Environmental Health Sciences			
Cycle	XXXVIII		
Director	Prof.ssa Luisa Pasti – Dipartimento di Scienze dell'Ambiente e della Prevenzione – email:		
	luisa.pasti@unife.it		
Duration	3 years		
Curriculum	No		
Research Topics	https://www.unife.it/studenti/dottorato/it/corsi/riforma/scienze-per-ambiente-e-la-salute		
Qualification required for	Italian degree known as "Laurea specialistica/magistrale" or a degree awarded prior to		
admission	approval of Ministerial Decree D.M. n. 509 of 3 November 1999, updated with D.M. n. 270 of		
	22 October 2004, n. 270; Master's (second level) degree, or an equivalent foreign academic		
	qualification awarded abroad.		

9

Available Positions (total)

	Assessment Criteria					
-	maximum score 50 points. Minimum score required to be admitted to the intervie	w 38/50 -				
	Interview: maximum score 50 points. Minimum final score required: 60/80					
During the interview, applicant's knowledge of the following languages will be tested.						
	List of documents for the evaluation	1				
Curriculum vitae et studiorum	I mark for Bachelor and Masters degrees					
Research Project	Maximum length: 2 pages. in English or in Italian which must contain an original proposal for a research project, with the following structure: introduction to the scientific international context, relevance of the topic, expected results, argumentation. The proposed research project is not binding with regard to the subsequent topic that will be carried out during the three year course.	Up to 15 points				
Scientific publications	 Documentazione obbligatoria: Copia Pubblicazioni in extenso, compresi abstract e/o paper presentati in convegni, seminari o simposi, OPPURE File contenente elenco delle pubblicazioni con link alle pubblicazioni stesse. 	Up to 4 points				
Statement of research interest	Testo breve – max. 2 pagine – in lingua inglese, volto ad illustrare le motivazioni del candidato a frequentare il dottorato e la descrizione dei suoi interessi di ricerca e le proprie attitudini e competenze.	Up to 5 points				
Reference letters	Maximum 2 letters, supporting the application, written and signed by University lecturers, experts, researchers or professionals, qualified on the course topics.	Up to 2 points				
Other academic or professional qualifications	Certified working experiences in the field. Others academic qualifications	Up to 4points				
	Interview					
Presentation of the propose	d research project and the Candidate's linguistic skills will be verified.					
	Examination Timetable					
checked at the following line consulting the evaluation re	and interview will take place within the 16 th of September 2022. Evaluation results m <: <u>http://www.unife.it/studenti/dottorato/concorsi/selection.</u> The beginning date fo sults and the interview schedule will be available within the present call deadline at <u>unife.it/studenti/dottorato/concorsi/commissioni.</u>	r				

Available Positions and kind of financial support					
N°	Kind of Financial Support	Research subject			
2	Università degli studi di Ferrara				
1	Funded by ENI	Development of sequestering systems for removing PFAS from water and/or soil			
1	Co-funded by Department of Health Science and Prevention and Università di Ferrara				
1	Co-finanziata da Consorzio Futuro e Ricerca e Università di Ferrara	Exposome effect on the redox status of target tissues: skin, lung, and gastrointestinal tract			
1	Co-funded by CNR-IBE and Università di Ferrara	Innovative geomaterials for sustainable olive growing: plant response and quality of productions			
2	Positions reserved to candidates belonging to specific categories	Reserved positions for candidates holding a foreign government scholarship or a scholarship funded by international mobility programmes			

Positions deriving from DD.MM. 351/2022 and 352/2022				
N°	Kind of Financial Support	Research subject		
1	D.M. 351/2022 (PNRR line of investment - M4C1 I.	Conservation ecology of plant species and habitats		
	4.1)	of conservation interest		