



Katinka Utczás

- Assistant Research Fellow
- Research Center for Sport Physiology
- Year of birth: 1986

Qualifications, academic degrees

University degrees

- 2004–2012 Biology teacher, Eötvös Loránd University, Budapest, Faculty of Science

Academic degrees and titles

- 2012– PhD study. Eötvös Loránd University, Faculty of Science, Doctoral School of Biology, Program of Neuroscience and Human Biology

Professional career

Previous and current jobs, positions and titles

- 2022– Hungarian University of Sport Science, Research Center for Sport Physiology; Assistant research fellow
- 2016–2022 University of Physical Education, Sport Science and Diagnostic Laboratory, then Research Center for Sport Physiology; Assistant research fellow
- 2015–2016 National Sports Centers, Directorate of Sport Science and Diagnostic; Research fellow

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

- 2012–2015 PhD state scholarship
- 2011 National Scientific Student Conference of Biology (1st place)
- 2010 ELTE Faculty of Science, Scientific Student Conference of Biology (1st place)



Language skills

language	speaking skills	writing skills	reading skills	take part in a media event?
English	B2	B2	B2	no
German	B2	B2	B2	no

Research, expert activities

Major subjects and topics taught

- 2018- Hungarian University of Sport Science
 - Theory and practice of body composition
 - Applied antropometry
 - Applied human biology
 - Kinantropometry
 - Human biology
- 2012-2016 Eötvös Loránd University, Department of Antropology
 - Human biology
 - Applied antropology

Field and discipline

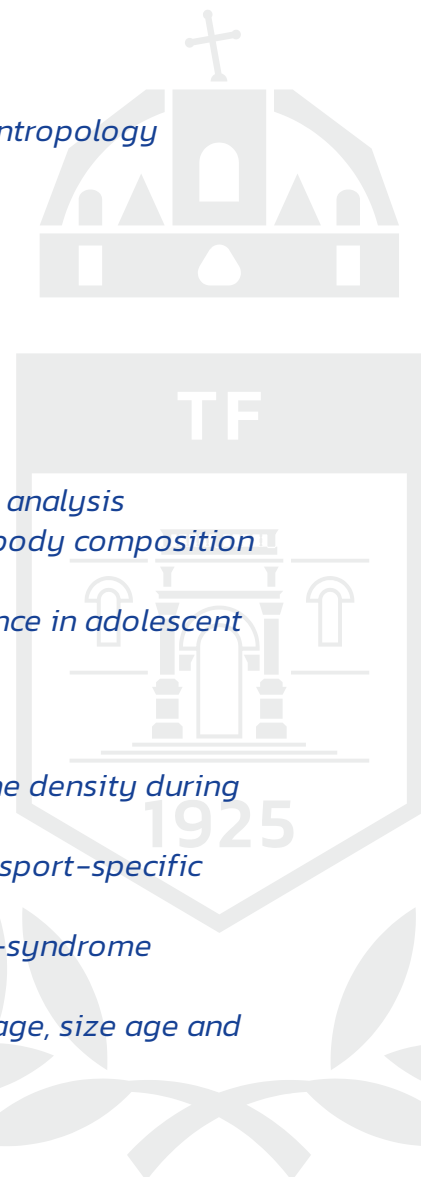
- Faculty of Science/Human Biology, Auxology
- Sport Science/ Sport antropometry

Current research topics

- 2021- Phase angle and bioelectrical impedance vector analysis
- 2019- Comparative analysis of different quantitative body composition estimation methods and analysis of affecting factors
- 2017- The effect of biological maturation and experience in adolescent development

Former research topics

- 2017-2019 Changing of the body composition and bone density during age at PHV in youth athletes
- 2015-2017 The impact of the biological maturation by sport-specific talent identification
- 2014-2015 Characteristic of body dimension by Down-syndrome children
- 2012-2015 Analysis of the relationship between bone age, size age and morphological age



- 2011–2014 *Analysis the body composition of elder people in relation to their lifestyle*

Membership of a scientific or professional organisation or body

- 2022– *Committee of Human Biology (secretary)*
- 2015– *Hungarian Association of Sport Science (member)*
- 2014– *Hungarian Association of Biology (member)*

Publications

- *My publications in MTMT (Catalogue of Hungarian Scientific Works)*
<https://m2.mtmt.hu/api/publication?format=html&labelLang=hun&sort=publishedYear,desc&cond=authors;eq:10056709>

Contacts

University residence

- *Building: L4*
- *Room: I.01*
- *Phone number(s): +36 1 488-15-39*
- *E-mail address: utczas.katinka@tf.hu*

Other professional profiles

- *LinkedIn: www.linkedin.com/in/katinka-utczas-4a293a81*
- *MTMT ID: 10056709*
- *ORCID ID: 0000-0001-5734-2018*

