Prerequisites

Assumed knowledge

subject (Units 3 and 4, C)

Methods (Units 3 and 4, C)

Any General or Applied English

General Mathematics or Mathematical

NIL

Apply Now



Bachelor of Construction Management (Honours) (International students)

Entry requirements

IELTS (Academic) (more)

Trimester 1 and Trimester 2

CRICOS code

Commencing in

6.5

097097F

Program code 1598 Available at

Gold Coast Campus

Duration

4 years full-time

Credit points

320

Indicative fee

\$40,500.00* per year (more) * 2024 indicative annual fee

How to apply

Can I apply? Admission requirements

Academic entry requirements (by country)

Academic entry requirements apply to International applicants for this program. You can view the academic entry requirements for this program here.

Language requirements

English language requirements apply to International applicants and other applicants whose previous study was undertaken in a language other than English. The minimum English language requirements for such applicants for entry to these programs are described below.

Credit and recognition of prior learning

Griffith University awards credit for prior learning which may relate to prior formal learning or prior informal and non-formal learning. For more information see below.

What is the application process?

How to apply

An international student is a person who is not Australian citizen, a New Zealand citizen, a Pacific Engagement visa holder or the holder of a permanent resident/humanitarian visa.

This program is available to International students for study in Australia at Griffith University.

International students applying to study on-campus in Australia will require a student visa or another type of visa which does not preclude them from studying in Australia.

You can apply for admission online OR via a Griffith University registered agent.

What are the language requirements?

Language requirements

English language requirements apply to International applicants and other applicants whose previous study was undertaken in a language other than English. The minimum English language requirements for such applicants for entry to this program are as follows:

- A minimum overall band score of 6.5 on IELTS (Academic) with no sub-score of less than 6.0
- OR a minimum score of 575 on TOEFL
- OR an internet-based (iBT) TOEFL score of 79 (no sub-score less than 19)
- *OR* no score less than 3+ in each skill of the ISLPR (conducted by ISLPR Language Services only)
- OR a minimum overall score of 176 (no score less than 169) on C1 Advanced (formerly Cambridge Certificate in
- Advanced English) or C2 Proficiency (formerly Cambridge Certificate of Proficiency in English)
- OR an overall score of 58 in the Pearson Test of English (Academic) with no score less than 50.

English test results must be no more than two years old.

Applicants should refer to the following University procedure for further information:

Admission Procedure

International students who successfully complete the Direct Entry Program (DEP) will satisfy the English Language requirements for this Griffith degree.

The Direct Entry Program (DEP) is not available for Domestic students.

If you do not meet the University's specified English language requirements, you may wish to contact the Griffith English Language Institute to increase your eligibility for entering a Griffith University program. This Institute offers a number of English language and other courses at both its Brisbane and Gold Coast branches:

• Griffith English Language Institute

Can I apply for credit?

Credit and recognition of prior learning

Griffith University grants credit and recognition of prior learning which may relate to prior formal learning or prior informal and non-formal learning. For more information, please visit the following website:

Credit transfer

Griffith's innovative Credit Precedent Database allows you to find out what credit decisions have been made in the past. These precedents will give you an idea of what you can expect.

• View credit precedents for this program