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#### LITHUANIAN SPORTS UNIVERSITY

#### STUDY MODULE PROGRAMME (SMP)

Modula Coda	В	710	В	130	Accredited F		Rer	newal d	late		
Module Code	Branch	n of Science	Progr.	Registr. №.	until						

#### Entitlement

Basics of Physiotherapy

Prerequisites

Anatomy, physiology.

Main aim

To introduce students with the concept of physiotherapy, basic concepts, clinical reasoning, research methods, the application of the principles of exercise, organizing physiotherapy procedures.

#### Provided knowledge and abilities

To be able to find and understand the modern scientific ideas that arise from fundamental and applied science and practice. To be able to adapt to new situations and make responsible and informed decisions, using acquired information and skills. To be able to creatively and continually learn from the modern fundamental and applied scientific achievements and creative use of professional activities. To be able to manage their time, information, creative thinking by acting as a leader. To be able to apply scientific achievements in planning, organizing and carrying out activities.

#### Summary

Students will know the essence of the Physiotherapy concept, PThistory, purpose, general applying principles, structure of the procedure and goals. Palpation of anatomical structures, passive movements, active and resistive movements. The classification of the movements and exercises, exercises with instruments and without, applying and combining of different PT means. The principles of the applying main PTmethods. Organizing of the group and individual PT procedures, PT indications and contraindications.

#### Level of module

Level of programme		Subject amoun (under the magulation of the amount
Cycle	Type	Subject group (under the regulation of the area)
First	Bachelor	

#### Group under financial classification

#### Syllabus

No.	Sections and themes	Responsible lecturer
1.	Introduction to the module. Introduction to the module teachers, requirement, order, assessment, subject e-learning system.	
2.	Physiotherapy in rehabilitation system. History and concept of Physiotherapy	
3.	Physical exercises and their classification.	
4.	Therapeutic exercise, passive and active movements and exercise in physiotherapy	
5.	Effect of movements and exercise on body functions	
6.	Anatomical and biomechanical basics of physiotherapy	
7.	Physiological basics of physiotherapy	
8.	Physical properties and their training	
9.	Aims, methods amd methodics of physiotherapy	
10.	General methodology of physiotherapy procedures. Patient's safety during the procedure	
11.	Dosage and order of exercise during the procedure. Exercise progression.	
12.	Indications and contraindications for physiotherapy.	
13.	Stability, stabilization, exercise.	
14.	Nutrition and physiotherapy	
15.	Designing home rehabilitation programme.	

