



Sponsors of the 12th FIEP European Congress











Institute of Applied Educational Sciences (AES)



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Welcome note from the organizing committee

Dear participants,

Welcome to the 12th FIEP European Congress in the Grand Duchy of Luxembourg! We are pleased that so many of you have accepted our invitation to come to the "green heart of Europe" and we are sure that you will not regret your decision!

The congress is hosted by the University of Luxembourg, specifically the Faculty of Language and Literature, Humanities, Arts and Education (FLSHASE) as well as the Institute of Applied Educational Sciences (AES). Founded in 2003, the University of Luxembourg is internationally renowned as one of the world's best young universities (Young University Rankings 2017) due to its excellent research and multicultural approach.

Correspondingly, the 12th FIEP European Congress brings together leading scientists and educators from around the world to discuss current challenges and developments in the field of physical education. The increasingly sedentary lifestyle of many children, the inclusion of children with special needs and the use of digital technologies in physical education are just some of the topics that will be addressed in the next few days.

This will happen on the one hand through a total of 14 parallel sessions featuring the contributions of more than 120 researchers and on the other hand through a number of invited symposia hosted by international umbrella organizations such as the International Council of Sport Science and Physical Education (ICSSPE), the European Physical Education Association (EUPEA) and the International Federation for Adapted Physical Activity (IFAPA). The congress's scientific programme will be further enriched by the poster session as well as the contributions of young researchers within the FIEP New Leaders Programme.

Furthermore, we are proud to have secured internationally renowned experts for the keynote talks:

- Prof. Martin E. Block from the University of Virginia (USA) will explain how future physical educators can be prepared for inclusive teaching methods.
- Prof. Ina Hunger from the Georg-August University Göttingen (Germany) will talk about the relationship between physical activity and social opportunities in early childhood.
- Dr. Richard Bailey (UK), member of the Executive Office of the International Council of Sports Science and Physical Education, will review the content and effects of physical activity programmes in schools.
- Prof. Dr. Ivo van Hilvoorde from the University Applied Sciences of Windesheim (Netherlands) will describe opportunities for using digital technologies in physical education from a global perspective.

Finally, we would like to express our special thanks to Ms. Andrea Klein for her commitment and dedication during the last few weeks. We also thank the Fonds National de la Recherche, the Ministry of Economy's General Directorate for Tourism, the Ministry of Sports, and the FLSHASE for supporting the congress.

Enjoy your stay in Luxembourg and have an interesting and inspiring congress!

Andreas Bund Claude Scheuer



Committees

Scientific committee (in alphabetical order)

Prof. Dr. Branislav Antala, Comenius University of Bratislava, Slovakia, World Vice-President FIEP

Prof. Dr. Ingrid Bähr, University of Hamburg, Germany

Prof. Dr. Andreas Bund, University of Luxembourg, Luxembourg

Prof. Dr. Erin Gerlach, University of Potsdam, Germany

Martin Holzweg, Germany, Executive Committee EUPEA

Prof. Dr. Jeanne Keay, University of the West of Scotland, United Kingdom

Dr. Dario Nowak, University of Zagreb, Croatia

Prof. Dr. Uwe Pühse, University of Basel, Switzerland

Dr. Arja Sääkslahti, University of Jyväskylä, Finland

Dr. Claude Scheuer, University of Luxembourg, Luxembourg, President EUPEA

Organizing committee (in alphabetical order)

Prof. Dr. Andreas Bund, University of Luxembourg, Luxembourg Andrea Klein, M.A., University of Luxembourg, Luxembourg Dr. Claude Scheuer, University of Luxembourg, Luxembourg



Programme

Overview

14:00-18:00	MSA 3 rd floor	Registration
18:00-20:00	MSA 3.500	Opening Ceremony
		Claude Scheuer, Organizing Committee
		Georg Mein, Dean of the Faculty of Language and Literature,
		Humanities, Arts and Education
		Branislav Antala, Fédération Internationale d'Éducation
		Physique
		Uri Schaefer, International Council of Sport Science and Physica
		Education
		Ulrike Kohl, Fonds Nationale de la Recherche
		Diane Dhur, Ministry of Education, Children and Youth
		Rob Thillens, Ministry of Sports
20:00-22:00	MSA 3 rd floor	Welcome Cocktail/Fingerfood Buffet

	Shuttle bus #1	
Departure 22:15		Arrival 22:45
Belval Campus (congress venue)	اب—ج	Congress hotels Lux. City (Parc Belle-Vue/Plaza, CTS)

Thursday, 14/09/2017

	Г	Shuttle bus #2		
Departure 8:00 Congress hotels Lux. City (Parc Belle-Vue/Plaza, CTS)			Arrival 8:45 Belval Campus (congress venue)	
9.00-10.00	MSA 3.500	Keynote	_	
		Ivo Van Hilvoorde (University of Applied Sciences Windesheim, Netherlands): Digital technology in physical education: Global perspectives Chair: Martin Holzweg		
10:00-10:30	MSA 3 rd floor	Coffee Break		
10:30-12:30		Invited Symposia and Parallel Sessi	ions	
10:30-12:30	MSA 3.500	Fédération Internationale d'Éducati	on Physique (FIEP):	
10:30-12:30	MSA 3.500 MSA 3.010	Fédération Internationale d'Éducati Physical education and new technol European Physical Education Associ physical education – physical literac	on Physique (FIEP): logies ation (EUPEA): <i>Monitoring</i>	
10:30-12:30		Fédération Internationale d'Éducati Physical education and new technol European Physical Education Associ	on Physique (FIEP): logies ation (EUPEA): Monitoring by and its school development	



