

# **Bachelor of Engineering (Honours)/Bachelor of Environmental Science** (International students)

Program code	Entry requirements	Prerequisites
1555	6.5	NIL
Available at	IELTS (Academic) (more)	Assumed knowledge
Nathan Campus	CRICOS code	Any General or Applied English
Duration	091200E	subject (Units 3 and 4, C)
5 years full-time	Commencing in	Mathematical Methods (Units 3 and 4,
Credit points	Trimester 1 and Trimester 2	C)
400		Apply Now
Indicative fee		

\$40,500.00\* per year (more)

\* 2024 indicative annual fee

## Student support

### Student Connect

Student Connect is the administrative contact point for students throughout your learning journey. Student Connect can provide advice about enrolment, tuition fees, credit for prior learning, policy advice and progression to graduation and more. myGriffith is your personalised portal to access information about your program, course profile, enrolment, pending applications, finances, support teams, key dates, and important notices.

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.

• Professor Steven O'Keefe

#### **Program Advisor**

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

- Assoc Prof Dominic E.L. Ong Civil Engineering
- Dr Andrew Seagar
- Electrical Engineering
- Professor Steven O'Keefe Electrical Engineering
- Assoc Prof Guy Castley Environment
- Professor Qin Li Environmental Engineering
- Assoc Prof Wayne Hall Mechanical Engineering