№.	Sections and themes	Responsible lecturer
16.	Physical factors and their use in physiotherapy.	
17.	The basics of functional research in physiotherapy. Subjective and objective patient	
17.	examination	
18.	Use of subjective and objective patient examination methods in clinical practice and	
	research	
19.	Somatoscopy and antropometry	
20.	Pain, its evaluation and classification.	
21.	Aging and physiotherapy	
22.	Clinical reasoning, examination and planing and prognosis in Physiotherapy.	
23.	Cyriax Methodology.	
24.	Functional tests in Physiotherapy	
25.	Surface anatomy. Palpation and its techniques.	
26.	Goniometry	
27.	Manual muscle testing.	
28.	mobility, mobilization. Passive and active techniques.	
29.	Infection control (hand hygiene, direct contact infections, hospital-based infections,	
20	sterilization, disinfection).  Course evaluation. Feedback.	
30.		
31.	Medical Latin language and terms.  Movements in different planes and axis.	
33.	•	
34.	passive movements: neck	
35.	Passive movements: scapula, arm.	
36.	Passive movements: trunk	
37.	Passive movements: leg.  Manual resistance: head. Eccentric / concentric.	
38.	Manual resistance: trunk	
39.	Manual resistance: arm.	
40.	Manual resistance: leg.	
40.	Exercises for strength training with and without kinesitherapy, in a closed and open	
41.	kinematic chain.	
	Exercises for flexicurity with and without physiotherapy tools. Manual stretching.	
42.	Post-isometric, post-reciprocal relaxation.	
43.	Balance and coordination training with and without physiotherapy tools.	
44.	Exercise for posture correction	
45.	Exercises to develop speed and agility with and without physiotherapy tools.	
46.	Breathing exercises: static and dynamic.	
	Anatomy of the anterior, posterior, lateral and medial surfaces of the neck and torso.	
47.	Palpation of bones, muscles, ligaments, tendons, blood vessels.	
48.	Anatomy of the anterior and posterior surfaces of the shoulders. Palpation of bone and muscle structures, tendons.	
49.	Anatomy of the anterior and posterior surface of the upper limb. Palpation of bones, muscles, ligaments, tendons, blood vessels and nerves.	
50.	Anatomy of the anterior, posterior, lateral and medial surfaces of the pelvis, hip and thigh. Palpation of bones, muscles, ligaments, tendons, blood vessels and nerves.	
	Anatomy of the anterior, posterior, lateral and medial surfaces of the lower limb.	
51.	Palpation of bones, muscles, ligaments, tendons, blood vessels and nerves.	
52.	Goniometry. Joint end feel types. Examination and evaluation.	
	Examination and evaluation of the amplitudes of the neck, torso, upper limb	
53.	movements.	
54.	Investigation and evaluation of lower limb motion amplitudes.	
55.	MMT: Neck and trunk.	

№.	Sections and themes	Responsible lecturer
56.	MMT: shoulder and upper limb.	
57.	MMT: lower limb.	

Teaching/learning methods:

Lectures, seminars, practical classes, case studies, group and individual tasks of different extent, disscussions Evaluation procedure of knowledge and abilities:

## References

№.	Title	Edition in Sports U libr Pressmark	niversity	In Lithuanian Sports University bookstore	Number of ex. in the methodical cabinet of the depart.
1.	Stropus, R., Tamašauskas, K.A., Paužienė, N. (2005). Žmogaus anatomija. Vitae Litera, Kaunas, p. 512.	611 Ta75	80	Yes	
2.	Neumann, D. A. (2013). Kinesiology of the musculoskeletal system: foundations for rehabilitation. Elsevier Health Sciences.			No	1
3.	Dreeben-Irimia, O. (2013). Physical therapy clinical handbook for PTAs. Jones & Bartlett Publishers. 2nd edition.			No	1
4.	O'Sullivan, S. B., Schmitz, T. J., & Fulk, G. (2013). Physical rehabilitation. FA Davis.			No	1
5.	Kendall, F. P., McCreary, E. K., Provance, P. G., Rodgers, M. M., & Romani, W. A. (2005). Muscles: Testing and Function, with Posture and Pain (Kendall, Muscles). Philadelphia: Lippincott Williams & Wilkins.			No	1
6.	Muscolino, J. E. (2013). Know the Body: Muscle, Bone, and Palpation Essentials-E-Book. Elsevier Health Sciences.			No	1
7.	Reese, N. B., & Bandy, W. D. (2016). Joint Range of Motion and Muscle Length Testing-E-Book. Elsevier Health Sciences.			No	1
8.	Muntianaitė, Inga (2018). Pečių lanko kineziologija ir kineziterapija: mokomoji knyga	615.825 Mu59	1	Yes	1
9.	Lenčiauskienė, Daiva. Sąnarių paslankumą ir raumenų jėgą lavinamosios metodikos : metodinė knyga 2017	616.7 Le201	6	Yes	
10.	Šakalienė, Rasa Išsėtinė sklerozė ir kineziterapija : studijų knyga 2014	615.825 Ša38	8	Yes	1
11.	Klubo sąnario artrozė ir endoprotezavimas. Kineziologija ir kineziterapija : mokomoji knyga, 2014	616.7 Kl- 168	12	Yes	1
12.	Norkin, C. C., & White, D. J. (2016). Measurement of joint motion: a guide to goniometry. FA Davis.			No	1

### Additional literature

№.	Title
1.	Hertling, D., & Kessler, R. M. (2006). Management of common musculoskeletal disorders: physical therapy principles and methods. Lippincott Williams & Wilkins.
2.	Pettman, E. (2007). A history of manipulative therapy. Journal of Manual & Manipulative Therapy, 15(3), 165-174.

