

Bachelor of Advanced Computer Science (Honours) (International students)

Program code

1657

Available at

Gold Coast Campus, Online

Duration

4 years full-time

8 years part-time (online only)

Credit points

320

Indicative fee

\$36,500.00* per year (more)

* 2024 indicative annual fee

Entry requirements

6.5

IELTS (Academic) (more)

CRICOS code

107420B

Commencing in

Trimester 1 and Trimester 2

Prerequisites

NIL

Assumed knowledge

Any General or Applied English subject (Units 3 and 4, C)

Mathematical Methods (Units 3 and 4,

C)

Apply Now

Degree requirements: Students who started Trimester 2 - 2024

For Domestic students and those International students not required to complete the English Language Enhancement course

For the award of Bachelor Advanced of Computer Science (Honours) (BAdvCompSc(hons), you must successfully complete 320 credit points, made up of the core courses AND

- 180 credit points for the core module
- 60 credit points for the major module;
- 80 credit points for the flexible module comprising a second major and/or electives;

For International students required to complete the English Language Enhancement course

For the award of Bachelor Advanced of Computer Science (Honours) (BAdvCompSc(hons), you must successfully complete 320 credit points, made up of the core courses AND

- 10 credit points for the English Language Enhancement course (5903LHS);
- 180 credit points for the core module
- 60 credit points for the major module;
- 70 credit points for the flexible module comprising a second major and/or electives;

Other program requirements

You must successfully complete:

- no more than 120 credit points of Level 1 courses (the first digit of a course code denotes the level);
- at least 60 credit points of Level 3 courses or higher.

Exit point

To be eligible to exit the Bachelor of Advanced Computer Science (Honours) program with the Bachelor of Computer Science, you must acquire 240 credit points as prescribed below:

- at least 200 credit points from the Bachelor Computer Science (Honours) course list for any major/s including all first year level and second year level core courses;
- no more than 40 credit points of listed electives;
- at least 60 credit points of courses at third year level or higher;
- no more than 100 credit points of courses at first year level.

To exit, you should apply for a program transfer.

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 on the basis of the GPA achieved for the 80 credit points of nominated courses and a minimum percentage for the Dissertation as outlined in the **Dissertation**Management Procedure.

Students who do not achieve Class III Honours will be awarded a Bachelor of Computer Science.

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.

English Language Enhancement

All undergraduate International students are required to complete an **English Language Enhancement Course** unless specific criteria are met as specified in Section 5.0 Qualifications Procedure.

The following course must be completed in the first trimester of study:

• 5903LHS Language and Communication for Sciences

Advice regarding the requirement to complete the English Language Enhancement Course is available via the *myGriffith* portal (in the To Do List).

Students whose first language is English are not permitted to undertake this course.

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.

Students must check the prerequisite and incompatible requirements before selecting any course within this program.

English Language Enhancement course

Students required to undertake the English Language Enhancement course must complete the following course in their first trimester of study in place of a foundation course.

| Trimester | Course code | Requirement | Course title | CP |
|--------------|-------------|---------------------|---|----|
| Tri 1,2 or 3 | 5903LHS | English Enhancement | Language and Communication for Sciences | 10 |

Core module

Year 1

Please note: Students entering the program WITHOUT the assumed knowledge of Maths B or equivalent must complete 1017SCG in their first year of study.

You must complete the following:

| Trimester | Course code | Requirement | Course title | CP |
|--------------|-------------|-------------|---|----|
| Tri 1 | 1004ICT | | Professional ICT Practice | 10 |
| Tri 1,3 | 1007ICT | | Computer Systems and Cyber Security | 10 |
| Tri 1,2 | 1811ICT | | Programming Principles | 10 |
| Tri 2 | 1011ICT | | Applied Computing | 10 |
| Tri 2 | 1808ICT | | Discrete Structures | 10 |
| Tri 2 | 1013ICT | | Mathematics for Computer Science | 10 |
| Tri 1,2 or 3 | | | Flexible module courses (see Note 1 and Note 2) | 20 |

Note 1: Students who are required to complete 5903LHS must complete this course in their flexible module. Students who are not required to complete 5903LHS are not allowed to select 5903LHS.

Note 2: The flexible module comprises a second major and/or electives.

Year 2

You must complete the following:

| Trimester | Course code | Requirement | Course title | CP |
|-----------|-------------|-------------|--------------------------------------|----|
| Tri 1 | 2801ICT | | Computing Algorithms | 10 |
| Tri 2 | 2810ICT | | Software Technologies | 10 |
| Tri 1,2,3 | | | Major module courses | 20 |
| Tri 1,2,3 | | | Flexible module courses (see Note 1) | 40 |

Note 1: The flexible module comprises a second major and/or electives.

Eligibility to progress to the Bachelor of Advanced Computer Science (Honours) (1657) after successfully complete 80 credit points will be subject to the following criteria:

• achievement of a minimum Grade Point Average (GPA) of 6.0 for all coursework.

