

Bálint Kovács

- <Research Assistant>
- <Department of Kinesiology>
- Year of birth: 1990

Qualifications, academic degrees

University degrees

- 1 P.E. Teacher and Track and Field Coach (Ba) Semmelweis University Faculty of Physical Education and Sport Science – 2012
- 2 P.E. and Adaptive P.E. Teacher (Ma) University of Physical Education –
 2015

Academic degrees and titles

• 1PhD degree

Professional career

Previous and current jobs, positions and titles

- 1 Research Assistant at Hungarian University of Sport Science 2020-
- 2 Post-Doc at Ningbo University 2022-

Language skills

language	speaking skills	writing skills	reading skills	do you do media appearance?	
English	Advanced	Advanced	Advanced	no	

Research, expert activities

Major subjects and topics taught

- 1Biomechanics
- 2 Kinesiology

Field and discipline

• 1Biomechanics

Current research topics

- Effect of gear ratio on running biomechanics
- DTI MRI based 3D muscle fascicle reconstruction
- Connection between effective mechanical advantage and muscle to tendon ratio
- Knee joint dependent muscle activity of the plantarflexor muscles
- Effect of arm swing on vertical jumps
- Influence of Achilles tendon moment arm length and muscle architecture on hopping performance
- Finite element analysis

Former research topics

- 1 Plantarflexor muscle characteristics association with running performance
- 2 Effect of Achilles tendon moment arm length on running economy

Key research

- 1 Effect of gear ratio on running biomechanics
- DTI based 3D muscle fascicle reconstruction

Publications

 My publications in MTMT https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10060081

Contacts

University residence

- Building: L3
- Room: F19
- E-mail address: kovacs.balint@tf.hu

Other professional profiles

- LinkedIn:
- MTMT: https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10060081
- Scholar: https://scholar.google.com/citations?hl=hu&user=_WMn5CMAAAAJ
- Other(s):

