

università degli studi FIRENZE

DOCTORAL PROGRAMME

IN

EARTH AND PLANETARY SCIENCES

Coordinator prof. Sandro Moretti

XXXVIII cycle - academic year 2022/2023

SCIENTIFIC AREA					
ADMINISTRATIVE OFFICE	Department of Earth Sciences				
INSTITUTION	University of Florence				
	POSITIONS AVAILABLE: 6				
	Positions with Scholarship: 5				
	Positions without Scholarship: 1* * standard ranking only				
RANKING LIST FOR STANDARD POSITIONS SCHOLARSHIPS AVAILABLE: 3	University of Florence				
	1 - Department of Earth Sciences				
RANKING LISTS FOR POSITIONS WITH SPECIFIC RESEARCH TOPIC SCHOLARSHIPS AVAILABLE: 2	Thematic: "New monitoring system to detect the effects of reduced pollutants emissions resulting from NEC Directive adoption; LIFE20 GIE/IT/000091".				
	 1 - Istituto per il rilevamento elettromagnetico dell'ambiente - CNR Thematic: "Innovative methods for the spatial and temporal analysis of interferometric data at national scale" 				
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 <u>here</u>, 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. 				

DOCUMENTS REQUIRED FOR THE EVALUATIONand e ResFOR THE EVALUATIONOPTIONAL e Co e CelRESEARCH PROJECTThe resear maximum introduction work). The In the app to particip one of the candidate indicating, scholarship "positions It is essent participateRESEARCH PROJECTThe interv language (evaluation Step 1) Pi evaluate: 1) CV (Eu certificates Earth Scier 2) Publicat contribute 3) Research with the Dation the Earth Scier 2) Publicat contribute 3) Research with the Dation the Earth Scier 2) Publicat contribute 3) Research	riculum vitae (European format), I all publications of the applicant earch Project by of publications (if any) tificate of English proficiency at lev th project has to be presented in ength of 12.000 characters (with s n, bibliography and collaborations m to evaluate the general attitude research project can be presented ication forms, the candidate has to the to the selection for the "stand "positions with specific topics", may submit the same project or in the file name of the addition ". If a candidate wanted to particip	vel B2 or higher the field of the spaces included), (the research pro- e of the candidate in English langua to indicate wheth dard positions", t or both. In the r two different r nal one, "specifi pate to different s	doctorate topics, with an abstract, oject is requested to the research ge. her he/she wants to a selection for latter case, the research projects c research topic selections for the projects.	
RESEARCH PROJECTmaximum introduction with the air work). The In the app to particip one of the candidate indicating, scholarship "positions" It is essent participateFURTHER INFORMATIONThe interv language (evaluate: 1) CV (Eu certificates Earth Scier 2) Publicat contribute 3) Research with the Do the Earth Scier Earth Scier 2) Publicat contribute a) Research with the Do the Earth Scier Earth Scier 	ength of 12.000 characters (with s n, bibliography and collaborations m to evaluate the general attitude research project can be presented ication forms, the candidate has t ite to the selection for the "stand "positions with specific topics", may submit the same project or in the file name of the addition ". If a candidate wanted to particip	spaces included), (the research pro- e of the candidate in English langua to indicate wheth dard positions", t or both. In the r two different r nal one, "specifi pate to different s	with an abstract, oject is requested to the research ge. her he/she wants to a selection for latter case, the research projects c research topic selections for the projects.	
FURTHER INFORMATIONlanguage (evaluationFURTHER INFORMATIONStep 1) Pr evaluate: 1) CV (Eu certificates Earth Scier 2) Publicat contribute 3) Research with the Dr the Earth S be accepte Step 2) In project present	The research project has to be presented in the field of the doctorate topics, maximum length of 12.000 characters (with spaces included), with an abstract, introduction, bibliography and collaborations (the research project is requested with the aim to evaluate the general attitude of the candidate to the research work). The research project can be presented in English language. In the application forms, the candidate has to indicate whether he/she wants to participate to the selection for the "standard positions", to a selection for one of the "positions with specific topics", or both. In the latter case, the candidate may submit the same project or two different research projects indicating, in the file name of the additional one, "specific research topic scholarship". If a candidate wanted to participate to different selections for the "positions with specific topics" has to present distinct research projects. It is essential that the candidates clearly indicate the selection/s they wish to participate in and the related research project/s.			
Pamotoly	 The interview is also intended to verify candidate knowledge of the English language (level B2 or higher). Selection of applicants will follow a two-step evaluation (see scheme below). Step 1) Preselection for admission to the interview: The Committee will evaluate: CV (European format) with indication of qualifications (e.g. awards, certificates of research experience and/or attendance of courses relevant to Earth Sciences) and all publications of the applicant. Publications by the applicant attached to the application. Publications will contribute for a maximum of 3 (three) points. Research project. In this phase the project will be evaluated for its coherence with the Doctorate in Earth Sciences and for its feasibility, in general and within the Earth Sciences Program. (Note: the project presented will not necessarily be accepted as the final thesis project for the applicant). Step 2) Interview: The interview will focus on a discussion of the research project presented. Good knowledge of spoken and written English is required. 			
INTERVIEW MODE	Remotely (Videocall) The interview can be conducted in English language			
		minimum score	maximum score	
EVALUATION MARKS Curricului Research	parameters	ns	40/120 Jation of the	

	above parameters will be admitted to the interview				
	Interview: discussion of the research project to assess applicant's aptitude for research	50/120	80/120		
	Eligibility is achieved with a minimum score of 80/120				
Further information available at the following web page: https://www.dst.unifi.it/vp-272-home.html					

EXAMINATION SCHEDULE					
DATE TIME					
INTERVIEW	August 22 nd 2022	9:00 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/p12202.html					