№.	Title
	Byrd, J. T. (2007). Evaluation of the hip: history and physical examination. North American journal of
3.	sports physical therapy: NAJSPT, 2(4), 231.
	Letafatkar, A., Hadadnezhad, M., Shojaedin, S., & Mohamadi, E. (2014). Relationship between
4.	functional movement screening score and history of injury. International journal of sports physical
	therapy, 9(1), 21.
_	Ellemberg, D., & St-Louis-Deschênes, M. (2010). The effect of acute physical exercise on cognitive
5.	function during development. Psychology of Sport and Exercise, 11(2), 122-126.
	Kashihara, K., Maruyama, T., Murota, M., & Nakahara, Y. (2009). Positive effects of acute and
6.	moderate physical exercise on cognitive function. Journal of physiological anthropology, 28(4), 155-
	164.
	Paillard, T., Rolland, Y., & de Souto Barreto, P. (2015). Protective effects of physical exercise in
7.	Alzheimer's disease and Parkinson's disease: a narrative review. Journal of clinical neurology, 11(3),
	212-219.
8.	Sharma, P. K., & Rao, K. H. (2002). Analysis of different approaches for evaluation of surface energy of
0.	microbial cells by contact angle goniometry. Advances in colloid and interface science, 98(3), 341-463.
	Müller-Putz, G. R., Zimmermann, D., Graimann, B., Nestinger, K., Korisek, G., & Pfurtscheller, G.
9.	(2007). Event-related beta EEG-changes during passive and attempted foot movements in paraplegic
	patients. Brain research, 1137, 84-91.
10.	Guzzetta, A., Staudt, M., Petacchi, E., Ehlers, J., Erb, M., Wilke, M., & Cioni, G. (2007). Brain
	representation of active and passive hand movements in children. Pediatric research, 61(4), 485.
11.	Shimada, S., Qi, Y., & Hiraki, K. (2010). Detection of visual feedback delay in active and passive self-
	body movements. Experimental brain research, 201(2), 359-364.
12	Matteis, M., Vernieri, F., Troisi, E., Pasqualetti, P., Tibuzzi, F., Caltagirone, C., & Silvestrini, M.
12.	(2003). Early cerebral hemodynamic changes during passive movements and motor recovery after
	stroke. Journal of neurology, 250(7), 810-817. Formaggio, E., Storti, S. F., Galazzo, I. B., Gandolfi, M., Geroin, C., Smania, N., & Manganotti, P.
	(2013). Modulation of event-related desynchronization in robot-assisted hand performance: brain
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	rehabilitation, 10(1), 24.
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	van Trijffel, E., van de Pol, R. J., Oostendorp, R. A., & Lucas, C. (2010). Inter-rater reliability for
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1/,	exercise on cardiorespiratory functions. Nepal Med Coll J, 10(1), 25-27.
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10.	blood pressure and breathing patterns at rest. Journal of human hypertension, 24(12), 807.
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	strategies. BookBaby.
	Rahnama, N., Bambaeichi, E., Taghian, F., Nazarian, A. B., & Abdollahi, M. (2010). Effect of 8 Weeks
21.	Regular Corrective Exercise on Spinal Columns Deformities in Girl Students. Journal of Isfahan
22	Medical School, 27(101).
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23.	closed kinetic chain exercises in patellofemoral pain: a 5-year prospective randomized study. The
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	chain exercises. Archives of physical medicine and rehabilitation, 91(4), 550-556.
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25	E. C. (2008). A Systematic Review of Anterior Cruciate Ligament Reconstruction Rehabilitation–Part
25.	II: Open Versus Closed Kinetic Chain Exercises, Neuromuscular Electrical Stimulation, Accelerated
	Rehabilitation, and Miscellaneous Topics. The journal of knee surgery, 21(03), 225-234.
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	controlled trial. Spine, 37(13), 1101-1108.
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	Wilkins.
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	literature review. Chiropractic & osteopathy, 15(1), 4.
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	test?. Clinical rehabilitation, 19(6), 662-667.
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34.	manual muscle testing and vaginal squeeze pressure measurements. International Urogynecology
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	of sports medicine, 35(10), 1744-1751.
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<u> </u>	Research, 27(4), 995-1001.
Coo	rdinating lecturer

