

## SCHEDULE AND TIMETABLES 2025-26

Data	Schedule and classroom	Subject	Teaching Unit	Professor
30/01/2026 Friday	9:00-11:00h; M05A and B (T=1h; P=1h)	44635	Central Nervous System disorders. Demyelinating diseases.	<b>Cristina Béjar</b>
30/01/2026 Friday	11:15-14:15h and 15:30-20:30h M05A and B (T=4h; P=4h)		Clinical reasoning I.	<b>José A. Pérez</b>
31/01/2026 Saturday	9:00-14:00h; M05A and B (T=1h; P=4h)	44636	Clinical tests (spasticity, cranial nerves, sensory, reflexes, Autonomous Nervous System).	<b>Laura Larumbe</b>
31/01/2026 Saturday	15:30-17:30h; M05A and B (T=1h; P=1h)	44635	Central Nervous System disorders. Stroke.	<b>Rosa Ortiz</b>
31/01/2026 Saturday	17:30-19:30h; M05A and B (T=1h; P=1h)		Peripheral Nervous System disorders. Guillain Barré.	<b>Rosa Ortiz</b>
31/01/2026 Saturday	19:30-20:30h; M05A and B (T=0,5h; P=0,5h)	44637	App evaluation.	<b>Rosa Ortiz</b>
20/02/2026 Friday	9:00-14:00h; <b>IBV</b> (Wear comfortable clothes) (T=2,5h; P=2,5h)	44635	Biomechanics applied to people with neurological disorders.	<b>Salvador Pitarch</b>
20/02/2026 Friday	15:30-18:30h; M05A and B (T=2; P=1h)	44637	Task-oriented motor relearning.	<b>Luz Sánchez</b>
20/02/2026 Friday	18:30-20:30h; M05A and B (T=1h; P=1h)	44635	Interdisciplinary approach.	<b>Anna Arnal</b>
21/02/2026 Saturday	9:00-12:00h; M05A and B (T=2h; P=1h)	44637	Structural and functional neuroimaging.	<b>Roberto Llorens</b>
21/02/2026 Saturday	12:15-14:15h; M05A and B (T=1h; P=1h)	44635	Functional assessment of acquired brain damage in childhood.	<b>María Plasencia</b>
21/02/2026 Saturday	15:30-20:30h; M04 (T=2,5h; P=2,5h)		Assessment scales (by pathology).	<b>Natalia Cezón</b>

**Master's Degree in Functional Recovery in Physiotherapy: Itinerary in NEUROLOGIC DISORDERS**

Data	Schedule and classroom	Subject	Teaching Unit	Professor
06/03/2026 Friday	09:00-12:00h; <b>SET</b> (Wear comfortable clothes) (T=2h; P=1h)	44635	Therapeutic exercise for nervous system disorders I.	<b>Noemí Moreno</b>
06/03/2026 Friday	12:15-15:15h; M05A and B (T=2h; P=1h)	44636	Physical therapy in PCI.	<b>Anna Arnal</b>
06/03/2026 Friday	16:30-20:30h M05A and B (T=2h; P=2h)	44635	Central Nervous System disorders. Spinal cord injury.	<b>Àngels Miralles</b>
07/03/2026 Saturday	9:00-14:00h; M05A and B (T=2,5h; P=2,5h)		Animal-assisted physical therapy: assessment and intervention.	<b>Sara Cortés</b> Bring a dog, in case anyone has allergies or panic attacks.
07/03/2026 Saturday	15:30-16:30h; <b>FIVAN</b> (T=1h; P=0h)	44635	Restrictive and bimanual therapy.	<b>Fuen Pérez</b>
07/03/2026 Saturday	16:30h-20:30h; <b>FIVAN</b> (T=1,5h; P=2,5)	44637	Assisted and robotic therapy.	<b>Fuen Pérez</b>
27/03/2026 Friday	9:00-11:00h; M05A and B (T=1h; P=1h)	44636	Primary headaches and treatment.	<b>Cristina Béjar</b>
27/03/2026 Friday	11:15 -15:15h; <b>CESIS</b> (T=2h; P=2h)	44637	Clinical simulation.	<b>Luz Sánchez</b>
27/03/2026 Friday	16:30-19:30h; M05A and B (T=1'5h; P=1'5h)	44635	Central Nervous System disorders. Movement disorders. Parkinson's disease.	<b>Constanza San Martín</b>
27/03/2026 Friday	19:30-20:30h; M05A and B (T=0,5h; P=0,5h)		Central Nervous System disorders. Movement disorders. Friedrich's ataxia. Ataxia of Friedrich.	<b>Constanza San Martín</b>
28/03/2026 Saturday	9:00h-14:00h; <b>M04 or M30</b> (T=1h; P=4h)	44636	Neurodynamics.	<b>Moisés Giménez</b>
28/03/2026 Saturday	15:30-20:30h; <b>M04 or M30</b> (T=1h; P=4 h)		Neurodynamics.	<b>Moisés Giménez</b>

