


PERSONAL INFORMATION



Đurđica Miletić

 Teslina 14B, Split (Croatia)

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 mileticd@kifst.hr

WORK EXPERIENCE

27 April 2016 - Present

Full Professor – with a tenure

Faculty of Kinesiology, University of Split

2010 - 2016

Full Professor

Faculty of Kinesiology, University of Split (Croatia)

Teaching activities and research work in the area of social sciences, field of kinesiology, branch kinesiology of sport and kinesiological anthropology, mentorship

2007 - 2010

Associate Professor

Faculty of Science and Kinesiology, University of Split (Croatia)

2004 – 2007

Assistant Professor

Faculty of Science and Education, University of Split (Croatia)

1995 - 2004

Assistant

Faculty of Science and Education, University of Split (Croatia)

EDUCATION AND TRAINING

2003

PhD

Faculty of Kinesiology, University of Zagreb

1999

Master of Science

Faculty of Kinesiology, University of Zagreb

1993

MSc in Kinesiology

Faculty of Science and Education, University of Split (Croatia)

PERSONAL SKILLS

Mother tongue(s)

Croatian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B2	B2	C1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
[Common European Framework of Reference for Languages](#)

Communication skills

- good communication skills gained through my 20- year experience of working with students, participating in conferences and projects
- team spirit with expressed ability of adjustment to multicultural environment acquired from research work on international projects

(2011-2014) researcher on international scientific project *Physical activity and fitness components in elderly* (investigator prof. Saša Pantelić, PhD)

(2001-2006) researcher on project *Formation of anthropological models in sport* (Ministry of Science, Education and Sports of the Republic of Croatia, n. 0177190)

(2008-2013) researcher on project *Field and specific-situational measuring instruments in kinesiology* (Ministry of Science, Education and Sports of the Republic of Croatia, n. 315-1773397-3407)

Presentations and invites lectures at international and national meetings:

- **Miletić, Đ.**, R. Katić, L.J. Srhoj (1998). Canonical relation to some morphological characteristics and achievements in rhythmic - sports gymnastics and dance. In: Sargeant A. J., H. Siddons (Eds.); *Third ECSS Proceedings Book* (pp 375.), Manchester, United Kingdom.
- **Miletić Đ.** (1998). The influences of motor abilities on success in rhythmic - sports gymnastics and dance with primary - school female pupils. In: Sargeant A. J., H. Siddons (Eds.); *Third ECSS Proceedings Book* (pp 376.), Manchester, United Kingdom.
- **Miletić Đ.** (1999). Factors of successfulness with folk dances. In: Parisi P., F. Pigozzi, G. Prinzi (Eds.); *Fourth ECSS Proceedings Book* (pp 374), Rome, Italy.
- **Miletić Đ.**, D. Sekulić, R. Katić, L.J. Srhoj (1999) Influence of motor abilities on performing of compositions in rhythmic gymnastics. In: Parisi P., F. Pigozzi, G. Prinzi (Eds.); *Fourth ECSS Proceedings Book* (pp 378), Rome, Italy.
- **Miletić Đ.**, N. Viskić - Štalec (2002). Clubs in rhythmic gymnastics – differences between 7-year old girls. In: Milanović D., F. Prot (Eds.), *International Scientific Conference «Kinesiology – new perspectives» Proceedings Book*, (pp 624-627), Faculty of Kinesiology, Opatija.
- **Miletić, Đ.**; Božanić, A., Žuvela, F. & J. Paušić (2012). The subjective exercise experiences before and after physical activity among university students. In Sebastiani, E & J. Cabedo, (Ed). *Proceedings book 7th FIEP European Congress „Together for physical education“*(pp:493-496), Barcelona
- Miletić, A., **Đ. Miletić** (2014). Importance of intrinsic orientation among Sport dancers. In M. Bratić (Ed). *XVII scientific conference FISS Communications* (pp 359-365), Niš.
- **Miletić, Đ.** (2008). Extrinsic and intrinsic approach to motor learning. *Proceedings book of the 3rd international conference Contemporary Kinesiology* (pp 28-34), Mostar.
- **Miletić. Đ.** (2012). Motor learning in the function of intensification of exercising process. Invited lecture In: Findak V. (Ed.), *Proceedings book of the 21st summer school of kinesiologists of the Republic of Croatia* (pp 56-64), Poreč.
- **Miletić. Đ.** (2013). Motor learning and knowledge transfer. Invited lecture In: Findak V. (Ed.), *Proceedings book of the 22nd summer school of kinesiologists of the Republic of Croatia* (pp 56-64), Poreč
- Paušić J., **Đ. Miletić** (2014). Kinesiological diagnostics of children in programmes of adapted physical activity. Invited lecture In: Findak V. (Ed.), *Proceedings book of the 23rd summer school of kinesiologists of the Republic of Croatia* (pp 64-70), Poreč.
- Bavčević T., **Đ. Miletić** (2015). Application and influence of new technologies on learning quality. Invited lecture In: Findak V. (Ed.), *Proceedings book of the 24th summer school of kinesiologists of the Republic of Croatia* (pp 64-70), Poreč

