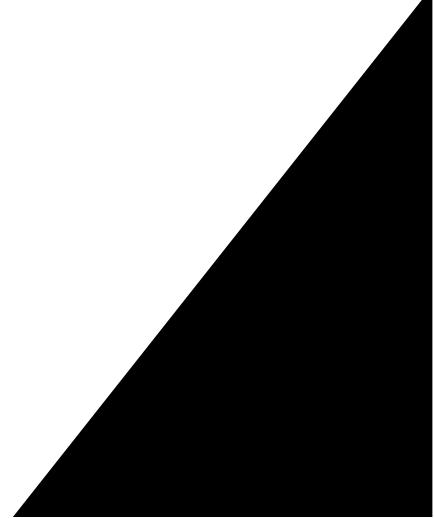
# **Graduate Certificate of Engineering Technology (GCEN) - GradCertEngTech**

CRICOS code (International applicants): 030323K

	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 2 semesters part-time						

# Contact us7期間日間ではTm(Eter)TjffeAt studeAts Tm(nal)Tjff26FutuTm(Eter)Tj266e 都m(Ete



## **Admission requirements**

To be eligible for admission, applicants must satisfy the following requirements:

- Completion of an Australian university three year Bachelor degree in engineering, science or technology or equivalent.
- English Language Proficiency requirements for Category 3.

All students are required to satisfy the applicable English language requirements

#### **Specialisation**

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

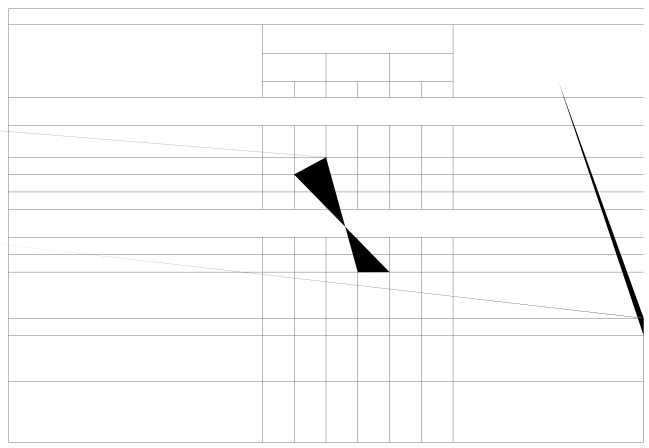
- Agricultural Engineering
- Civil Engineering
- Computer Systems Engineering
- Electrical and Electronic Engineering
- Environmental Engineering
- Management in Engineering
- Mechanical Engineering
- Mechatronic Engineering
- Power Systems Engineering
- Structural Engineering
- Transdisciplinary Engineering

#### IT requirements

Access to an up-to-date computer is necessary. On-campus students can access appropriately equipped laboratories, but should consider acquisition of their own computer. Students should be able to access a8 593.C Students s

## Computer Systems 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.



Specialisation: Electrical and Electronic Engineering (Specialisation Study Code: 17241)								
	Year of	pr		Enrolment requirements				

Specialisation:	Mechanical Er	ngineeri	ng (Spe	cialisati	on Stud	y Code:	15395)	
Course	Year of	progran is		mester i		Enrolment requirements		
						Online (ONL)		
	Year	Sem	Year	Sem	Year	Sem		
JBC2202 J^krc^`qrofkd Mol`bppbp		1				1	Mob-obnrfpfqb: JBC1201 Io Pqrabkqp j rpq _b bko Iiiba fk   kb   cqeb clii  t fkd Mo Ido^ j p: JBMO Io DCBK	
JBC2405 J^`efkb Avk^ j f`p		1				1	Mob-obnrfpfqb: CFS1501 Io Pqrabkqp j rpq_b bkoliiba fk qeb cliil t fkd Moldo^ j : DCBK	
CFS1501 Bkdfkbbofkd Pq^qf`p		2				2,3	Mob-obnrfpfqb: BKD1500 lo JAQ1500 lo BKJ1600 lo (BKJ1500 ^ka CFS1500) lo Pqrabkqp j rpq_b bkoliiba fk lkb lcqeb cli il tfkd Moldo^ j p: JBMO lo DCBK	
JBC2106 Fkqolar`qflk ql Qebojl-Cirfap		2				2	Mob-obnrfpfqb: ((JAQ1500 lo BK J1600) ^ka CFS1501) lo Pqrabkqp j rpq _b bkoliiba fk Ikb lc qeb cliil t fkd Moldo^ j p: JBKP lo D CBK	
JBC2301 Abpfdk Ic J^`efkb Bib j bkqp		2				2	Mob-obnrfpfqb: JBC2402 Io Pqrabkqp j rpq _b bko Iiiba fk Ikb Icqeb cliiI tfkd MoIdo^ j p: JBMO Io DCBK	
JBC2304 P1ifa J1abiifkd		2				2		

## Mechatr

Specialisation: Mechatronic Engineering (Specialisation Study Code: 12606)								
Course	Year of program and semester in which course is normally studied					Enrolment requirements		
		ampus Externa NC) (EXT)				line NL)		
	Year Sem		Year	Sem	Year	Sem		
JBC4406 OI_Iqf`p ^ka J^`efkb SfpfIk		2					Mob-obnrfpfqb: JBC2401 loBIB2103 loPqr abkqp jrpq_bbkoliibafk lkblcqebcliilt fkdMoldo^jp: JBKP loDCBK	

# Power Systems Engineering specialisation recommended enrolment pattern

Students are able to enrol in any offered mode of a course (on-campus, e

Consult the Handbook on the Web at <a href="http://www.usq.edu.au/handbook/current">http://www.usq.edu.au/handbook/current</a> for any updates that may occur during the year. Graduate Certificate of Engineering Technology (GCEN) - GradCertEngTech (2018)

#### **Footnotes**

+ Approved Courses will normally be Engineering, Science or Technology courses not lower than Level 2. Consult the Program Coordinator via usq.support@usq.edu.au to seek approval.