

CYCLE 1 S= Semester UE = TeachingUnit			ECTS	ECTS	Semestrial positionning		ECTS	Semestrial positionning		Lecture classes (LM)	Practical teaching (PT)	Total (LM + PT)	Personal time(PT)
		UE	Initial cycle	First year	S1	S2	Second year	S3	S4	InitialCycle			
Fundamental teaching	Sciences and Engineering in Physiotherapy	UE 1. PublicHealth	5	5	X	X				30	20	50	75
		UE 2. Human and Social Sciences	6	6	X	X				40	20	60	90
		UE 3. Biomedical Sciences	12	7 to 10	X	X	2 to 5	X	X	90	30	120	180
		UE 4. Life and Mouvement Sciences (anatomy, physiology, kinesiology)	20	8 to 12	X	X	8 to 12	X	X	120	80	200	300
		UE 5. Semiology, Physiopathology and Pathology of the Musculoskeletal field 1	6				6	X	X	50	10	60	90
TOTAL			49							330	160	490	735
Learning and knowledge enhancement		UE 6. Theories, models, methods and tools in physiotherapy	8	3 to 5	X	X	3 to 5	X	X	40	40	80	120
		UE 7. Evaluation, techniques and intervention tools in the main activity fields	28	12 to 16	X	X	12 to 16	X	X	30	250	280	420
		TOTAL	36							70	290	360	540
		UE 8. Work methods and research methods	4	2	X	X	2	X	X	15	25	40	60
		UE 9. Professional English	4	2	X	X	2	X	X		40	40	60
Initial Cycle (S1 à S4)		UI 10. Clinical approach and practice : professional reasoning and reflective thinking	5				5	X	X	10	40	50	75
		UE 11. Work-based training in Physiotherapy	18									630	80
		Placement1		2 to 3	X							80	10
		Placement 2		3 to 4		X						130	10
		Placement 3					6	X				210	30
		Placement4					6		X			210	30
		UE 12. OPTIONAL1	2	2	X	X				10	10	20	30
		UE 13. OPTIONAL2	2				2	X	X	10	10	20	30
		TOTAL	35							45	125	800	335
			120	53 to 66			54 to 67			445	575	1650	1610

CYCLE 2			ECTS	ECTS	Semestrial positionning		ECTS	Semestrial positionning		Lecture classes (LM)	Practical teaching (PT)	Total (LM + PT)	Personal time (PT)
		UE	Second cycle	Third Year	S5	S6	Fourth Year	S7	S8	Secondcycle			
Fundamental teaching	Sciences and Engineering in Physiotherapy	UE 14. Law, legislation and management of a structure	6				6	X	X	45	15	60	90
		UE 15. Semiology, Physiopathology and Pathology of the Musculoskeletal field 2	6	6	X	X				50	10	60	90
		UE 16. Semiology, Physiopathology and Pathology of the Neuromuscular field	7	7	X	X				50	20	70	105
		UE 17. Semiology, Physiopathology and Pathology in the following fields: Respiratory, Cardio-vascular, Internal and Tegumentary	5	5	X	X				40	10	50	75
		UE 18. Physiologies, semiology, physiopathologies and specific pathologies	6	6	X	X				50	10	60	90
TOTAL			30							235	65	300	450
Sciences and Engineering in Physiotherapy	Sciences and Engineering in Physiotherapy	UE 19. Evaluation, techniques and intervention tools in the musculoskeletal field 2	7	3 to 5	X	X	2 to 4	X		20	50	70	105
		UE 20. Semiology, Physiopathology and Pathology of the Neuromuscular field 2	5	1 to 3	X	X	2 to 4	X		15	35	50	75
		UE 21. Semiology, Physiopathology and Pathology in the following fields: Respiratory, Cardio-vascular, Internal and Tegumentary 2	5	1 to 3	X	X	2 à 4	X		20	30	50	75
		UE 22 Theories, models, methods and tools in rehabilitation	4	1 to 3		X	1 to 3	X		20	20	40	60
		UE 23. Specific interventions in	8	2 to 4		X	4 to 6	X		40	40	80	120
		UE 24. Physiotherapist intervention in public health	5	1 to 2	X	X	3 to 4	X		25	25	50	75
TOTAL			34							140	200	340	510
2ème cycle (S5 à S8)	Sciences and Engineering in Physiotherapy	UI 25. Clinical approach and practice: conception of treatment and intervention expertise	4	4		X				10	30	40	60
		UE 26. Professional English	4	2	X	X	2	X	X		40	40	60

	UE 27. Work methods and research methods in physiotherapy	6	2 to 4	X	X	2 to 4	X	X	20	40	60	90
	UE 28. Thesis	8				8	X	X	10	70	80	180
	UI 29. Analysis and improvement of professional practice	4				4		X	5	35	40	60
	UE 30. Work-based training in Physiotherapy	24									840	110
	Placement5		6	X							210	25
	Placement6		6		X						210	25
	Placement 7 - Internship						X				420	60
	Placement 7 - Internship					12		X				
	UE 31. OPTIONAL3	2	2	X	X				10	10	20	30
	UE 32. OPTIONAL4	4				4	X	X	20	20	40	60
	TOTAL	56							75	245	1160	650
		120	55 to 68			52 to 65			450	510	1800	1610
	CYCLE 1	120							445	575	1650	1610
	CYCLE 2	120							450	510	1800	1610
	TOTAL CYCLE 1 AND CYCLE 2	240							895	1085	3450	3220
									Practical Teaching	1470		