37. ANIMAL-ASSISTED INTERVENTIONS: EQUESTRIAN REHABILITATION ANIMAL-ASSISTED INTERVENTIONS: EQUINE-ASSISTED ACTIVITIES AND THERAPIESⁱ Level I

Department of Neuroscience, Psychology, Drug Research and Child Health (NEUROFARBA)

The course is conducted in collaboration with

"LAPO" onlus Association

(Italian Association of Families, Agencies and Professions against Neurological and Psychiatric Diseases of the Developmental Age)

STUDY PLAN

Year 1: academic year 2022/2023

Subject	Academic Discipline	Credits
NEUROPSYCHIATRY		20
Neuromotor development and developmental age neurology	MED/39	3
Psychoemotional development and developmental age psychiatry	MED/39	4
Cognitive and language development and related pathology	MED/39	3
Adult Neurology	MED/26	3
Adult Psychiatry	MED/25	3
Visual Sensory Disorders	MED/30	2
Auditory Sensory Disorders	MED/32	2
NEUROPSYCHIATRY AND EQUESTRIAN REHABILITATION		14
Methodology of Equestrian Rehabilitation in neuropsychological pathology: general aspects	MED/39	3
Neurological Pathology and IAA: Equestrian Rehabilitation	MED/26	3
Methodology of Application of Equestrian Rehabilitation in Neurological Pathology	MED/26	2
Methodology of evaluation of Equestrian Rehabilitation in Neurological Pathology	MED/26	2
Psychopathology and IAA: Equestrian Rehabilitation (ER) Application methodology of Equestrian Rehabilitation in Psychiatric Pathology	MED/39	2
Cognitive pathology and IAA: Equestrian Rehabilitation. Application methodology of Equestrian Rehabilitation in Cognitive Pathology	MED/39	2
EQUINE VETERINARY		3
Veterinary Medical Clinic	VET/08	2
Ethology and management of the horse for ER	VET/02	1
HORSE-RIDING		3
Riding techniques and horse work		2
Vaulting techniques		1
Total credits for face-to-face classes		40
Internship		6
Total credits for 1st year		46

Subject	Academic Discipline	Credits
NEUROPSYCHIATRY		4
Adult Neurology	MED/26	1
Adult Psychiatry	MED/25	1
Visual Sensory Disorders	MED/30	1
Auditory Sensory Disorders	MED/32	1
NEUROPSYCHIATRY AND EQUESTRIAN REHABILITATION		10
Methodology of Equestrian Rehabilitation in neuropsychological pathology: general aspects	MED/39	1
Neurological Pathology and IAA: Equestrian Rehabilitation	MED/26	1
Application Methodology of Equestrian Rehabilitation in Neurological Pathology	MED/26	2
Evaluation Methodology of Equestrian Rehabilitation in Neurological Pathology	MED/26	2
Psychopathology and IAA: Equestrian Rehabilitation (ER) Application methodology of Equestrian Rehabilitation in Psychiatric Pathology	MED/39	2
Cognitive pathology and IAA: Equestrian Rehabilitation. Application methodology of Equestrian Rehabilitation in Cognitive Pathology	MED/39	2
EQUINE VETERINARY		3
Veterinary Medical Clinic	VET/08	1
Ethology and management of the horse for ER	VET/02	2
HORSE-RIDING		3
Riding techniques and horse work		1
Vaulting techniques		2
Total credits for face-to-face classes		20
Internship		12
Final examination		12
Total credits for 2nd year		44
Total Credits		90

Year 2: academic year 2023/2024

ⁱ This document is a translation of the form A.2 relating to the study plan of the course attached to the Decree of the Deputy number 873 (record 158006) of 25th of July 2022, drafted in Italian and issued on the Master | Didattica | Università degli Studi di Firenze | UniFI and which therefore constitutes the only official document. This English translation cannot be used for legal purposes and has the sole purpose of supplying information in English on the content of the public notice.