This course is designed to provide knowledge and experience in managing projects in professional organisations. It addresses the main concepts and methodologies of project management and provides educational opportunities for advanced study for cognate students from a wide range of industries including engineering and the resources sector. This course will produce project managers capable of managing constraints in time, cost and quality, as well as social, political and environmental challenges. It draws on the Project Management Body of Knowledge which is the international benchmark and framework upon which the practice of project management is based.

Why choose this course?
If you want to develop advanced discipline knowledge and skills to lead and project manage large and complex projects in diverse work settings, then this is the course for you.

Entry requirements

Academic entry requirements

1.5 year program

A completed recognised:

- bachelor degree (or higher) in engineering, built environment or business disciplines with a minimum grade point average (GPA) of 4.00 (or equivalent on QUT’s 7 point scale); or
- bachelor degree in any discipline with a minimum grade point average of 4.00 (or equivalent on QUT’s 7 point scale); and at least 6 months (full-time or equivalent) working in project management. Students applying on the basis of work experience must submit a detailed CV, position details and employment statements; or

1 year program

A completed recognised:

- 4 year bachelor in engineering or built environment disciplines with a minimum grade point average of 4.0 (on QUT’s 7 point scale); or
- graduate certificate, graduate diploma or masters in engineering, built environment or business disciplines with a minimum grade point average of 4.0 (on QUT’s 7 point scale); or

Lavinia Buckley
Realise your potential

‘I chose QUT because working in the city it suited me to go to classes after work. The guest lecturers from industry offered real-world insights that I found valuable. Studying at QUT has helped me to move on to managing more complex and more interesting projects. One of my career highlights has been working on a hybrid operating theatre at St Andrews Hospital in Brisbane.’

Accurate as at 19 June 2019. For the latest information see: https://www.qut.edu.au/courses/master-of-project-management
The Master of Project Management is a university for the real world. You can choose from:

- Master of Engineering EN50 and Master of Project Management BN87
- Master of Engineering Management PM20 and Master of Project Management PM20

You will have the necessary expertise to take on managerial roles in projects of your chosen profession. Upon graduating, you will have acquired professional experience which will enable you to manage project goals within constraints, and contribute to strategic decision-making through understanding a range of specialty areas relevant to project management.

**Professional recognition**
The Master of Project Management is a Project Management Institute (PMI) accredited program. The Global Accreditation Centre for Project Management Education Programs (GAC) is the world’s leading specialised accrediting body for project management and related degree programs; accrediting programs at the bachelor, postgraduate and doctorate levels offered with accredited institutions of higher education worldwide.

**Scholarships**
You can apply for scholarships to help you with study and living costs.

- **Equity scholarships scheme**

**Advanced standing**
You can complete your degree in 1 year – see how

**Combined masters packages for international students**
If you are admitted to either of:
- Master of Engineering and Master of Project Management package
- Master of Engineering Management and Master of Project Management package

you can progress to the second degree on completion of the first.

You will receive an award for each degree completed.

Refer to the combined package course structure of the relevant second year degree for unit details.

**Research pathways**
Graduates may be eligible for discipline relevant doctoral level studies.

**Complete two master degrees in two years**
Our combined masters packages allow you to complete two master degrees in just two years. You can choose from:
- Master of Engineering EN50 and Master of Project Management PM20
- Master of Engineering Management BN87 and Master of Project Management PM20

**Course structure**
The Master of Project Management is designed around a set of core project management topics that underpin the knowledge required for the more advanced discipline units. The course will provide you with the critical skills to apply advanced knowledge of contemporary project management research and practice and creatively solve complex project management problems. You will learn to communicate effectively within various social, cultural and professional contexts across and within stakeholder and discipline groups. You will demonstrate leadership, effective management and coordination of project teams and be able to work independently, ethically and collaboratively.

The course structure consists of 144 credit points (12 units) arranged as follows:

1) 48 credit points (4 units) of core project management units:
Two of these units should be completed in this order: PMNS01 Project Management Essentials 1, in the first half of the semester, followed by PMNS02 Project Management Essentials 2 in the second half of the semester.

2) 96 credit points (8 units) of core advanced discipline units:
Your skills and knowledge are developed though the advanced discipline and ‘Project Investigation’ units and further honed in PMNS08 Managing the Project, the capstone unit. PMNS08 should be taken in the last semester of study.

**Pathways to further study**
The QUT Master of Project Management is located at Level 9 of the Australian Qualifications Framework (AQF). Graduates may be eligible for discipline relevant doctoral level studies.

**Minimum English requirements**
Students must meet the English proficiency requirements.

<table>
<thead>
<tr>
<th>IELTS (International English Language Testing System)</th>
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<tbody>
<tr>
<td>Overall</td>
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<tr>
<td>Listening</td>
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<td>Reading</td>
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<td>Writing</td>
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<tr>
<td>Speaking</td>
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If you have successfully completed the QUT Project Management Open CPE Modules (including assessment) you are eligible for advanced standing (course credit) upon gaining entry into the Master of Project Management.

If you have completed QUT’s Graduate Certificate of Project Management you will receive 48 credit points of advanced standing (course credit) upon entry, reducing the course duration to one year.

**Early exit**
Early exit with the PM15 Graduate Certificate of Project Management on completion of the required units.

**Scholarships**
You can apply for scholarships to help you with study and living costs.

- **Equity scholarships scheme**
• Master of Engineering Management
BN87 and Master of Engineering
EN50.