Arrival 8:45



18:00-20:00	MSA 4.500	Fédération Internationale d'Éducation Physique (FIEP): Delegates meeting
	MSA 3.200	Parallel Session 12: Physical literacy
	MSA 3.220	Parallel Session 6: Physical education teacher education
		primary education
	MSA 3.230	Paralell Session 2: <i>Physical education in early childhood and</i>
		science and physical education
		Conclusions, tensions and opportunities in the languages of sport
	1VI3A 3.300	(ICSSPE): "A rose by any other name would smell as sweet" –
	MSA 3.500	physical activity and sport International Council of Sport Science and Physical Education
		(UNESCO) Chair IT Tralee: Let's inclusivize physical education,
	MSA 3.010	United Nations Educational, Scientific and Cultural Organizations
15:30-17:30		Invited Symposia and Parallel Sessions
15:00-15:30	MSA 3 rd floor	Coffee Break
		Chair: Catherine Carty
		teacher programme
		physical educators for inclusion: Changing the physical education
		Martin E. Block (University of Virginia, USA): Preparing future
14:00-15:00	MSA 3.500	Keynote
13:00-14:00	MSA 3.010	FNL Session with Dr. Richard Bailey
12:30-14:00	MSA 3 rd floor	Lunch Break
	MSA 3.070	Parallel Session 13: Physical education in secondary education
		active school communities
	MSA 3.200	Parallel Session 11: Physical education and physical activity in

	Shuttle bus #3	
Departure 17:45		Arrival 18:15
Belval Campus		Congress hotels Lux. City
(congress venue)	40—0°	(Parc Belle-Vue/Plaza, CTS)

Shuttle bus #4

Friday, 15/09/2017

Departure 8:00

Departure 8:00 Congress hotels Lux. City (Parc Belle-Vue/Plaza, CTS)			Arrival 8:45 Belval Campus (congress venue)	
9.00-10.00	MSA 3.500	Keynote		
		Ina Hunger (University of Göttingen in early childhood and social opport Chair: Uwe Pühse		
10:00-10:30	MSA 3 rd floor	Coffee Break		
10:30-12:30		Invited Symposia and Parallel Sessi	ons	
	MSA 3.500	Conseil Européen des Recherches en Éducation Physique et Sportive (CEREPS): Physical education and physical activity in active school communities		





			colonia en 180-	
	MSA 3.010	European Physical Education Netwo		
	MSA 3.230	Parallel Session 3: Physical education in early childhood and primary education		
	MSA 3.220	Parallel Session 8: Physical education	n and new technologies	
	MSA 3.200	Parallel Session 10: Physical education active school communities	ion and physical activity in	
	MSA 3.070	Parallel Session 14: Physical educat	ion in secondary education	
12:30-14:00	MSA 3 rd floor	Lunch Break	<u> </u>	
14:00-15:00	MSA 3.500	Keynote		
		Richard Bailey (International Counce Physical Education): Physical activit rethinking? Chair: Branislav Antala	•	
15:00-16:00	MSA 3 rd floor	Poster Session		
17:00-19:00	Luxembourg	Sightseeing Tour Luxembourg City		
20:00-24:00	Sofitel Hotel	Gala Dinner FIEP New Leader Award		
		Shuttle bus #5		
	ure 16:30 BIS Belval		Arrival 17:00 "Gëlle Fra" Lux. City (sightseeing tour)	
		Shuttle bus #6		
Departure 19:30 "Gëlle Fra" Lux. City (sightseeing tour)			Arrival 20:00 Hotel Sofitel Lux. Europe (gala dinner)	

Shuttle bus #7 runs at 23:30 and 1:00 from the Hotel Sofitel (gala dinner) to the congress hotels.

	Shuttle bus #7	
Departure 23:30 / 1:00 Hotel Sofitel Lux. Europe (gala dinner)		Arrival: 24:00 / 1:30 All congress hotels (Lux. City and Esch-sA.)

