

Advanced Therapies and Experimental Pharmacology			
Cycle	39°		
Director	Prof.ssa Katia Varani (<u>katia.varani@unife.it</u>) Department of Translational Medicine and for Romagna		
Duration	3 years		
Curriculum	No		
Research Topics	https://www.unife.it/studenti/dottorato/it/corsi/riforma/Advanced		
Qualification required for admissionItalian degree known as "Laurea specialistica/magistrale" or a degree awarded prior to approval of Ministerial Decree D.M. n. 509 of 3 November 1999, updated with D.M. n. 270 of 22 October 2004, n. 270; 			

Assessment Criteria

Evaluation of qualification: maximum score 50 points. Minimum score required to be admitted to the interview 35/50

Interview: maximum score **30** points Minimum final score required: 60/80

Language of the interview:

Language of the interview:		
	Elenco dei titoli valutabili	
Curriculum studiorum	Mandatory documents: For candidates holding a degree: complete academic career (Bachelor, Masters degrees) information with certifications or selfdeclarations with a list of examinations and grades and final marks, for Bachelor and Masters degrees. Thesis abstract (max length 2 pages), with the following structure: motivation, research methodology and results (obtained or expected), bibliography. For undergraduated candidates: complete academic career (Bachelor, Masters degrees) information with certifications or selfdeclarations with a list of examinations and grades and final marks, for Bachelor and Masters degrees. Thesis abstract (max length 2 pages), signed by the supervisor, with the following structure: motivation, research methodology and results (obtained or expected), bibliography.	Up to 20 points
Research Project	Short text (max length 3 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	Up to 20 points
Scientific Publications	Mandatory documents: A file with the full list of the publications, abstracts and/or papers presented during meeting, seminars or symposiums OR File including the link for accessing them	Up to 4 points



Università degli Studi di Ferrara

Statement of research interest	Short text (max length 1 page) in English or in Italian, which must present the candidate's motivations in choosing the Ph.D. Course and the description of his/her research interests.	Up to 4 points
Other Academic or Professional qualifications	International linguistic certificates. Certified working experiences in the field. Other academic qualifications	Up to 2 points

Interview agenda/program

During the interview, the candidate's research experiences will be discussed, and his/her linguistic skills will be verified.

Calendario delle prove d'ammissione

Evaluation of qualifications and interview will take place within **October 11th, 2023.** Evaluations' results, the beginning date for consulting the evaluations' results and the interview schedule will be available within the present call deadline at the following page: <u>https://www.unife.it/studenti/dottorato/it/concorsi/esiti-prove-concorso-di-dottorato-per-il-ciclo-39deg</u>

TOTAL AVAILABLE POSITIONS	1
With scholarship	1

Regular positions with scholarship					
tution	Research topic or area (if applicable)				
lical Italia SRL	Fisologia e benfici clinici della stimolazione del sistema di conduzione cardiaco (Physiology and clinical benefit of conduction system pacing)"				
	itution lical Italia SRL				