

CURRICULUM VITAE

Personal Information:

Name: Marlene Hofmann
Telephone number: +43 650 9983315
Email: marlene.hofmann@univie.ac.at
Date of Birth: April 19th, 1985
Citizenship: Austria

Current position

University Assistant at the Center of Sport Science, Department of Sports and Exercise Physiology, University of Vienna

Lecturer at the Institute of Sport Science, University of Vienna

Education

- since 2010** PhD Studies of Natural Science at the University of Vienna
Field of Research: Sport Science (Life Science)
“Active Ageing – Influence of Exercise and Age on Signaling Pathways.”
- 2008 – 2010** Master Studies Sport Science at the University of Vienna
„Influence of Sport Massage on Muscle Damage Markers and subjective Exhaustion after High-Intensity-Interval Training in Context with oxidative Stress.”
- 2004 – 2008** Bachelor Studies of Health Sport and Science
at the University of Vienna
- 1999 – 2004** Academy of Tourism and Management in Bad Leonfelden

Research activities abroad

- August 2011 - January 2012** Scientific Internship at the Berlin-Brandenburg Center of regenerative Therapies (BCRT)/ Charitè Field D; Berlin/ Germany Working group of Prof. Andreas Thiel: “Regeneration and Aging”

Grants

- 2012** Grant for scientific stays abroad (“KWA”) by the University of Vienna for the stay in Berlin
- 2011** Grant of the University of Vienna („StudFG SS 2010“) for finishing Master Thesis

Work Experience

- since April 2012** University Assistant at the Center of Sport Science
Department of Sports and Exercise Physiology
- June 2011 -
September 2012** Personal Coach at Mrs. Sporty/ Vienna
www.mrssporty.at
- May 2011 -
April 2012** Personal Coach at „die Personal Trainer“/ Vienna
www.diepersonaltrainer.at
- March 2008 –
September 2008** Personal Coach at Elixia Vitalclub Millennium/ Vienna
- July 2004** Internship at the Clinic Wilhering –
Center of Rehabilitation for Neurology, Orthopaedics and
Children-Rehabilitation, Wilhering/ Austria

Professional Qualifications

- Analytical skills: ELISA, RNA Isolation, reverse transcription, real-time qPCR
- PC: Word, Excel, Power Point, SPSS
- Languages: German, English, Italian
- Experience in planning and execution of studies