Saturday, 16/09/2017		
	Shuttle bus #8	
Departure 8:00 Congress hotels Lux. City (Parc Belle-Vue/Plaza, CTS)		Arrival 8:45 Belval Campus (congress venue)
9:00-11:00	Invited Symposia and Parallel Sessi	ons
MSA 3.500 MSA 3.010	International Federation for Adapted Physical Activity (IFAPA) & International Association of Physical Education for Girls and Women (IAPESGW): Inclusion and diversity – challenges for physical education with respect to gender, culture and different abilities European MOBAK-Network: <i>Basic motor competencies</i>	



	MSA 3.230	Parallel Session 4: Physical education in early childhood and primary education
	MSA 3.220	Parallel Session 5: Physical education teacher education
	MSA 3.200	Parallel Session 9: Physical education and new technologies
11:00-11:30	MSA 3 rd floor	Coffee Break
11:30-12:30	MSA 3.500	Closing Ceremony
		Andreas Bund, Scientific Committee
		Branislav Antala, Fédération Internationale d'Éducation
		Physique
		Claude Scheuer, Organizing Committee
12:30		Lunch Box
		Departure

	Shuttle bus #9	
Departure 13:15 Belval Campus (congress venue)		Arrival 13:45 Congress hotels Lux. City (Parc Belle-Vue/Plaza, CTS)

Invited symposia

Fédération Internationale d'Éducation Physique (FIEP): *Physical education and new technologies*

Thursday, 14,	/09/2017	
10:30-12:30	MSA 3.500	Chair: Branislav Antala
	D. Novak. <i>Phys</i>	ical activity, health and new technologies.
	J. Campos, & E	.M. Sebastiani. The challenge of ICT and LKT in physical education –
	The experience	in the degree in sports sciences – Blanquerna Ramon Llull Univer-
	sity.	
	G. Luptáková, 8	& B. Antala. Application of information and communication tech-
	nologies in phy	sical education: Students' perspective.
	H. Podnar. <i>Effe</i>	cts of school based physical activity on academic performance
	among school	aged youth.

European Physical Education Association (EUPEA): Monitoring physical education: Physical literacy and its school development conditions in Europe

nteracy and its school development conditions in Europe		
Thursday, 14/09/2017		
10:30-12:30	MSA 3.010 Chair: Marcos Onofre	
	K. Hardman. Critical aspects of physical education and school sport monitoring systems.	
	M. Onofre, J. Costa, R. Naul, RM. Repond, C. Scheuer, & M. Holzweg. How to know more about physical education and school report in Europe? The EuPEO project from EUPEA.	
	J. Lucassen. Monitoring physical education in the Netherlands: A blind spot on the map?	
	RM. Repond. The Swiss observatory for sport and physical activity and the global observatory for physical activity – Indicators for physical education and comparison with HEPA recommendation.	



International Council of Sport Science and Physical Education (ICSSPE): "A rose by any other name would smell as sweet" – Confusions, tensions and opportunities in the languages of sport science and physical education

Thursday, 14/09/2017

15:30-17:30 MSA 3.500 Chair: Darlene Kluka & Uri Schaefer R. Naul. Identical global terminology with different continental meanings vs. different continental terminology with equivalent global meanings C. Burnett-Louw. Not to get lost in translation: To which voices do we listen and where are they coming from? K. DePauw. What's in a name? Musings about physical activity, sport and disability C. Torres. Rectifying a name? A reflection on disciplinary terminology

United Nations Educational, Scientific and Cultural Organizations (UNESCO) Chair IT Tralee: Let's inclusivize physical education, physical activity and sport

Thursday, 14/09/2017

,, = .,	,,	
15:30-17:30	MSA 3.010	Chair: Catherine Carty
	K. Hardman. <i>l</i>	UNESCO: Putting the quality in physical education (QPE) policy.
	R. Bailey. Girls	s, women and physical education (or: Where is the literacy in
	physical litera	ıcy?).
	E. Myers, & N	. Green. Physical literacy and inclusion.
	A. Sugrue. iPE	FPEAS — Inclusive physical education, physical activity and sport.

Conseil Européen des Recherches en Éducation Physique et Sportive (CEREPS): Physical education and physical activity in active school communities

Friday, 15/09/2017

Filuay, 15/09	/201/	
10:30-12:30	MSA 3.500	Chair: Roland Naul
	C. Scheuer. <i>CE</i>	REPS: A European council for research in physical education
	T. Csányi, Z. B	oronyai, & Z. Vass. Strategical developments of physical education in
	Hungary.	
	J. Lucassen. <i>Co</i>	onnecting physical education and extra-curricular physical activity
	and motor lea	rning: The importance of hybrid professionals.
	R. Naul, D. Dre	eiskaemper, & T. Utesch. Web-based self-monitoring and evaluation
	of motor comp	petence development of children with a daily combination of
	physical educ	ation and physical activity in German and Dutch schools.

European Primary Physical Education Network (EPPEN): *Emerging issues in primary physical education across Europe*

Friday, 15/09/2017

11144, 15,05	72017
10:30-12:30	MSA 3.010 Chair: Jeanne Keay
	D. Masaryková. The issues and perspectives of primary physical education in Slovakia.
	N. Carse, & M. Jess. Primary physical education in Scotland.
	B. Popeska. Common obstacles in realization of physical education teaching
	process in primary education in Republic of Macedonia.
	J. Keay, & N. Carse. The European primary physical education network (EPPEN).



International Federation for Adapted Physical Activity (IFAPA) & International Association of Physical Education for Girls and Women (IAPESGW): Inclusion and diversity – Challenges for physical education with respect to gender, culture and different abilities

Saturday, 16/09/2017

9:00-11:00	MSA 3.500 Chair: Maria Dinold
	R. Diketmüller. Intersectional perspectives and the relevance for physical educa-
	tion and childhood.
	M. Dinold. Social inclusion of individuals with a disability – Challenges in various
	fields of physical activity.
	C. Boursier. Quality physical education in the world. Glances of Madagascar.
	R. López de d'Amico, & M. Gonzalez Rivera. Inclusion of girls in physical education
	from a global view.

