Robert Csapo

Curriculum Vitae

Schöffelgasse 60, 1180 Vienna, Austria | +43 650 4332110 | robert.csapo@univie.ac.at

Personal Information

Date and Place of Birth August 6, 1979 in Villach, Austria

Nationality Austrian

Marital Status Married, 2 children

Education

University of Innsbruck — Habilitation	2017
Attainment of the authorization to teach (Sport science under particular	2017
consideration of biomechanics)	
University of Vienna — Doctoral Studies	2007-2010
PhD studies under supervision of Prof. Ramon Baron at Centre for Sport Science	
and University Sports. Graduation with honors as Dr. rer. nat. (equivalent to PhD)	
Manchester Metropolitan University — Research Internship	2008-2009
Research stay at Institute for Biomedical Research into Human Movement and	
Health under supervision of Prof. Marco Narici	
University of Vienna — Diploma Studies	2000-2006
Diploma studies at Centre for Sport Science and University Sports. Graduation with	
honors as Mag. rer. nat. (equivalent to MSc)	
Vienna-Lainz Hospital — Undergraduate Studies	1998-2001
Undergraduate studies at Academy for Diagnostic and Therapeutic Radiography.	
Graduation with honors as Dipl. RTA (Qualified X-ray technician)	
Schooling	1989-1997

Employment History (Academic Positions)

Schooling at Spittal/Drau & Oberschützen High Schools. Matura (A-levels)

Professor — University of Vienna	Since 2021
Centre for Sport Science and University Sports, Vienna, Austria	
Associate Professor — UMIT Private University	2018-2021
ISAG, Orthopedic Sports Medicine and Injury Prevention, Hall, Austria	
Visiting Researcher — University of Castilla-La Mancha	2017
Short-term (3 months) research stay in the Department of Sport Science	
Postdoctoral Research Associate — University of Innsbruck	2015-2017
Institute for Sport Science, Department of Biomechanics, Innsbruck, Austria	
Postdoctoral Research Associate — University of California San Diego	2013-2014
Muscle Imaging and Modeling Laboratory, Department of Radiology	
Lecturer — Carinthia University of Applied Sciences	2011-2012
Department of Health and Social Sciences	

Postdoctoral Research Associate — Medical University of Vienna

2010-2011

University Clinics for Physical Medicine and Rehabilitation

Predoctoral Research Associate - University of Vienna

2007-2010

Centre for Sport Science and University Sports

Appointment procedures for professorships

Hochschule für gesundheitsorientierte Medizin und Bewegungswissenschaft, Mannheim, Germany (2017). Professor in Movement Sciences. Call declined.

Norwegian University of Science and Technology, Trondheim, Norway (2016). Associate Professor in Medicine (Human Movement Science). Shortlisted (3rd place).

Affiliations

Strength & Conditioning Society Founding Member and Vice-President

European College of Sport Science Fellow

Austrian Association for Sport Science Ordinary Member

Review Activities

Acta Physiol, Am J Sports Med, BMC Musculoskelet Disord, Clin Biomech, Curr Issues Sport Science, Euro J Appl Physiol, Euro J Sport Sci, Frontiers Physiol, Hum Mov Sci, Knee Surg Sports Traumatol Arthrosc, IEEE J Biomed Health Inform, Int J Sports Med, I J Sports Physiol Perform, J Am Aging Assoc, J Aging Res, J Appl Physiol, J Biomech, J Chron Obstruct Pulmon Dis, J Phys Educ Sport Manag, J Sport Sci Med, Muscle & Nerve, Phys Sportsmed, Physiol Rep, PLoS ONE, Quant Imaging Med Surg, Sports, ...

Awards

Gaulhofer-Streicher Award - University of Vienna

2010

Best graduate of the year at Centre for Sport Science and University Sports

Gaulhofer-Streicher Award — University of Vienna

2006

Best graduate of the year at Centre for Sport Science and University Sports

Languages

German Native English Fluent

Italian Very good command

French Basic communication skills

Computer Skills

Programming MATLAB, R, LaTeX

Operating Systems Windows, Mac OS, UNIX

Applications MS Office, SPSS, Osirix