Curriculum Vitae

Marlies A. S. Hermann (M.Sc.)

Doctoral Student at the Chair for Experimental Psychology, Motivation, and Affective Neuroscience Department of Psychology and Sport Sciences Friedrich-Alexander University, Erlangen, Germany

Contact Data

Chair for Experimental Psychology, Motivation, and Affective Neuroscience Department of Psychology and Sport Sciences Friedrich-Alexander University Erlangen-Nuremberg Nägelsbachstraße 49b 91052 Erlangen Germany

Tel.: +49 (0)9131/85-20871 E-Mail: marlies.hermann@fau.de

Education and Qualifications

M.Sc.	Psychology
	University of Bamberg (2022)
	Thesis: Online Career Adaptability Training for University Students (Advisor: Prof. Dr. Judith Volmer)
B.Sc.	Applied Psychology
	University of Applied Sciences Fresenius (2019)
	Thesis: Stress Perception in Amateur Show Jumping Before and During Competition (Advisor: Prof. Dr. Angela Wichmann)
A-Levels	Higher Education Entrance Qualification (Abitur)
	Gymnasium Fürstenried, München

Research Interests

- Psychoneuroendocrinological mechanisms and relations to emotion regulation, motivational states, and behavior
- Implicit learning experiences in social contexts
- Validation procedures of measurement methods

Work experience

May 2023 - now	Research Associate at the Human Motivation and Affective Neuroscience Lab (HuMAN LAB) Supervision: Prof. Dr. Oliver Schultheiss
April 2022 - April 2023	Business Development Manager, Large Account Management HeyJobs GmbH, Cologne
April 2021 - September 2021	Research Assistant Technical University Munich, Department of Sport and Health Sciences, Chair of Sport Psychology
March 2021 - April 2021	Research Intern Technical University Munich, Department of Sport and Health Sciences, Chair of Sport Psychology
February 2020 - April 2020	Research Intern Technical University Munich, Department of Sport and Health Sciences, Chair of Sport Psychology

Additional Information

Language Skills	English C1, French B1, Spanish A1
Statistical Skills	JASP, R, SPSS
Certifications	Sport Psychologist Coaching & Training (Arbeitsgemeinschaft für Sportpsychologie, 2022) E Teaching (E-Scout Academy, Technical University Munich, 2021)