







Area dei Servizi Istituzionali Unità di staff Dottorati di ricerca

ATTACHMENT 1ter

LAST REVISED 13/10/2021

DOCTORAL PROGRAMME in ENVIRONMENTAL LIFE SCIENCES (in partnership with the University of Udine) ADMISSION INFORMATION

See Overview

Disclaimer: the tables below provide a quick outline of due dates and required documents. Please refer to the <u>Notice of Competition</u> for full information on conditions for applying.

REQUIREMENT	DEADLINE
online application and upload of documents	21 October 2021 13:00 (Italian time)
payment of the admission exam fee	21 October 2021
deadline for graduation	31 October 2021
upload of foreign diploma or certificate	21 October 2021 (if available after 21 October, please send it by email to dottorati@amm.units.it within 10 days of graduation)

	Documents to be uploaded NOTE: applications sent without the mandatory attachments will not be processed		
1	. proof of identity (eg passport)	mandatory	
2	2. curriculum vitae et studiorum, with reference to any postgraduate qualifications, participation in research projects, attendance of theoretical/practical internships and training internships related to the topics of the PhD course, as well as any publications.		
3	a. for graduates and near-graduates in Italy: l) self-certification of all examinations and relevant scores of second-cycle degree	mandatory	

programme, i.e. Laurea magistrale (LM), Laurea specialistica (LS) or Laurea vecchio ordinamento (LVO) II) self-certification of LM, LS or LVO final mark (only for graduates). Self-certification can be drafted using the form available online, or using the online services of the concerned University. b. for graduates and near-graduates from abroad: I) Transcript of Records including examinations and scores obtained. Where applicable, a Diploma Supplement can be submitted instead of the Transcript. II) Master diploma/certificate or equivalent qualification giving access to the Doctoral Programme (only for graduates). The foreign qualification must be comparable by level and course duration (and, where applicable, by subject area) with the required Italian degree and allow access to the PhD in the issuing country; III) Translation into Italian or English of the above documents, if issued in a different language. 4. thesis abstract It must be submitted by both graduates and near-graduates, in English or Italian. mandatory We recommend to use the "Thesis Abstract form, available online. 5. research project in one of the main themes, "Innovation" or "Green", offered by the chosen PhD Programme. Under "Project abstracts", applicants can find a description of the project proposals that they are recommended to develop according to the "research project form", available online. mandatory Applicants may apply for more than one scholarship, provided that they submit one project per scholarship. 6. publications that will be considered in the evaluation of the CV optional

Applicants who hold a foreign degree and have never enrolled at this or other University in Italy must also upload their Secondary School certificate.

PLACES AND SCHOLARSHIPS AVAILABLE					
Total number of funded places	LAGES ANI	3	Note: Scholarship increase for study/research abroad can be granted only for uninterrupted periods of no less than 60 days. The number of months abroad that can be funded, as shown below under each scholarship description, must be spent within 31 December 2023. Any periods abroad beyond that date might be funded by the relevant Department, where applicable.		
Scholarships (code, total number and description)	PON/9		Scholarship MUR/PON co-financed by the Department of Life Sciences and by Tech Star s.r.l		
40001.011)			Subject area: Sustainability		
			Project title: "Application of Machine Learning and Virtual-Augmented Reality techniques for the estimation of dendro-auxometric parameters at different scales in forest stands."		
			Principal investigator: prof. Giorgio Alberti, Alessandro Peressotti, Salvatore Amaduzzi (UNIUD)		
			Project link		
			Company where the PhD student will spend a compulsory study/research period of 6 months: Tech Star s.r.l		
			Months abroad: 6		
	PON/10	1	Scholarship MUR/PON co-financed by the Department of Life Sciences		
			Subject area: Sustainability		
			Project title: "Promoting ecological connectivity through ecological networks and corridors to foster biodiversity"		
			Principal investigator: prof. Giovanni Bacaro		
			Project link		
			Company where the PhD student will spend a compulsory		

		study/research period of 12 months: ELC Electroconsult SpA Months abroad: 0
PON/11	1	Scholarship MUR/PON co-financed by the Department of Life Sciences and by Vivai Cooperativi Rauscedo
		Subject area: Sustainability
		Project title: "VALIDA Vitis - Enhancement of water and nutritional savings for the optimization of the production of vine cuttings of Vitis vinifera"
		Principal investigator: prof. Valentino Casolo (UNIUD)
		Project <u>link</u>
		Company where the PhD student will spend a compulsory study/research period of 12 months: Vivai Cooperativi Rauscedo
		Months abroad: 0

TERMS AND CONDITIONS						
Required academic qualifications						
Note that all Italian degrees which are recognized by law as equivalent for the purpose of public recruitment competitions are valid for admission: Link here)						
"Lauree vecchio ordinamento" (awarded in Italy before the D.M. 509/99 reform of the University system)		Astronomia				
		Biotecnologie agro-industriali				
on versity systemy		Biotecnologie indirizzo Biotecnologie agrarie vegetali				
		Biotecnologie indirizzo Biotecnologie farmaceutiche				
		Biotecnologie indirizzo Biotecnologie industriali				
		Biotecnologie indirizzo Biotecnologie mediche				
		Biotecnologie indirizzo Biotecnologie veterinarie				
		Chimica				
		Chimica e tecnologie farmaceutiche o Chimica e tecnologia farmaceutiche				
		Chimica industriale				
		Farmacia				
		Fisica				
		Informatica				
		Ingegneria chimica				
		Ingegneria per l'ambiente e il territorio				
		Matematica				
		Pianificazione territoriale e urbanistica				
		Pianificazione territoriale, urbanistica e ambientale				
		Politica del territorio				
		Scienze agrarie				
		Scienze agrarie tropicali e subtropicali				
		Scienze ambientali				
		Scienze biologiche				
		Scienze dell'informazione				
		Scienze della produzione animale				
		Scienze e tecnologie agrarie				
		Scienze e tecnologie alimentari				
		Scienze e tecnologie delle produzioni animali				
		Scienze forestali				
		Scienze forestali e ambientali				

