



Bachelor of Engineering (Honours)/Bachelor of Business (Domestic students)

Program code 1556	Entry requirements 72.00 ATAR/RANK 2022 (more)	Prerequisites Any General or Applied English subject (Units 3&4, C)
Available at Gold Coast Campus	Commencing in Trimester 1 and Trimester 2	Assumed knowledge Mathematical Methods (Units 3&4, C)
Duration 5 years full-time 10 years part-time		
Credit points 400		
Indicative fee \$10,000.00* per year (more) * 2023 indicative annual CSP fee		

Student support

Student Connect

Student Connect provides advice to students on the structure of programs and degree rules; program and course enrolment; student contribution; tuition and student fees; enrolling via the *myGriffith* portal; how to find class numbers for online enrolment; understanding the timetable; credit for prior learning; important dates for adding and dropping courses; exam procedures; taking leave from your program and applying for withdrawal with special circumstances; policy advice and referral and graduation procedures. Student Connect can provide advice to potential students about studying at Griffith and how to apply for a Griffith program. Student Connect can also provide advice about upgrading and enabling programs at Griffith.

- Contact [Student Connect](#)

Program Director

The Program Director ensures that the published program information on this website is accurate and helpful for students' enrolment and progress. The Program Director provides students with guidance on program-related matters including making decisions on specific aspects of a student's study program, enrolment, progress, credit and eligibility to graduate.

- [Dr Andrew Seagar](#)

Program Advisor

The Program Advisor assists to provide guidance on academic advisement for your study program.

- [Dr Andrew Seagar](#)
- [Dr Susan Ressia](#)
Business - Email all enquiries to: businessconnect@griffith.edu.au
- [Dr Amir Etemad Shahidi](#)
Civil Engineering
- [Assoc Prof Steven O'Keefe](#)
Electronic Engineering
- [Professor Bofu Yu](#)
Environmental Engineering
- [Professor Dzung Dao](#)
Mechanical Engineering