

Graduate Certificate in Building Services (Domestic students)

degree (5.0 GPA)

(more)

Program code					
3374					
Available at					
Gold Coast Campus, Online					
Duration					
0.5 year full-time					
1 year part-time					
Credit points					

Admission requirements Post-secondary Engineering Diploma or Related Engineering Bachelor **Commencing in** Trimester 1 and Trimester 2 Apply Now

Indicative fee Find out more

Find out more

40

Degree requirements: Students who started Trimester 1 - 2025

To be eligible for the award of *Graduate Certificate in Building Services (GCertBuildServ)*, you must successfully complete 40 credit points as specified in the course list.

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 - Graduate Certificate.

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 1 - 2025

You must complete 40 credit points from the following courses (and to ensure adequate preparation, students intending to articulate to the Master of Building Services are advised to seek the advice of the Program Director before choosing their courses):

Trimester	Course code	Requirement	Course title	СР
Tri 1	7616ENG		Building Construction and Services	10
Tri 1	7617ENG		Control Systems	10
Tri 1	4007ENG		Heat and Mass Transfer Engineering	10
Tri 1	7618ENG		Fluid Mechanics and Hydraulics	10
Tri 1,2	7001ENG		Research Methods for Engineers	10
Tri 2	7003ENG		Engineering Design Practice	10
Tri 2	7619ENG		Engineering Thermodynamics	10
Tri 2	7620ENG		Electromechanics	10