

Andrea Adorjánné Dr. Olajos

- Role: University assistant professor
- Department: Gymnastics, RG, Dance and Aerobics
 Department
- Management mandate:
- Year of birth: 1966. 10. 12.

Qualifications, academic degrees

University degrees

- Semmelweis University Faculty of Physical Education and Sports Sciences, its coaches major 2002–2005.
- College of Physical Education, physical education teaching major 1985–1989.

Academic degrees and titles

University of Physical Education No. 5 Doctoral School 2009–2021.

Professional career

Previous and current jobs, positions and titles

- University assistant professor, University of Physical Education, Gymnastics, RG, Dance and Aerobics Department from 2021
- Oktat60, instructor, gymnastics subject from 2020
- Fitness Academy, instructor, dance-specific fitness and coordination development, fitness training subjects from 2016
- University teaching assistant, University of Physical Education, Gymnastics, RG, Dance and Aerobics Department 2005–2020.
- Hungarian Academy of Dance, teacher, preparatory gymnastics subject 2004–2008.
- Károly Kós Primary School, physical education teacher 1999–2004.
- Diana Primary School, physical education teacher, rhythmic gymnastics coach 1994–1998.
- RG junior combined hand tools team coach 1990–1991.
- RG head coach RG Budai XI: SE. 1989-1994.
- Örmezei Primary School, physical education teacher 1989–1994.
- Coach RG, TFSE 1986–1989.

Public activities at the university (board memberships, leadership positions)

- 1
- 2

Key study trips, missions

- '
- 2

Awards, titles, honours

- 1
- 2

Language skills

language	speaking skills	writing skills	reading skills	do you do media appearance?
English	intermediate level	intermediate level	intermediate level	no A
German	basic level	basic level	basic level	no

Research, expert activities

Major subjects and topics taught

- Rhythmic gymnastics
- Coordination development
- Gymnastics

Field and discipline

- 1
- 2

Current research topics

- •
- 2

Former research topics

 Freestyle gymnastic exercise can be used to assess complex coordination in a variety of sports



Key research

- 1
- 2

Membership of a scientific or professional organisation or body

- 1
- 2

Editorial board memberships and positions

- 1
- 2

Expert advisory activities

- '
- 2

Publications

- Szécsényiné FI, Adorjánné OA. Hoop exercises. In: Szécsényiné FI. (ed.).
 Rhythmic gymnastics: technique and teaching of manual exercises. Jel Publishing House, Budapest, 2007: 113–148.
- Cseh L., Domokos M., László F., Kiss G., Adorjánné Olajos A. (2010): The effects of cognitive impairment on coordination skills from the point of view of learning. Hungarian Sports Science Review 11. (43) p. 23–24.
- Hamar P, Adorjánné OA, Kalmár Zs, Karsai I. (2011) Emotional reactions of 11-18-year-old Hungarian and Transylvanian students towards school physical education. Kalokagathia, 49(2-4): 225-238.
- Adorjánné OA, Fajtné TZs, Versics A, Kokovay Á, Hamar P. (2012) The importance of gymnastics in the development of movement coordination and in movement teaching. Developmental Pedagogy, 23(6): 4–10.
- Hamar P, Karsai I, Adorjánné OA, Soós I. (2012) Examining attachment to school gymnastics among 11–18-year-old students. School Culture: Professional Scientific Journal of Pedagogues, 22 (9): 34–42.
- Hamar P., Karsai I., Adorjánné Olajos A., Volák A., Soós I. (2012): Examining the attachment to school gymnastics among students aged 11-18.
 Hungarian Sports Science Review 13.(50) p. 39.
- Hamar P, Versics A, Adorjánné OA, Karsai I. (2012) Comparative analysis of 11–18-year-old Hungarian and Transylvanian students' attachment to school physical education. Hungarian Sports Science Review, 13 (3): 10–14.
 128
- Kalmár Zs, Gyulai G, Adorjánné OA, Katus T, Hamar P. (2017) The situation of international and domestic women's gymnastics and related sports in the light of the Olympic Games in Rio de Janeiro. Physical Education, Sport, Science 2(3): 29–38.

- Hamar P, Karsai I, Versics A, Adorjánné OA. (2011) Research Into Bonding With Physical Education At School Among 11–18 Year–Old Transylvanian Students. Stud Univ Babes–Bol Educatio Artis Gymnasticae, 56(4): 3–10.
- Adorjánné OA, Takeda M, Dobay B, Radák Zs, Koltai E. (2020) Freestyle gymnastic exercise can be used to assess complex coordination in a variety of sports. J Exerc Sci Fit, 18(2): 47–56.

Contacts

University residence

- Building: K2
- Room: 01
- Phone number(s): +36-1-488-3016
- E-mail address: adorjanne.olajos.andrea@tf.hu

Other professional profiles

- LinkedIn:
- MTMT:
- Scholar:
- Other(s):