European Mobak-Network. Busic Motor Competencies	
Saturday, 16/09/2017	

MSA 3.010

C. Heim, H. Seelig, F. Ennigkeit, & C. Herrmann. Evaluation of basic motor compe-
tencies in primary school children – Validity of the MOBAK-1 and MOBAK-3 test
instruments.

Chair: Erin Gerlach

A. Dania, I. Kossyva, M. Adamakis, & K. Zouhia. *Age and gender differences in Greek primary school children's motor competence according to MOBAK-1*.

A. Quitèrio, J. Mota, J. Martins, M. Onofre, D. Fernandes, A. Picado, E. Gerlach, C. Scheuer, & C. Herrmann. Assessment in primary physical education: Exploring basic motor competencies in six-year old Portuguese children.

J. Vrbas, & P. Vlček. Selected results of initial measurement using MOBAK-3, a test battery of basic motor competencies – Comparison of the Czech Republic and Switzerland.

B. Jidovtseff, V. Vandeloise, I. Morgado, M. Mornard, & M. Cloes. *Children motor skills competencies in Wallonia: Descriptive data and testing battery discrimination analysis.*

Parallel sessions

9:00-11:00

Parallel Session 1 – Physical education in early childhood and primary education Thursday, 14/09/2017 **Chair: Jeanne Keay** 10:30-12:30 MSA 3.230 D. Atkins. Fitting the jigsaw together: The body-school-society nexus and 10:30-11:00 children's understanding of body pedagogies. 11:00-11:30 A. Voss, & E. Gramespacher. Physical education and gender in early childhood education. 11:30-12:00 I. Klincarov, B. Popeska, M. Kovač, G. Starc, & E. Mileva. Comparative study on the state and the status of primary physical education in Macedonia, Slovenia and 12:00-12:30 P. Vlček, & J. Vrbas. Integrating physical education and geography in the primary education curriculum – A case study of the Czech Republic and the Republic of





Parallel Session 2 – Physical education in early childhood and primary education

Thursday, 14/09/2017

15:30-17:30	MSA 3.230	Chair: Dana Masaryková
15:30-16:00	F. Altay, Y. Bulca children physica	, & E. Bilgin. <i>Effects of classroom teachers in the development of l activity</i> .
16:00-16:30	<u>-</u>	emirhan. The use of drawings as an assessment tool of primary game and physical activity.
16:30-17:00	•	Martelaer, J. Nordstaar, A. Chen, R. De Kwaasteniet, C. Kamphuis, ical activities for pre-schoolers in the Netherlands: The PAP-NL
17:00-17:30	R. Diketmüller. <i>I</i>	Pedagogical aspects in the outdoor play in Kindergarten.

Parallel Session 3 – Physical education in early childhood and primary education

Friday, 15/09/2017

Fillday, 13/03/2017		
10:30-12:30	MSA 3.230	Chair: Erin Gerlach
10:30-10:55	F. Altay, Y. Bul	ca, & E. Bilgin. The effect of physical activity cards on performance
	of the test of g	gross motor development by primary school children.
10:55-11:20	A. Emeljanova	s, B. Mieziene, & V. Cesnaitiene. Establishing normative reference
	values for phys	sical fitness indicators among Lithuanian primary school children.
11:20-11:45	J. Hoeboer, M.	. Krijger, G. Ongena, E. Stolk, G. Savelsbergh, & S. De Vries. <i>The</i>
	athletic skills t	rack: Age- and gender-specific normative values of a motor skills
	test for 4- to 1	2-year-old children.
11:45-12:10	J. Hoeboer, S.	De Vries, & G. Savelsbergh. What do children think of the athletic
	skills track as a	a motor competence test in physical education?
12:10-12:35	K. De Martelae	er, K. Opstoel, S. De Vries, J. Hoeboer, W. Cools, DW. Smits, J.
	Nordstaar, J. L	ucassen, E. D'Hondt, & M. Lenoir. Challenges for big data use of
	fundamental n	novement skill performance in a school setting.

Parallel Session 4 – Physical education in early childhood and primary education

Saturday, 16/09/2017

9:00-	11:00	MSA 3.230	Chair: Tamás Csányi
9:00-	9:30	B. Mieziene, A	A. Emeljanovas, & L. Kvedys. Comparison of physical fitness in
		primary schoo	ol children participating and not participating in organized sports.
9:30-	10:00	C. Tuch. <i>Effec</i>	ts of playing golf on the self-efficacy of children.
10:00)-10:30	A. Ignjatovic.	Calisthenics exercises with balls among preschool children.

