

# **Bachelor of Computer Science (Honours) (Domestic students)**

Program code

2123

Available at

Gold Coast Campus

**Duration** 

1 year full-time 2 years part-time

Credit points

80

Indicative fee

\$9,000.00\* per year (more)

\* 2024 indicative annual CSP fee

#### **Admission requirements**

Bachelor of Computer Science or equivalent with 5.0 GPA over second

and third year

(more)

Commencing in

Trimester 1 and Trimester 2

### Degree requirements: Students who started Trimester 2 - 2024

To be eligible for the award of *Bachelor of Computer Science (Honours) [BCompSc(Hons)]*, a student must acquire 80 credit points as prescribed below:

- gain 40 credit points for the Honours Thesis courses;
- gain 10 credit points for the Research Methods course (6112ICT);
- gain 30 credit points for listed elective courses;
- students may undertake up to 20 credit points of Honours-level coursework from other programs in the University or at another institution concurrently with the program (only with prior approval of the Program Director);
- supplementary examinations will not be given for any course in this Honours degree;
- the maximum period for completing this Honours degree is three years (inclusive of periods of leave of absence, termination or exclusion).

#### Honours

#### Classification of Honours

This degree with Honours may be awarded in the following classes:

- Class I Honours
- Class IIA Honours
- Class IIB Honours
- Class III Honours

The class of Honours to be awarded to each student in this degree will be determined by the relevant Assessment Board on the basis of a Program GPA and a minimum percentage for the Dissertation as outlined in the **Dissertation Management Procedure**.

### 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 8 - Bachelor Honours Degree.

### 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.

 $\underline{\textbf{Note:}} \ \textbf{Students must check the prerequisite and incompatible requirements before selecting any course.}$ 

Students must complete the following courses:

Trimester	Course code	Requirement	Course title	CP
Tri 1,2	6190ICT_P1	Hons Diss Core Prog	Honours Thesis	10
Tri 1,2	6190ICT_P2	Hons Diss Core Prog	Honours Thesis	10
Tri 1,2	6190ICT_P3	Hons Diss Core Prog	Honours Thesis	10
Tri 1,2	6190ICT_P4	Hons Diss Core Prog	Honours Thesis	10
Tri 1	6112ICT	Hons Core to Program	Research Methods in IT	10
Tri 1,2			Listed electives	30

# Electives (1 available) Listed electives

Note: These courses are offered subject to staff resources, student enrolments and also subject to approval by the Program Director. Please contact your Program Director for any further information and/or advice.

Students must complete 30 credit points from the following elective courses:

Trimester	Course code	Requirement	Course title	CP
Tri 1,2 or 3	6001ICT	Hons Listed Elective	Advanced Topics in Computer Science A	10
Tri 1,2 or 3	6002ICT	Hons Listed Elective	Advanced Topics in Computer Science B	10
Tri 1,2 or 3	6003ICT	Hons Listed Elective	Advanced Topics in Computer Science C	10
Tri 1,2 or 3	6004ICT	Hons Listed Elective	Advanced Topics in Computer Science D	10