Organisational / managerial skills

Head of the Department of Kinesiology at the Faculty of Science and Education, University of Split (2000-2002)
 Vice-Dean for Education at the Faculty of Kinesiology, University of Split (2008-2010)
 Chair of the Committee for quality at the faculty of Kinesiology and member of the Committee for improvement of quality of education at the University of Split (2008-2010)
 Vice-Dean for Science at the Faculty of Kinesiology, University of Split (2010-2014)
 Chair of the Committee for the recognition of foreign higher education qualifications (2010-2014)
 Head of the postgraduate doctoral study of Kinesiology (2010-2014)
 Dean of the Faculty of Kinesiology, University of Split since 2014
 (2008-2013) principal investigator of the scientific and research project *Measurement of motor knowledge in kinesiology* (Ministry of Science, Education and Sports of the Republic of Croatia n.315-1773397-333)

Editor and co-organiser of several international scientific congresses: *Split, 2005; Contemporary Kinesiology, 2007, 2008, 2012*

Job-related skills

Experienced reviewer:

Reviewer on several WoS journals while the most significant one is *Journal of science and medicine in sport* (5y-IF= 2.86) Reviewer for other WoS journals: *Perceptual Motor Skill, Kinesiology; Archives of industrial hygiene and toxicology, Acta Physiologica Hungarica.*

Reviewer on journals from other bases (Scopus, EBSCO SportDISCUS (USA), Open J-gate, Get Cited, Electronic Journals Index, Scirus, New Jour, Googal Scholar...): *Facta Universitatis Series Physical Education and Sport, Science of gymnastics journal, Journal of Sports Medicine.*

Reviewer on scientific papers published at international scientific congresses (*Split 2005; Contemporary Kinesiology 2006, 2007, 2008, 2012*)

Reviewer on two foreign university textbooks and a monograph

Reviewer on the undergraduate professional study – coaching programme (2013)

Reviewer of the year award for science from the area of Social Sciences (2012, 2014)

Editor member for the international scientific journal *Facta Universitatis Series Physical Education and Sport* since 2007

Digital competence

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Independent user	Independent user	Independent user	Independent user	Independent user

Other skills

UNIVERSITY TEXTBOOKS AND WEB TEACHING TEXTS

- Author of University textbook: **Miletić, Đ.** (2007) *Aesthetic movements* (textbook). Citius-Altius-Fortius, Split
- Co-author of University textbook: Katić, R., **Đ. Miletić**, B. Maleš, Z. Grgantov, S. Krstulović (2005). *Anthropological systems in athletes* (textbook). *Faculty of Science and Education, Split*
- Co-author for University textbook. Srhoj Lj., **Đ. Miletić** (2000). *Dance structures* (textbooks). *Abel international, Split*
- Published on the web site teaching material for the course Motor learning (Graduate study), Motor learning and motor knowledge (Postgraduate study of kinesiology), Kinesiological analysis in dance (Undergraduate professional study) and Kinesiological analysis in Rhythmic gymnastics (Undergraduate professional study)

MENTORSHIPS

- Mentor and co-mentor on six doctoral dissertations at the Faculty of Kinesiology, University of Zagreb (Sunčica Delaš Kalinski, PhD) and at the Faculty of Kinesiology, University of Split (Frane Žuvela, PhD, Ana Kezić, PhD, Ivica Franjko, PhD, Zopran Čuljak, PhD, Petra Mandić Jelaska, PhD)
- Mentor and co-mentor on 19 master thesis in total.