Parallel Session 5 – *Physical education teacher education*

Saturday, 16/09/2017

9:00-11:00	MSA 3.220	Chair: Biljana Popeska	
9:00-9:25	T. Kleine, M. Fritschen, & P. Wastl. Studying sports science: Study projects as a way of teaching and learning.		
9:25-9:50	E.M. Sebastiani, & J. Campos. To jail! Service learning experience in the training itinerary of future professionals of physical activity and sport sciences degree.		
9:50-10:15	J. Argajová, & G. Argaj. The comparison of the opinions of the students of faculty of physical education and sport of Comenius University in Bratislava on the teaching of non-traditional sport games in terms of gender.		
10:15-10:40	S. Cazzoli. <i>Evid</i> e	ence-based physical education teacher education.	
10:40-11:05	P. Pavlovic, K. I Steubenville (O	Pantelic Babic, N. Živanovic, & D. Pavlovic. <i>Serbian sokolism in</i> Phio).	





Parallel Session 6 – Physical education teacher education

Thursday, 14,	09/2017
15:30-17:30	MSA 3.220 Chair: Arunas Emeljanovas
15:30-16:00	A. Sprake. <i>Physical education or physical entertainment: Where's the education in physical education?</i>
16:00-16:30	A. Dania, K. Zounhia, I. Kossyva, & M. Adamakis. Reinforcing preservice physical education teachers' understanding and use of different teaching styles.
16:30-17:00	M. Descoeudres. The emotional aspects regarding the professional development of physical education teachers in training: Methodology and results.

G. Lombard, A. Jansen, & M. Cloes. Physical activity counseling: Creation of a

Parallel Session 7 – Intercultural learning and inclusion in physical education

formation for students in physical education.

Thursday, 14/09/2017			
10:30-12:30	MSA 3.220 Chair: Maria Dinold		
10:30-11:00	A. Magnanini. An Italian model of inclusive physical education in secondary schools.		
11:00-11:30	C.T. Wane. Physical practices and learning about otherness in physical education and sport: The anthropo-didactic approach to cultural diversity.		
11:30-12:00	M. Malcev. Evaluation of physical and health education in the first cycle of primary education in Republic of Macedonia.		

Parallel Session 8 – Physical education and new technologies

Friday, 15/09	/2017
10:30-12:30	MSA 3.220 Chair: Dario Novak
10:30-10:55	R. Diketmüller. Active youth – Promoting active mobility of pupils through new technologies.
10:55-11:20	E. Zemková, & G. Kotyrová. Tests based on visual feedback control of body position in assessment of balance in school age children.
11:20-11:45	E. Zemková, & G. Kotyrová. Tests in a form of simulated competition in assessment of agility skills in school age children.
11:45-12:10	S. Cazzoli. Intercultural and inclusive physical education, physical activity and sport: The UNESCO international charter (2015).
12:10-12:35	S. Cazzoli. <i>Inclusive physical education in regular schools and classrooms (gender correlation).</i>

Parallel Session 9 – Physical education and new technologies

Saturday, 16/09/2017

17:00-17:30

9:00-11:00	MSA 3.200	Chair: Roland Naul
9:00-9:30	-	V. Walinga. Improving game based pedagogy by technology: Game is and digital video tagging within a TGfU setting.
9:30-10:00		sman, S. Schippe, S. Diedericks, & S. De Vries. <i>BalanSAR: Spatial lity balancing exercises for physical education</i> .
10:00-10:30		ilova, & V. Ivanova. Application of multimedia technologies in inton in primary school.
10:30-11:00	S. Ivashchenko. secondary scho	Innovative technologies in the practice of physical education in ols of Ukraine.





Parallel Session 10 – Physical education and physical activity in active school communities

Frida	y, 15,	/09/	/2017
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	, ===:
10:30-12:30	MSA 3.200 Chair: Nenad Živanovic
10:30-11:00	T. Armstrong, I. Johnson, & E. Walker. <i>Increasing physical activity, 30 seconds at a</i>
	time.
11:00-11:30	S. Cloes, & M. Cloes. How classroom teachers do take the 'Physical activity pauses
	at school' (PAPS)? A project implemented in Wallonia.
11:30-12:00	A. Borgogni, & M. Arduini. The realms of children's physical activity: A research on
	a walk-to-school intervention in Italy.
12:00-12:30	B. Al-Hadabi. Sedentary behavior and physical activity classification using
	accelerometer cut points in children.

Parallel Session 11 – Physical education and physical activity in active school communities

Thursda	v 14	/ng	/2017
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marsuay, 14/	03/201/
10:30-12:30	MSA 3.200 Chair: Stevo Popovic
10:30-11:00	S. Lundvall, & G.B. Sundblad. Sport, PE and physical activities in Sweden. A polarization of high and low participation in school and during leisure time.
11:00-11:30	J. Martins, A. Rodrigues, A. Marques, & F. Carreiro da Costa. <i>Let's talk about active youth. Changes in childhood transition to adolescence – A dialogue</i>
11:30-12:00	between fami-ly, friends, peers and physical education. J. Jarani, & A. Spahi. Physical activities participation in Albanian children (6-15 years) living in Balkan region.

