

UNIVERSITY OF PECS, FACULTY OF HEALTH SCIENCES



Campus:

Study program:

Specialization:

Year:

Program:

Time	Monday	Tuesday	Wednesday	Thursday	Friday
7:00					
8:00		08.00 - 10.25 Hungarian for medical purposes I. Dr. Simon Klára 5,6,7,8,10,11,12. week	08.00 - 09.30 Hungarian for medical purposes I. Dr. Simon Klára 13. week	08.00 - 10.25 Hungarian for medical purposes I. 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
9:00	9.00-10.40 Internal medicine I. Prof. Dr. Vercs Zsófia 8. week D2 11. week D4 12,13,14,15. weeks D1	10.35-11.20 University Student strategy 6,13,14,15 week	9.50-11.45 Applied physiology and pathophysiology in health science I. Dr. Kun Attila 7. week D3 10. week D2 8. 11,12week A212	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 I. Theory Dr. Makai Alexandra A4 5,6,8,12,14. week
10:00				10.35-11.50 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
11:00					11.30-13.55 Research methods and biostatistics I. Theory Dr. Makai Alexandra A4 13. week
12:00		12.00-14.00 Health psychology I. Áfra Eszter A213 5,6,7,8,11 week	12.30-15.00 Complex musculoskeletal clinical studies TREM Dr. Női László Gergely 14 week	12.00-12.45 Law in health care and health management Pónusz Róbert // 13. week D11 12.20-13.05 University Student strategy D1 // 7,8. week	13.10-15.10 Motor control, coordination, proprioception Dr. Varga Veronika A213 5,6,12,14,15 week
13:00	13.30-15.00 Law in health care and health management Dr. Pónusz Róbert 8. week	12.30-14.30 Motor control, coordination, proprioception Dr. Varga Veronika CS // 5,6,10,11,12 week	13.30-15.00 Theory of training - physiology of loading I. Theory Dr. Rátgéber László Akadémia 7,8,10	13.30-15.00 Clinical assessment, patient examination, differential diagnostics Dr. Varga Veronika A213 6,7,8,10,12,14,15 week	14.05-15.30 Research methods and biostatistics I. Practice Dr. Makai Alexandra A4 // 13. week
14:00	13.30-15.00 15.10-16.40 16.50-18.20 Law in health care and health management Dr. Pónusz Róbert 7. week A214	12.00-13.00 13.10-14.40 14.50-17.20 Law in health care and health management Dr. Kovács Pál A213 14, 15 week	14.50-16.50 Biophysics and medical technical studies I. Dr. Tardi Péter D8 5,6,7,8,10,11,12,13,15	15.10-16.25 15.10-16.25 Theory of training - physiology of loading I. Practice Dr. Rátgéber László Akadémia 7,8,10	
15:00	14.40-16.10 16.20-17.50 Law in health care and health management Dr. Pónusz Róbert 10. week D4	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 TREM Dr. Női László Gergely 14 week		
16:00					
17:00		17.00-18.40 Complex musculoskeletal clinical studies A213 Dr. Női László Gergely 5,6,7,10,11,12,13,14,15 week			
18:00					