

LINKS









CONTACI



0461 360 711



contact@tommymoore.com.au



www.tommymoore.com.au

EDUCATION

2022-present

UNIVERSITY OF NEW ENGLAND (UNE)

Master of Neuroscience (MNSc)

DEAKIN UNIVERSITY

Bachelor of Exercise & Sports Science

SKILLS

- Project Management
- Public Relations
- Scientific Communication
- Creative & Innovation
- Collaboration & Network

TOMMY MOORE

ASSOCIATE TEACHING FELLOW

PROFILE

I engage in writing and research that delves into the connections among brain science, philosophy, and human physiology. My work integrates insights from various domains, including science, psychology, and contemplative practice.

- Simplifying complex concepts through teaching and writing
- Identifying practical applications that enhance people's lives
- Creating connections between diverse fields of study
- Fostering communities centered on learning and personal growth

WORK EXPERIENCE

Deakin University

Associate Teaching Fellow

As a Functional Human Anatomy (HSE102) teacher and tutor, I provide quality resources and guidance to deepen students' understanding. I stay updated on health science education advancements, integrating innovative techniques to enhance learning and support student success.

BioLAB

Specialist Education

I deliver educational programs that integrate medical, health, and exercise sciences with biotechnology and materials technology, focused on sport and human performance. These multidisciplinary programs highlight the latest advancements and practical applications for enhancing human capabilities and promoting health through sport.

Creative Projects

Digital Portfolio

A range of creative pursuits that centre around human health, philosophy, and the intersection of art and science. Through writing, visual art, interactive experiences, and educational content, these projects aim to inspire curiosity and promote selfconnection, health, and ponder the mysteries of existence.

REFERENCES

Prof. Karl Friston

Professor of Neuroimaging / Principal Research at University College London





Dr. Simon Feros

Lecturer | Functional Human Anatomy School of Exercise & Nutritions Science





Yvonne Van Der Ploeg

Director I Biol AB Victorian Bioscience Education Centre