Parallel Session 12 – Physical literacy

Thursday, 14/09/2017

•		
15:30-17:30	MSA 3.200	Chair: Rose-Marie Repond
15:30-15:55	A. Quitério. Pi physical litera	hysical education principles in Portugal: An ongoing process towards
15:55-16:20		Rodrigues, A. Quitério, M. Onofre, & F. Carreiro da Costa. <i>Gender active and inactive adolescents on physical literacy indicators</i> .
16:20-16:45	•	ohnson, & T. Armstrong. Teaching games for understanding: vsically literate individual.
16:45-17:10	<u>-</u>	& P. Reich. <i>Self-evaluation of physical literacy by pupils from elemen-</i> ndary schools — Pilot study.
17:10-17:35	•	P. Pavlovic, Z. Miloševic, N. Randelovic, D. Piršl, & K. Pantelic Babic. tural phenomenon – Indirect impact on children and adolescents.

Parallel Session 13 – Physical education in secondary education

Thursday, 14/09/2017

10:30-12:30	MSA 3.070 Chair: Jana Vašíčková	
10:30-11:00	U. Lysniak, & E. Bernstein. <i>Neo-liberalism and skill equity in physical education</i> .	
11:00-11:30	U. Theobald. Teaching key competencies in physical education. Conceptual	
	implementation and didactical challenges in context of the federal curriculum	
	reform in Baden-Wuerttemberg/Germany.	
11:30-12:00	C. Roure, & A. Dupont. Students' intention to be physically active: An expectancy-	
	value and achievement goals perspective.	
12:00-12:30	C. Roure, G. Kermarec, & D. Pasco. Effects of situational interest sources on	
	students' learning strategies in physical education.	



Parallel Session 14 – Physical education in secondary education				
Friday, 15/09	Friday, 15/09/2017			
10:30-12:30	MSA 3.070 Chair: Stefania Cazzoli			
10:30-10:55	A. Rodrigues, & J. Martins. <i>The other side of performance in physical education classes.</i>			
10:55-11:20	A. Castillo Cañiz, J. Campos Rius, & E.M. Sebastiani. "Leadership for all": Sports leadership and CLIL based education intervention to enhance secondary education pupils' competencies trough QPE.			
11:20-11:45	G. Caione. The importance of physical and sports education in the Italian school institutions abroad: The students' opinion.			
11:45-12:10	T. Sugino. School physical education uniforms in Japan – Their purpose and function.			
12:10-12:35	M. Sebbane, & M. Benkazdali El Hadj. Study of representations of PE teachers' professional competencies in relation to the requirements of the teaching profession.			

FIEP New Leaders Programme

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Friday, 15/09/2017

15:00-16:00 MSA 3rd floor Chair: Gabriela Luptáková

- J. Argajová. Physical education preferences of the students of faculty of law of Comenius University in Bratislava with regard to gender.
- A. Armano. Muscular endurance among 5^{th} and 8^{th} grade female students in Croatia between 1988 and 2014. A review.
- J. Gardasevic, S. Popic, & D. Bjelica. Agility transformation of U18 football players due to training.
- V. Kaioglou. *Physical literacy and PE Greek curriculum*.
- P. Kapoun. Analysis of dancers' rhythmic skills.
- S. Kolimechkov, L. Petrov, A. Alexandrova, & K. Cholakov. *BeepShuttle: Software for assessing the cardiorespiratory fitness of children and adolescents.*
- A. Pizà Nicolau. Service-Learning, a strategy on the formation of the sport technicians.
- X. Santaella, G. Pla, & E. Comerma. *Analysis of the influence of the application of cooperative learning unit for students of secondary education in contrast to conventional methodology.*
- V. Sember, G. Jurak, M. Kovač, S. Morrison, & G. Starc. Which is better predictor of academic performance in school children: Physical activity or physical fitness?
- G. Starc, G. Jurak, M. Kovač, J. Strel, & V. Sember. 30 years of SLOfit Slovenian national surveillance system for physical and motor development of children and youth.
- M. Ukic & D. Novak. *Self-efficacy in using video exercises: Gender differences*.
- L. Tumynaite. Basic motor competencies MOBAK relationships with active leisure time, socio-demographic and anthropometric indicators.
- M. Vorliček, F. Salonna, J. Mitáš, P. Badura, J. Vokáčová, & P. Kolarčik. Social norms interventions for active adolescents (SONIAA) The study design.



Poster session

Poster

Friday, 15/09/2017

15:00-16:00 MSA 3rd floor Chair: Andreas Bund

Physical education in early childhood and primary education

- A. Buyuklieva. Bilateral development of movements in children 5-7 years old.
- E. Chovanova. The effect of somatic parameters on the development of motor abilities in children.
- D. Colella, & D. Monacis. Evolution of the motor abilities and physical activity levels of primary school children in relation to body mass index. An observatory on motor development.
- K. Djamal. The physical and motor needs of early childhood and the importance of their satisfaction.
- V. Ivanova, & B. Peneva. Yoga practices in Kindergarten.
- M. Marjanovic, N. Zourbanos, & A.G. Papaioannou. *The relationships between perceived motivational climate, achievement goals, and self-talk in primary school physical education.*
- Z. Miloševic, N. Maksimovic, I. Milovanovic, R. Matic, D. Jaksic, & J. Vukovic. *Physical activity of pupils in relation with socio-economic characteristics of families: A weekly basis perspective.*
- I. Ruzbarska. The association between motor performance and body mass index in primary schoolaged children.
- L. Saraiva, F. Gonçalves, F. Santos, & C. Sá. Motor competence in Portuguese children aged 6-10 years: Practical implications for the teaching and learning process in physical education.
- A. Tinto, & M. Campanella. *Changes in childhood: Motor ability and sports practice in young people aged 8-11.*
- L. Zapletalova, G. Argaj, & I. Poprociova. *Effects of an integrated game practice approach to teaching basketball on skills development and game performance.*

