LITHUANIAN SPORTS UNIVERSITY

STUDY MODULE PROGRAMME (SMP)

Мо	dule Code	odeB710B074Accredited2020060Branch of ScienceProgr.Registr. №.until2020060							01	Rer	newal	date		
Enti	Entitlement													
Aqu	atherapy													
Prere	equisites													
Mod	lules of bi	omedical s	sciences, bas	sics of phy	ysiotehrapy.									
Cou	rse (modul	le) Learnii	ng Outcome	s										
№.	Learning	Outcome	S		Teaching / L Methods	earning	Asse Met	ssessment ethods						
1	Find a sc agents, a	ientific jus quatic the	stification for apy techniq	Formal lectu work, Literar analysis, Pro learning, Sci paper analys	ninati rature presei	on, reviev ntatior	wing 1,							
2	Adapt to evidence and aqua	new situa based dec tic therapy	tions and m tisions apply techniques	ake respoi ving physi	Group work, exercises (ta Problem-bas	Practica sks), ed learn	Case (stuc for p	e analy ly), R practic	ysis eporti e wor	ng k				
3	Find and therapy,	apply nev aquatic the	v and effection erapy method	Exercise class lecture	sses, For	Case (stuc for p	Case analysis study), Reporting or practice work							
4	Determin need base mobility diseases aquatic th	ne physiotl ed on card findings.F and condit herapy.	herapy diag iovascular f Recognise si tions, define	Formal lectu Literature an	re, alysis	Case (stuc Exa	Case analysis study), Examination, Test							
5	Develop and adjust approach	a plan of a st modern , Ai Chi, V	aquatic thera aquatherapy Watsu, Bad	Case analysi study), Grou	s (Case p work	Case (stuc for p	ase analysis tudy), Reporting or practice work							
Maiı	n aim													
Find	a scientif	ic justifica	tion for the	applied n	ethodology, n	ake responsibl	e and ev	videnc	e bas	ed deo	cisions	5		
appl	ying aqua	tic therapy	in neuromu	isculoskel	etal, geriatric,	pediatric and c	ardiores	pirate	ory rel	nabilii	ation.			
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	f program	ne		~ 4 :									
Cyc	le	Type			Subject gro	oup (under the	regulatio	on of t	the are	ea)				
First	;	Bachelor	Ś	Specialaus	s lavinimo									
Grou	ıp under fi	inancial cl	assification	•										
9.Re	abilitacija	ir slauga,	sportas (išs	kyrus tren	erius)									
Sylla	abus													
№.				Section	s and themes					Responsible lecturer				
1.	History of	of Aquatic	healing. Mo	odern orig	gins, status of a	quatic therapy.	Indicat	ions a	nd					
2	Physical	properties	of water F	luid dyna	mic 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 Sports U lib	Lithuanian Iniversity rary	In Lithuanian Sports University	Number of ex. in the methodical
		Pressmark	Number of exemplars	bookstore	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	
Add	itional literature				

Nº.	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											
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5.	of water-based exercises on bala	nce in persons post-stroke: a randomized contr	olled trial. Topics in									
	sTroke rehabiliTaTion, 24(4), 22		-									
	Alcalde, G. E., Fonseca, A. C., E	ôscoa, T. F., Gonçalves, M. R., Bernardo, G.	C., Pianna, B., & Arca,									
6	E. A. (2017). Effect of aquatic pl	nysical therapy on pain perception, functional	capacity and quality of									
0.	life in older people with knee ost	eoarthritis: study protocol for a randomized co	ontrolled 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											
ð.	performance: implications for aq	uatic therapy. Physiotherapy Research Interna	tional, 21(3), 147-154.									
	Giuriati, S., Servadio, A., Tempe	roni, G., Curcio, A., Valente, D., & Galeoto, C	G. (2021). The effect of									
9.	aquatic physical therapy in patient	nts with stroke: A systematic review and meta-	analysis. Topics in stroke									
	rehabilitation, 28(1), 19-32.											
	Homayouni, K., Naseri, M., Zara	avar, F., Zaravar, L., & Karimian, H. (2015). C	comparison of the effect									
10.	of aquatic physical therapy and c	conventional physical therapy in patients with l	umbar spinal stenosis (a									
	randomized controlled trial). Jou	rnal of Musculoskeletal Research, 18(01), 155	0002.									
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11.	effect of aquatic physical therapy	on patients with multiple sclerosis: A system	atic review and meta-									
	analysis. Multiple sclerosis and related disorders, 41, 102022.											
	Iliescu, A. M., McIntyre, A., Wi	ener, J., Iruthayarajah, J., Lee, A., Caughlin, S	., & Teasell, R. (2020).									
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12.	Clinical rehabilitation,											
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13.	and paretic knee strength in patie	ents with stroke: A systematic review and meta	a-analysis of randomized									
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	review and meta-analysis. PloS of	one, 15(3), e0229705.										
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15.	hydrotherapy WATSU (WaterSh	iatsu) in the third trimester of pregnancy: resu	lts of a controlled pilot									
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16	Ku, P. H., Chen, S. F., Yang, Y.	R., Lai, T. C., & Wang, R. Y. (2020). The effe	ects of Ai Chi for balance									
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	clinical trial. Acta Neurologica E	selgica, 119(2), 193-200.										
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20.	Priming Effects of Water Immer	sion on Paired Associative Stimulation-Induce	d Neural Plasticity in the									
	Primary Motor Cortex. Internatio	onal journal of environmental research and put	blic health, $17(1)$, 215.									
Cooi	rdinating lecturer		~ 1 1 1									
	Position	Degree, surname, name	Schedule №.									
	Associate Professor		43									

Subdivision	Su	bdi	visi	on
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Study module teaching form №. 1

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