

## POSTGRADUATE RESEARCH DEGREES WITH JBI

Doctor of Philosophy, Master of Philosophy & Master of Clinical Science JBI, School of Public Health, Faculty of Health & Medical Sciences



JBI is a world class centre for teaching and research - with a mission to synthesise, transfer and facilitate the implementation of the best available evidence to inform healthcare policy and practice.

JBI, in the School of Public
Health at The University of
Adelaide, has developed a
unique and contemporary
approach to delivering the best
available evidence to healthcare
providers globally. JBI research
and systematic review methods
are implemented by over 7000
healthcare providers across the
world and are linked to over 150
Universities and research groups.

JBI's multi-disciplinary approach appeals to any student who has an interest in research relating to systematic review, transfer or implementation of best practice. Academic staff at JBI are lead researchers and provide expert methodology and supervisory support for students. Combined with clinical research at PhD level, these degrees represent the preferred pathway to advanced career roles for postgraduate students.

Study with JBI includes attendance at world class training in systematic review methodology and method, and complementary access to JBI systematic review software.

Under the Government's Research Training Program (RTP) there are no fees for Australian & NZ citizens and/or residents.

## Doctor of Philosophy and Master of Philosophy

Postgraduate students in JBI translate scientific discovery into meaningful outcomes for the wider community; contributing to knowledge and best practice for the health professions.

 Synthesis Science – a critical component of research translation that employs rigorous methodologies to evaluate and analyse a wide range of research evidence to better inform practice and policy in health care. This is the science of evidence synthesis and systematic reviews. This field encompasses exploration of the methodologies and methods that underpin multiple review types and approaches to conduct of reviews; including reviews to assess the effects of interventions, those focused on qualitative evidence, risk factors, as well as mixed-methods, umbrella, and scoping reviews to name a few. The program also extends to theoretical and applied research in the field

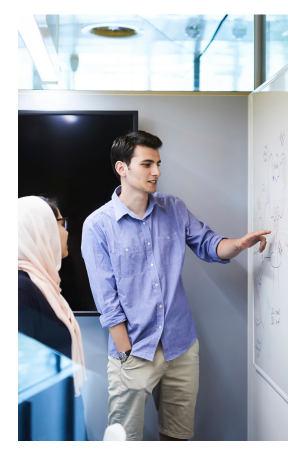
- Transfer Science aims to bridge the gap between knowledge generated through research and its application in clinical settings. It refers to the methodology and methods of translating research findings into practical applications and involves active dissemination, education and integration of evidence into clinical systems.
- Implementation Science a dynamic and rapidly expanding field of study on what evidence works for who in which context and how to best design and facilitate policy or practice change for individuals, organisations and healthcare systems.
   Implementation Science includes applied, methodological and scholarly inquiry across theories, models, mechanisms and methods for best practice implementation aligned with the JBI Model for EBHC.

## Master of Clinical Science (MClinSc)

Students are introduced to methodologies and methods for systematic review developed by JBI, before completing and publishing a review during program.

JBI focuses on practical clinical outcomes and support for student- led publications, ensuring a relevant and impactful opportunity for each student within their chosen field of practice.

This degree suits health professionals, including medical, allied health, and nursing, seeking advanced skills and knowledge in evidence- based healthcare and increased publication output. The structure of the program is very popular with busy health professionals and interstate students.



## For further enquiries:

JB

The University of Adelaide. SA 5005 Australia

Information: https://health.adelaide.edu.au/jbi

Enquiries: A/Prof Edoardo Aromataris, JBI Postgraduate Coordinator

jbipostgrad@adelaide.edu.au

© The University of Adelaide

CRICOS 00123M