

LITHUANIAN SPORTS UNIVERSITY

STUDY MODULE PROGRAMME (SMP)

Module Code	Branch of Science		В	02R	Accredited				Ker	newai c	iate	l
Wiodule Code			Progr.	Registr. №.	until							
Entitlement												
Teaching Didactics and Physical Activity												

Prerequisites

Secondary education

Co	urse (module) Learning Outcomes		
№ .	Learning Outcomes	Teaching / Learning Methods	Assessment Methods
1	Demonstrate understanding of own weaknesses and strengths as healthy lifestyle educator. (PALC-1)	Individual project, Reflection on action	Individual work
2	Are able to give and receive feedback working in group. (PALC-1)	Group work, Reflection on action	Case analysis (study), Self-assessment
3	Are able to formulate learning goals in the field of physical activity education. (PALC-1)	Individual project, Reflection on action	Self-assessment
4	Able to explain didactic processes. (PALC-4)	Exercise classes, Simulation of real- life (world) situations	Reporting for practice work
5	Are able to implement their knowledge and skills planning and developing physical activities. (PALC-4)	Exercise classes, Group work, Individual project, Modeling of real- life (world) situations (projects), Role play	Oral presentation, Reporting for practice work
6	Know and are able to present different physical activities for people of different ages and kinds of disabilities. (PALC-4)	Exercise classes, Group work, Simulation of real-life (world) situations	Oral presentation
7	Are able to identify and explain characteristics of leisure time physical activity. (PALC-10)	Exercise classes	Reporting for practice work
8	Are able to practise leisure time physical activities for personal development. (PALC-10)	Exercise classes	Reporting for practice work

Main aim

The aim is to convey basic knowledge of personal physical activity education and didactics, to develop students' reflection (PALC-1), health-enhancing physical activity (PALC-2) and behaviour change (PALC-4) skills.

Summary

Informacija ruošiama

Level of module

Level of programme		Subject group (under the regulation of the erec)
Cycle	Type	Subject group (under the regulation of the area)
First	Bachelor	Bendrojo universitetinio lavinimo

Group under financial classification

Syllabus

- 551	14045				
№.	Sections and themes	Responsible lecturer			
1.	Basic concepts of physical activity	698 dr. Rita Gruodytė-Račienė			
2.	Physical activity recommendations for all ages	790 prof. dr. Arūnas Emeljanovas			
3.	Physical activity vs. physical education	790 prof. dr. Arūnas Emeljanovas			

№ .	Sections and themes	Responsible lecturer
4.	Education of physically active lifestyle	430 dr. Renata Rutkauskaitė
5.	Development of activity-friendly environment	430 dr. Renata Rutkauskaitė
6.	Physical activity didactics	698 dr. Rita Gruodytė-Račienė
7.	Learning styles	698 dr. Rita Gruodytė-Račienė
8.	Physical activity didactics for disabled people	57 doc. dr. Jūratė Požėrienė
9.	Exercise safety and injury prevention	57 doc. dr. Jūratė Požėrienė
10.	Introduction into leisure physical activity	675 dr. Kristina Zaičenkovienė

Evaluation procedure of knowledge and abilities:

References

		Edition in L		In Lithuanian	Number of ex. in the
№.	Title	Pressmark Number of exemplars			methodical cabinet of the depart.
1.	Hardman, K., Green, K., Contemporary Issues in Physical Education. 2011. Meyer and Meyer Sport.	37.037.1 Co-156	2	Yes	
2.	Routledge handbook of physical education pedagogies. 2017	37.037.1 Ro-167	1	Yes	
3.	Winnick, J, Adapted Physical Education and Sport. 2011. Human Kinetics.	376 Ad23	1	Yes	
4.	Rouse, P., Inclusion in Physical Education. 2009. Human Kinetics.			No	
5.	Research methods in physical activity. Thomas, Jerry R. 2015	796.01 Th31	2	Yes	
6.	Physical education and health: global perspectives and best practice. 2014	613.7 Ph-09	1	Yes	
7.	Ellis, V., Learning and Teaching in Secondary Schools. 3rd edition. 2007. Learning Matters Ltd.			No	
8.	Ransdell, L., Dinger, M., Huberty, J., Miller, K., Developing Effective Physical Activity Programs. 2009. Human Kinetics.	613.7 De402	1	Yes	
9.	The research process in sport, exercise and health: case studies of active researchers. 2014	796.01 Re- 192	3	Yes	
10.	Kennedy-Armbruster, C., Yoke M.M., Methods of group exercise instruction. 2nd edition. 2009. Champaign: Human Kinetics.	613.7 Ke- 112	2	Yes	
11.	Jan Galen, B., Fitness Through Aerobics. 2010. Pearson College Division.			No	
12.	Pickard, John. Teaching physical education creatively.2014	373:796 Pi- 07	2	Yes	
13.	Wyatt, J. P., Illingworth, R. N., Graham, C. A., Hogg, K., Oxford Handbook of Emergency Medicine. 4th edition. 2012. OUP Oxford.			No	
14.	Moral panic in physical education and coaching. 2015	796.011.5 Mo-168	1	Yes	
15.	Starrett, Kelly. Becoming a supple leopard: the ultimate guide to resolving pain, preventing injury, and optimizing athletic perfomance. 2013	613.7 St83	1	Yes	