Scienze geologiche

]	Scienze naturali	
		Urbanistica	
"Lauree specialistiche" (LS) and "Lauree magistrali" (LM) awarded in Italy belonging to the following Classes	6/S	Biology	
	7/S	Agricultural biotechnologies	
	8/S	Industrial biotechnologies	
	9/S	Pharmaceutical, veterinary and medical biotechnologies	
	14/S	Pharmacy and industrial pharmacy	
	20/S	Physics	
	23/S	Computer science	
	27/S	Chemical engineering	
	38/S	Environmental engineering	
	45/S	Mathematics	
	54/S	Regional, urban and environmental planning	
	62/S	Chemistry	
	68/S	Nature sciences	
	74/S	Management of rural resources	
	77/S	Agriculture	
	78/S	Food industry	
	79/S	Livestock management	
	81/S	Industrial chemistry and related technologies	
	82/S	Environmental and land sciences and technology	
	85/S	Geophysics	
	86/S	Geology	
	LM-6	Biology	
	LM-7	Agrarian biotechnologies	
	LM-8	Industrial biotechnologies	
	LM-9	Pharmaceutical, veterinary and medical biotechnologies	
	LM/13	Pharmacy and industrial pharmacy	
	LM-17	Physics	
	LM-18	Computer science	
	LM-22	Chemical engineering	
	LM-35	Environmental engineering	
	LM-40	Mathematics	
	LM-48	Regional, urban and environmental planning	
	LM-54	Chemistry	
	LM-60	Natural sciences	
	LM-69	Agriculture	
	LM-70	Food science	
	LM-71	Industrial chemistry	
	LM-73	Environmental and forestry sciences	
	LM-74	Geology	
	LM-75	Environmental and land sciences	
	LM-79	Geophysics	
	LM-86	Livestock management	
Selection criteria Qualifications + interview			
l		m final score: 100 - Minimum final score required for eligibility: 60	
Evaluation criteria Qualifications including research project (maximum score: 30 - minimum score required: 15):			

		criteria	sub				
curriculum vitae et studiorum			Evaluation of the CV based on any postgraduate qualifications, participation in research projects, attendance of theoretical / practical internships and training internships related to the topics of the PhD course, study and research periods abroad. Evaluation of the degree final mark: - 110 cum laude: 2 points - from 108/110 to 110/110: 1 point - from 105/110 to 107/110: 0,5 points Evaluation of study abroad: -1 point for every 3 months up to a maximum of 2 points Up to a maximum of 2 points taking into consideration any papers published from 2017 onwards (1 score point for each paper published on a journal indexed by ISI, and 0,5 score point for any other publication in extenso or contribution to a conference).	maximum s		maximum	7
	•	abstract of the degree thesis	Up to a maximum of 3 points, considering the coherence and relevance of the thesis to the topics covered by the PhD Course, as well as the correctness and clarity of the abstract, as drafted using the dedicated form.		topics as the	maximum score	3
	•	exams taken	The Committee will consider the weighted mean (M) and assign the points as shown here:	weighted mean	points	maximum score	5
			the points as shown here.	293 101 300	5		
				27≤ M <29 25≤ M <27	4 3		
				23≤ M <25	2		
				21≤ M <23	1		
				M < 21	0		
	•	Research project	maximum score 15 - minimum sco	re required 9)		

The Committee will evaluate the description of the state of the art, the relevance of the scientific research, the objective to be achieved, the personal contribution to the research activity, including the activity to be performed in the company.

Relevance of the project to the criteria of the Programma Operativo Nazionale (PON) will be considered, particularly in relation to the National Smart Specialisation Strategy (NSSS) and the National Research Program (PNR), and its ability to provide added value in terms of scientific, social and economic impact on the national territory (max 5.000 characters)

Interview: maximum score 70 - minimum score required 45

During the interview, the Committee will consider the candidate's skills, ie clarity and consistency, ability to analyze and summarize as well as their scientific knowledge, capacity for research, knowledge of the current scientific literature underlying the topics of the research. The interview will also include reading and comprehension of a short text in English.

The <u>admission results</u> will be published online. The admission process includes the following steps: Assessment of foreign degrees >> Assessment of other qualifications >> Interview. The merit list will be published following the Doctoral Board decision on the assignment of places and scholarships.

Examination schedule

Assessment of qualifications

from 26 October 2021

Interview

4 November 2021 at 9:00 (Italian time)
The Board of Examiners will interview candidates also on subsequent days

The interview will be held only remotely
Further details on the interview will be published on this link.

Language(s) of the interview
Italian
English (for non-Italian speaking candidates)

Language(s) tested in the interview

English (level of knowledge required: CEFR B2)

SUPPLEMENTARY INFORMATION (following publication of the Call for Applications)