

Pianta e degli Alimenti

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



General information	
Academic subject	Diagnosis in Plant Pathology
Degree course	Master's degree Plant Medicine (LM69)
Academic Year	2022-2023 (First year, second semester)
European Credit Transfer and	6
Accumulation System (ECTS)	
Language	Italian (English will be used when required for foreign students into didactic
	material)
Academic calendar (starting	February 27 th -June16 th 2022
and ending date)	(Pause 2022 April 23 rd – May 12 th , for midterm exam)
Attendance	Not mandatory but highly suggested

Professor/ Lecturer	
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Department and address	Department of Soil, Plant and Food Sciences - first plexus, Plant Pathology Section,
	Third floor room n.1
Virtual headquarters	Teams platform entry code azivdyz
Tutoring (time and day)	Official visiting hours in presence: 8.30-13.30 from Monday to Friday according to
	an established appointment requested by phone or e-mail. Tutoring could be also
	on e-learning platforms (Teams) at different times by appointment. Other tutoring
	methods can be defined on demand.

Syllabus	
Learning Objectives	Plant Protection disciplines
	The course aims to provide in-depth knowledge on biological, biochemical,
	serological, molecular methodologies, image analysis and nanotechnology for the
	diagnosis of plant pathogens, as well as elements on the applications of
	biotechnologies to plant pathology to the recovery of plants from infectious
	agents and disease resistance.
Course prerequisites	Basic knowledge on biology, botany, plant physiology, general plant pathology,
	mycology, bacteriology, virology, and special plant pathology.
Contents	Pre-analytical phase:
	\circ medical history, symptoms and signs and factors that influence field
	symptoms (host, pathogen, environmental conditions)
	\circ areas of application of diagnostic assays (monitoring, surveillance,
	quarantine, field)
	\circ sampling, collection, transport, storage and management of the sample
	Analytical phase:
	\circ How, when, and why to use laboratory tests
	\circ Biological diagnosis: method of transmission of infectious agents;
	mechanical transmission; transmission by grafting (indexing); culture
	isolations, biochemical and olfactory assays
	\circ Serological diagnosis: direct serological techniques, indirect serological
	techniques
	\circ 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



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	leaves
	 Diagnostic imaging, biosensors, nanosensors
	 Molecular diagnosis: conventional and innovative methods based on PCR (Nested-PCR, Colony PCR, RAPD, SCAR, qPCR, ddPCR, RT-PCR, LAMP, multiplex, etc.), electrophoretic analysis of nucleic acids of pathogens and viral (dsRNA) and viroidal RNAs; molecular hybridization); sequencing Portable devices
	 Quality criteria of phytopathology analysis laboratories and quality of analytical measurements (imprecision, exactness, accuracy, measurement errors, reference values)
	Post-analytical phase: o reporting and interpretation of the analytical result
	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 able to develop and design a diagnostic protocol, that, when possible, he will experiment in operational feasibility.
Books and bibliography	-Boonham N., Tomlinson J., Mumford R, 2016. Molecular methods in plant disease
	diagnostics: Principles and protocols.
	- 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
	- Gullino M.L. Bonants P.J.M. 2015. Detection and Diagnostics of Plant Pathogens
	Scientific paper supplied by the professor
	Additionally
	- Reverberi M. et al., 2022 Patologia vegetale molecolare, Piccin-Nuova Libraria
	- Vannacci G. <i>et al.</i> , 2020. Patologia vegetale Edises Università (capitoli 3 e 4)
Additional materials	Powerpoints are not usable as learning material but can help the student during own study and in the using of suggested materials (Book, scientific papers, website).
	Materials in English are additional and can be reference texts for incoming
	international students
	Scientific papers supplied by the professor
	Website examples
	• http://bugs.bio.usyd.edu.au/learning/resources/PlantPathology/
	•http://erec.ilas.un.edu/plant_pathology_guidelines/index.shtml •http://issuu.com/scisoc/docs/43818/1
	•http://ohioline.osu.edu/hvg-fact/3000/
	•http://www.apsnet.org/edcenter/intropp/LabExercises/Pages/Cytology.aspx
	 http://www.apsnet.org/edcenter/instcomm/TeachingArticles/Pages/TeachingPla
	ntDiseaseDiagnosis.aspx
	http://www.plantpath.wisc.edu/PDDCEducation/MasterGardener/General/Slide1.
	<u>ntm</u>

Work schedule



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Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
150	24		42	84
ECTS				
6	3		3	
Teaching strateg	y	The cour upside-d activities studies. ⁻ technolo E-learnin used, on students	se topics will be treated with the help of Power Point own teaching tools and with the support of external and classroom, laboratory, and field exercises, work The self-direction, teamwork, self-assessment, and th gies will be promoted. g using public (eg Teams) and dedicated (Agripodcas demand as learning facilities for students with disab , student athletes and students with babies	t presentations, with experts with seminar ing groups, case he use of it) platforms can be ilities and for working
Expected learnin	g outcomes			
Applying knowle	dge and	 methemsen methemsen methemsen disea know 	nods and techniques that can be used for the diagno- itoring, surveillance, quarantine) nods and techniques that can be used to identify nse whow to apply the main methods of clinical plant participation and characterization of plant disease and share the state of plant	stic assessment (field, the causal agents of thology for detection,
		 know know subsi know laboi be a parai be a laboi be a laboi 	whow to keep a sample ving how to make a correct request for a laboratory tantial and formal point of view ving how to take, treat and store phytopathe ratory analyses ware of the sources of variability in the measur meters dependent on the sample ware of the potential and limitations of the info ratory tests v the fundamental interpretative criteria of a phytopa	 investigation from a ological samples for ement of laboratory rmation provided by athological report
Soft skills		Making i o abilit cases o abilit refer o abilit path Commun o abilit Engli o abilit and e Capacitie o abilit pape plant	Informed judgments and choices by to carry out diagnostic hypotheses and anamnesis by to identify the most appropriate diagnostic r ence context by to identify and apply the most appropriate technogens bicating knowledge and understanding by to communicate in oral and written forms using sh language, by to participate to multidisciplinary working groups by to communicate both technically and economical ethically est to continue learning by to improve his proper knowledge consulting sc ars and websites to deepen and update his knowled to pathogens.	on phytopathological nethodology for the nique to characterize technical Italian and ly as well as humanly ientific and technical dge on diagnostic for



SCIENZE DEL SUOLO, DELLA

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DIPARTIMENTO DI

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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)

Assessment and feedback	
Methods of assessment	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 the midterm exam, consists of an oral test, including the presentation of an application project, 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 exam consists of four questions and discussing his own project work. If the midterm exam is taken, the assessment of the profit exam is expressed as an average between the mark given on the exemption and the profit exam. For Foreign students the midterm exam as well as the exam could be in English, and if required as written test articulated as detailed before
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. Applying knowledge and understanding
Criteria for assessment and	The evaluation of the exam is expressed in thirtieths. The final mark will consider
attribution of the final mark	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	
	None