Physical education teacher education

- J. Bonni, & M. Cloes. Sharing good practices in physical education to promote physical activity, wellness and health.
- Y. Nishihara, & W. Uchiyama. An attempt to improve cooperative learning among physical education teachers through the use of video annotation system.
- S. Nut & T.S. Nut. Considerations concerning didactic conduct in physical education evaluation within pedagogical high schools.

Intercultural learning and inclusion in physical education

N.M. Sáez-Gallego, & J. Abellán. *Self-efficacy of Spanish preservice physical education teachers towards inclusion.*

Physical education and new technologies

- M. Adamakis, P. Miliotis, & K. Zounhia. *Validity of wearable activity monitors for resting energy expenditure in adolescents.*
- W. Walinga, & J. Koekoek. Video guided debate of ideas to enhance student's tactical knowledge in a modified (TGfU) basketball game.

Physical education and physical activity in active school communities.

- D. Colella, N. Macini, F. Massari, & A. Sirressi. *SBAM program in primary schools in Italy for the development of motor activities and physical education. Monitoring motor development, physical self-efficacy and enjoyment.*
- A. Kuriu. The changes of explosive power during years in school physical education in Albania.
- T.S. Nut. Using alpine skiing as a recreational physical activity to integrate children in difficulty.

Physical literacy

S. Popovic, D. Bjelica, & J. Gardasevic. *Changing publication patterns in the field of physical education from 2003 to 2017 in Montenegro.*





J. Rodrigues. University extension activities in the formation of future administrators of physical education.

Physical education in secondary education

M. Pihu, & K. Sutt. 5th and 6th grades students' engagement in physical education and the predictors to be engaged in the lesson.

A. Shehu. A comparison study of anthropometric parameters in girls from urban and rural areas in Albania.

Social events

Sightseeing Tour Luxembourg City

When: Friday, 15/09/2017, 17:15-19:15

"Gëlle Fra" ("Golden Lady"), Place de la Constitution, Luxembourg City Where:

Luxembourg City is the multicultural and multilingual capital of the Grand Duchy of Luxembourg and the seat of many European institutions. Combining tradition and modernity, it offers visitors many attractive sights such as monuments, squares and museums. The historic old town and its medieval streets were declared a UNESCO World Heritage site in 1994.



Congress participants are invited to attend a 120minute guided sightseeing tour of Luxembourg

City. The tour starts at 17:15 at the "Gëlle Fra" statue, Place de la Constitution. There are different ways to get to this place:

By shuttle bus

A shuttle bus will leave at 16:30 from Belval Campus and take you directly to the "Gëlle Fra" statue.

	Shuttle bus #5	
Departure 16:30		Arrival 17:00
Belval Campus (congress venue)	6 —⊶	"Gëlle Fra" Lux. City (sightseeing tour)
(congress venue)		(Significating tour)

After the sightseeing tour, a shuttle bus will take you to the Sofitel Luxembourg Europe, where the gala dinner starts at 20:00.

	Shuttle bus #6	
Departure 19:30 "Gëlle Fra" Lux. City (sightseeing tour)		Arrival 20:00 Hotel Sofitel Lux. Europe (gala dinner)

By public bus from Luxembourg central station

The bus terminal is situated in front of the central station. The following bus lines run to the "Gëlle Fra" statue, Place de la Constitution: 2, 4, 7, 9, 10, 11, 14, 16, 18. Please leave the bus at the station "Hamilius Quai 1"; from there it is only a 5-minute walk to the "Gëlle Fra" statue.

Overview of the bus timetables: https://www.mobiliteit.lu/se-deplacer/horaires-et-reseaux/bus



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Paper title	COMPARATIVE STUDY ON THE STATE AND THE STATUS OF PRIMARY PHYSICAL EDUCATION IN MACEDONIA SLOVENIA AND BULGARIA	
Paper ID	6045	
Submitted by	Biljana Popeska	
Authors	Ilija Klincarov Speaker University St. Chiril and Methodiys, Skopje, Macedonia Biljana Popeska Speaker Goce Delcev University - Stip, Republic of Macedonia Marjeta Kovac University of Ljubljana Gregor Starc University of Ljubljana Eleonora Mileva Speaker National Sports Academy, Sofia	
Form of presentation	Oral Presentation	
Topics	Physical Education in Early Childhood and Primary Education	
Abstract text	The aim of this study is to determine and compare the status of physical education in three different countries-Macedonia, Slovenia Bulgaria in order to highlight the positive experiences from applied national strategies. We used document analyses and comparative analyses as method of research. It was focused on following aspects: status of PE, teachers education for primary PE, possibilities for professional development, facilities for realization of PE. Based on the analyses, different approaches between countries are noted in realization of PE in primary level. The insufficient preparation of classroom teachers for PE, inappropriate construction in national curricula in some of the countries and lack of technical and material bases for realization of PE curriculum were noted as critical aspects that should be improved. Recommendations are pointed toward redesign of national strategies, PE curriculum, professional qualifications of teachers providing PE in primary schools.	
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COMPARATIVE STUDY ON THE STATE AND THE STATUS OF PRIMARY PHYSICAL EDUCATION IN MACEDONIA SLOVENIA AND BULGARIA

