



Master of Business Research

CRICOS CODE

110691H (NSW)
110650F (VIC)

AQF LEVEL

Level 9

DURATION

Full-time:
2 Years
(4 Trimesters)

INTAKES

March 2023
July 2023

LOCATION

Sydney
Melbourne

STUDY MODE

Face-to-Face
on Campus

TUITION FEES

AUD11,000
per trimester

Make your mark with research

Develop the essential skills to excel as a business researcher or academic. This course teaches you to solve business problems and create original knowledge.

COURSE OVERVIEW

Research is a gateway to a prestigious career, either as a researcher in industry or as a step towards a PhD. This master's degree teaches strong reasoning skills and creative thinking.

After a broad introduction to the study area, you'll identify an area that demands research. An area where you'd like to make your mark.

Your research thesis will add an original contribution to the field. There might be an opportunity for your work to be published in relevant journals.

You'll learn to apply the skills you develop to solve complex business problems.

ACCREDITATION

The Master of Business Research is accredited by

- TEQSA Higher Education Standards Framework
- Australian Quality Framework (AQF) Level 9

CAREER PATHS

Research can fast-track you to senior roles in business, the public sector, or a higher degree by research, including a PhD. MIT Master of Business Research graduates can find research roles in diverse industries relating to either accounting or management.

COURSE STRUCTURE

The Master of Business Research course comprises 5 core units and 3 elective units (240 credit points). Each unit is worth 20 credit points, and full-time students undertake three units per trimester.

In the first year, select three of nine electives in two streams and complete three compulsory research units.

In the second year, complete two compulsory research thesis units to complete your research project and write your thesis document.

As you progress, your project will become more focused. Your selected topic will become your final year research thesis.

ACCOUNTING ELECTIVE

The accounting elective stream gives students an understanding of current issues in accounting. This includes the systems, finance and ethics that could form the basis of a research project.

These units make students aware of

- contemporary issues in auditing
- accounting information for decision-making

CORE UNITS	
MR501	Research Skills
MR502	Quant & Qual Research Techniques
MR601	Research Proposal & Literature Review
MR603	Research Thesis 1 (prerequisite MR502)
MR604	Research Thesis 2 (prerequisite MR603)

FOCUSED ELECTIVES	
Accounting	MBR519 Accounting Research Approaches
	MBR512 Accounting Research Ethics
Management	MBR516 Strategic Management Issues for Research Projects

ELECTIVE UNITS	
Accounting	MBR509 Business Analytics and Data Intelligence Issues for Research
	MBR511 Auditing Issues for Research Projects
	MBR514 Business Finance Issues for Research Projects
	MBR517 Forensic Accounting Issues for Research Projects
Management	MBR505 Management Issues for Research Projects
	MBR525 Entrepreneurship Issues for Research Projects



MANAGEMENT ELECTIVE

The management elective stream gives students a grasp of current issues in strategic management. This understanding could inform a research project.

These units equip students with an awareness of the contemporary issues in

- organisational design, reporting and control in information-rich environments
- opportunities for applying emerging novel applications to business development
- open entrepreneurship and organisational entrepreneurship in a global and postcode environment
- the role of innovation in business development

ACADEMIC REQUIREMENTS

The academic requirements for admission to this course are:

- A completed Australian Bachelor's degree or equivalent in any discipline.
- All non-cognate background applications will be reviewed to determine the student's likelihood of success and, if required, assign conditional foundation studies to be completed first.

ENGLISH LANGUAGE REQUIREMENTS

IELTS Academic, Overall, 6.5 with no band less than 6.0 or equivalent.

LEARN MORE

For detailed information about the course, please visit:

> www.mit.edu.au/study-with-us/programs/master-business-research

> www.mit.edu.au