

DOCTORAL PROGRAMME

IN

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

Coordinator prof. Giuseppe Lotti

TECHNOLOGICAL AREA				
ADMINISTRATIVE OFFICE	Department of Architecture			
CURRICULA	 Urban and regional planning Landscape Architecture Technology of Architecture Design 			
	POSITIONS AVAILABLE: 5 Positions with Scholarship: 4			
	Positions with Scholarship: 4 Positions without Scholarship: 1			
SCHOLARSHIPS: 4	University of Florence			
STUDY/RESEARCH PERIODS ABROAD	YES - only positions with scholarship			
MANDATORY PERIOD REQUIRED	3 months			
DOCUMENTS REQUIRED FOR THE ADMISSION (under penalty of exclusion)	 Copy of the Identification Document Replacement Declaration Form self-declaration for: Italian Degree required for the access transcript of records with marks (for those candidates whose degrees will awarded within the 31st October 2019) acknowledgment of compliance for any other qualification documen enclosed with the application Foreign Degree required for the access (those candidates whose degrees will awarded within the 31st October 2019 shall enclose the list of the examinatio completed with marks) 			
DOCUMENTS REQUIRED FOR THE EVALUATION	the fergian language (Ita/Eng) chosen for the verification			
REFERENCE LETTERS	A section is provided in the online application to specify the e-mail addresses of two professors/researchers willing to provide information about candidates training path and activities performed within a scientific field related to the Ph.D. course.			

The request of the research project aims to evaluate the candidate's aptitude to propose a work program consistent with the chosen curriculum. The research project must refer to the curricular themes available at the following link: https://www.dida.unifi.it/vp-735-dottorato-sostenibilita.html . The research project may be written in Italian or in English language and it must contains: • applicant's name and surname; • title of the research project and curriculum (indicate only one of the four present curriculum); • summary and key words (identification of the research problem, main expected results, originality - max 500 characters, spaces included); • description of the research project (detailed description of the project with emphasis on the innovative aspects and scientific importance - min 5.000 / max 12.000 characters, (including spaces). The project description 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; • bibliography.				
 Evaluation of curriculum vitae, research project, publications and other qualification documents Interview 				
As detailed in the section below "Evaluation Marks"				
English				
YES – possible for foreign residents only				
parameter	minimum score	maximum score		
Curriculum vitae, publications, other qualification documents	10/120	20/120		
Research Project	30/120	40/120		
Applicants who obtain a mark of at least 40/120 according to the minimum score for each parameter will be admitted to the interview				
minimilm (Core in each maramaiar will an in maramaiar will me		. C IIIICI VICVV		
	propose a work program consistent with the coproject must refer to the curricular themes https://www.dida.unifi.it/vp-735-dottorato-sost. The research project may be written in Italian of contains: applicant's name and surname; title of the research project and curricular four present curriculum); summary and key words (identification expected results, originality - max 500 cleotescription of the research project (dewith emphasis on the innovative aspects 5.000 / max 12.000 characters, (including the project description should include: project description should include: organization of the scientific problem reference to the state-of-the-art; objectives and expected results; methodology and activities (with an indeem necessary for the performance, alecultural and social interest and expession scientific community; bibliography. Evaluation of curriculum vitae, research qualification documents Interview As detailed in the section below "Evaluation Materials and section below" (Evaluation Materials) parameter Curriculum vitae, publications, other qualification documents Research Project	propose a work program consistent with the chosen curricul project must refer to the curricular themes available at the https://www.dida.unifi.it/vp-735-dottorato-sostenibilita.html. The research project may be written in Italian or in English lan contains: • applicant's name and surname; • title of the research project and curriculum (indicate four present curriculum); • summary and key words (identification of the resear expected results, originality - max 500 characters, space) • description of the research project (detailed descript with emphasis on the innovative aspects and scientific 5.000 / max 12.000 characters, (including spaces). The project description should include: • organization of the scientific problem and connecte reference to the state-of-the-art; • objectives and expected results; • methodology and activities (with an indication of the deem necessary for the performance, already owned or cultural and social interest and expected scientific scientific community; • bibliography. • Evaluation of curriculum vitae, research project, other qualification documents • Interview As detailed in the section below "Evaluation Marks" English YES – possible for foreign residents only parameter minimum score Curriculum vitae, publications, other qualification documents 10/120 Research Project 30/120 Research Project 30/12		

FURTHER INFORMATION	Research projects will be evaluated as a priority in the lines of work of the curricula	
THEMATICS	The primary strategic objective of the Ph.D. programme in Architecture, in cultural and economic terms and both at a national and supranational level, is the conservation and sustainable valorization of the cultural heritage, from landscapes and cities to buildings and artifacts. Regarding the specific objectives pursued within the priorities of the programmes, we suggest to visit the individual web pages of each curriculum where the research's framework and case studies are presented: https://www.dida.unifi.it/vp-735-dottorato-sostenibilita.html	
Further information available at the following web page: https://www.dida.unifi.it/vp-735-dottorato-sostenibilita.html		

EXAMINATION SCHEDULE					
	DATE	TIME	PLACE		
INTERVIEW	26 th June 2019	01:30 p.m.	Department of Architecture - Santa Teresa Via della Mattonaia, 8 - Florence Room 402 - Floor IV		

The list of candidates admitted to the interview and the final ranking will be published at the following web page: $\underline{\text{https://www.unifi.it/p11549.html}}$