Year 3

You must complete the following:

| Trimester | Course code | Requirement | Course title | CP |
|--------------|-------------|-------------|---|----|
| Tri 1 | 3820ICT_P1 | | Work Integrated Learning Part 1 (capstone course) | 10 |
| | | | AND | |
| Tri 2 | 3820ICT_P2 | | Work Integrated Learning Part 2 (capstone course) | 10 |
| | | | OR | |
| Tri 1,2 | 3821ICT | | Work Integrated Learning - Single Project | 20 |
| | | | OR | |
| Tri 1,2 | 3822ICT | | Work Integrated Learning - Placement | 20 |
| Tri 1,2 or 3 | | | Major module courses | 40 |
| Tri 1,2 or 3 | | | Flexible module courses (see Note 1) | 20 |

Note 1: The flexible module comprises a second major and/or electives.

Year 4

You must complete the following:

| Trimester | Course code | Requirement | Course title | CP |
|--------------|-------------|-------------|---------------------------------------|----|
| Tri 1 | 6112ICT | | Research Methods in IT | 10 |
| Tri 1,2 | 6190ICT_P1 | | Honours Thesis | 10 |
| Tri 1,2 | 6190ICT_P2 | | Honours Thesis | 10 |
| Tri 1,2 | 6190ICT_P3 | | Honours Thesis | 10 |
| Tri 1,2 | 6190ICT_P4 | | Honours Thesis | 10 |
| Tri 1,2 or 3 | 6001ICT | | Advanced Topics in Computer Science A | 10 |
| Tri 1,2 or 3 | 6002ICT | | Advanced Topics in Computer Science B | 10 |
| Tri 1,2 or 3 | 6003ICT | | Advanced Topics in Computer Science C | 10 |

Flexible Module

You must complete the following courses:

| Trimester | Course code | Requirement | Course title | CP |
|--------------|-------------|-------------|--------------|----|
| Tri 1 | | | Electives | 80 |
| | | | OR | |
| Tri 1,2 or 3 | | | Second major | 60 |
| | | | AND | |
| Tri 1,2 or 3 | | | Electives | 20 |

Majors (2 available) Algorithms and Computing

You must complete the following:

| Trimester | Course code | Requirement | Course title | CP |
|-----------|-------------|-------------|---|----|
| Tri 1 | 2800ICT | | Object Oriented Programming | 10 |
| Tri 1 | 2802ICT | | Intelligent Systems | 10 |
| Tri 2 | 3825ICT | | Theory of Computing | 10 |
| Tri 1 | 3008ICT | | Deep Learning (offered from 2026) | 10 |
| Tri 2 | 3005ICT | | Distributed Programming (offered from 2026) | 10 |
| Tri 1 | 3805ICT | | Advanced Algorithms | 10 |

Data Science and Artificial Intelligence Data Science & Artificial Intelligence

You must complete the following:

| Trimester | Course code | Requirement | Course title | CP |
|-----------|-------------|-------------|--|----|
| Tri 2 | 2030ICT | | Introduction to Big Data Analytics | 10 |
| Tri 1 | 2802ICT | | Intelligent Systems | 10 |
| Tri 1 | 3806ICT | | Robotics, Agents and Reasoning | 10 |
| Tri 1 | 3008ICT | | Deep Learning (offered from 2026) | 10 |
| Tri 2 | 3006ICT | | Robotics and Computer Vision (offered from 2026) | 10 |
| Tri 2 | 3804ICT | | Data Mining | 10 |

Electives (1 available)

You may select courses for your flexible module from the list below or any Undergraduate free-choice elective/s offered across the University provided prerequisites are met.

ICT related electives are primarily available in the BCompSci (for single major students) and the BInfTech (shown in the

following table). If you require guidance, please liaise with your Program Director.

Students who do not have the assumed mathematical knowledge of Maths B or equivalent must take 1017SCG Foundation Mathematics as an elective in the first year of their program.

| Trimester | Course code | Requirement | Course title | CP |
|-----------|-------------|-------------|---|----|
| Tri 2 | 3702ICT | | Games Development | 10 |
| Tri 2 | 2809ICT | | Computer Networking Essentials | 10 |
| Tri 1 | 1118ICT | | Introduction to Cyber Security | 10 |
| Tri 2 | 2808ICT | | Secure Development Operations | 10 |
| Tri 2 | 3004ICT | | Web Application Development (offered from 2026) | 10 |
| Tri 1 | 3701ICT | | Mobile Application Development | 10 |
| Tri 1 | 3809ICT | | Ethical Hacking | 10 |
| Tri 2 | 3811ICT | | Advanced Network Architectures | 10 |
| Tri 2 | 3906ICT | | Digital Forensics | 10 |
| Tri 2 | 3813ICT | | Software Frameworks | 10 |
| Tri 2 | 3707ICT | | Home Automation and Robotics | 10 |

You must ensure that you complete a minimum of 60 credit points of Level 3 courses (or higher) and the maximum of level 1 courses (100 credit points) is not exceeded in your entire program.