

DISSPA - DIPARTIMENTO DI UNIVERSITÀ Degli studi di bari ALDO MORO DISSPA – DIPARTIMENTO DI SCIENZE DEL SUOLO, DELLA PIANTA E DEGLI ALIMENTI



COURSE OF STUDY International Join Master Degree in "Plant Medicine" ACADEMIC YEAR *2023/2024*

ACADEMIC SUBJECT

General information		
Academic subject	Applied Plan	ant Pathology
Degree course	Plant Medici	ine (LM69)
Academic Year	1	
European Credit Transfer and Accumulation System (ECTS) 6		
Language	Italian (Engli	lish will be used on demand to foreign students)
Academic calendar (starting and ending date)		First semester (from 2023 September 23 to 2024 January 19)
Attendance	No	

Professor/ Lecturer	
Name and Surname	Antonio Ippolito
E-mail	antonio.ippolito@uniba.it
Telephone	+390805443053
Department and address	Dipartimento di Scienze del Suolo della Pianta e degli Alimenti, Plant Pathology
	Unit, third floor south staircase, via Amendola 165/A, Bari
Virtual headquarters	Microsoft Teams code: i11893q
Tutoring (time and day)	From Monday to Friday by appointment through e-mail or by telephone. Tutoring
	can also be carried out by Teams.

Syllabus			
Learning Objectives	The course aims to provide in-depth knowledge about:		
	- abiotic diseases in their etiological and control aspects, with particular reference		
	to extreme environmental conditions, and nutritional diseases.		
	- biotic diseases caused by bacteria, fungal-like and fungal agents, as well as		
	viruses, with insights into their biology and epidemiology.		
Course prerequisites	Knowledge of plant biology and general plant pathology		
Contents	Introduction to the course: program that will be delivered; short recalls of general		
	plant pathology. Parasitic higher plants.		
	Abiotic diseases		
	Lack and excess of light; damage from high temperatures, cold damage; daily		
	energy balance; inversion layer; factors influencing the development of frost; frost		
	damages; defense against frost. Nutrient deficiency and toxicity (general aspects;		
	deficiencies and excess of nitrogen, phosphorus, potassium, calcium, iron, zinc,		
	magnesium, and manganese), blossom-end rot of tomato and stem necrosis of		
	grapes. Damage from excessive salt in soil and irrigation water. Air pollutants.		
	Biotic Diseases		
	Pseudomonas syringae pv. tomato; Xanthomonas campestris pv. vesicatoria;		
	Clavibacter michiganensis subsp. michiganensis; Pseudomonas corrugata;		
	Xanthomonas campestris pv. campestris; Pectobacterium atrosepticum;		
	Pectobacterium carotovorum subsp. carotovorum; Pectobacterium chrysanthemi;		
	Streptomyces scabies. Ralstonia solanacearum; Clavibacter michiganensis subsp.		
	sepedonicus. Agrobacterium tumefaciens. Pseudomonas syringae pv. actinidiae.		
	Plasmodiofora brassicae; Peronosporacee general aspects; Pythium and		



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	Phytophthora general characteristics; Pythium debarianum and Pythium ultimum.
	Phytophthora diseases: Phytophthora infestans, P. nicotianae; downy mildew of
	lettuce, cucurbits, cruciferous, onion, spinach; gangrenous foot of pepper. Major
	viral diseases of vegetables. Grape diseases: downy mildew, powdery mildew,
	Agrobactorium vitis, main viral diceases
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	Diseases of Citrus. Pseudomonas syningae pv. syningae and
	Xanthomonas axonopodis pv. citri; root rot, gummosis, damping-off
	of seedlings and brown rot of citrus; tristeza; blue green mold; mal
	secco; dry root rot; main viral diseases. Diseases of stone fruit and
	pome fruit: Rosellinia and Armillaria root rot; moniliosis; leaf curl of
	peach; Chondrostereum purpureum; Corineus; root rot, bacterial
	cancer, Pseudomonas syringae pv. syringae; Erwinia amylovora;
	sharka;. Blue mould of apple fruits; Apple and pear scab. Olive
	diseases: Verticillium: cercosporiosis: peacock eve: olive knot: Olive
	Quick Decline Syndrome (QQDS). Diseases of wheat: cereal rusts and
	loose smuts: nowdery mildew: Sentoria tritici blotch: Common root
	rot: Evespot: Eusarium root, crown, and foot rots: Take-all
Books and hibliography	• Locturer's note of the course and other teaching material (monographs, BDE
books and bibliography	files etc.) distributed throughout the course
	Plant Pathology 5th Edition Agrios
	 Patologia vegetale (G. Vannacci et al.). 2021. Edises Università
	• Difesa sostenibile delle Colture (P. Battilani) 2016, Edagricole.Fondamenti di
	patologia vegetale (A. Matta, R. Buonaurio, A. Scala) seconda edizione 2017,
	Patron
	• Elementi di Patologia vegetale (G. Belli) seconda edizione, 2012, Piccin Nuova
	libraria
	 Phytobacteriology: Principles and Pratice (J. D. Janse)
	 Nutrient deficiency and toxicity in crop plants (W.F. Bennet ed) 1993 APS
	Press.
	Elementi di Virologia Vegetale (Giunchedi L., Galiitelli D., Conti M., Martelli G. P.). 2007 – Bissin Editoro
	"Patologia Postraccolta dei Prodotti Vegetali" – V. De Cicco. P. Bertolini, M.G.
	Salerno (Ed.) Piccin Editore. Bologna 2009.
Additional materials	

