

Program objectives

At the completion of the program the graduate will be able to.

- apply building principles and methods;
-

Program fees

Commonwealth supported place

A Commonwealth supported place is where the Australian Government makes a contribution towards the cost of a students' higher education and students pay a [student contribution amount](#), which varies depending on the courses undertaken. Students are able to calculate the fees for a particular course via the [Course Fee Schedules](#).

Commonwealth Supported students may be eligible to defer their fees through a Government loan called [HECS-HELP](#).

Domestic full fee paying place

Domestic full fee paying places are funded entirely through the full fees paid by the student. Full fees vary depending on the courses that are taken. Students are able to calculate the fees for a particular course via the [Course Fee Schedule](#)

Domestic full fee paying students may be eligible to defer their fees through a Government loan called [FEE-HELP](#) provided they meet the residency and citizenship requirements.

Australian citizens, Permanent Humanitarian Visa holders, Permanent Resident visa holders and New Zealand citizens who will be resident outside Australia for the duration of their program pay full tuition fees and are not eligible for [FEE-Help](#).

International full fee paying place

International students pay full fees. Full fees vary depending on the courses that are taken and whether they are studied on-campus, via distance education/online. Students are able to calculate the fees for a particular course via the [Course Fee Schedules](#).

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ENG1100 Introduction to Engineering Design	1
ENG1003 Problem Solving in Engineering and the Built Environment	1
CMG1002 Residential Construction: Methods, Materials and Management[§]	1
CMG2001 Job Organisation[*]	1
SVY1500 Spatial Science for Engineers	1
LAW1500 Introduction to Business and Company Law	1
CIV2605 Construction Engineering	1
CMG2003 Construction Production Management	1
CMG2002 Cost Management: Estimating, Measurement and Cost Control	1
Practice Courses	
ENG1901 Engineering Practice 1	0
CIV3906 Civil Materials Practice	0
ENG2909 Work Experience - Associate	0

Footnotes

[§] Unavailable in on-campus mode in S2 2022

^{*} Unavailable in on-campus mode at Toowoomba in S2 2022

Major studies

The Associate Degree of Construction consists of a core major study component in Construction Management and a minor study. The major study provides students with knowledge and skills in a specific discipline.

Minor Studies

The Associate Degree of Construction consists of a core major component and a minor study. The minor study provides students with knowledge and skills in a specific area or specialisation. A minor study in a program is a group of four units of courses that provides students an appropriate breadth of study in an area of specialisation. Students must complete four (4) units from one of the minors listed below.

The minor studies available are:

- Building
- Civil
- Transdisciplinary

Please refer to the recommended enrolment pattern for details.

Practical experience

To be eligible to graduate from the Associate Degree of Construction, students must obtain an aggregate of at least 30 days of suitable work experience in an architectural, engineering or construction organisation. Students are required to enrol in [ENG2909 Work Experience - Associate](#) in the latter part of the program and maintain a record of their practical experience as specified by the Course Specification. The record of work experience must be made available for perusal by the Faculty of Health, Engineering and Sciences upon request. Work experience is to be certified by an appropriate person in the organisation that is providing the workplace experience and to be submitted to the examiner. The student must meet all costs associated with the acquisition of work experience to satisfy this requirement.

Credit or exemptions for [ENG2909 Work Experience - Associate](#) will not normally be considered.

IT requirements

Students should refer to the [UniSQ minimum computing standards](#) to check that their computers are capable of running the appropriate software and versions of Internet web browsers and to check the minimum and recommended standards for software. Specialist software is required for some courses.

Residential schools

The attendance requirement of residential schools within this degree is indicated by the following letters: R = Recommended; HR = Highly Recommended; M = Mandatory. To find out more about [residential schools](#), visit the [Residential School Schedule](#) to view specific dates for your degree, or visit the [Polic](#)

In exceptional cases, the Faculty may permit a student to enrol in an approved course other than those specified for the accredited program, provided the course is drawn from another accredited associate degree program in the area of Engineering and Built Environment. **Students who wish to enrol in courses other than those listed, must obtain written approval prior to enrolling in the course.**

To satisfy the requirements of the program students must complete all of the Academic courses and the Practice courses in the following tables that show the recommended enrolment patterns for on-campus and external students. Students follo

@I ropb	Vb^o l c mo l do^ j ^ka pb j bpqbofk t ef^ e `l ropb fp klo j ^iiv pqr afba						Bkoi j bkq obnr fob j bkq
	Lk*^ j m rp %LK@%		Buqbok^i %BUQ%		L kifkb %LKI%		
	Vb^o	Pb j	Vb^o	Pb j	Vb^o	Pb j	
							bko liiba fk l kb l c qeb clii l t fkd Mo l do^ j p7 D@PQ lo DAPQ lo D@BK lo DBMO
@FS03-0 @l k p q r `q f l k J b q e l a p						/	
Plus any two courses from the following list:							
@FS.2-- >mmifba Jb`e^kf`p		.				.)0	Mob*obnr fptqb lo @l*obnr fptqb7 BKJ.2-- lo BKD.2-- lo J>Q.2-- lo BKJ.3--
@FS04-0 Q^kpm loq Bkdfkbbfkd		/				/	
@FS/1-0 Dbli l dv ^ka Dbl j b`e^kf`p		/				/	Mob*obnr fptqb7 @FS.2-. lo @FS.2-- lo Pqr abkq j r p q _b bko liiba fk l kb l c qeb clii l t fkd Mo l do^ j p7 JBKP lo D@BK lo DBMO
@FS01-0 Db l q b `ekf`^i Bkdfkbbfkd		/				/	Mob*obnr fptqb7 @FS/1-. lo @FS/1-0 lo Pqr abkq j r p q _b bko liiba fk l kb l c qeb clii l t fkd Mo l do^ j p7 D@BK lo JBQ@ lo JBMO

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