Position	Degree, surname, name	Schedule №.
Associate Professor		43

Subdivision

Entitlement	Code
a	2006

				Structure			Total	
Seme	ster	Mode of studies	Theory	Seminars	Lab Works	Ind. work	Total hours	Credits
A	S	D	15	4	26	85	130	5

Languages of instruction:

Lithuanian   L   English   E   Russian   R   French   F   German   G   Other   Other
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		c	. 1		1
М	lan	OŤ.	n-cl	ass	hours

№. of Themes		Academic h	ours	№. of Themes	Academic hours								
Nº. Of Themes	Theory	Seminars	Lab Works	Nº. Of Themes	Theory	Seminars	Lab Works						
1.	1	0	0	30.	1	0	0						
2.	1	0	0	31.	0	1	0						
3.	1	0	0	32.	0	1	1						
4.	1	0	0	33.	0	0	1						
5.	1	0	0	34.	0	0	2						
6.	1	0	0	35.	0	0	1						
7.	1	0	0	36.	0	1	1						
8.	1	0	0	37.	0	0	1						
9.	1	0	0	38.	0	0	1						
10.	1	0	0	39.	0	0	2						
11.	1	0	0	40.	0	1	1						
12.	1	0	0	41.	0	0	3						
13.	1	0	0	42.	0	1	2						
14.	1	0	0	43.	0	1	3						
15.	1	0	0	44.	0	0	1						
16.	1	0	0	45.	0	1	1						
17.	1	0	0	46.	0	1	1						
18.	1	0	0	47.	0	0	2						
19.	1	0	0	48.	0	0	2						
20.	1	0	0	49.	0	0	2						
21.	1	0	0	50.	0	0	2						
22.	1	0	0	51.	0	1	1						
23.	1	0	0	52.	0	0	1						
24.	1	0	0	53.	0	0	2						
25.	1	0	0	54.	0	1	1						
26.	1	0	0	55.	0	0	5						
27.	1	0	0	56.	0	1	4						
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29.	1	0	0										
۷).	1												

Schedule of individual work tasks and their influence on final grade

	№. of	Total	Influence on	Week of presentment of task (*) and reporti (o)												orting		
	syllabus	hours		1 2	2 3	4	5	67	8	9	10	11	12	13	14	15	16	17-20
Accounting for practice sessions	31-36	10	5		*	0												
Accounting for practice sessions	37-40	10	5			*	0											
Accounting for practice sessions	41-43	10	5					*	c C	)								
Accounting for practice sessions	44-46	10	5							*	0							

	№. of	Total		Week of presentment of task (*) and repor (o)												orting	
	syllabus	hours	ours grade, %		2 3	4	5 6	5 7	8	9 10	11	12	13	14	15	16	17-20
Accounting for practice sessions	47-51	10	5									*	0				
Accounting for practice sessions	52-54	10	5										*	0			
Accounting for practice sessions	55-56	10	5											*	0		
Accounting for practice sessions	57	10	5												*	0	·
Exam	1-57	90	60													*	0
Total:	-	170	100														