## UNIVERSITY OF PECS, FACULTY OF HEALH SCIENCES

OF ROLLS				Campus:	Nursing and Patient Care  Physiotherapist-Master					2024 / 2025 I. semester			
				Study program:									
			<i>2</i> ??)	Specialization:									
	CECCIO			Year:	I					Program: full time			
Time	Monday			Tuesday		Wednesday		Thursday		Friday			
7.00													
8.00					08.00 - 10.25	08.00 - 09.30 Hungarian for medical purposes I. Dr. Simon Klára	08.00 - 10.25 Hungarian for medical purposes L Dr. Simon Klára 6. week		8.00-9.30 9.40-10.25 Dietetics I. Dr. Breitenbach Zita 10,11,12,13 week 8.00-8.45 15. Week		8.00-10.25 Research methods and biostatistics I. Theory Dr. Makai Alexandra 12,14 week A4	8.00-10.25 Research methods and biostatistics L Theory Dr. Makial Alexandra A4 5,6,8,12,14. week	
9.00		9.00-10.40 Internal medicine L Prof. Dr. Verzár Zzófia 8.week DZ			Hungarian for medical purposes I. Dr. Simon Klára 5,6,7,8,10,11,12. week	13. week  9.50.11.45 Applied physiology and							
10.00		11. week D4 12,13,14,15. weeks D1		pathophysiology in he science I.						10.35-11.50		l	
11.00	00				10.35-11.20 University Student strategy 6,13,14,15 week			blos	Research methods and biostatistics I. Practice Dr. Makai Alexandra 12,14week	10.35-11.50 Research methods and biostatistics I: Practice Dr. Makai Alexandra A4 // 5,6,8,12,14. week			
12.00					12.00-14.00 Health psychology L							12:00-12:45 Law in health care and health management Pónusz Róbert // 11. week D11 12:20-13:05 University Student strategy	11.30-13.55  Research methods and biostatistics I.  Theory  Dr. Makail Alexandra
13.00		5.10-16.40 6.50-18.20 in health care ind health anagement rómusz Róbert	12.00-13.00 13.10-14.40 14.50-17.20 Law in health care and health management Dr. Novák Pál A213 14, 15 week	12.30-14.30 Motor control, coordination, proprioception Dr. Varga Veronika CS // 5,6,10,11,12 week	Áfra Eszter A213 5,6,7,8,11 week	13.20-15.00 Complex musculoskeletal clinical studies TEREM Dr Nőt László Gergely 14 week					0-15.00 D-16.25 Immation, differential diagnostics a Veronia 2.13 L.14,15 week	D1 // 5,8 week  13.10-15.10  Motor control, coordination, proprioception Dr. Varga Veronika A213 5,6,12,14,15 week	A4 13. week  14.05-15.30 Research methods and biostatistics I. Practice Or. Makai Mexandra
14.00	13.30-15.00						physiology of loading L. Theory	13.10-18.00 Theory of training-physiology of loading 1, Practice Dr. Baigeber Lázió Rátgeber Kosárlabda Akadémia 7,8,10		15.10 Clinical assesment, patient exam			
15.00	15.10-16.40 16.50-18.20 Law in health care and health			14.40-16.10 16.20-17.50 Law in health care and health management Dr. Pónius Róbert 10. week	14.50-16.50 Biophysics and medical technical studies I. Dr. Tardi Péter D8 5,6,7,8,10,11,12,13,15	15.10-16.50 Complex musculoskeletal clinical studies TEREM Dr Nôt Lásaló Gergely 14 week				AZ			A4 // 13. week
16.00	management Dr. Pónusz Róbert 7. week A214												
17.00				10. week D4	17.00-18.4i Complex musculoskeletal A213	clinical studies							
18.00	00				Dr Nöt László Gergely 5,6,7,10,11,12,13,14,15 week								

14. hét tömbösíte