CREATE THE FUTURE WITH SCIENCE-BASED INNOVATION

Learn how to combine science and business to develop innovative, profitable ventures that can make a real difference.

Our Master of Technology Commercialisation and Business enables you as a professional with excellent scientific and technical training to enhance your immediate employability and broaden your future career options.

Experienced academics and industry professionals will train you to broaden your modern business-relevant knowledge and skills and apply them in the context of technology translation and commercialisation.

This course aims to give you a work-ready multidisciplinary education, providing you with in-depth knowledge to solve complex problems and drive ventures in science and business.

In the Master of Technology Commercialisation and Business you will:

- practise applying science, law and business to novel, practical settings to create value through the development of technology-based innovation.
- analyse the scientific, ethical, legal, commercial and managerial impacts of innovative ventures
- learn how to initiate, plan and execute an extended consultancy engagement to provide actionable advice to sophisticated clients.

COURSE STRUCTURE

<table>
<thead>
<tr>
<th>Part A. Business foundation</th>
<th>Part B. Commercialisation context and implementation focus</th>
</tr>
</thead>
<tbody>
<tr>
<td>These studies will provide the essential knowledge and skills that are required for you to be able to engage and work constructively across the interface of science and business.</td>
<td>These studies will build upon your pre-existing strong scientific background, together with the skills and understanding of core business disciplines that you develop in the Part A units. This will enable you to gain a comprehensive understanding of the foundations and drivers of successful science-based innovation in modern economies. You will apply these learnings to a real-world technology commercialisation opportunity in the context of an extended, structured technology business consultancy project.</td>
</tr>
</tbody>
</table>

To find out more about what you’ll study, visit monash.edu.au/pubs/handbooks/courses/M6045.html

Course code
M6045

Study mode
On-campus (Clayton, Caulfield)

Intakes
First semester: February

Durations
Full time: 1 year
Part time: 2 years

“Real impact from science occurs when science and business work together to create transformative innovations and make them broadly available and affordable. This degree prepares scientists to work effectively at the interface between science and business and pursue productive careers creating sustainable wealth from science for the broader community.”

Professor Ian Cooke
Course Coordinator
CAREER OPPORTUNITIES

Immediate career opportunities for graduates include graduate entry level positions in major business and government organisations, professional services and consulting firms. You can also pursue a diverse range of potential roles in small businesses and start-ups.

Typical roles for which graduates will be well suited include:

- Project manager
- Intellectual property analyst
- Investment analyst
- Policy advisor
- Business development manager
- Management consultant
- Start-up company founder
- Commercialisation associate.

Our graduates find fulfilling roles in a wide range of industries, including:

- Healthcare and medical technology
- Finance and investment
- Government
- Technical services
- Public sector R&D
- Agriculture
- Information and communications technology
- Professional services
- Manufacturing.

ALTERNATIVE EXITS

You may exit this course early and apply to graduate with one of the following awards, provided you have satisfied the requirements for that award during your enrolment in this master’s course:

Graduate Certificate of Business (B4001) after successful completion of 24 credit points comprising all Part A units.

LEARN MORE

For further information, including entry requirements, fees and scholarships, visit study.monash or contact:

FUTURE STUDENT ENQUIRIES

T: 1800 MONASH (666 247)
E: future@monash.edu
monash.edu/medicine

Monash University reserves the right to alter information, procedures, fees and regulations contained in this document. Please check the Monash University website for updates (monash.edu). All information reflects prescriptions, policy and practice in force at time of publication. CRICOS provider: Monash University 00098C CRICOS course code: 111152E. Produced by: Monash Medicine, Nursing and Health Sciences, December 2022.