

MASTER OF CLINICAL RESEARCH TRANSLATIONAL MEDICINE STREAM

GO BEYOND RESEARCH AND TURN RESULTS INTO EFFECTIVE, PRACTICAL CLINICAL TREATMENTS AND INTERVENTIONS

Monash's Master of Clinical Research now offers two exciting specialisations; Clinical Research, and Translational Medicine.

The Translational Medicine stream will give you a sound basis in the core skills needed to conduct clinical research, with additional modules to choose from that will help you understand the all important bench-to-bedside process.

REALISING THE POTENTIAL OF DISCOVERIES

The discovery of a novel treatment, new application of an existing treatment, or new approach is a first step in improving health outcomes. Guiding your discovery through the complex maze of pathways and partnerships that lead to application in the clinic requires a different sort of knowledge and skill.

That's where this course - unique in Australia - fits in.

Throughout your study with us, you'll focus on utilising cutting edge technologies and facilities, and engagement with industry and clinicians. You'll tap into the rich network of industry, clinical, and research partnerships held by the Monash Central Clinical School and the Monash School of Public Health and Preventive Medicine, and their high-quality data and research platforms.

Tailor your learning by choosing modules in discipline-specific laboratory and clinical research, intellectual property, and pathways for clinical applications. They'll complement your core knowledge, and help you learn the processes involved in developing fundamental scientific findings through to clinical trials.



This course has been transformative in its impact on my understanding of biostatistics, epidemiology, clinical trials, and ethics. The dedicated research component gave me firsthand experience working on an actual clinical trial, which deepened my appreciation for the intricacies of clinical research and equipped me with the essential skills needed for a successful career in translational medicine.

Suhani Sharma, student

COURSE CODE: M6028

STUDY MODES:

On-campus: Full time

Multi-modal: Full time & part time

IMPORTANT: This course is only available to international students in 'on-campus' mode, which is a mix of online and on-site learning.

LOCATION: Alfred Precinct,
Melbourne, Victoria 3004

INTAKES: February & July; check
course entry requirements for details
on each.



THE NUMBER ONE CHOICE FOR TRANSLATIONAL MEDICINE

Clinical domain expertise

We have a huge range of expertise across numerous clinical domains and disease states, including cancer, blood diseases, infectious diseases, diabetes, mental health, gastroenterology, immunology, neuroscience, pain medicine, and respiratory medicine.

Partnerships

Creativity and scientific rigor are at the heart of biomedical discovery and innovation. The co-location and close alignment of our laboratories with a major teaching hospital, and integrated teams of international experts fosters a dynamic and innovative approach to medical research and discovery.

Clinical trials leadership

Our two Schools are world leaders in clinical trials across all phases and scales, and our biostatistical expertise allows us to develop innovative methodologies that produce robust results, faster and more efficiently. We're experts in trials testing new interventions, medicines and medical devices for the prevention, detection, treatment or improved management of medical conditions.

TOPICS YOU CAN STUDY

- Biostatistics, bioethics, systemic reviews and meta-analysis.
- Drug development, cellular based therapies, clinical trials, leadership.
- Biomedical technologies for clinical applications.
- Communication and dissemination of translational research.
- Industry engagement and research commercialisation.

LEADERS IN CLINICAL TRANSLATION

Arm yourself with the know-how to pursue a wide range of career pathways across academic research, clinical research, industry and health advancement.

Monash's size and networks means you'll learn from clinical and translational research leaders who have their own real world experience in running clinical trials, and taking small molecules through to licensed drugs, and biomedical devices to clinical applications.

Join us, and be part of a precinct buzzing with intellectual capacity and curiosity, supportive colleagues, cutting-edge technologies, and easy access to patients. All the ingredients needed for success!



Contact Us

Dr Mark Habgood

Translational Medicine Stream
Coordinator

E: mark.habgood@monash.edu

Ms Sharmila Ramesh

Senior Education Coordinator
E: ccs.hdr@monash.edu

[FOR INFORMATION ON THE
CLINICAL RESEARCH STREAM
CLICK HERE.](#)