Graduate Certificate of Engineering Science (GCNS) - Grad Cert Eng Sci

CRICOS code (International applicants): 067687K

	On-campus*	External
Semester intake:	Semester 1 (February) Semester 2 (July)	Semester 1 (February) Semester 2 (July)
Campus:	Toowoomba	-
Fees:	Commonwealth supported place Domestic full fee paying place International full fee paying place	Commonwealth supported place Domestic full fee paying place International full fee paying place
Standard duration:	1 semester full-time or 1 year part-time	2
Program articulation:	To: Graduate Diploma of Engineering	Science; Master of Engineering Science

Footnotes

Contact us				

^{*} The GCNS is available full-time on-campus in Semester 1 only. International visa holders are only eligible for Semester 1 entry.

- an appropriate three or four year engineering degree in the relevant (cognate) specialisation (major field) awarded by an Australian university, or an equivalent qualification awarded by an Australian or overseas institution;
- an appropriate four year engineering degree in non-cognate specialisation (major field) awarded by an Australian university, or an equivalent qualification awarded by an Australian or overseas institution.
 Entrants may need to undertake courses in addition to the recommended structure, which will involve study longer than the normal duration.

The standing of degrees awarded by an overseas institution will be determined by reference to the Sydney Accord, and Washington Accord, of which Engineers Australia (EA) is a signatory, and Australia Education International (AEI) which is a federal government agency.

All students are required to satisfy the applicable English language requirements.

If you do not meet the English language requirements you may apply to study a University-approved English language program. On successful completion of the English language program, you may be admitted to an award program.

Program fees

Commonwealth supported place

A Commonwealth supported place is where the Australian Government makes a contribution towards the cost of your higher education and you as a student pay a student contribution amount, which varies depending on the courses undertaken. You are able to calculate the fees for a particular course via the Course Fee Finder. 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. You are able to calculate the fees for a particular course via the Course Fee Finder.

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.

 $Australian\ citizens, Permanent\ Humanitarian\ Visa\ holders, Permanent\ Resident\ visa\ holders\ and\ New\ Zealand\ citizens F0\ 120\ G0\ g1\ 0\ 0\ 1hrib2eBut1hri1\ 0\ 0\ 1\ 257.02\ Tm4But1hri1\ 0\ 4oi\ and\ citizenrticular$

A pro-rata adjustment of the maximum time period will apply for those students who transfer from one mode of study to another. A pro-rata reduction in the maximum time period will apply to students who are admitted to a program with advanced standing.

Specialisation

The specialisation study provides students with knowledge and skills in a specific discipline. The specialisation study areas in the Graduate Certificate of Engineering Science are:

- Agricultural Engineering
- Applied Telecommunications
- C

Agricultural Engineering specialisation recommended enrolment pattern Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.

Pmb`f^ifp^qf l k7 >mmifb	a Qbib`l j	j rkf`^	qf I kp %Pı	nb`f^ifp	^qfIk Pq	rav@la	ab7 .4./2&
@ I ropb	Vb^olcmoldo^j^kapbjbpqbofktef`e`lrop fpkloj^iivpqrafba				e`Iropb	Bkoli j bkq obnrfob j bkqp	
	Lk*`^ j mrp		Lkifkb %LKI&				
	Vb^0	Pb j	Vb^0	Pb j	Vb^0	Pb j	
BIB13-3 @ljjrkf`^qflk Pvpqbjp		1		1			Mob*obnrfpfqb7 *BIB/2-1 ^ka BIB/3& lo Pqrabkqp j rpq_b bkoliiba fk lkb lcqeb cli il tfkd Moldo^ j p7 D@BK lo JBQ@ lo JBMO lo JBKP lo D@KP lo DAKP
BIB2 Fkarpqof^i @Ijjrkf`^qflkp Molql`lip							Mob*obnrfpfqb7 BIB/3

Civil Engineering specialisation recommended enrolment pattern

Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.

Pmb`f^ifp^qf l k7 @fs	sfi Bkdfk	bbofkd %	iPmb`f^if	p^qflkl	Pqrav @	lab7.3	. 65&			
@ I ropb	Vb^0 Ic	mo I do^ j	j ^kapb kloj^i	j bpqbo iv pqraf	fk tef`e ba	Bkoli j bkq obnrfob j bkqp				
	Lk*`^jmrp %LK@&					ifkb K I &				
	Vb^0	Pb j	Vb^0	Pb j	Vb^0	Pb j				
Schedule A: Core Courses Students must complete the two courses listed in Schedule A.										
BKD2 Molobppflk^i Phfiip fk Bkdfkbbofkd		.)/		.)/						
BKD5/-5>as^k`ba Bkdfkbbofkd MoTgb`q J^k^db j bko										
Schedule B: Specialisation Courses Stud	lents r	nust o	compl	ete tv	vo of	the co	ourses listed in Schedule B.			
BKD01 Bkdfkbbofkd Pf j ri^qflkp ^ka @l j mrq^qflkp		1		I			Mob*obnrfpfqb7 BKD// ^ka %BKJ/3 Io J>Q/ Io J>Q/2& Io Pqrabkqp j rpq _b bkoliiba fk lkb lcqebcliil tfkd			

Electrical and Electronic Engineering specialisation recommended enrolment pattern

Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.

@lropb	Vb^o Ic		j^kapb kloj^i			e`Iropb	Bkoli j bkq obnrfob j bkqp
	Lk*`^jmrp %LK@&		Buqbok^i %BUQ&			ifkb K I &	
	Vb^0	Pb j	Vb^0	Pb j	Vb^0	Pb j	
Schedule A: Core Courses Students must	comp	plete	the tw	o cou	irses l	listed	in Schedule A.
BKD2 Molcbppflk^i Phfiip fk Bkdfkbbofkd		.)/		.)/			
BKD5/-5 >as^k`ba Bkdfkbbofkd Molgb`q J^k^db j bkq							
Schedule B: Specialisation Courses Stud	ents r	nust o	compl	ete tv	vo of	the co	ourses listed in Schedule B.
BIB/2-1 Bib`@lkf` Abpfdk ^ka >k^ivpfp		1		1			Mob*obnrfpfqb7BIB.2-/loPqrabkqpjrpq_bbkoliiba fk lkb lcqebcliiltfkd Moldo^jp7JBMO loDAKP loJBKPloD@KPloD@BK
BKD01 Bkdfkbbofkd Pf j ri^qflkp ^ka @l j mrq^qflkp		1		I			Mob*obnrfpfqb7 BKD// ^ka \BKJ/3 lo J>Q/ lo J>Q/2& lo Pqrabkqp j rpq _b bkoliiba fk kb cqeb clii t fkd Moldo^ j p7 D@BK o DABQ o JBQ@ o JBMO o D@K P o DAKP o JBKP
BIB13-2 Cfbiap ^ka T^sbp		•					Mob*obnrfpfqb7 xHJ>Q.2-/loBKJ.3&^ka BIB/0^kaBIB/3zloPqrabkqpjrpq _bbkoliibafklkblcqebcliiltfkdMoldo^jp7 JBMO loJBKPloD@KPloDAKP
BIBO4 Pfdk^i MoI`bppfkd		1		1			
							Mob*obnrfpfqb7 \\BIB/2-1 ^ka BIB/3 & Io b*obnrfpfqt Pqrabkqp j rpq_b bkoliiba fk lkb

Mechanical Engineering specialisation recommended enrolment pattern

tudents are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the rogram mode of study they enrolled in.						