**Master's Degree in Functional Recovery in Physiotherapy: Itinerary in NEUROLOGIC DISORDERS**

Data	Schedule and classroom	Subject	Teaching Unit	Professor
17/04/2026 Friday	9:00-13:00h; M05A and B (T=1h; P=3h)	44636	Trigeminal neuralgia. Manual therapy in neurological patients.	<b>Cristina Béjar</b>
17/04/2026 Friday	14:30-16:30h; <b>Institute i3B</b> (T=1h; P=1h)	44637	Mirror neurons.	<b>Roberto Llorens</b>
17/04/2026 Friday	16:30-20:30h; <b>Institute i3B</b> (T=3h; P=1h)	44637	Virtual reality.	<b>Roberto Llorens</b>
18/04/2026 Saturday	9:00-14:00h; M05A and B (T=2h; P=3h)	44636	Physical therapy intervention aimed at improving activity and participation in children with disabilities.	<b>Carmen Matey</b>
18/04/2026 Saturday	15:30-17:00h; M05A and B 17:45-20:30h <b>Olympia</b> <b>Swimming pool (swimsuit...)</b> (T=2h; P=3h)	44636	Aquatic therapy.	<b>Marta Tembl</b>
15/05/2026 Friday	9:00-11:00h; <b>SET</b> <b>(Wear comfortable clothes)</b> (T=1h; P=1h)	44637	Therapeutic exercise for nervous system disorders I.	<b>Silvia Mena</b>
15/05/2026 Friday	11:00-15:00h; <b>SET</b> <b>(Wear comfortable clothes)</b> (T=2h; P=1h)	44637	Therapeutic exercise for nervous system disorders I.	<b>Silvia Mena</b>
15/05/2026 Friday	15:30-18:30h; M05A and B (T=2,5h; P=0,5h)	44637	Non-invasive brain stimulation.	<b>Roberto Llorens</b>
15/05/2026 Friday	18:30-20:30h; <b>Computer lab</b> (T=1h; P=1h)	44635	Ultrasound + Thermography.	<b>Juan José Carrasco</b>
16/05/2026 Saturday	09:00-12:00h; M05A and B (T=3h; P=0h)	44637	Presentation of group work on clinical cases. Clinical reasoning II.	<b>Luz Sánchez</b>
16/05/2026 Saturday	12:15-14:15h; M05A and B (T=1h; P=1h)	44636	Respiratory physiotherapy in neurological pathology.	<b>Paloma López</b>
16/05/2026 Saturday	15:30-17:30h; M05A and B (T=0,5h; P=1,5)	44635	Clinical reasoning III.	<b>José A. Pérez</b>
16/05/2026 Saturday	17:30-20:30h; M05A and B (T=2,5h; P=0,5h)	44637	Low-cost technology applied to functional rehabilitation in acquired brain damage in children.	<b>María Plasencia</b>

Master's Degree in Functional Recovery in Physiotherapy: Itinerary in NEUROLOGIC DISORDERS

Data	Schedule and classroom	Subject	Teaching Unit	Professor
05/06/2026	16:00 h	1 <sup>st</sup> exam session	Classroom: M05A and B	<b>Luz Sánchez</b>
26/06/2026	16:00 h	2 <sup>nd</sup> exam session	Classroom: M29	<b>Luz Sánchez</b>

Note: this schedule may be modified during the course in the event of unforeseen circumstances and if the coordinator, based on teaching quality and student learning criteria, deems it appropriate.

Classes will mainly be held in classrooms M05A and B of the Faculty of Physiotherapy, except for the seminars specified in the schedule. Please pay attention to this detail, as some seminars will require travel outside the faculty.