

Master's Degree in Functional Recovery in Physiotherapy: COMMON BLOCK

CALENDAR AND TIMETABLE 2026-27

Date	Schedule	Subject	Teaching Unit	Teacher	Classroom
18/09/2026	9-14h	44633	3.1 Introduction to musculoskeletal ultrasound	Sofia Perez and Marta Aguilar	M29
18/09/2026	3:30 PM - 8:30 PM	44633	3.2.a. Ultrasound, MRI and radiology	Estanislao Arana	M29
19/09/2026	9-14h	44633	3.2.a. Ultrasound, MRI and radiology	Estanislao Arana	M29
19/09/2026	3:30 PM - 8:30 PM	44632	2.8 Health and exercise	Angel Esparcia	M29 and SET
02/10/2026	9-14h	44632	2.2 Physiology applied to functional recovery	M Carmen Gómez Cabrera	M29
02/10/2026	3:30 PM - 8:30 PM	44632	2.3 Biomechanics applied to functional recovery	Juan López Pascual and Mario Lamas	IBV
03/10/2026	9-14h	44632	2.1 Applied Anatomy: Palpatory Anatomy	Angel Esparcia	M29
03/10/2026	3:30 PM - 8:30 PM	44632	2.1 Applied Anatomy: Palpatory Anatomy	Angel Esparcia	M29
23/10/2026	9-14h	44632	2.5 Pharmacology and pharmacokinetics	Dolores Barrachina/ Ángeles Álvarez	M29
23/10/2026	3:30 PM - 8:30 PM	44634	4.1 Scientific methodology and documentation. Critical reading	Teaching Staff of the Department of Physiotherapy	M29
24/10/2026	9am-12pm	44633	3.1.b. Clinical assessment in life-threatening situations	Rafa Picó	M03-M04
	12-14	44632	2.6 The motor learning process. Coordinative physical qualities	José Casaña	M29
24/10/2026	3:30 PM - 8:30 PM	44632	2.7. Planning of physical activity, systematic exercise and design of intervention programs	Jose Casaña	M-29 and SET
06/11/2026	9-14h	44632	2.5 Pharmacology and pharmacokinetics	Angeles Alvarez/ Sara Calatayud	M29
06/11/2026	3:30 PM - 8:30 PM	44634	4.1 Methodology and scientific documentation. Design and implementation of Master's theses	Marta Inglés/ Noemí Moreno	M29
07/11/2026	9-14h	44634	4.2 Statistics applied to the clinical environment	Sara Mollà	Computer lab
07/11/2026	3:30 PM - 8:30 PM	44634	4.1 Scientific methodology and documentation. Critical reading	Teaching Staff of the Department of Physiotherapy	M-29
27/11/2025	9-14h	44632	2.4 Histology applied to functional recovery	Amparo Ruiz	M29
27/11/2025	15:30-18:30h	44632	2.3 Biomechanics of ventilation: clinical implications	Àngels Cebrià	M29
	6:30-8:30 PM	44634	4.3 Clinical intervention methodology and clinical reasoning	Arturo Such	M-29
28/11/2026	9-14h	44634	4.3 Clinical intervention methodology and clinical reasoning	Arturo Such	M29
28/11/2026	3:30 PM - 8:30 PM	44634	4.2 Statistics applied to the clinical environment	Sara Mollà	Computer lab
11/12/2026	9-14h	44633	3.1.a. Clinical assessment of pain mechanisms (QST)	Quique Lluch	M29
11/12/2026	3:30 PM - 8:30 PM	44633/44634	3.1.c. Stress testing and assessment of cardiovascular endurance for functional recovery/ 4.3 Clinical intervention methodology and clinical reasoning	Angel Esparcia	M29 and SET
12/12/2026	9-14h	44632	2.6 Conditional physical qualities/ 2.7.Planning of physical activity, systematics of exercise and design of intervention programs	Angel Esparcia	M29 and SET
12/12/2026	3:30 PM - 8:30 PM	44632	2.6 Conditional physical qualities/ 2.7.Planning of physical activity, systematics of exercise and design of intervention programs	Angel Esparcia	M29 and SET
15/01/2027	16h	ALL	EXAM 1ST CALL		M29
22/06/2026	16h	ALL	EXAM 2ND CALL		M29

Note: This schedule may be modified during the course due to unforeseen circumstances and if the coordinator, based on the criteria of teaching quality and student knowledge assimilation, deems it appropriate.

Coordinators: Marta Inglés and Noemí Moreno