Work schedule				
Total	Lectures		Hands on (Laboratory, working groups, seminars,	Out-of-class study
			field trips)	hours/ Self-study
				hours
Hours				
150	32		28	90
ECTS				
6	4		2	
Teaching strategy				
		The cours	se will be dealt with PowerPoint presentations, video	o clips, mailing lists,
		teams, di	ropbox, on-line consultations of internet sites during	lessons and/or



UNIVERSITÀ Degli studi di bari ALDO MORO DISSPA – DIPARTIMENTO DI SCIENZE DEL SUOLO, DELLA PIANTA E DEGLI ALIMENTI





	practicum, case-study on samples of infected material, classroom and/or		
	All the material used for the lessons will be made available to		
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	students on specific web platforms (e.g. Microsoft Teams). For		
	students with disabilities, working students, students with infants		
	and athletes, the procedures codified by the University will be		
	adopted.		
Expected learning outcomes			
Knowledge and understanding	Knowledge on etiology, epidemiology (sources of inoculation, survival, diffusion,		
on:	favourable environmental conditions, etc.), symptomatology and damage of the		
	most important biotic and abiotic diseases of the cultivated plants. Understand		
	mechanisms, predisposing factors, and evolution in order to predict the loss of		
	most important biotic and abiotic diseases of cultivated plants.		
Applying knowledge and	Ability to recognize the etiologic agents and the symptomatology, to understand		
understanding on:	the epidemiology and the harmfulness of the most important biotic and abiotic		
	diseases of cultivated plants with the ultimate aim of limiting the damage.		
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	o		
Soft skills	Making informed judgments and choices		
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Assessment and feedback	
Methods of assessment	For students enrolled in the year in which the lesson is held, an exemption test is foreseen. The test consists of a written exam on the topics developed during the theoretical and practical lessons in the classroom and at the laboratory until the date of the exam. The exam will be evaluated in thirty and in the event of a positive result, the next oral test will focus on the topics developed during the theoretical and practical lessons in the classroom and in the laboratory following the date of the exam. The outcome of this test is the evaluation of the profit test and is valid for one academic year. The exam consists of an oral test on the topics developed during the theoretical and practical lessons in the classroom and in the laboratory as reported in the Didactic Regulations of the Master Degree Course in Food Science and Technology (art.9) and in the Study (Annex A). A minimum of 4 questions will be proposed to the student regarding the following topics: abiotic diseases, bacterial diseases, fungal diseases and viral diseases.
	established criteria, as detailed in Annex A of the Teaching Regulations of the
	The foreign student's profit test can be done in English in the manner described
	above.



UNIVERSITÀ Degli studi di bari Aldo Moro Disspa – Dipartimento di Scienze del Suolo, della Pianta e degli Alimenti





Evaluation criteria	Knowledge and understanding
	Describe the etiology, epidemiology, symptomatology, and damage of the
	most important biotic and abiotic diseases of cultivated plants presented
	during the lessons: Demonstrate understanding of the mechanisms.
	predisposing factors and evolution of biotic and abiotic diseases of
	cultivated plants for an adequate prognosis.
	 Applying knowledge and understanding
	Describe the causal agents, epidemiology, symptomatology and the
	damage of the most important biotic and abiotic diseases of the
	cultivated plants, demonstrating their mastery of exploiting that
	knowledge to the ultimate aim of limiting disease harmfulness.
	Autonomy of judgment
	Provide reasonable hypotheses for the classification of diseases presented as case
	studies.
	 Communicating knowledge and understanding
	Describe in detail and with appropriate language the various aspects of biotic and
	abiotic diseases that affect cultivated plants or presented as case studies.
	Communication skills
	Provide a description of biotic and abiotic diseases of plants by using a simple but
	appropriate language easy to understand, with various examples from real cases.
	Capacities to continue learning
	o Describe in depth and up-to-date the elements characterizing the most
	important biotic and abiotic diseases of cultivated plants.
Criteria for assessment and	The assessment of the learning outcomes concerning single indicators will take
attribution of the final mark	place during the lessons, exercises, ongoing tests and during the oral interview for
	the final exam. The student must correctly understand the question posed and
	provide the correct answer in a concise manner and adequate arguments, also
	ranging from similar topics covered in the teaching program. The evaluation of the
	exemption test and the exam is expressed in thirtieths.
	The assessment of the student's preparation takes place on the basis of pre-
	established criteria, as detailed in Annex A of the Teaching Regulations of the
	Master's Degree Course.
Additional information	