

LITHUANIAN SPORTS UNIVERSITY

STUDY MODULE PROGRAMME (SMP)

M	odule Code	В	710	В	074		Accredited	Renewal date
IVI	odule Code	Branch	of Science	Progr.	gr. Registr.		until	
Enti	tlement							
Aqu	atherapy							
Prer	equisites							
Mod	lules of biome	dical scie	nces, basics o	f physiote	hrapy.			
Cou	rse (module) I	earning (Outcomes					
№.	Learning Ou	tcomes				Teac Meth	ching / Learning nods	Assessment Methods
1	Find a scientific justification for the applied physical agents, aquatic therapy techniques.			Formal lecture, Group work, Literature analysis, Problem-based learning, Scientific paper analysis		Examination, Literature reviewing and presentation, Test		
2	Adapt to new situations and make responsible, evidence based decisions applying physical therapy and aquatic therapy techniques				exerc	up work, Practical cises (tasks), lem-based learning	Case analysis (study), Reporting for practice work	
3	Find and apply new and effective physical agents therapy, aquatic therapy methods and means.			ents	Exer lectu	cise classes, Formal	Case analysis (study), Reporting for practice work	
4	need based o mobility find	n cardiov lings.Reco	apy diagnosis ascular functi ognise signs a s, define cont	on, function nd sympto	onal oms of		nal lecture, rature analysis	Case analysis (study), Examination, Test
5	approach, Ai Chi, Watsu, Bad Ragaz Ring).					analysis (Case y), Group work	Case analysis (study), Reporting for practice work	
Mair	n aim							

Find a scientific justification for the applied methodology, make responsible and evidence based decisions applying aquatic therapy in neuromusculoskeletal, geriatric, pediatric and cardiorespiratory rehabilitation.

Summary

Students acquire knowledge about the evidence based aquatic therapy, the key principles of different techniques and contraindications. Practical skills in aquatic therapy are developed. Analysis of clinical cases is performed and the individualized physiotherapy plan including most effective aquatic therapy techniques is developed.

Level of module

Level of programme		Subject arrows (under the regulation of the arres)			
Cycle	Type	Subject group (under the regulation of the area)			
First	Bachelor	Specialaus lavinimo			

Group under financial classification

9. Reabilitacija ir slauga, sportas (išskyrus trenerius)

Syllabus

№.	Sections and themes	Responsible lecturer
1.	History of Aquatic healing. Modern origins, status of aquatic therapy. Indications and advantages. Contraindications and precautions. Pool facilities.	
2.	Physical properties of water. Fluid dynamic properties of water.	

№.	Sections and themes	Responsible lecturer
3.	Physiological responses to immersion and Aquatic exercise.	
4.	Phylosophy and Technique elements. The Halliwick Concept.	
5.	Bad Ragaz Ring method, Ai Chi and Watsu.	
6.	Swim stroke training and modification for rehabilitation. Safety in water. Vital signs. Aqua programming and progression.	
7.	Getting to know the physical properties of water.	
8.	Sagittal rotation control.	
9.	vertical rotation control.	
10.	Lateral rotation control.	
11.	Combined rotation control.	
12.	Upthrust, mental inversion.	
13.	Balance is stillness.	
14.	watsu method	
15.	Simple progression.	
16.	Ai Chi method.	
17.	Deep water running.	
18.	Vertical traction in water.	
19.	Water aerobic.	
20.	Designing Aqua therapy plan for people with diffrerent problems.	

Evaluation procedure of knowledge and abilities:

References

№.	Title	Edition in Lithuanian Sports University library Pressmark Number of exemplars		In Lithuanian Sports University bookstore	Number of ex. in the methodical cabinet of the depart.
1.	Brody, L.T., Geigle P.R. (2009). Aquatic exercise for rehabilitation and training. Human Kinetics.	797.2 Aq-01	1	Yes	
2.	Еремин, И.В., Чебытова, Л.А. (2012). Гидрокинезитерапия. Ставрополь.			No	1
3.	Лоуренс, Д. (2000). Аквааеробика. Упражнения в воде. Москва.			No	1
4.	Marinho-Buzelli, A. R., Bonnyman, A. M., & Verrier, M. C. (2015). The effects of aquatic therapy on mobility of individuals with neurological diseases: a systematic review. Clinical rehabilitation, 29(8), 741-751.			No	

