BIOMEDICAL SCIENCE AND COMMERCIALISATION

TURN RESEARCH DISCOVERIES INTO THE NEXT DRUG, DIAGNOSTIC OR DEVICE
Be part of the next generation of innovative thinkers, moving research forward, faster with the new Graduate Certificate of Biomedical Research and Commercialisation.

- **Course code:** M4030
- **Study mode:** On-campus (Clayton)
- **Duration:** 6 months (full-time) or 1 year (part-time)
- **Intake:** Second semester (July 2021)

Combine your scientific background with an entrepreneurial mindset with the Graduate Certificate of Biomedical Science and Commercialisation.

In this course, you’ll learn how biomedicine discoveries are taken from bench to market and about current health challenges in Australia. Build your knowledge in the areas of stem cells and regenerative medicine and the discoveries that underpin research translation of these fields.

At Monash, we have a strong track record in research commercialisation and collaborate with global industry partners like Janssen, Roche and GSK. You’ll learn from leaders at the forefront of biomedical research and experts in business and entrepreneurship. We’re home to a community of change-makers, with a number of startups and spin-outs based on our Clayton campus. There’s plenty of opportunities to hone your business skills and explore the pathway from innovation to commercialisation.

**COURSE STRUCTURE**
In the Graduate Certificate of Biomedical Science and Commercialisation you will complete 4 units:
- Commercialising biomedical science
- Creativity and entrepreneurship
- Regenerative medicine and stem cells
- Foundations for medical biotechnology and its applications

**In the Graduate Certificate of Biomedical Science and Commercialisation you will:**
- Understand the processes involved in the development, regulation, commercialisation and marketing of drugs, diagnostics and devices.
- Develop your business skills and biomedical science knowledge, and apply these to the commercialisation of biomedicine.
- Build your entrepreneurial mindset and learn how to communicate complex scientific concepts and compelling rationales for viable business ideas.

**COMMONWEALTH SUPPORTED PLACES**
Limited Commonwealth Supported Places (CSP) are available. The Government has allocated Commonwealth Supported Places for this course in 2021. Monash University is offering study grants for this course, so students will not be required to pay a student contribution amount for enrolled units in 2021.

Please note: This course is being offered under the Government’s new Priority Places Package, and will not be offered in 2022.

**FURTHER STUDY**
With a Graduate Certificate of Biomedical Science and Commercialisation, you may be eligible to apply for entry to our Master of Biomedical and Health Science or Master of Biotechnology.

**FUTURE CAREERS**
Graduates can pursue a range of exciting employment opportunities in:
- Pharmaceuticals, universities or medical research institutes
- Regulatory agencies
- Biotechnology and medical technology start-ups

For further information about the course, visit: [monash.edu/study/course/m4030](http://monash.edu/study/course/m4030)

“We put commercialisation of research at the core of our strategy because it’s the fastest way to turn biomedical discoveries into new treatments for better health outcomes. Growing the commercialisation capabilities of Australia’s scientific and research workforce will be crucial to tackling global health issues.”

Professor John Carroll
Director, Monash Biomedicine Discovery Institute

**Contact Us**
T: 1800 MONASH
E: future@monash.edu
monash.edu/medicine