Physioterapy Msc

	Physioterapy Thesis Topic	Supervisior
1	Chronic diseases - nutrition/nutritional status, lifestyle, quality of life	dr Proitonbook 7ito
2	Circadian rhythm - lifestyle, eating habits to chronic diseases with musculosceletal diseases patients)	dr.Breitenbach Zita
3	Application of movement therapy interventions in injury prevention and development of sport-specific parameters among athletes and its border areas rehabilitation	dr.Tardi Péter
4	Communication problems with patients due to language differences	dr. Simon Klára
5	.Examining effect of relaxation technique in different clinical areas	
6	Examination of quality of life and physical activity of male and/or female patients suffering from different type of incontinence	
7	The effects of physiotherapy on quality of life of patient with lung diseases	dr. Hock Márta
8	Physiotherapy treatment options for oncology patients	
9	Effects of physical activity on quality of life of oncology patients	
10	Prevention and rehabilitation of cardiovascular diseases	
11	Physical activity and quality of life	
12	Posture assessment and back school programs	
13	Assessment and pain management of the cervical spine	Tumpek Nikolett
14	Prevention and rehabilitation in sport	Tumper Prikolett
15	Musculoskeletal complications of diabetes mellitus	
16	Physiotherapy after total hip and knee arthroplasty	
17	Evaluation of efficiency of dance interventions	
18	Patient rights in 21st century healthcare	
19	The most topical issues in health ethics	
20	Why the social sciences are neglected in health science thinking	
21	The interface between ethics and law in health care systems	dr. Novák Pál
22	Effects of video games on the psyche, possible cases of addiction advanced health sciences?	
23	The moral status of patients	
24	The moral status of health workers	

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25	Examining the sporting habits of disadvantaged people	•
26	Examining leisure time habits	dr. Hideg Gabriella
27	The importance and popularity of fair play	
28	Comparison of ventilation thresholds and lactate thresholds in different endurance sports.	
29	Comparison of anaerobic capacity and oxygen consumption among representatives of different strength sports.	
30	Changes in spiroergometric parameters (VO ₂ , VCO ₂ , VE) under the influence of different training methods (interval, endurance, strength)	
31	Gender and age differences in spiroergometric stress tests	
32	Comparison of on-field test results with laboratory test results (spiroergometry)	
33	Comparative analysis of bone density among strength and endurance athletes.	dr. Melczer Csaba
34	EMG examinations in populations of different ages and conditions.	
35	Strength training and body composition change study	
36	Analysis of the relationship between flexibility and posture	
37	Physical activity study among overweight people	
38	Physical activity examination among different ages	