

Per l'anno accademico 2022-23 è stato attivato un programma di Dottorato Nazionale in "Theoretical and Applied Neuroscience", che coinvolge diverse università ed istituti di ricerca italiani. Il programma è supportato da 44 borse di studio per attività di ricerca in diversi campi delle Neuroscienze.

Tutte le informazioni relative al dottorato in oggetto ed il relativo bando sono pubblicate all'indirizzo:
<https://isas.unicam.it/dni/phd-theoretical-and-applied-neuroscience>

Il termine ultimo per la presentazione delle domande è fissato al 26 Agosto 2022.

In particolare, nell'ambito del programma di Dottorato nazionale la Federico II sponsorizzerà due borse , per i curricula: Cognitive and Behavioral Neuroscience e Preclinical Clinical and Translational Neuroscience, relativamente ai research topics di seguito indicati:

Curriculum 1: Cognitive and Behavioral Neuroscience

1.2 To study the network-level, regionlevel, and gene-level brain function correlates of unresponsive phenotypes in psychosis

Curriculum 3: Preclinical Clinical and Translational Neuroscience

3.13 Modulators of ion channels and transporters as new therapeutic options for neuropsychiatric diseases

For the academic year 2022-23, a national PhD program in "Theoretical and Applied Neuroscience" involving numerous universities and research institutions in Italy, has been activated. The program is supported by at least 44 scholarships to conduct research in the various fields of neuroscience.

All the info about the PhD program are available at the website: <https://isas.unicam.it/dni/phd-theoretical-and-applied-neuroscience>

Call for applications is now open and the deadline for application is August, 26th 2022

Specifically, the University of Naples Federico II will fund two scholarships for this national PhD program, about the two curricula: Cognitive and Behavioral Neuroscience e Preclinical Clinical and Translational Neuroscience, and the following research topics below:

Curriculum 1: Cognitive and Behavioral Neuroscience

1.2 To study the network-level, regionlevel, and gene-level brain function correlates of unresponsive phenotypes in psychosis

Curriculum 3: Preclinical Clinical and Translational Neuroscience

3.13 Modulators of ion channels and transporters as new therapeutic options for neuropsychiatric diseases