)
Out-of-class study hours	90

Academic calendar	
Class begins	2020 March 2
Class ends	2020 June 12

Syllabus	
Prerequisites/requirements	Basic knowledge on Biology, Botany, Plant Physiology, General plant
	pathology, Mycology, Bacteriology, Virology and special plant pathology.
Expected learning outcomes	Knowledge and understanding on:
	assessment;
	 methods and techniques that can be used to identify the causal agents of disease;
	 methods to obtain pathogen free-mother plants from infective plant pathogens and to obtain plants resistant to plant pathogens
	 methods and technologies that can be used for the production, storage and use of plant propagating material genetically assessed and with improved sanitary status.
	Applying knowledge and understanding on:

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L http://www.uniba.it/ricerca/dipartimenti/disspa/attivita-didattica/corsi-di-studio/corsi-di-studio/ 2017-2018/clm-mdp-medicina-delle-piante-2017-2018 c.f. 80002170720 p. iva 01086760723



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	• Know how to apply the main methods of clinical plant pathology
	for detection identification and characterization of plant
	disease and plant nathogens:
	\sim Know how to keen a sample:
	\circ Knowing how to make a correct request for a laboratory
	investigation from a substantial and formal point of view:
	 Knowing how to take, treat and store phytomathological samples.
	for laboratory analyses;
	 Be aware of the sources of variability in the measurement of laboratory parameters dependent on the sample;
	 Be aware of the potential and limitations of the information provided by laboratory tests;
	\circ Know the fundamental interpretative criteria of a
	nhytonathological report
	\sim Know how to apply the main biotechnological techniques for the
	production of plant material free from infective plant
	 Know how to manage the pathogen free-mother plants
	Making informed judgments and choices:
	 ability to carry out diagnostic hypotheses and anamnesis on phytopathelogical same
	phytopathological cases
	 ability to identify the most appropriate diagnostic methodology for the reference context
	for the reference context
	characterize pathogens
	 ability to identify and propose the most appropriate techniques to produce plants with an improved sanitary status
	Communicating knowledge and understanding
	 ability to communicate in oral and written forms using technical Italian and English language.
	 ability to participate to multidisciplinary working groups
	 ability to communicate both technically and economically as well
	as humanly and ethically
	Capacities to continue learning
	 Ability to improve his proper knowledge consulting scientific and
	technical papers and websites to deepen and update his
	knowledge on diagnostic and sanitation protocols, for plant
	pathogens and traditional and innovative pathogen resistance
	techniques.
	Expected learning outcomes, as knowledge and ability, are reported in
	the annex A of the Didactic Regulation of the course Plant Medicine
	(expressed by European Descriptors)
Contents	Phytopathological diagnosis
	Pre-analytical phase:
	\circ medical history, symptoms and signs and factors that influence
	field symptoms (host, pathogen, environmental conditions);



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	 sampling, collection, transport, storage of the sample
	Analytical phase:
	 How, when and why to use laboratory tests
	 Biological diagnosis: method of transmission of infectious agents; mechanical transmission; transmission by grafting (indexing); culture isolations and biochemical assays Serological diagnosis: direct serological techniques, indirect serological techniques Microscopy: optical microscopy, electronic immunomicroscopy; ISEM -Immuno sorbent electron microscopy; decoration (detection of viruses with antibodies); DIP searches for viral particles from raw juice from leaves. Diagnostic imaging Molecular diagnosis: conventional methods based on PCR (qPCR, ddPCR, RT-PCR, LAMP and multiplex), electrophoretic analysis
	RNAs; molecular hybridization); sequencing
	 Quality criteria of phytopathology analysis laboratories and quality of analytical measurements (imprecision, exactness, accuracy, measurement errors, reference values).
	Post-analytical phase:
	\circ reporting and interpretation of the analytical result
	Phytopathological biotechnology
	Production of primary sources
	 sanitary selection;
	 thermotherapy: in vivo and in vitro;
	 In vitro culture of meristematic apices;
	 micrograft comptie embryogenesis
	o solitatic employeenesis
	O Cryotherapy Besistance
	 quantitative and qualitative resistance; resistance transfer techniques: o conventional (breeding) or biotechnological (GMO)
	In the practical part of the course, the student will be able to apply the main methods of isolation and cultivation of pathogens, and to understand, apply and compare the main serological and molecular diagnostic methods used in plant pathology for the diagnosis of diseases caused from viruses, bacteria, phytoplasmas and fungi. In addition, the student will be provided with elements of modern biotechnological techniques applied in plant pathology.
Course program	
Bibliography	 Matta A., 199. Fondamenti di Patologia Vegetale. Patron Editore. Agrios G.,N., 2015. Plant Pathology Boonham N., Tomlinson J.,Mumford R, 2016. Molecular methods in plant disease diagnostics: Principles and protocols.

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	 Dehne, HW., Adam, G., Diekmann, M., Frahm, J., Mauler-Machnik, A.,van Halteren, P., 1996. Diagnosis and Identification of Plant Pathogens, Proceedings of the 4th International Symposium of the European Foundation for Plant Pathology Gullino ML, Bonants P.J.M., 2015. Detection and Diagnostics of Plant Pathogens Pubblicazioni scientifiche in inglese Powerpoint delle lezioni
Notes	None
Teaching methods	The course topics will be treated with the help of Power Point presentations, with upside-down teaching tools and with the support of external experts with seminar activities and classroom, laboratory and field exercises, group activities, case studies.
Assessment methods	Only the students enrolled in the academic year during which this module is provided, can have a midterm exam during the time of teaching. The result of it remains valid for the whole academic year and concurs to the final evaluation of the student (in proportion to the ECTS evaluated during the midterm exam). The exam, as well as the intermediary exam, consist of an oral test with questions related to the lectures and visits , such as reported in the Didactic Regulation in Plant Medicine (art.9) and in the syllabus (annex A). 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
Evaluation criteria	 Knowledge and understanding Evaluation of knowledge and understanding on methods and techniques that can be used for the diagnostic assessment; to identify the causal agents of disease; to obtain pathogen free-mother plants from infective plant pathogens and to obtain plants resistant to plant pathogens; for the production, storage and use of plant propagating material genetically assessed and with improved sanitary status; on sanitation techniques and resistance strategies to plant disease. Applying knowledge and understanding evaluation of the ability to apply the different techniques to detect, identify and characterize plant pathogens (viruses, bacteria, fungi, etc.); to apply the sanitation techniques to produce plant propagating material with improved sanitary status; and to apply the appropriate resistance strategy to a plant pathogen. Autonomy of judgment assessment of the ability to analyze a phytopathological study case suggesting the appropriate solution Communicating knowledge and understanding evaluation of the personal ability to communicate in oral form using technical language, to participate to multidisciplinary working groups.



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	 training purposes as well as for technical reports. Capacities to continue learning evaluation of the ability to learn both diagnostic and sanitation protocols for plant pathogens and traditional and innovative resistance techniques.
Further information	Visiting hours Official visiting hours: 8.30-15.30 according to an established appointment requested by phone or e-mail