

Master of Project Management

Postgraduate | CRICOS Code 117606J | AQF Level 9

Course Details

The Master of Project Management delivered by ASA Institute of Higher Education builds advanced skills in strategy, risk management, leadership and ethical practice while preparing for roles across business, IT and construction. Designed with leading industry experts, this program equips graduates to manage complex projects and advance careers in project management with confidence.

DURATION	2 years
DELIVERY MODE	On Campus
INTAKES	January, April, July, October
LOCATION	Sydney, Australia

Career Outcomes

The Master of Project Management will prepare graduates for a diverse range of professional roles across many industries, including:

- IT Project Manager
- Construction Project Manager
- Project Manager
- Digital Project Manager
- Client Side Project Manager

Entry Requirements

For admission into the Master of Project Management you will need one of the following:

- Completion of an undergraduate bachelor's degree (AQF Level 7); or
- Completion of a relevant bridging or enabling course; or
- Relevant work experience with evidence of ability to study at this level.

International students must also meet the minimum English language requirements (IELTS Academic 6.5 with a minimum sub score of 6 in writing, reading, speaking, and listening or equivalent).

Enquire now

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Course Structure

The Master of Project Management comprises fifteen (15) core units and electives over 400, 500 and 600 levels to meet the requirements of with the Australian Qualifications Framework (Level 9), and Higher Education Standards Framework.



Level 400

Core Units

Leadership, Communication and Emotional Intelligence

Project Management Roles and Organisational Context

Project Management Tools and Techniques

Project Management Essentials

Level 500

Core Units

Project Scope and Quality Management

Time and Cost Management

Project Risk and Procurement Management

Electives*

Digital Transformation Strategies

Network Infrastructure

Problem Solving in the Digital Age

Construction Organisations Management

Construction Technology and Regulation

Principles of Building Information Modelling

Building Systems and Environment

Supply Chain Management

***Choose one**

Level 600

Core Units

Organisational Project Management

Managing and Leading Projects

Project Innovation and Entrepreneurship

Projects Change Management

Stakeholder Engagement and Negotiation in Projects

MPM Capstone

Electives*

Digital Transformation and Sustainability

Applied Supply Chain Technologies

Information Security

Business Practice for IT Professionals

Managing Project Contracts

Project Management in the Digital Era

Agile Projects

Project Conflict Management

Sustainable Construction

Contemporary Approaches to Project Management

***Choose one**