

Qualification type:	Doctor of Philosophy
Location:	Melbourne, Australia
Funding for:	UK Students, EU Students, International Students and Australian students
Funding amount:	\$26,682 per annum
Hours:	Full-time
Expires:	24 November 2016

The Institute of Sport, Exercise and Active Living (ISEAL)

Take your career in Sport, Health and Active Living to the next level by applying to join the Institute of Sport, Exercise and Active Living (ISEAL) at Victoria University in Melbourne, Australia to undertake a PhD project with a living allowance (stipend) scholarship! Victoria University is ranked in the top 2% of universities worldwide (Times Higher Education 2016/2017 World University Rankings), and ISEAL is our internationally renowned research institute with more than 20 Professors, 240 researchers and 100 doctoral researchers. Supported by more than \$100 million of world-class specialist research infrastructure, unparalleled nationally, ISEAL plays a critical role in leading Victoria University's Sport, Health and Active Living research.

The skeleton and blood vessels (dys)function: implications for cardiovascular disease

Supervisors: [Associate Professor Itamar Levinger](#) and [Dr Anthony Zulli](#)

This PhD project will uncover novel targets to treat and prevent blood vessels dysfunction.

Eligibility: Potential candidates must have an Honours degree or Master by Research degree in the area of biomedical sciences, molecular biology or equivalent. Previous experience in working with animals (mice, rats and rabbits) and/or cell culture is an advantage. Previous publications and previous research experience are desired.

Please send expressions of interest to Itamar.Levinger@vu.edu.au

AU\$26,682 per annum and full tuition fee scholarship

Application: [Complete an application](#) form and submit (as a single pdf including attachments) to researchscholarships@vu.edu.au

Closing date: The closing date is AEST 5pm Thursday 24 November 2016.