Additional literature

№.	Title
1.	Marinho-Buzelli, A. R., Bonnyman, A. M., & Verrier, M. C. (2015). The effects of aquatic therapy on mobility of individuals with neurological diseases: a systematic review. Clinical rehabilitation, 29(8), 741-751.
2.	GRESSWELL, A. (2015). THE HALLIWICK CONCEPT. Palaestra, 29(1).
3.	Nissim, M., Hutzler, Y., & Goldstein, A. (2019). A walk on water: comparing the influence of Ai Chi and Tai Chi on fall risk and verbal working memory in ageing people with intellectual disabilities—a randomised controlled trial. Journal of intellectual disability research, 63(6), 603-613.
4.	Zhu, Z., Cui, L., Yin, M., Yu, Y., Zhou, X., Wang, H., & Yan, H. (2016). Hydrotherapy vs. conventional land-based exercise for improving walking and balance after stroke: a randomized controlled trial. Clinical rehabilitation, 30(6), 587-593.

№.	Title
	Chan, K., Phadke, C. P., Stremler, D., Suter, L., Pauley, T., Ismail, F., & Boulias, C. (2017). The effect
5.	of water-based exercises on balance in persons post-stroke: a randomized controlled trial. Topics in
	sTroke rehabiliTaTion, 24(4), 228-235.
	Alcalde, G. E., Fonseca, A. C., Bôscoa, T. F., Gonçalves, M. R., Bernardo, G. C., Pianna, B., & Arca,
	E. A. (2017). Effect of aquatic physical therapy on pain perception, functional capacity and quality of
6.	life in older people with knee osteoarthritis: study protocol for a randomized controlled trial. Trials,
	18(1), 1-6.
	Nayak, P., Mahmood, A., Natarajan, M., Hombali, A., Prashanth, C. G., & Solomon, J. M. (2020).
7.	Effect of aquatic therapy on balance and gait in stroke survivors: A systematic review and meta-analysis.
	Complementary therapies in clinical practice, 39, 101110.
0	Schaefer, S. Y., Louder, T. J., Foster, S., & Bressel, E. (2016). Effect of water immersion on dual-task
8.	performance: implications for aquatic therapy. Physiotherapy Research International, 21(3), 147-154.
	Giuriati, S., Servadio, A., Temperoni, G., Curcio, A., Valente, D., & Galeoto, G. (2021). The effect of
9.	aquatic physical therapy in patients with stroke: A systematic review and meta-analysis. Topics in stroke
	rehabilitation, 28(1), 19-32.
	Homayouni, K., Naseri, M., Zaravar, F., Zaravar, L., & Karimian, H. (2015). Comparison of the effect
10.	of aquatic physical therapy and conventional physical therapy in patients with lumbar spinal stenosis (a
	randomized controlled trial). Journal of Musculoskeletal Research, 18(01), 1550002.
	Amedoro, A., Berardi, A., Conte, A., Pelosin, E., Valente, D., Maggi, G., & Galeoto, G. (2020). The
11.	effect of aquatic physical therapy on patients with multiple sclerosis: A systematic review and meta-
	analysis. Multiple sclerosis and related disorders, 41, 102022.
	Iliescu, A. M., McIntyre, A., Wiener, J., Iruthayarajah, J., Lee, A., Caughlin, S., & Teasell, R. (2020).
10	Evaluating the effectiveness of aquatic therapy on mobility, balance, and level of functional
12.	independence in stroke rehabilitation: a systematic review and meta-analysis. Clinical rehabilitation,
	34(1), 56-68.
	Chae, C. S., Jun, J. H., Im, S., Jang, Y., & Park, G. Y. (2020). Effectiveness of hydrotherapy on balance
13.	and paretic knee strength in patients with stroke: A systematic review and meta-analysis of randomized
	controlled trials. American journal of physical medicine & rehabilitation, 99(5), 409-419.
	Schitter, A. M., Fleckenstein, J., Frei, P., Taeymans, J., Kurpiers, N., & Radlinger, L. (2020).
14.	Applications, indications, and effects of passive hydrotherapy WATSU (WaterShiatsu)—A systematic
	review and meta-analysis. PloS one, 15(3), e0229705.
	Schitter, A. M., Nedeljkovic, M., Baur, H., Fleckenstein, J., & Raio, L. (2015). Effects of passive
15.	hydrotherapy WATSU (WaterShiatsu) in the third trimester of pregnancy: results of a controlled pilot
	study. Evidence-Based Complementary and Alternative Medicine, 2015.
16.	Ku, P. H., Chen, S. F., Yang, Y. R., Lai, T. C., & Wang, R. Y. (2020). The effects of Ai Chi for balance
10.	in individuals with chronic stroke: a randomized controlled trial. Scientific reports, 10(1), 1-9.
	So, B. C., Ng, J. K. F., & Au, K. C. (2019). A 4-week community aquatic physiotherapy program with
17.	Ai Chi or Bad Ragaz Ring Method improves disability and trunk muscle endurance in adults with
	chronic low back pain: A pilot study. Journal of back and musculoskeletal rehabilitation, 32(5), 755-767.
18.	Pérez-de la Cruz, S. (2019). Mental health in Parkinson's disease after receiving aquatic therapy: A
10.	clinical trial. Acta Neurologica Belgica, 119(2), 193-200.
19.	Timothy, A. (2020). Hydrotherapy aquatic physiotherapy and the application of bad ragaz ring method.
1).	Journal of Advanced Health Care, 2(II).
	Sato, D., Yamashiro, K., Yamazaki, Y., Ikarashi, K., Onishi, H., Baba, Y., & Maruyama, A. (2020).
20.	Priming Effects of Water Immersion on Paired Associative Stimulation-Induced Neural Plasticity in the
	Primary Motor Cortex. International journal of environmental research and public health, 17(1), 215.
L	dinating lastywar

