

# Dr. habil. Tamás Csányi Ph.D

- Associate Professor
- Department: Physical Education Theory and Methodology
- Management mandate: Head of department
- 28.01.1981

# Qualifications, academic degrees

### University degrees

- Physical Education Teacher (Msc)
- Football coach (BA)

### Academic degrees and titles

- Habilitation, educational science
- PhD, educational science

# Professional career

Previous and current jobs, positions and titles

- O1.08.2022 Associate Prof., Head of Dpt. Hungarian University of Sports Science
- 2012 Leading expert, Project leader, Advisor Hungarian School Sport Federation
- 2020–2022 Associate Prof., Head of Dpt. Eötvös Loránd University, Faculty of Primary and Pre-school Education
- 2011–2019 Adjunct. Professor, Eötvös Loránd University, Faculty of Primary and Pre-school Education
- 2005–2011 Assistant Professor, Eötvös Loránd University, Faculty of Primary and Pre-school Education
- 2003-2005 Teacher of Physical Education, "Regnum" Catholic Elementary School Budapest, Hungary

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

Leader of the Postgradual Physical Education Teacher Training (MA level)

### Key study trips, missions

 2021 – Invited expert in Physical Education and School Sport – Slovakian Ministry of Education

- 2018 Invited expert on Physical Fitness Monitoring Lithuanian Ministry of Health
- 2014-2015 Expert, National Delegate Expert Group on HEPA (EU Commission, Directorate-General for Education and Culture Unit Sport Policy and Programme)
- 2014 Expert, National Delegate, Pestalozzi Programme "Physical Education and Sport for Democracy and Human rights, Franciaország
- 2014 Visiting Professor, University of Northern Iowa, USA
- 2013 Scientific Visitor, The Cooper Institute, USA
- 2012 Visiting Professor, VIA University College, Dánia
- 2010 Visiting Professor, University of Alberta, Kanada
- 2010 Expert, Study Visitor, Saint Andiol College, Franciaország
- 2009 Visiting Professor, Doküz Eylül University, Törökország
- 2008 Expert, Study Visitor, CPR Nalón Caudal, Spanyolország
- 2007- Visiting Doctoral Student, University of Lethbridge, Kanada

### Awards, titles, honours

- 2022 "Gyertyánffy István" memorial medal, Eötvös Loránd University
- 2021 "Exellence of Faculty", Eötvös Loránd University
- 2020 "Exellence of Faculty", Eötvös Loránd University
- 2016 Rectorate excellence award, Eötvös Loránd University
- 2016 "International PE Advisory Award" Greek P.E. Teacher Association

# Language skills

language	speaking skills	writing skills	reading skills	do you do media appearance?
English	B2	B2	Cl	Yes
German	A2	A2	A2	No

### Research, expert activities

Major subjects and topics taught

- Theory and Methodology of Physical Education and Sport
- Sport Pedagogy in PE and School Sport Settings
- Methodology of Fundamental Movement Skill Development

### Field and discipline

• Pedagogy

Current research topics

- Physical fitness assessment and monitoring
- Neuromyths in education
- Motor learning and development, ecological approach
- Physical education and sport didactics

Former research topics

- Health education and development in school settings
- Comprehensive School Physical Activity Promotion

International Projects

PRIME PETE (Primary Physical education Teacher	ERASMUS+	2020-2023
Education)		

Physical Literacy for Life	ERASMUS+	2019-2021
Fitback – The European Network for the Support of	ERASMUS+	2020-2022
Development of Systems for Monitoring Physical Fitness of	Ē	
Children and Adolescents		
European Physical Education Observatory	ERASMUS+	2017-2020
European Physical Activity Label for Schools	ERASMUS+	2017-2020
Basic Motor Competencies in Europe – Assessment and	ERASMUS+	2017-2020
Promotion		
Activity Square Europe - A European Information and	ERASMUS+	2016-2018
Innovation Hub on Sport- and School Sector Cooperation		

Membership of a scientific or professional organisation or body

International

- 2015- Board member European Physical Education Association (EUPEA)
- 2016 National Delegate European Council of Research in Physical Education & School Sport (CEREPS)
- 2014- National Delegate International Physical Education Association (FIEPS)

National

- 2022 Vice President Hungarian Physical Education Teacher Association
- 2018-2022 Board member of Presidency Hungarian Physical Education Teacher Association
- 2008 Member Hungarian Pedagogy Association
- 2008 Member Hungarian Society of Sport Science

Expert advisory activities

- Expert, European Physical Education Association
- Advisor, Hungarian Schools Sport Federation

### **Publications**

• <u>My publications in MTMT</u> (Catalogue of Hungarian Scientific Works)

### **Top 5 English Publications**

1) **Csányi, T**., Finn, K. J., Welk, G. J., Zhu, W., Karsai, I., Ihász, F., ... & Molnár, L. (2015). Overview of the Hungarian national youth fitness study. *Research quarterly for exercise and sport*, *86*(sup1), S3-S12.

2) Frömel, K., Groffik, D., Mitáš, J., Madarasová Gecková, A., & **Csányi, T**. (2020). Physical activity recommendations for segments of school days in adolescents: Support for health behavior in secondary schools. *Frontiers in Public Health*, *8*, 527442.

3) Kovacs, V. A., Starc, G., Brandes, M., Kaj, M., Blagus, R., Leskošek, B., (**Csanyi, T.**) ... & Okely, A. D. (2022). Physical activity, screen time and the COVID-19 school closures in Europe–An observational study in 10 countries. *European journal of sport science*, *22*(7), 1094-1103.

4) Lang, J. J., Zhang, K., Agostinis-Sobrinho, C., Andersen, L. B., Basterfield, L., Berglind, D., (**Csanyi, T.**)... & Fraser, B. J. (2022). Top 10 International Priorities for Physical Fitness Research and Surveillance Among Children and Adolescents: A Twin-Panel Delphi Study. *Sports Medicine*, 1-16.

5) Kovacs, V. A., **Csanyi, T**., Blagus, R., Brandes, M., Starc, G., Rocha, P., ... & Okely, A. D. (2022). Ringing the bell for quality PE: What are the realities of remote physical education?. *European journal of public health*, *32*(Supplement\_1), i38-i43.

# Contacts

### University residence

- Building: K1
- Room: A 205
- Phone number(s): +3630 9637741
- E-mail address: csanyi.tamas@tf.hu

### Other professional profiles

- Google Scholar
- <u>Researchgate</u>
- <u>Scopus</u> ID: 56014136800
- <u>Orcid</u> ID: 000-0003-2037-9217

