

Area dei Servizi Istituzionali Settore Servizi agli studenti e alla didattica Ufficio Dottorati di ricerca

ATTACHMENT 10bis

LAST REVISED 07/11/2018

DOCTORAL PROGRAMME in EARTH SCIENCE, FLUID-DYNAMICS AND MATHEMATICS. INTERACTIONS AND METHODS ADMISSION INFORMATION

<u>Overview</u> <u>Website</u> <u>email</u>

Disclaimer: this is only an overview including the main deadlines and a checklist of items to be submitted. For any information and further details not included in this attachment, please refer to the provisions given in the relevant Notice of Competition: http://www2.units.it/dott/en/ >> Notice of Competition.

REQUIREMENT	DEADLINE
online application and upload of documents	3 December 2018 1:00 p.m. (Italian time)
payment of the admission exam fee	3 December 2018
deadline for graduation	31 October 2018

	Documents to be uploaded NOTE: failure to upload the mandatory documents will result in the exclusion of the candidate		
1.	Proof of identity	mandatory	
2.	Curriculum vitae et studiorum , focusing on experience prior to the PhD and on degree thesis activity (description of techniques acquired, personal contribution, etc). The CV must show evidence of English language proficiency (B2 level required).	mandatory	

3.	Uı	niversity qualifications:	
	a.	for graduates in Italy: self-certification of the examinations and relevant scores of second-cycle degree (<i>Laurea magistrale</i> or <i>specialistica</i>) or single-cycle degree (<i>Laurea</i> , delivered prior to the reformed university system, as well as self-certification of the degree final mark. Self-certification can be drafted using the form available on http://www2.units.it/dott/en/?file=DottBandi.inc >> Application forms, or using the online services of the issuing University, where applicable.	
	b.	for graduates from abroad: Master diploma/certificate or equivalent qualification giving access to the Doctoral Programme + Transcript of Records including examinations and scores obtained. Where applicable, a Diploma Supplement can be submitted instead of the Transcript. The academic qualification must be comparable by duration and level with the required Italian degree and must allow access to the PhD in the issuing country.	mandatory
	PI	ease note that if documents as described in point b. are issued in a language other than English or Italian, a translation must be included, along with the original document (see par. 3.2 of the Notice of Competition).	
4.		nesis Abstract to be drawn up in English or Italian according to the template available on pp://www2.units.it/dott/en/?file=DottBandi.inc >> Application forms	mandatory
5.	of co	oject/Motivation letter, including the description of a possible project in one of the research lines the Doctoral Programme. The proposal must identify objectives, methods as well as personal mpetencies. Please use only the "Research Project" form, available on p://www2.units.it/dott/en/?file=DottBandi.inc	mandatory

PLACES AND SCHOLARSHIPS OFFERED		
	1	Note:
Total number of places available		- Candidates who accept a subject-specific scholarship are committed to the project topic.
		- Attendance abroad that entitles to a scholarship increase - min. max. of months for each PhD student (over 3 years) are 0 - 12
Places with D/12 scholarships/research grants, reserved for graduates from	2 1	Scholarship financed by the Department of Mathematics and Geosciences with funds of the National Institute of Oceanography and Applied Geophysics (INOGS).
foreign universities (on the right: scholarship code, number of scholarships offered, grant and project description)		Project title: "Ocean dynamics and glacial history recorded in Sediment Drifts: the Ross Sea (Antarctica) and Eastern Fram Strait (Arctic) case study"
Place code R(B)/1		Principal investigator: Dr. Angelo CAMERLENGHI

TERMS AND CONDITIONS			
Required academic qualification (see art. 2 of the Notice of Competition)			
"Lauree vecchio ordinamento" awarded in Italy	All		
"Lauree specialistiche" awarded in Italy	All		
"Lauree magistrali" awarded in Italy	All		
Qualifications Maximum final score: 100 – minimum final score required for		score required for eligibility 70	
Selection criteria	curriculum vitae et studiorum	maximum score 30	
	thesis abstract	maximum score 20	
	research project/motivation letter	maximum score 50	

The admission results will be published on http://www2.units.it/dottorati/ >> Admission to PhD Programme. The admission process includes the following steps: Assessment of foreign degrees >> Assessment of other qualifications. The merit list will be published after approval of the exam minutes by the Rector.			
Examination schedule	Assessment of qualifications	10 December 2018	
Language required		Candidates must demonstrate English language proficiency (B2 Level) in their CV.	