



Marton KEKESI

- PhD student, Research Assistant
- Research Center for Sports Physiology
- Year of birth: 1995

Qualifications, academic degrees

University degrees

- PhD student, Doctoral School of Sport Sciences, Hungarian University of Sports Science, 2021–present
- BA Alpine Ski Coach, Hungarian University of Sports Science, 2025–present
- Physical Education Teacher, Adapted Physical Education and Health Development Teacher (undivided program), Hungarian University of Sports Science, 2015–2021
- ki Instructor (OKJ, Skiculture), 2021
- Tennis Coach (OKJ, Hungarian University of Sports Science), 2021

Professional career

Previous and current jobs, positions and titles

- 2022–present: Research Assistant, Hungarian University of Sports Science, Research Center for Sports Physiology
- 2021–present: Professional alpine ski racer (DVTK)
- 2025–present: Lecturer, Sapientia University and Hungarian University of Sports Science
- 2022–present: Member, Athletes' Commission, Hungarian Olympic Committee
- 2024–present: Vice President, Athletes' Commission, Hungarian Ski Federation

Key study trips, missions

- ACL, Knee, Injury, Prevention, Functional measurement, Alpine skiing, Biomechanic measurements, BackToSport,

Awards, titles, honours

- 2025 – Outstanding Scientific Presentation Award, 10th Sport Science Symposium
- 2020 – 2nd place, National Scientific Students' Associations Conference (TDK), Sport and Health Sciences section
- 2021 – Participant, National Scientific Students' Associations Conference (OTDK), Human Kinesiology and Biomechanics section
- 2022 – Athlete of the Year, Hungarian Ski Federation
- 2018 – Honorary Citizen of Mályi
- 2018 – Athlete of the Year, Miskolc
- 2012 – Athlete of the Year, Óbuda
- 2010–present – 21-time Hungarian National Alpine Ski Champion



Major competitions

- 2022 – Winter Olympic Games, Beijing (SL 33rd, GS 34th)
- 2018 – Winter Olympic Games, PyeongChang (SL 30th, Team 9th, SG, DH)
- 2025 – Alpine World Ski Championships, Saalbach
- 2023 – Alpine World Ski Championships, Courchevel
- 2021 – Alpine World Ski Championships, Cortina d’Ampezzo (SL 25th)
- 2017 – Alpine World Ski Championships, St. Moritz
- 2015 – Alpine World Ski Championships, Beaver Creek
- 2013 – Alpine World Ski Championships, Schladming
- 2011 – Alpine World Ski Championships, Garmisch-Partenkirchen
- 2013 – Junior World Ski Championships, Québec (U18 SL 1st place)
- 2012 – Junior World Ski Championships, Roccaraso (U18 SL 1st place)
- 2012 – Youth Olympic Games, Innsbruck (SL 21st)
- 2011 – European Youth Olympic Festival, Liberec (SL 32nd)

Language skills

language	speaking skills	writing skills	reading skills	do you do media appearance?
English	B2	B2	B2	Yes

Research, expert activities

Major subjects and topics taught

- Instrumental and functional assessment of the knee joint
- Strength and conditioning training
- Prevention and rehabilitation training methods (Back-to-Sport)

Current research topics

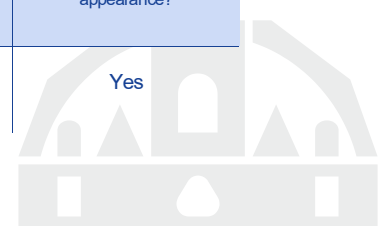
- Instrument-based detection of factors predisposing alpine ski racers to anterior cruciate ligament (ACL) injuries

Former research topics

- Investigation and prevention of ACL injuries in skiers and athletes (Hungarian University of Sports Science, Proof of Concept grant winner, 2020–2021)
- Relationships between ACL injury risk factors in alpine ski racers (TDK, 2020)
- Comparison of fitness levels between elite Hungarian karate athletes and e-sports players (2025)

Membership of a scientific or professional organisation or body

- 2022–present: Member, Athletes’ Commission, Hungarian Olympic Committee
- 2023–present: Member, Hungarian Society of Sport Science
- 2025–present: Member, Athletes’ Commission, Hungarian Ski Federation



Expert advisory activities

- Expert advisory in alpine ski performance and injury prevention
- Consultation in ACL injury risk assessment and rehabilitation
- Theoretical and practical teaching/coaching in alpine skiing

Publications

- Publications available in the Hungarian Scientific Bibliography (MTMT):
<https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10085481>
- ORCID: <https://orcid.org/0000-0002-0213-3013>

Contacts

University residence

- Building: L1
- Room: F13
- Phone number: +36 20 917 5547
- E-mail address: kekesi.marton@tf.hu

Other professional profiles

- LinkedIn: yes
- Scholar: <https://scholar.google.com/citations?pagesize=100&user=SSEimPUAAAAJ>

