

Master in Physiotherapy in Neuro-Musculo-skeletal Conditions

Syllabus

1st year

TYPE	CURRICULAR UNITS	SCIENTIFIC AREA	WORK HOURS		ECTS
			TOTAL	CONTACT	
1st semester	Health models and practices: person-centred practice	FST	84	T-10; TP-8	3
1st semester	Pain: from physiology to practice	FST / CF	112	T-18; TP-9	4 FST: 2.5 ECTS CF: 1.5 ECTS
1st semester	Human Movement	FST	266	T-30; TP-24; PL-6	9.5
1st semester	Exercise assessment and prescription	FST	210	TP-45	7.5
2nd semester	Pathology applied to neuro-musculoskeletal conditions	FST / MED	182	T-12; TP-28	6.5 FST: 4 ECTS MED: 2.5 ECTS
2nd semester	Palpatory anatomy applied to neuro-musculoskeletal conditions	FST	98	TP-6; PL-14	3.5
2nd semester	Assessment and intervention applied to neuro-musculoskeletal conditions	FST	392	T-17; TP-36; PL-27	14
Annual	Critical appraisal of scientific research	FST	140	T-15; TP-15	5
Annual	Entrepreneurship and Management in Physical Therapy	FST	140	TP-30	5
Optional curricular unit					
Annual	Advanced musculoskeletal clinical practice (international course) *	FST	56	TP-6; OT-9	2
Annual	Statistics in physiotherapy research	FST	56	TP-15	2

T- Theoretical lessons; TP- Theoretical-practical lessons; PL- Practical and laboratory lessons; OT- Tutorial orientation

*Not available in the academic year 2022-23

2nd year

TYPE	CURRICULAR UNITS	SCIENTIFIC AREA	WORK HOURS		ECTS
			TOTAL	CONTACT	
Optional curricular unit					
1st semester	Dissertation	FST	840	TC-100; OT-30	30
1st semester	Project	FST	840	TC-100; OT-30	30
1st semester	Internship with report *	FST	840	E-200; OT-30	30

OT- Tutorial orientation; TC- Field work; E- Internship

*Not available in the academic year 2022-23