DR SCOTT HANNAH

I am a Physiologist who is experienced in teaching and researching exercise physiology. I have a passion for data science, statistics and science communication. I have worked in a variety of higher education and research roles, ranging from Lecturer of Physiology to Dance Science Laboratory Technician. I thrive in collaborative environments where I can learn from my peers and share data driven ideas. Currently, I teach and coordinate exercise physiology for undergraduate students at the University of Winchester, where I also supervise several PhD researchers alongside developing my research interests and data science tools.



EDUCATION

2022 2017

PhD. Researcher, Exercise Physiology

Ulster University

O Jordanstown, Northern Ireland

• The effects of acute exercise on calcium and bone metabolism: The Role of Acid-base Influences.

2015 2014 MSc, Sport and Exercise Physiology

Middlesex University

O London, UK

- · Awarded: Distinction
- Thesis: The Effect of Postural Position on Lower Limb Arterial Occlusion Pressure.

2014 2011

BSc (Hons), Sport and Exercise Science

University of Suffolk

• Ipswich, UK

· Awarded: 2.1



RESEARCH EXPERIENCE

2022 2017

PhD. Researcher, Physiology

Ulster University

- **♀** Jordanstown, Northern Ireland
- · Planned, conducted and analysed three human experimental crossover studies on acute calcium and bone metabolism in response to exercise.
- · Utilised R and RStudio to produce automated cardiopulmonary exercise test reports and analyse complex data sets.
- · Used an array of statistical procedures and visualisations in my research.

2016 2015 **Dance Science Researcher**

Trinity Laban Conservatoire of Music & Dance

O London, UK

- · Investigated the effect of rehearsal and performance schedules on stress and immune function for the English National Ballet.
- · Explored the energy demands of rehearsals and performances in professional pianists.

View this CV online with links at mv website

CONTACT



Scott.Hannah@Winchester.ac.uk

✓ Scott_Hannah_v2

Scott-S-Hannah

@www.scott-hannah.com

LANGUAGE SKILLS

R
SPSS
Jamovi
JASP
HTML
Python

Made with the R package pagedown.

The source code is available on Github.

Last updated on 2024-02-14.

2015 2014

Research Assistant

Middlesex University

O London, UK

- · Investigated the effect of different recovery therapies on performance, immune response and muscle damage.
- · Consulted with professional teams to provide physiological assessment and support, such as Saracens rugby club, British fencing and QPR football club.



♣ TEACHING EXPERIENCE

current 2022

Lecturer in Sport and Exercise Physiology

University of Winchester

• Winchester, UK

- · Coordinate and deliver sport and exercise physiology modules at both undergraduate and postgraduate level.
- · Supervision for undergraduate and postgraduate (MRes and PhD) dissertations.
- · Active consultant and researcher in the field of exercise physiology.

2020 2017

Part-time Lecturer and Demonstrator

Ulster University

Jordanstown, Northern Ireland

- · Lectured topics of physiology and exercise physiology to level 4 and 5 undergraduate students.
- · Prepared and delivered laboratory practicals to undergraduate students.
- · Supervised MSc dissertation projects and assessed work.

2019 2017

Research Supervisor

British College of Osteopathic Medicine

• Remote, online

- · Supervised international students enrolled on an online distance learning course for an undergraduate degree in Osteopathy. Provided distance learning support catered to student projects.
- · This involved helping students prepare a research proposal, ethical applications and writing their thesis.

Mar 2018 Mar

2018

Guest Lecturer of Exercise Physiology

Westminster University

♀ London, UK

· Prepared and delivered numerous guest lectures of physiology and exercise physiology.

2017 2016

Lecturer of Physiology and Exercise Physiology

British College of Osteopathic Medicine

O London, UK

- · Module coordinator for: Physiology, Biochemistry, Advance Physiology and Exercise Physiology
- · Topics involved cardiopulmonary, renal, gastrointestinal and exercise physiology, and endocrinology.
- · Ethical Committee Member

I am passionate about education and enjoy using data and data visualisations to convey complex ideas. I believe that no topic is too complex if the teacher is empathetic and willing to think about new methods of approaching tasks.

2016 2015

Dance Science Laboratory Technician

Trinity Laban Conservatoire of Music & Dance

O London, UK

- · Prepared, delivered and assessed the Laboratory Skills module for MSc Dance Science students.
- · Provided students with the skills to perform physiological assessments.
- · Responsibilities included maintaining the laboratory and consumables; health and safety officer; managing financial budgets; commercial testing; and teaching.

Dec 2015 Sept

2015

Guest Lecturer of Exercise Physiology

London Metropolitan University

♀ London, UK

· Prepared and delivered numerous guest lectures of physiology and exercise physiology.



■ SELECTED PUBLICATIONS, POSTERS, AND TALKS

2023 The Effect of Exercise Intensity of Calcium Metabolism¹

Physiology 2023 (Harrogate, UK)

· Authors: Hannah, SS. McClean, C. McFadden, S. and McNeilly, A.

Take My Breath Away? Hypoxia and Bone: A Narrative Review² 2020 Journal of Cellular Physiology.

· Authors: Hannah, SS. McFadden, S. McNeilly, A. and McClean, C.

The Effect of Acute Hypoxic Exercise on Calcium Metabolism³ 2020

Future Physiology, The Physiological Society.

· Authors: Hannah, SS. McClean, C. McFadden, S. and McNeilly, A.

2018

The Effect of Postural Position on Lower Limb Arterial Occlusion Pressure⁴

23rd Annual Congress of the European College of Sport Science.

· Authors: Hannah, SS and Miller, S.



- 1: https://www.physoc.org/abstracts/the-effect-of-exercise-intensity-on-calcium -metabolism/
- 2: https://doi.org/10.1002/jcp.29921
- 3: https://my.ltb.io/www/#/
- 4: https://www.researchgate.net/publication/326693301_The_Effect_of_Postural _Position_on_Arterial_Occlusion_Pressure_in_the_Lower_Body_A_Methodological _Consideration_for_Blood_Flow_Restriction_Training