		Edition in L	ithuanian		Number of
		Sports Univer	rsity library	In Lithuanian	ex. in the
№.	Title		Number of	Sports University	
		Pressmark	exemplars	bookstore	cabinet of
			cacinplais		the depart.
16.	Harrison, G., Erpelding, M., Outdoor Program Administration: Principles and Practices. 2012.	379.8 Ou-08	1	Yes	
10.	Human Kinetics.	<i>3.7.</i> 6 3.6 30	-	1 00	
17.	Ron Woods, Social Issues in Sport-3rd Edition, 2016		1	Yes	

Additional literature

№.	Title							
1.	Hein, V., Ries, F., Pires, F., Caune, A., Emeljanovas, A., Ekler, J. H., Valantinienė, I., The relationship between teaching styles and motivation to teach among physical education teachers. 2012. Journal of Sports Science and Medicine.							
2.	Tomporowski, Phillip D. Enhancing children's cognition with physical activity games. 2015							
3.	Gerstein, N., Guiding yoga's light: lessons for yoga teachers. 2008. Champaign: Human Kinetics.							
4. Bowden, M., McNally, M., Thomas, S., Gibson, A., Oxford Handbook of Orthopaedics and Trauma. 2010. Oxford University Press.								
5.	Dishman, Rod K. Physical activity epidemiology							
6.	Kasser, Susan L. Inclusive physical activity: promoting health for a lifetime. 2013							
7.	Budde, Henning; Velasques, Bruna; Ribeiro, Pedro; Machado, Sergio; Emeljanovas, Arūnas; Wegner, Mirko. How does acute exercise influence cognition? // Journal of Applied Physiology. Bethesda: American Physiological Society. ISSN 8750-7587. 2016, Web of Science, cit. rod.: 3,004.							
8.	Budde, H.; Velasques, B.; Ribeiro, P.; Machado, S.; Emeljanovas, A.; Kamandulis, S.; Skurvydas, A., Wegner, M. Does intensity or youth affect the neurobiological effect of exercise on major depressive disorder? // Neurosci Biobehav Rev. 2016, Web of Science, cit. rod. 8,580							
9.	Hein, V.; Emeljanovas, A.; Mieziene, B. A cross-cultural validation of the controlling teacher behaviours scale in physical education // European Physical Education Review, 2017, Web of Science, cit. rod. 0,906							
10.	Venckūnas, Tomas; Emeljanovas, Arūnas; Miežienė, Brigita; Volbekienė, Vida. Secular trends in physical fitness and body size in Lithuanian children and adolescents between 1992 and 2012 // Journal of epidemiology and community health, 2017, Web od Science, cit. rod. 3,865							

Coordinating lecturer

Position	Degree, surname, name	Schedule №.
Professor	Prof. Dr. Arūnas Emeljanovas	790

Subdivision

Entitlement	Code
a	1006

Study module teaching form No. $\boxed{1}$

				Structu	ıre				
Semester		Mode of studies	Lectures	Pract.	Lab.	Ind. work	Total hours	Credits	
Α	S	D	10	16	0	104	130	5	

Languages of instruction:

Lithuania	n L	English	Е	Russian	R	French	F	German	G	Other	Oth.	
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Plan of in-class hours

No of Thomas	Academic	hours		№. of Themes	Academic hours							
№. of Themes	Lectures P L			№. of Themes	Lectures	P	L					
				Total:	0	0	0					

Schedule of individual work tasks and their influence on final grade

		№. of syllabus	Total hours	,	Week of presentment of task (*) and reporting (o)															
					1	2	3	4 5	5 6	5 7	8	9	10	11	12	13	14	15	16	17-20
Individual Homework		8-9	16	15	*	0														
Individual Homework		10	16	15		*		0												
Individual Homework		1, 6-7	16	15		:	*		()										
Individual Homework		2-3	16	15				,	*		0									
Individual Homework		4-5	16	15						*			0							
Exam		1-10	24	25												*			0	•
Т	otal:	-	104	100																•