UNIFGCLE - Prot. n. 0056639 - III/6 del 24/11/2021 - Decreto del Rettore n. 1640/2021









Name of the study course	NEUROSCIENCE AND EDUCATION
Cycle	37
Expected duration	3 YEARS
Department / Scientific Structure Proposing	HUMANISTIC STUDIES. LITERATURE, CULTURAL HERITAGE. EDUCATIONAL SCIENCE
Coordinator	Prof. Isabella Loiodice – Full professor of "General and Social Pedagogy" – University of Foggia
Positions available	3: no. 3 doctoral scholarships on Green topics from resources under Ministerial Decree 1061/2021 - Action IV.5: The aim of the measure is to finance additional PhD scholarships on topics oriented towards ecosystem conservation, biodiversity, as well as the reduction of climate change impacts and the promotion of sustainable development.
Research project topics	The research project proposed by the applicants must necessarily relate to Innovation (Action IV.4) or Green (Action IV.5) themes. In addition to the title of the proposed research project, applicants must specify in their application the chosen topic ('green' or 'innovation').

## Admission requirements

Master's degrees	All Specialist Degrees or all Degrees earned according to the set of laws in force before Ministerial Decree 509/99 and equivalent educational qualifications.	
Admission procedure:	Admission procedure: ✓ Evaluation of educational qualifications ✓ Oral test ✓ Language	









Research project

For those who earned a degree NO abroad, is the admission procedure different for candidates who earned their degree in Italy?

## Admission Tests:

The interview will take place electronically on 15/12/2021. The starting time of the test will be indicated in a subsequent notice posted on the University's electronic notice board and published on the website www.unifg.it

## Description of training activities

Туре	Synthetic description
Linguistics	Advanced English language courses to be held at the University Language Center (CLA) are foreseen. Foreign PhD students may attend Italian language courses.
Computer Science	Seminars and workshops in advanced computer science, data analysis and management, use of specialist software for elementary and advanced statistical processing are foreseen.
Management of research, knowledge of research systems and funding systems	Training meetings on: epistemology and semantics of research, research dissemination systems (publications and citation databases) fundraising (related to national and international calls) are foreseen. PhD students may be included in research teams working on national and international projects.
Valorization of research results and intellectual property	PhD students will be systematically encouraged to present papers for national and international conferences. They will also be prompted to publish results of studies and researches in classified scientific journals, as well as to carry out research projects and interdisciplinary tasks.