

Multidisciplinary course

MASTER OF PROJECT MANAGEMENT

A forward-thinking, interdisciplinary course that integrates the knowledge needed to manage projects and programs across multiple sectors.

Learn how to critically analyse complex problems, identify adaptive approaches and use innovative practices to deliver outcomes and manage complex projects. Study alongside innovative professionals from a range of industries – including engineers, lawyers and architects – and build a network of like-minded colleagues.

You'll work on real-life projects and gain hands-on project leadership experience in a range of areas. The degree is tailored for flexibility, giving you the option to study part time, full time or in block mode. You'll also be supported with online mentors and you can focus on one discipline or choose from a range of discipline-specific electives covering IT, business, engineering, law and sustainability.

Course structure

The course is structured in three parts. Part A. Foundations for project management studies, Part B. Core master's studies, and Part C. Advanced practice studies. All students complete Part B. Depending upon prior qualifications, you may receive credit for Part A or Part C or both.

Part A. Foundations studies	Part B. Core studies	Part C. Advanced studies
<ul style="list-style-type: none"> Principles of managing projects Managing the project context Techniques for managing projects Delivering projects 	<ul style="list-style-type: none"> Organising the project function Project as a social system Innovation in the project context Managing project knowledge Plus, four elective units from the following: <ul style="list-style-type: none"> Business <ul style="list-style-type: none"> Project finance Business finance Leadership Managing people and organisations Engineering <ul style="list-style-type: none"> Enterprise systems Managing business records Enterprise architecture and management Infrastructure information management 	<ul style="list-style-type: none"> Managerial problem solving and decision making Information Technology Organisational informatics IT for management decision making Enterprise systems Managing business records Enterprise architecture and management Engineering <ul style="list-style-type: none"> Infrastructure information management
		One of the following: <ul style="list-style-type: none"> Professional practice and Industry Experience Student project IT Research Methods and master's thesis

Entry requirements

Applicants must have completed an Australian bachelor's degree or an equivalent qualification with a Weighted Average Mark (WAM) of 60 per cent or an equivalent GPA as determined by the School.

Applicants will be ranked based on relevant employment experience and their entire academic record, with a credit average preferred. Depending upon your prior qualifications and experience you may be eligible for entry credit, which reduces the duration.

ELIGIBILITY (in equivalent Australian qualification terms) ¹	Duration (years) ²
Bachelor's degree ³ in any field + at least 6 months of professional work experience.	2
Bachelor's degree ³ in any field + a graduate certificate ³ or graduate diploma ³ in project management + at least 6 months of professional work experience, <i>OR</i> Bachelor's degree ³ in project management + at least 6 months of professional work experience <i>OR</i> Bachelor's degree (Hons) ³ in any field + at least 6 months of professional work experience	1.5
Bachelor's degree (Hons) in project management + at least 6 months of professional work experience	1

- Selection is based on previous academic achievement. For further details see monash.edu/study. You will be ranked and selected based on your entire academic record.
- Even if you are eligible for a shorter course duration you may elect to complete the longer duration.
- Or a qualification deemed by the School to be a satisfactory experience.

ENGLISH LANGUAGE REQUIREMENTS

(for Monash Business School international students)

- > Level A
- > Academic IELTS 6.5 overall and no other band less than 6.0
- > Internet Based TOEFL 79 overall, 12 listening, 13 reading, 18 speaking, 21 writing

Don't meet the English language requirements?

Apply for the Monash Bridging Program monashcollege.edu.au/courses/english/monash-english-bridging

Accreditation and professional recognition

The accreditation process has been commenced for recognition by the Australian Institute of Project Management and the Project Management Institute.

Where could it lead?

You'll be in a position to strategically lead a wide range of ventures – including business delivery, IT development and engineering solutions. Your skill set will be relevant in corporate, government and not-for-profit sectors, giving you freedom to join an industry that inspires you.

Caulfield



1.5 or 2 years



Full time or part time



February and July



CRICOS: 094379J

COURSE CODE: B6019

RANKED NO.58 IN THE WORLD
QS World University Rankings 2020

RANKED NO.84 IN THE WORLD
Times Higher Education World University Rankings 2019

Why choose Monash Business School?

A degree from Monash Business School comes with global recognition, to help you launch a successful career wherever you land. We hold the prestigious 'triple accreditation' with the world's three major business school accreditation bodies – putting us in the top 1% of business schools worldwide.

But that's not the only reason our graduates stand out. In an industry characterised by disruption, we'll challenge you to broaden your outlook, think more creatively and put innovative ideas to the test.



The information in this flyer was correct at the time of publication (August 2019). Monash University reserves the right to alter this information should the need arise. You should always check with the relevant faculty office when considering a course.