47. PLANT FUTURE. PLANTS, SOCIAL INNOVATION, AND DESIGN ⁱ		
Level I Department of Political and Social Sciences (DSPS)		
	Leonardo Chiesi (scientific coordinator)	
Executive Committee	Leonardo Chiesi	
	Paolo Costa	
	Giuseppe Lotti	
	Stefano Mancuso	
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Contact person for		
information regarding	Fabio Ciaravella	
teaching organization, class	info@futurovegetale.it	
schedule, course content		
Practical-professional	The Master course in Plant Future. Plants, Social Innovation, and Design enables	
profile of the course and	professionals with interdisciplinary skills toward an innovative view of the	
industry sector of reference	relationship between the plant world, social dynamics, materials, strategies,	
	and designed and inhabited space.	
	The professional profile of the proposed program trains skills in a new territory	
	of research that brings together questions emerging from environmental	
	transformations with ongoing social changes, cities, and landscapes.	
	Such skills and methods provide for a multidisciplinary approach to the design	
	of modern solutions that improve the quality of living at all scales, from the	
	conception of the individual material to the implementation of new solutions	
	and social and relational needs.	
	All this through essential inspiration from the plant world.	
	The challenges of modernity, from the ecological and social sustainability of	
	human activity to the management of natural, cultural, social, and relational	
	heritages, require new covenants, modern sensitivities, and integral visions of	
	the relationship between humans and the environment in which they live.	
	The course offers an innovative, helpful approach from the local scale, for the	
	enhancement of spaces and social relations, to the global scale, for the	
	definition of strategic solutions applicable to virtuous social policies, innovative sustainable actions, and new "socio- and bio-inspired" management models, in	
	public and private institutions.	
	public and private institutions.	
	To this end, the master course offers training through lectures and workshops.	
	The whole course is designed to foster integrated learning, sharing knowledge,	
	and exploring their application possibilities, which learners experience directly.	
	The ability of learners to work in groups is promoted and constructed in a way	
	that maximizes the differences in disciplines, prior training, and sensibilities of	
	members. This results in a better understanding of phenomena, and	
	subsequent interventions are approached through exchanges, analogies, and	
	interactions between different fields of knowledge.	
	This emerging field combines skills ranging from biology to architecture,	
	engineering to sociology. It offers excellent prospects for research and	
	employment for young people, creating professionals who can work for	
	companies, research centers, design firms, etc.	
Access prerequisites	A bachelor's or master's degree or single-cycle degree awarded according to	
Proceduration	the system under Ministerial Decree No. 270/2004 or Ministerial Decree No.	
	509/1999 or previous systems.	

How the admission	Selection by qualifications, curriculum vitae, and motivational letter (max 2500
procedure takes place	characters)
Duration	9 months
Teaching methods	face-to-face classes
Language of instruction	Italian
Attendance requirements	70%
Location of the course	Department of Political and Social Sciences , Via delle Pandette, 32 - Florence Department of Architecture, Via della Mattonaia, 14 - Florence
Foreseen lecture schedule	Classes are held on Fridays and Saturdays during February 2023/October 2023
Examinations procedures and schedule	The assessment of activities consists of examinations with a grade expressed in thirtieths and possible mention of honors or with a pass/fail grade in some cases and communicated to the Student Administrative Office by the Coordinators of the Master. The tests take place during the teaching period and will be completed in July 2023
Final examination	The final examination consists of presenting a group paper developed during the program. The examination will be held approximately in November 2023

Available places and enrolment fees Full-fee students		
Maximum number	60	
Enrolment fee	€2,750	
Single Modules		
None planned		

The internship is carried out at public and private host institutions with special agreements with the University of Florence, which are communicated to interested students during the program. 150 total hours of internship.	Description of the activities and training objectives of the internship	student/trainee is brought closer to the reality of the industry and research interested in new professional figures who combine attention to a new vision of the environment-human relationship, sensitivity to social innovation, and a design approach to complex problems. The internship is carried out at public and private host institutions with special agreements with the University of Florence, which are communicated to interested students during the program.
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ⁱ This document is a translation of the form A.1 relating to the characteristics of the course attached to the Decree of the Deputy number 873 (record 158006) of 25th of July 2022, drafted in Italian and issued on the Master | Didattica | Università degli Studi di Firenze | UniFI and which therefore constitutes the only official document. This English translation cannot be used for legal purposes and has the sole purpose of supplying information in English on the content of the public notice.