

# **Bachelor of Aviation (International students)**

| Program code                            | Entry requirements          | Prerequisites                           |
|---|-----------------------------|---|
| 1517                                    | 6.5                         | NIL                                     |
| Available at                            | IELTS (Academic) (more)     | Assumed knowledge                       |
| Nathan Campus, Online                   | CRICOS code                 | Any General or Applied English          |
| Duration                                | 085494C                     | subject (Units 3 and 4, C)              |
| 2 years full-time accelerated           | Commencing in               | General Mathematics or Mathematical     |
| 3 years FT equivalent. Online available | Trimester 1 and Trimester 2 | Methods (Units 3 and 4, C)<br>Apply Now |
| to Professional Entry Pathways only     |                             |   |
|   |                             |   |

## **Credit points**

240

## **Indicative fee**

\$41,500.00\* 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.

• Dr Sravan Pingali