

DOCTORAL PROGRAMME IN

SUSTAINABILITY AND INNOVATION FOR THE DESIGN OF BUILT ENVIRONMENT AND SYSTEM PRODUCT

Director prof. Giuseppe Lotti

XXXIX cycle – academic year 2023/2024

TECHNOLOGICAL AREA			
ADMINISTRATIVE OFFICE	Department of Architecture (DiDA)		
CURRICULA	 Urban and Regional Planning Landscape Architecture Technology of Architecture Design 		
POSITIONS AVAILABLE: 5 Positions with Scholarship: 4 Position without Scholarship: 1			
SCHOLARSHIPS: 4	University of Florence		
STUDY/RESEARCH PERIODS ABROAD	1-3 months		
DOCUMENTS REQUIRED FOR THE ADMISSION (under penalty of exclusion)	 Copy of the Identification Document Self-declaration for qualifications obtained in Italy (laurea triennale, specialistica o magistrale o ciclo unico) with a list of all exams taken and their marks, title of the thesis and graduation mark (download the form here, make sure you fill in all the fields) Qualifications obtained abroad (Bachelor's and Master Degrees or combined cycle Degree) with a list of all exams taken and their marks, title of the thesis and graduation mark. The same documentation except for the final mark must be submitted by those who will graduate within the 31/10/2023 		
DOCUMENTS REQUIRED FOR THE EVALUATION	 MANDATORY Research Project Curriculum vitae, with details about training activities and research carried out by the candidate (max. 4 pages) to be drawn up in Italian or in English. OPTIONAL Copy of the Thesis for the Master Degree 		

Abstract of the Thesis for the Master Degree List of Publications • Any other qualification document The research is to be submitted as evidence of the aptitude of a candidate for doing research and address a work program consistent with the Doctoral Course thematics, and specifically related to the XXXIX cycle. In particular, the candidate may alternatively develop a research project which is consistent with the thematic curriculum the candidate is running for (i.e. Urban and Regional Planning, Landscape Architecture, Technology of Architecture, and Design), and specifically developed on the XXXIX cycle subject; The research project may be written in Italian or in English language and it must contain: applicant's name and surname; title of the research project • curriculum applicant is running for (please, check just one of the four curricula); **RESEARCH PROJECT** summary and key words max 500 characters, spaces included (identification of the research question, main expected results, originality of the research); The extended version of project description must have a length of maximum 12.000 characters, min 5.000 (spaces included) and should include: organization of the scientific problem and connected questions, with reference to the state-of-the-art; objectives and expected results; methodology and activities (with an indication of the tools that you deem necessary for the performance, already owned or to be acquired); cultural and social interest and expected scientific impact on the scientific community; list of references. Remotely (Videocall) **INTERVIEW MODE** The interview can be conducted in English language minimum maximum parameter score score Curriculum vitae. publications, other 10/120 20/120 qualification documents 30/120 40/120 Research Project **EVALUATION MARKS** Applicants who obtain a mark of at least 40/120 according to the minimum score for each parameter will be admitted to the interview Interview (including discussion of the research 40/120 60/120 project) Eligibility is achieved with a minimum score of 80/120 The Doctoral program aims to explore the contents, impact and challenges of **THEMATICS** research related to transformations of the territory, landscape, built environment and, more generally, the system of material and immaterial

artefacts, combining the consolidated approaches of design disciplines with the experimentation of innovative, sustainable and inclusive strategies, processes and tools.

Information about the thematic taken into consideration in the selection procedure, please, visit the web page of the Doctoral course, with particular reference to the cycle XXXIX

https://www.dida.unifi.it/vp-735-dottorato-sostenibilita-e-innovazione-per-il-progetto-dell-ambiente-costruito-e-del-sistema-prodotto.html.

Further information available at the following web page:

https://www.dida.unifi.it/vp-735-dottorato-sostenibilita-e-innovazione-per-il-progetto-dell-ambiente-costruito-e-del-sistema-prodotto.html

EXAMINATION SCHEDULE			
	DATE	TIME	
INTERVIEW	July 14 th 2023	09.30 a.m.	

The list of candidates admitted to the interview and the final ranking will be published at the following web page: https://www.unifi.it/p12341.html