







Translational Neurosciences and Neurotechnologies					
Cycle	40°				
Director	Prof. Luciano Fadiga ( <u>luciano.fadiga@unife.it</u> )				
	Department of Neuroscience and Rehabilitation				
Duration	3 years				
Course Type	PhD in association with the Italian Institute of Technology (IIT)				
	Foundation				
Curriculum	No				
Research Topics	https://www.unife.it/studenti/dottorato/it/corsi/riforma/neuroscience				
Qualification required for	Italian degree known as "Laurea specialistica/magistrale" or a degree				
admission	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;				
	Master's (second level) degree, or an equivalent foreign academic				
	qualification awarded abroad				

sse			

**Evaluation of qualification:** maximum score **40** points. Minimum score required to be admitted to

the interview 25/40

**Interview**: maximum score **40** points (including the foreign language examination)

Minimum final score required: 60/80

During the interview, the applicant's knowledge of the following language will be tested							
List of assessable credentials							
Curriculum vitae et studiorum	Curriculum vitae in European format, including the list of publications (if any) with their respective links; Complete academic career information; self-certified list of examinations and grades and final mark for Bachelor and (for candidates who already have their Master's Degree) Master's degrees.	Up to 10 points					
Research Project	Maximum of 6000 characters (including bibliography) in English or Italian, regarding one of the proposed research theme. Structure must be as follows: introduction to the scientific international context, relevance of the issue, methods which will be used in approaching the issue, expected results, bibliography.	Up to 30 points					

## Interview agenda/program

The oral test involves the discussion of the submitted project and the verification of the candidate's skills, as well as the verification of language proficiency, and is aimed at verifying the candidate's aptitude for scientific research and his or her general preparation on topics related to the research themes of the doctoral course.

The interview will be held in English.

## **Examination Timetable**

The evaluation of qualifications and the oral test will take place by July 26th, 2024.

The outcome of the evaluation of qualifications for the purpose of admission to the interview, the date from which consultation will be possible, and the day and time of the oral test will be announced by the deadline of this call on page: <a href="https://www.unife.it/studenti/dottorato/it/concorsi/bandi-40/bando-40-pnrr/date-e-luoghi-per-il-colloquio-dates-and-locations-for-the-interview">https://www.unife.it/studenti/dottorato/it/concorsi/bandi-40/bando-40-pnrr/date-e-luoghi-per-il-colloquio-dates-and-locations-for-the-interview</a>









Positions funded under Ministerial Decree No. 630/2023 Innovative PhDs for Enterprises - M4C2 I. 3.3					
CUP:					
N°	Partner company	Research topic			
1	Angelini Pharma S.p.A.	Histological, physiological and pharmacological characterization of a two-hit animal model of epileptogenesis			