

**General Information** 

Hours

In-class study hours

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



Academic subject	Advanced vegetable productions)	Advanced vegetable and floriculture crops (Module of Plant productions)	
Degree course	Master degree in P	Master degree in Plant Medicine (LM69)	
Curriculum			
ECTS credits	3		
Compulsory attendance	No		
Language	Italian		
Subject teacher	Name Surname	Mail address	SSD
	Pietro Santamaria	pietro.santamaria@uniba.it	AGR/04
ECTS credits details			
Basic teaching activities	Crop production		
Class schedule			
Period	First semester		
Year	First year		
Type of class	Lectures 2 ECTS (16	Lectures 2 ECTS (16 hours)	
	Laboratory and fiel	Laboratory and field classroom and workshops, 1 ECTS (14 hours)	
Time management			

Out-of-class study hours	45
Academic calendar	
Class begins	March 2, 2020
Class ends	June 12, 2020

30 (16 Lectures + 14 Lab & field cl.)

Syllabus	
Prerequisites/requirements	"Agronomy" and "Vegetable and floriculture crops" requests for admission to the Master course.
Expected learning outcomes	<ul> <li>Knowledge and understanding         <ul> <li>Knowledge of design and sustainable management of integrated production of crops and vegetable and floriculture products to improve the qualitative, quantitative and sanitary aspects of production, postharvest and marketing.</li> </ul> </li> <li>Applying knowledge and understanding         <ul> <li>Ability in innovative design and management of integrated crop production (ICM) and vegetable and floriculture products to improve the qualitative, quantitative and sanitary aspects of vegetable and floricultural yield, postharvest and marketing.</li> </ul> </li> <li>Making informed judgements and choices         <ul> <li>Ability to analyze the different situations of a production and</li> </ul> </li> </ul>



DIPARTIMENTO DI Scienze del Suolo, della Pianta e degli Alimenti

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	<ul> <li>market environment, to plan and to manage actions to improve the quality and efficiency of vegetable and floriculture production, also in terms of sustainability and eco-compatibility.</li> <li>The acquisition of judgment autonomy is verified by evaluation of the teaching.</li> <li>Communicating knowledge and understanding</li> <li>Personal skills aimed at communication, multidisciplinary group work and judgmental skills both at the technical and the human and ethical levels.</li> <li>Capacities to continue learning</li> <li>Expected learning outcomes in terms of knowledge and abilities are listed in Annex A of the Teaching Regulation of the Course Guidelines (expressed through the European Descriptors of the Study Degree).</li> </ul>
Contents	Vegetable agrobiodiversity and Apulian local varieties, artichoke, cauliflower, broccoli, raabs, lattuce and leafy vegetables, tomato (1.5 ECTs; 10 h lectures + 4 h Lab & field cl.).
	Product innovation: the <i>Proteaceae</i> , the light and its influence on the qualitative and quantitative aspects of production of ornamental species, the grown technique examples especially high (Orchids) and low (fronds) energy input (1 ECT; 6 h lectures + 3 h Lab & field cl.).
-	Visits to production and/or experimental farms (0.5 ECT; 7 h).
Course program	
Bibliography	<ul> <li>Pardossi A., Gianquinto Prosdocimi G., Santamaria P., Incrocci L., Orticoltura. Principi e pratica (a cura di). Edagricole - New Business Media, Milano, 2018.</li> <li>Hanan J.J., Greenhouses - Advanced Technology for Protected Horticulture. CRC Press, Boca Raton, 1998.</li> <li>Larson R.A., Introduction to Floriculture. Accademic Press, New</li> </ul>
Notes	York, London, 1990
Notes	All texts are recommended for further reading.  To study, students will be able to use lesson notes and shared documents on Dropbox' platform.
Teaching methods	Lectures will be presented through PC assisted tools (Power Point). The course will also be managed with a series of electronic documents (pdf of the lesson, scientific publications for in-depth study and questions for self-assessment).
Assessment methods (indicate at least the	Oral
type written, oral, other)  Evaluation criteria (Explain for each expected learning outcome what a student has to know, or is able to do, and how many levels of achievement there are.	For students enrolled in the year in which the teaching is done, there will be a midterm exam as oral test. The evaluation is expressed in thirtieths and the achievement of a minimum grade of 18/30 is needed. The mark of the midterm exam contributes proportionally to the ECTs to the final evaluation of the exam, but only within one academic year. According to the common calendar for the course of study, students can take the exemption on the first part of the



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	course (all floriculture and a part of vegetable crops). The final exam will consist on an oral test, as reported in the Guideline of the Master Degree of Plant Medicine (art. 9) and in the Annex A. The evaluation of the student will be based on established criteria, as explained in the Annex A of the Guideline of the Master Degree of Plant Medicine. The final grade will be an average of both midterm and final exams.
Further information	Visiting hours:
	Monday to Thursday, by previous agreement.