

PIANTA E DEGLI ALIMENTI

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



General information			
Academic subject	Integrated Course Applied engineering		
	Module: Structure and Equipment for Protected Cultivations		
Degree course	Master degree Plant Medicine (LM69)		
Academic Year	2021-2022 (Second year, first semester)		
European Credit Transfer and Accumulation System (ECTS) 3			
Language	Italian		
Academic calendar (starting	September 27 th 2021-Junuary 21 st 2022		
and ending date)	(Pause 2021 November 22 nd – December 3 rd , for midterm exam)		
Attendance	No		

Professor/ Lecturer	
Name and Surname	Giacomo Scarascia Mugnozza
E-mail	giacomo.scarasciamugnozza@poliba.it
Telephone	
Department and address	Dipartimento DICATECh Politecnico di Bari
Virtual headquarters	
Tutoring (time and day)	Tuesday, Wednesday and Thursday from 11.30am to 13.30; other days by appointment to be defined by email

Syllabus						
Learning Objectives	Sustainable management of greenhouse cultivations					
Course prerequisites	Fundamentals of Mathematics and Thermodynamics					
Contents	 Fundamentals of Thermal Physics. Fundamentals of heat transmission: conduction, convection, radiation. Solar radiation: UV, visible, near and far infrared. Climatic parameters. The greenhouse effect. Greenhouse structures and construction. Greenhouse classification and design characteristics. Greenhouse energy balance. Greenhouse climate control systems: temperature, relative humidity, light, CO₂. Greenhouse cladding materials: glass, flexible and rigid plastics, screens, nets. Soilless cultivation systems. Computerized control and management systems. Environmental and standardization aspects. Environmental effects of greenhouses and mitigation methods. 					
Books and bibliography	 Notes of the lectures on PDF format and tables distributed during the course Alpi A., Tognoni F. "Coltivazioni in serra" Edagricole, Bologna Tesi R. "Mezzi di protezione per l'ortoflorofrutticoltura e il vivaismo Edagricole, Bologna Von Zabeltitz C. Greenhouse structures. In: Stanhill G, Zvi Enoch H (eds Greenhouse ecosystems. Ecosystems of the world, vol 20. Elsevier, Amsterdam pp 17–69 G. Vox, M. Teitel, A. Pardossi, A. Minuto, F. Tinivella, E. Schettini "Chapter 1 Sustainable Greenhouse Systems" in "Sustainable Agriculture: Technology Planning and Management", Augusto Salazar e Ismael Rios Editors, Nov Science Publishers, Inc. NY USA. 					



Dipartimento di Scienze del Suolo, della Pianta e degli Alimenti

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Additional materials	 UNI-EN 13031-1 "Greenhouses: Design and Construction. Part 1: Commercial production greenhouses" Milano
	 http://www.pati.it/
	 http://www.richel.fr/
	 www.architetto-online.it / com
	 www.edilportale.com/
	 http://www.aiia.info/
	 http://www.eurageng.net/
	 http://www.asabe.org/
	 www.agronomi.it/conafweb.htm

Work schedu	le			
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours
Hours				
75	16		14	45
ECTS			•	
3	2		1	
Teaching stra	tegy			
		Practical	will take place by means of Power Point presentation exercises will concern samples of construction me ers measurement instruments.	
Expected lear	rning outcomes			
Knowledge an	nd understanding	 Knowledge and understanding of materials, structural elements a systems environmental sustainability for protected cultivation Understanding on the energy balance of a greenhouse Knowledge and understanding on structure and equipment for protected cultivations Knowledge and understanding on technological equipment in support protected cultivation 		ultivation ipment for protected
understanding on: construction system the period of cultiv Capacity to identify greenhouses accor		apacity to identify sustainable covering materials, str construction systems of buildings for protected culti the period of cultivation, the geographical area and t apacity to identify the technical characteristics or greenhouses according to greenhouse energy balance geographical area and cultivated species	vations depending on the cultivated species f the equipment for	
Soft skills		0 E> 0 E> 0 E>	ing informed judgments and choices expertise in the classification of materials and con- buildings for the protection of horticultural-fruit-veg expertise to sustainable design of structures and protection of horticultural-fruit-vegetable cultivation expertise in the choice of materials and equipment protection of horticultural-fruit-vegetable cultivation	etable cultivations equipment for the ns for buildings for the
			<i>municating knowledge and understanding</i> bility to communicate information, ideas, prob	plems and solutions



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	 regarding structures and equipment for the protection of horticultural-fruit-vegetable cultivations to both specialist and non-specialist audiences Ability to communicate information, ideas, problems and solutions regarding the sustainable design of structures and equipment for the protection of horticultural-fruit-vegetable cultivations to both specialist and non-specialist audiences
•	 Capacities to continue learning Capacity to continue learning future development of new and sustainable materials, structural elements and systems for buildings for the protection of horticultural-fruit-vegetable cultivations

Assessment and feedback	
Methods of assessment	The final exam consists on an oral test with questions related to the course
	programme lectures and practical exercises.
Evaluation criteria	 Knowledge and understanding Knowledge and understanding of fundamentals of heat transmission Knowledge and understanding of materials, structural elements and systems environmental sustainability for buildings for protected cultivations Knowledge and understanding of greenhouse energy balance Knowledge and understanding of the design criteria of the structural, construction and functional aspects of buildings for protected cultivations
	 Applying knowledge and understanding Capacity to identify sustainable materials, structural elements and construction systems of buildings for protected cultivations Ability to critically analyse structures and equipment for buildings for protected cultivations
	 Autonomy of judgment Expertise of materials and construction types classification of buildings for protected cultivations Expertise to evaluate different solutions of structures and equipment for protected cultivations Expertise to design different solutions of structures and equipment for protected cultivations Expertise to design different solutions of structures and equipment for protected cultivations Expertise to evaluate different solutions of structures and equipment for protected cultivations
	 existing structures and equipment for protected cultivations Communicating knowledge and understanding Communicating knowledge and understanding about solutions regarding structures and equipment for protected cultivations Communicating knowledge and understanding about the sustainable design of structures and equipment for protected cultivations
	 Communication skills Ability to communicate information, ideas, problems and solutions regarding structures and equipment for protected cultivations, and for



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	 the sustainable design of structures and equipment for protected cultivations <i>Capacities to continue learning</i> Learning ability and overall correlation among various issues of the lectures Self-follow-up learning ability of future development of buildings for protected cultivation and for conservation of horticultural-fruit-vegetable products
Criteria for assessment and attribution of the final mark	The final mark is expressed in thirtieths. The exam is passed if the mark is at least 18/30. A partial test after the first part of the lectures will take place. The partial test will consist on an oral test with questions related to the course programme. The partial test mark is expressed in thirtieths. The partial test is passed if the mark is at least 18/30. Foreign students can take the exam in English language.
Additional information	