 ADDITIONAL INFORMATION

Publications in WoS/SCOPUS

- Kostić, R., S. Uzunović, T. Purenović-Ivanović, Đ. Miletić, G. Kastora, S. Pantelić, Z. Milanović (2015). Effects of dance training programme on postural stability of middle aged women. *Cent Eur J Public Health*, 23 (Suppl), S67-S73.
- Miletić Đ., A. Miletić, I. Lujan Kujundžić, A. Kezić, M. Erceg (2015). Health Care Related Problems Among Female Sport Dancers. *International Journal of Athletic Therapy & Training*, 20 (1): 57-62.
- Miletić Đ., A. Miletić, B. Milavić (2015). Age-related progressive increase of lower back pain among male dance sport competitors. *Journal of Back and Musculoskeletal Rehabilitation*, 28: 551–560.
- Čuljak Z., Đ. Miletić, S. Delaš Kalinski, A. Kezić, F. Žuvela (2014). Fundamental Movement Skills Development under the Influence of a Gymnastics Program and Everyday Physical Activity in Seven-Year-Old Children. *Iran J Pediatr* 24 (2):124-130.
- Čuljak, Z., S. Delaš Kalinski, A. Kezić, Đ. Miletić (2014). Influence of fundamental movement skills on basic gymnastics skills acquisition. *Science of Gymnastics Journal* 6 (2): 73-82.
- Milavić, B., A. Miletić & Đ. Miletić (2012). Impact of Body Mass Index on Body Image Dimensions: Results from a Body-Image Questionnaire Designed for Dancers. *Medical Problems of Performing Artists*, 27(3):95-101.
- Delaš Kalinski S., Đ. Miletić, A. Božanić (2011). Gender – based progression and acquisition of gymnastic skills in physical education. *Croatian Journal of Education*, 13(3): 4-24.
- Žuvela F., A. Božanić, Đ. Miletić (2011). Polygon – A new fundamental movement skills test for 8 year old children: construction and validation. *Journal of sports science and medicine*, 10, 157-163.
- Bozanic, A. & Miletic, D. (2011). Differences between the sexes in technical mastery of rhythmic gymnastics. *Journal of Sports Sciences*, 29(4), 337-343.
- Miletić, A., R. Kostić, Đ. Miletić (2011). Pain prevalence among competitive international dancers. *Athletic Therapy Today*, 16(1):13-16.
- Čular, D., Đ. Miletić, A. Miletić (2010). Influence of dominant and non-dominant body side on specific performance in taekwondo. *Kinesiology*, 42(2):184-193.
- Krstulović, S., B. Maleš, F. Žuvela, M. Erceg, Đ. Miletić (2010) Judo-soccer-track and field differential effects on physical fitness in seven-year-old boys. *Kinesiology*, 42(1):56-64.
- Miletić, A., R. Kostić., A. Božanić, Đ. Miletić (2009). Pain status monitoring in adolescent dancers. *Medical Problems of Performing Artists*, 24(3):119-124.
- Sekulić, D., R. Kostić, Đ. Miletić (2008). Substance Use in Dance Sport. *Medical Problems of Performing Artists*, 23 (2):66-70.
- Miletić Đ., D. Sekulić, Lj. Ostojčić (2007). Body Physique and Prior Training Experience as Determinants of SEFIP Score for University Dancers. *Medical Problems of Performing Artists*;22:110-115.
- Sekulić, D., B. Maleš, Đ. Miletić (2006). Navy recruits: fitness measuring, validation, and norming. *Military Medicine*, 171 (8): 749-752.
- Miletić, Đ., R. Katić, B. Maleš (2004.). Some Anthropologic Factors of Performance in Rhythmic Gymnastics Novices. *Collegium Antropologicum*, 28(2):727-737.
- Miletić, Đ., D. Sekulić, J. Wolf – Cvitak (2004). Leaping performance of the 7-year novices in rhythmic gymnastics is highly influenced by condition of motor abilities. *Kinesiology*, 36 (1):36-43.
- Katić, R., B. Maleš, Đ. Miletić (2002). Effect of 6-Month Athletic Training on Motor Abilities in Seven – Year – Old Girls. *Collegium Antropologicum*, 26 (2):533-538.