KLINCAROV ILIJA, UNIVERSITY ST. CHYRIL AND METHODIYS, MACEDONIA POPESKA BILJANA, GOCE DELCEV UNIVERSITY, MACEDONIA KOVAČ MARJETA, UNIVERSITY IN LJUBLJANA, SLOVENIA STARC GREGOR, UNIVERSITY IN LJUBLJANA, SLOVENIA MILEVA ELEONORA, NATIONAL SPORTS ACADEMY, BULGARIA

Introduction

Well-structured and organized physical education process at schools, leaded by qualified and motivated physical education teachers is the best possibility to influence on the positive development of the children's physical status and motor development. According UNESCO guidelines for Quality physical education (2015) qualified and motivated teachers that deliver PE classes are one of the key factors for quality PE and healthy active children. The Recommendations of the expert Group on Healthenhancing physical activity provided by European Commission (2014) emphasised physical education teachers as a key agents for putting physical and sport policies into practice, highlightening the importance of qualifications of the teachers and the need of their continuouse professional development. Different approaches in designing national educational strategies and PE curricula-lead to different quality of PE within the countries. The presented paper is a comparative study between three countries -Macedonia, Slovenia and Bulgaria. The aim is to compare the state and status of physical education in each country as well as the status of PETE in order to highlight the positive experiences from applied national strategies that could be successfully implemented in other countries.

Method

The document analyses and comparative analyses as methods of research were used. National documents that regulate the state of physical education in Republic of Macedonia, Slovenia and Bulgaria were analyzed. The criteria were the following: status of PE in educational system, teachers training for primary physical education, professional qualification of teachers in PE, possibilities for professional development, facilities for PE process, PE in school and local community context.

Results

Based on the analyses, physical education is obligatory school subject in primary education in all three studied countries. In Macedonia and Slovenia it is realized three times per week. In Bulgaria PE is also realized three times per week but the third PE lesson is provided usually as module education out of PE classes.

Different approaches between countries are noted in realization of PE in primary level. In general, at the first stage of primary education in all three countries, PE is delivered by generalist teachers educated at Pedagogical Faculties. At the stage of

subject teaching and the secondary school, PE is delivered by specialized PE teachers educated at Faculty of PE and sport in Macedonia and Slovenia, and in Bulgaria at the National Sport Academy and the specialty Physical Education at the Pedagogical Faculties at some of the Universities. Step forward is made in Slovenia where PE specialists (master professors in PE) can work independently at PE classes in the 4th and 5th grade and from 1st to 3rd grade together with the classroom teacher. Similar situation is noted in a few schools in Bulgaria where PE classes from 1st to 4th grade are conducted by specialized PE teachers.

Regarded the PE curriculum, recent changes are made in PE curriculum in Bulgaria while in Macedonia PE curriculum is unchanged since 2007. Lack of clearly defined attainment targets, no comprehensible instructions for learning across curriculum and inclusion as well as lack of supporting documents are noted in the current macedonian PE curriculum. Additional optional sport and helath programs in primary education are available in all three countries. They are delivered by PE teachers and the sports contents is determined by available sport facilities and equipement.

Discussion

Based on the analyses, similarities between three countries are noted in the status and delivery of PE in primary school, system education of PE teachers as well as in the system of professional development of PE teachers. The conclusion is that generally we need the specific courses for classroom teachers and their preparation for delivery of PE classes and the need of well design system of professional development of specialized PE teachers. The recent and current changes in legislatives for sport and PE in Bulgaria and Slovenia are good examples that could be implemented in Macedonia where an inappropriate construction in national PE curricula is noted. The example of Slovenia for including specialized PE teachers at all stages at primary education to work together with general classroom teachers is a example of good practice that should be also implemented in Macedonia and Bulgaria. Common programs between three countries for professional development of specialized PE teachers, international workshops, seminars or projects that will be focused on sharing positive experiences between authorities and teachers are some of the possible ways to initiate changes that will lead to quality PE in all studied countries.

References

- Quality Physical Education (QPE). Guidelines for Policy-Makers (2015). United Nations Educational, Scientific and Cultural Organization, Retrieved 15 March, 2017 from http://unesdoc.unesco.org/images/0023/002311/231101E.pdf
- 2. EU Work Plan for Sport 2014 2017. (2014). Expert Group on Health- enhancing physical activity, European Commission. Retrieved 15 March, 2017 from <a href="http://ec.europa.eu/transparency/regexpert/index.cfm?do=groupDetail.groupD