



UNIVERSITÀ
DEGLI STUDI
DI MILANO

LA STATALE



FONDAZIONE IRCCS
ISTITUTO
NEUROLOGICO
CARLO
BESTA

INTERNATIONAL MASTER
**PERIPHERAL NERVOUS SYSTEM
DISORDERS**
II EDITION

Director : Giuseppe Lauria | www.pns-master.eu | MasterPNS@theoffice.it

MODULE 2

DIAGNOSTICS

Monday 5

10:00 - 12:00	Motor and sensory nerve conduction	Fiore MANGANELLI
12:00 - 14:00	Lunch break	
14:00 - 15:00	Interactive session	
15:00 - 17:00	Needle EMG & Motor Unit estimation techniques	Roberto ELEOPRA
17:00 - 17:30	Break	
17:30 - 19:30	Pelvic EMG	David VODUSEK

Tuesday 6

9:00 - 11:00	Neuromuscular junction	Paola LANTERI
11:00 - 11:30	Break	
11:30 - 13:30	Laryngeal EMG	Enrico ALFONSI
13:30 - 15:00	Lunch break	
15:00 - 17:00	Interactive session	
17:00 - 17:30	Break	
17:30 - 19:30	Interactive session	

Wednesday 7

9:00 - 11:00	Motor evoked potentials	Angelo QUARTARONE
11:00 - 11:30	Break	
11:30 - 13:30	Somatosensory evoked potentials	Vidmer SCAIOLI
PM	Social program	

Thursday 8

9:00 - 11:00	Techniques for standard histological and ultrastructural assessment	Angelo SCHENONE
11:00 - 11:30	Break	
11:30 - 13:30	Sensory and motor nerve biopsy in acquired neuromuscular diseases	Angelo QUATTRINI
13:30 - 14:00	Lunch break	
14:00 - 16:00	Nerve biopsy in genetic neuropathies	Tiziana CAVALLARO
16:00 - 16:30	Break	
16:30 - 18:30	Interactive session	

Friday 9

9:00 - 10:30	Axon excitability and signal conduction	Alberto PRIORI
10:30 - 10:45	Break	
10:45 - 12:00	Advanced MRI techniques for PNS disorders	Roberto GASPAROTTI
12:00 - 15:45	Lunch break	
15:45 - 17:00	Ultrasonography	Grazia DEVIGILI

Monday 12

9:00 - 19:00

Clinical neurophysiology and autonomic laboratories, seminars, interactive case study, e-learning

Tuesday 13

9:00 - 19:00

Clinical neurophysiology and autonomic laboratories, seminars, interactive case study, e-learning

Wednesday 14

9:00 - 19:00

Clinical neurophysiology and autonomic laboratories, seminars, interactive case study, e-learning

Faculty Module 2

Enrico ALFONSI	Istituto Neurologico Nazionale Fondazione C. Mondino Pavia, Italy
Tiziana CAVALLARO	Department of Neurosciences, Biomedicine, and Movement Sciences, University of Verona Verona, Italy
Grazia DEVIGILI	Parkinson and Movement Disorder Unit, Neurophysiology Unit, Fondazione IRCCS Istituto Neurologico Carlo Besta Milan, Italy
Roberto ELEOPRA	Neurological Unit (Parkinson & movement disorders unit) Milan, Italy
Roberto GASPAROTTI	Neuroradiology Unit, University of Brescia Breascia, Italy
Paola LANTERI	Neurophysiopathology Unit, Diagnostic and Technology Department, Fondazione IRCCS Istituto Neurologico Carlo Besta Milan, Italy
Fiore MANGANELLI	University of Naples Naples, Milan
Alberto PRIORI	University of Milan Milan, Italy
Angelo QUARTARONE	IRCCS Centro Neurolesi "Bonino Pulejo" Messina, Italy
Angelo QUATTRINI	Experimental Neuropathology Unit, Institute of Experimental Neurology (INSPE), Division of Neuroscience, San Raffaele Scientific Institute Milan, Italy
Vidmer SCAIOLI	Fondazione IRCCS Istituto Neurologico Carlo Besta Milan, Italy
Angelo SCHENONE	Director Neurology Unit, San Martino Hospital and University of Genova Genova, Italy
David VODUSEK	University Medical Centre Ljubljana Ljubljana, Slovenia