

INTERNATIONAL DOCTORATE

IN

STRUCTURAL BIOLOGY

Coordinator prof. Lucia Banci

SCIENTIFIC AREA					
ADMINISTRATIVE OFFICE	Magnetic Resonance Center (CERM)				
PARTNERS INSTITUTIONS	Utrecht University University of Frankfurt				
CURRICULA	NO				
POSITIONS AVAILABLE: 4 Positions with Scholarship: 4 Position without Scholarship: not available					
	1 – University of Florence				
SCHOLARSHIPS: 4	1 – Interuniversity Consortium for Magnetic Resonance of Metal Proteins (C.I.R.M.M.P.)				
	1 – Magnetic Resonance Center (CERM) Funded by project PHENOMENAL: A comprehensive and standardized e-infrastructure for analysing medical metabolic phenotype" (contract n. 654241) and by project (EOSC-Life) Providing an open collaborative space for digital biology in Europe (contract n. 824087)				
	1 - Centro Risonanze Magnetiche (CERM) Funded by project PHENOMENAL: A comprehensive and standardized e-infrastructure for analysing medical metabolic phenotype (contract n. 654241)				
STUDY/RESEARCH PERIODS ABROAD	YES				
MANDATORY PERIOD REQUIRED	3 months in foreign laboratories				
	Copy of the Identification Document				
DOCUMENTS REQUIRED FOR THE ADMISSION (under penalty of exclusion)	 Replacement Declaration Form self-declaration for: Italian Degree required for the access transcript of records with marks (for those candidates whose degrees will be awarded within the 31st October 2019) acknowledgment of compliance for any other qualification documents enclosed with the application Foreign Degree required for the access (those candidates whose degrees will be awarded within the 31st October 2019 shall enclose the list of the examinations completed with marks) 				

EVALUATION MARKS	Interview - 60/120 Eligibility is achieved with a minimum score of 80/120					
	Evaluation of Curriculum vitae, publications, qualification documents and research project	-	60/120			
	INTERVIEW	minimum score	maximum score			
FURTHER INFORMATION	The research project will be discussed and evaluated during the interview. During the interview, the Commission will also evaluate the ability of the candidate to perform a scientific research in structural biology or related fields, in consideration of the received training, of the reasoning skills on a thematic of interest of the candidate and on the submitted research project.					
SKYPE INTERVIEW	YES – possible for foreign residents only					
LANGUAGE FOR THE INTERVIEW	English for all applicants					
MODALITY OF EVALUATION	Interview including the evaluation of curriculum vitae, research project, publications and other qualification documents As detailed in the section below "Evaluation Marks"					
RESEARCH PROJECT AND DOCUMENTS	The research project, of maximum length of 1,000 words, references excluded, should describe a possible research activity that could be developed during the Ph.D. course. All the documentation requested must be written in English.					
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.					
	ORTIONAL • List of publication • Qualification documents					
DOCUMENTS REQUIRED FOR THE EVALUATION	 MANDATORY Curriculum vitae Research Project List of taken exams with accompanying grades for the Bachelor o Science (B.Sc.) and for the Master of Science (M.Sc.) degrees (o equivalent) 					

Further information available at the following web page: http://www.cerm.unifi.it/about-cerm/international-doctorate

EXAMINATION SCHEDULE						
	DATE	TIME	PLACE			
INTERVIEW	19 th July 2019	11.30 a.m.	Magnetic Resonance Center (CERM) Via Luigi Sacconi, 6 Sesto Fiorentino (Florence)			

The list of the candidates admitted to the interview and the final ranking will be published online at the following web page: https://www.unifi.it/p11549.html