

MASTER'S DEGREE IN NEUROREHABILITATION (60 ECTS) INSTITUT GUTTMANN

by the Universitat Autònoma de Barcelona

Pending evaluation by AQU

4th EDITION 2023-2024

The main objective of the master's degree is for students to acquire the specialized knowledge, abilities and skills necessary to address the assistance of the patient with spinal cord injury, acquired brain injury or another neurological disability, in a global and integral manner, in adult and pediatric age. From a physical, psychic and social dimension, optimize the generation and transfer of new knowledge in the specialized field of neuroscience and neurorehabilitation.

It is structured in 60 ECTS, to be done in an academic year. (September 2023—June 2024)

Classes will be taught at the Institut Guttmann.

S01: Neurorehabilitation and physical activity

The bio-psycho-social model | Quality in Neurorehabilitation | Hospital discharge planning | Physical activity and sport as a rehabilitation tool | The competitive sport | Sport as a means of socialization and maintenance of health

S02: Principles of Neuroscience

Structure and function of the nervous system | Methods of evaluation of the nervous system | Physiopathology and mechanisms of Nervous System injuries

S03: Research and Innovation in Neurorehabilitation

Research lines and scientific evidences |
Methodological tools to develop research
projects | Biomedical data storage and
analysis programs | Ethical principles in
human and experimental research |
Definition of innovation, presentation of new
technologies in rehabilitation and
methodology for the definition of clinical
requirements



S04: Physiopathology and Therapeutic Approaches of Spinal Cord Injuries

Epidemiology and clinic of SCI | Neurological exploration | Clinical and surgical treatment |
Therapeutic approach of the main complications

S05: Physiopathology and Therapeutic Approaches to Brain Damage and Neurodegenerative Diseases, in Adults and Children

Epidemiology, diagnosis and
Neurorehabilitation treatment of TBI |
Epidemiology, diagnosis and neurological
treatment and rehabilitation of the ICTUS |
Introduction to diagnosis, evaluation and
Neurorehabilitation treatment of

neurodegenerative diseases | Neuropsychological rehabilitation | Diagnosis and treatment of neurogenic dysphagia | Speech Therapy rehabilitation.

S06: Work Placement

Care Practices in the Functional Rehabilitation areas of the Institut Guttmann (gym, sports center, swimming pool, walking laboratory, computer room, etc.).

S07: Master's Degree Dissertation

Prepare a project in the field of Neurorehabilitation and defend it before a court.





SUBJECTS	ECTS	DATES
Neurorehabilitation and physical activity	6 ECTS	To specify
Principles of Neuroscience	6 ECTS	To specify
Research and Innovation in Neurorehabilitation	6 ECTS	To specify
Physiopathology and Therapeutic Approaches of Spinal Cord Injuries	9 ECTS	To specify
Physiopathology and Therapeutic Approaches to Brain Damage and Neuro-degenerative Diseases, in Adults and Children	9 ECTS	To specify
Work Placement	15 ECTS	Will be specified in tutoring
Work Placement	9 ECTS	Will be specified in tutoring

<u>Application for admission</u> through <u>www.uab.cat</u>

More information in the Guttmann
University Institute—UAB section of the
website www.guttmann.com

Coordinator: Dr. Josep Medina. PhD Physical Therapist and Psychologist

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Schedule: Work days from 8,15h to 17,00h

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