Coordinating lecturer

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

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Entitlement	Code
a	2006

Study module teaching form N_2 . 1

				Structu	ıre		Total	
Seme	ester	Mode of studies	Theory	Seminars	Lab Works	Ind. work	Total hours	Credits
A	S	D	6	1	19	104	130	5

Languages of instruction:

Lithuanian L English E	Russian R	French F	German	Other	Oth.
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Plan of in-class hours

No of Thomas		Academic h	ours	No of Thomas	Academic hours									
№. of Themes	Theory	Theory Seminars Lab Works 312. 01 Theme		№. of Themes	Theory	Seminars	Lab Works							
1.	1	0	0	11.	0	0	1							
2.	1	0	0	12.	0	0	1							
3.	1	0	0	13.	0	0	1							
4.	1	0	0	14.	0	0	1							
5.	1	0	0	15.	0	0	1							
6.	1	0	0	16.	0	0	1							
7.	0	0	1	17.	0	0	1							
8.	0	0	1	18.	0	0	1							
9.	0	0	1	19.	0	0	1							
10.	0	0	1	20.	0	1	6							
	•			Total:	6	1	19							

Schedule of individual work tasks and their influence on final grade

	№. of	Total		Week of presentment of task (*) and reporting (o)															
	syllabus	hours	grade, %		2 3	4	5	6	7 8	8 9	9 1	0 1	1	12	13	14	15	16	17-20
Case analysis (study)	1-6	10	10	,	ķ ()														
Individual Homework	7-12	10	10			*	0												
Scientific paper (text) analysis	12-20	10	10					>	k (О									
Accounting for practice sessions	7-19	10	10							:	* ()							
Exam	1-20	50	50														*	0	
Reflection on action	7-20	14	10														*	0	
Total:	-	104	100												•	•			

Study module teaching form №. 2

				Structu	ıre		Total	
Seme	ester	Mode of studies	Theory	Seminars	Lab Works	Ind. work	Total hours	Credits
A	S	D	6	20	0	104	130	5

Languages of instruction:

Lithuanian	L	English	Е	Russian	R	French	F	German	G	Other	Oth.	
	-											-

Plan of in-class 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	11.	0	0	1								
2.	1	0	0	12.	0	0	1								
3.	1	0	0	13.	0	0	1								
4.	1	0	0	14.	0	0	1								
5.	1	0	0	15.	0	0	1								

№. of Themes		Academic ho	ours	№. of Themes	Academic hours								
Nº. Of Themes	Theory	Seminars	Lab Works	Nº. Of Themes	Theory	Seminars	Lab Works						
6.	1	0	0	16.	0	0	1						
7.	0	0	1	17.	0	0	1						
8.	0	0	1	18.	0	0	1						
9.	0	0	1	19.	0	0	1						
10.	0	0	1	20.	0	1	6						
				Total:	6	1	19						

Schedule of individual work tasks and their influence on final grade

	№. of	Total			Week of presentment of task (*) and reporting (o)													
	syllabus	hours	grade, %	1 2	2 3	4	56	7	8	9	10	11	12	13	14	15	16	17-20
Case analysis (study)	1-6	10	10				*	0										
Scientific paper (text) analysis	12-20	10	10					*	*	*	*	*	0					
Individual Homework	7-12	10	10								*	0						
Accounting for practice sessions	7-19	10	10								*	0						
Exam	1-20	50	50													*	0	
Reflection on action	7-20	14	10													*	0	
Total:	-	104	100															•