

Diploma of Computing and Data Analytics (Domestic students)

Program code 8032 Available at Online Duration 2 years part-time Credit points 80 Indicative fee

\$7,000.00* per year (more) * 2024 indicative annual CSP fee **Commencing in** Trimester 1 and Trimester 2

Degree requirements: Students who started Trimester 2 - 2024

For the award of Diploma of Computing and Data Analytics (DipCompDataAnalytics), you must successfully complete 80 credit points of core courses.

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 5 - Diploma.

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 Year 1

You must complete 20 credit points of the following courses per trimester, as listed:

Trimester	Course code	Requirement	Course title	СР
Tri 1	1004ICT	Core to Program	Professional ICT Practice	10
Tri 1	1118ICT	Core to Program	Introduction to Cyber Security	10
Tri 1	1701ICT	Core to Program	Creative Coding	10
Tri 1,2,3	1814ICT	Core to Program	Data Management	10

Year 2

You must complete 20 credit points of the following courses per trimester, as listed:

Program 8032 generated on Tue, 14 May 2024 13:10:37 GMT

Trimester	Course code	Requirement	Course title	СР
Tri 1,2	1811ICT	Core to Program	Programming Principles	10
Tri 1,2,3	1117ICT	Core to Program	Big Data Analytics and Social Media	10
Tri 2	1116ICT	Core to Program	Introduction to AI and Data Analytics	10
Tri 2,3	1803ICT	Core to Program	Application Systems	10

Note 1: Students intending to transfer to the Bachelor of Computer Science (1534) or the Bachelor of Information Technology (1538) program with advanced standing should apply for a program transfer. Eligibility to transfer to the Bachelor of Computer Science (1534) or the Bachelor of Information Technology (1538) will be subject to the following criteria: an overall achievement of a GPA of at least 4 for the courses listed in the Diploma of Computing and Data Analytics.