

Annex A

# PhD COURSE IN **BASIC AND CLINICAL NEUROSCIENCE - 41 cycle ACADEMIC YEAR 2025/2026**

Coordinator: Prof. Nazzareno Capitanio (PO) - SSD: BIOS-07/A - Biochemistry - University of Foggia

> BIOS-06/A, Physiology BIOS-07/A, Biochemistry BIOS-08/A, Molecular Biology

BIOS-09/A, Clinical Bioch. and Clin. Mol. Biology

BIOS-10/A, Applied Biology BIOS-12A, Human Anatomy MEDS-01/A, Medical Genetics MEDS-04/A, Pathological Anatomy

MEDS-11/A, Psychiatry MEDS-12/A, Neurology MEDS-19/A, Orthopedics

MEDS-25/A, Forensic Medicine

MEDF-01/B, Methods and Teaching of Sports

**Activities** 

Administrative headquarters: DEPARTMENT OF CLINICAL AND EXPERIMENTAL **MEDICINE** 

Lenght: 3 years Curriculum NO

**TOTAL NUMBER OF POSITIONS AVAILABLE: N 5** 

## N. 4 POSITIONS WITH SCHOLARSHIP

Scientific and disciplinary sectors

# N. 1 POSITIONS WITHOUT SCHOLARSHIP

# **COURSE DESRIPTION:**

https://www.unifg.it/it/studiare/corsi-post-laurea/ciclo-xli/basic-and-clinical-neuroscience

### **ADMISSION PREREQUISITES:**

Master's Degree:

**LM-6** Biology

LM-8 Industrial biotechnology

LM-9 Medical, veterinary and pharmaceutical biotechnologies

LM-13 Pharmacy and industrial pharmacy

LM-17 Physics

LM-18 Computer science

LM-21 Biomedical engineering

LM-32 Computer engineering

LM-40 Mathematics

LM-41 Medicine and surgery

LM-42 Veterinary medicine

LM-46 Dentistry and denture

LM-51 Psychology

LM-54 Chemical science

**LM-55** Cognitive science

LM-60 Natural science

LM-61 Science of human nutrition

LM-67 Science and techniques of preventive and adapted motor activities

LM/SNT1 Nursing and obstetrical sciences

LM/SNT2 Rehabilitation science of the health professions

LM/SNT3 Science of technical health professions

LM/SNT4 Science of preventive health professions

### **ADMISSION PROCEDURES:**

The selection will be based on the assessment of qualifications, research project (according to the Format 1/A) and oral exam.

During the oral exam, the research project presented by the candidate at the time of the application will also be discussed and the knowledge of the English language will be ascertained.

The assessment will take place pursuant to art. no. 6 and 7 of the Call.

Foreign candidates can choose to take the admission test in English.

### **ADMISSION TEST CALENDAR AND VENUE:**

Date: The test (oral interview) will be held between September 22nd and 26th, 2025.

Mode: online.

The exact date will be published on the course's dedicated webpage, along with the credentials for remote access at the following link:

https://www.unifg.it/it/studiare/corsi-post-laurea/ciclo-xli/basic-and-clinical-neuroscience

# OTHER USEFUL INFORMATION: For all useful information, please consult the University website at <a href="https://www.unifg.it/en/study/post-lauream/phd-programmes">https://www.unifg.it/en/study/post-lauream/phd-programmes</a> USEFUL CONTACTS Prof. Nazzareno Capitanio email: nazzareno.capitanio@unifg.it Administrative contact person Dott.ssa Maria Grazia Mariella email: ufficiodottorato@unifg.it