

Master of Engineering Project Management (Domestic students)

Program code

5660

Available at

Gold Coast Campus

Duration

1 to 1.5 years full-time 3 years part-time

Credit points

120

Indicative fee

\$10,000.00* per year (more)

* 2024 indicative annual CSP fee

Admission requirements

Bachelor degree in Engineering (4.0 GPA) or higher

(more)

Commencing in

Trimester 1 and Trimester 2

Next start date

Trimester 2, 2024 (more)

Applications close

Monday, 24 June 2024

Apply Now

Degree requirements: Students who started Trimester 2 - 2024

To be eligible for the award of *Master of Engineering Project Management (MEngProjMgt)*, a student must acquire 120 credit points as prescribed below:

- gain 40 credit points for List A courses
- gain 80 credit points for List B courses.

To be eligible for the award of *Master of Engineering Project Management (MEngProjMgt)*, a student admitted with **40 credit points of advanced standing** must acquire 80 credit points as prescribed below:

• gain 80 credit points for List B courses.

This degree may be awarded **with Distinction** where a student achieves a minimum program GPA of 6.5 with no failed courses. The words "This award was achieved with Distinction" will be recorded on the testamur.

Exit point

To be eligible to exit the Master of Engineering Project Management program with the Graduate Certificate in Engineering Project Management award, a student must acquire 40 credit points for List A courses.

To exit, a student should apply for a program transfer.

Note: The Graduate Certificate exit point is not available to students admitted to the Masters program with advanced standing.

Australian Qualifications Framework (AQF) Level and Type

The Australian Qualifications Framework (AQF) is the national policy for regulated qualifications in Australian education and training. This qualification is accredited as an AQF Level 9 - Masters Degree (Coursework).

Program learning outcomes

Program learning outcomes

Program Learning Outcomes communicate to the community the value of the Griffith educational experience as benchmarked against national qualification standards.

Program Learning Outcomes for this award describe the knowledge, skills and the application of knowledge and skills you will acquire through studying the Griffith program of your choice.

Course list: Students starting Trimester 2 - 2024

Course offering information in program structures is a guide only. Please check the actual offering information in the Course Catalogue.

Program options

| Trimester | Course code | Requirement | Course title | CP |
|-----------|-------------|-------------|---|-----|
| Tri 1,2 | | | Standard program (see Note 1) | 120 |
| | | | OR | |
| Tri 1,2 | | | Program with Advanced Standing (see Note 2) | 80 |

Note 1: For students with a Bachelor degree in Engineering.

Note 2: For students with a Bachelor Honours degree in Engineering or a Graduate Certificate in Engineering Project Management.

Standard program

Students must complete the following List A courses:

| Trii | mester | Course code | Requirement | Course title | CP |
|------|-------------|-------------|-------------|---|----|
| Tr | ri 1,2 or 3 | 7001ENG | | Research Methods for Engineers (see Note 1) | 10 |
| Tr | ri 2,3 | 7014ENG | | Project Management Practice | 30 |

Note 1: 7001ENG is offered online in Trimesters 1, 2 and 3 and also on-campus at Gold Coast in Trimester 1 and Nathan in Trimester 2 from 2017. Please check the course catalogue for details of campus offerings.

Exit point: Graduate Certificate in Engineering Project Management (3311). To exit, a student should apply for a program transfer.

Students must complete the following List B courses:

| Trimester | Course code | Requirement | Course title | CP |
|-----------|-------------|-------------|--|----|
| Tri 1 | 7201ENG | | Project Management | 10 |
| Tri 1 | 7202ENG | | Project Evaluation and Control | 10 |
| Tri 1 | 7206ENG | | Quality and Performance Management | 10 |
| Tri 1,2 | 7002ENG | | Engineering Communication and Leadership (online in Tri 2 from 2017) | 10 |
| Tri 2 | 7407ENG | | Environmental Management Systems (offered at Nathan and online) | 10 |
| Tri 2 | 7203ENG | | Resource Planning and Management | 10 |
| Tri 2 | 7204ENG | | Risk Analysis and Management | 10 |
| Tri 2 | 7207ENG | | Advanced Topics in Engineering Management | 10 |

Program with Advanced Standing

Students must complete the following List B courses:

| Trimester | Course code | Requirement | Course title | CP |
|--------------|-------------|-------------|--|----|
| Tri 1 | 7201ENG | | Project Management | 10 |
| Tri 1 | 7202ENG | | Project Evaluation and Control | 10 |
| Tri 1 | 7206ENG | | Quality and Performance Management | 10 |
| Tri 1,2 | 7002ENG | | Engineering Communication and Leadership (online in Tri 2 from 2017) | 10 |
| Tri 1,2 or 3 | 7001ENG | | Research Methods for Engineers (see Note 1) | 10 |
| Tri 2 | 7203ENG | | Resource Planning and Management | 10 |
| Tri 2 | 7204ENG | | Risk Analysis and Management | 10 |
| Tri 2 | 7207ENG | | Advanced Topics in Engineering Management | 10 |

Note 1: 7001ENG is offered online in Trimesters 1, 2 and 3 and also on-campus at Gold Coast in Trimester 1 and Nathan in Trimester 2 from 2017. Please check the course catalogue for details of campus offerings.