Graduate Certificate of Spatial Science Technology (GCST) - GradCertSpScTech

CRICOS code (International applicants): 066078K

	On-campus#^	Online*				
Start:	Semester 1 (February)	Semester 1 (February)				
	Semester 2 (July)	Semester 2 (July) Semester 3 (November)				
Campus:	Toowoomba	-				
Fees:	Commonwealth supported place	Commonwealth supported place Domestic full fee paying place				
	Domestic full fee paying place					
	International full fee paying place	International full fee paying place				
Standard duration:	1 semester full-time or 2 semesters part-time or by distance learning					
Program articulation:	To: Graduate Diploma of Spatial Science Technology; Master of Spatial Science Technology					

Footnotes

The Graduate Certificate of Spatial Science Technology (Geographic Information Systems) is available full-time on-campus commencing in Semester 1 only. The Graduate Certificate of Spatial Science Technology (Surveying) is not available full-time on-campus and therefore is not available to international on-campus students.

^ The Graduate Certificate of Spatial Science Technology is not available full-time on-campus commencing in Semester 2.

* Semester 3 commencement — only the Geographic Information Systems major is available for part-time commencement in Semester 3.

Contact us

Future Australian and New Zealand students	Future International students	Current students
Ask a question	Ask a question	Ask a question
Freecall (within Australia): 1800	Phone: +61 7 4631 5543	Freecall (within Australia): 1800
269 500	Email: international@usq.edu.au	007 252
Phone (from outside Australia): +61		Phone (from outside Australia): +61
7 4631 5315		7 4631 2285
Email: study@usq.edu.au		Email usq.support@usq.edu.au

Professional accreditation

The Graduate Certificate of Spatial Science Technology is not accredited by any professional bodies other than the University of Southern Queensland.

Program aims

The Graduate Certificate of Spatial Science Technology (GCST) program produces graduates who are skilled in the area of spatial science theory and ev

• acquire and demonstrate an integrated understanding of a relevant body of knowledge in a spatial science discipline or area of professional practice.

Australian Qualifications Framework

The Australian Qualifications Framework (AQF) is a single national, comprehensive system of qualifications offered by higher education institutions (including universities), vocational education and training institutions and secondary schools. Each AQF qualification has a set of descriptors which define the type and complexity of knowledge, skills and application of kno

Program structure

The Graduate Certificate of Spatial Science Technology consists of four units.

Students may commence their studies at the beginning of either Semester 1 or Semester 2 depending on the mode of offer. Students may select one of the two specialisations in the program, either Geographic Information Systems or Surveying. The courses offered in each specialisation are shown in the recommended enrolment patterns which follow.

Students completing the Graduate Certificate of Spatial Science Technology select four courses from the appropriate recommended enrolment pattern, as follows

Specialisation: Geographi	c Inform	ation S	/stems	(Special	iention	Study (Code: 12613)		
Course	Year of program and semester in which course is normally studied					Enrolment requirements			
		On-campus (ONC)		External (EXT)		lline NL)			
	Year	Sem	Year	Sem	Year	Sem	-		
Schedule B: Select the remaining two courses from the following list									
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DFP01-4 DFP Moldo^j jfkd ^ka Sfpr^ifp^qflk							Mob*obnrfpfqb7 DFP.1-/ ^ka @P@.1 Io P qrabkqp j rpq_b bkoliiba fk Ikb Icqeb cliil t fkd Moldo^ j p7 DAPQ Io JPPQ Io D@PQ Io JBKP Io JPMQ		
DFP01-2 Pm^qf^i >k^ivpfp ^ka J labiifkd		1				/			
DFP01-3 Ob j lqb Pbkpfkd ^ka F j ^db Mol `bppfkd		1				1			
DFP11-4 Tb_ ?^pba Dbldo^mef` Fkclo j ^qflk Pvpqb j		1				1	Mob*obnrfpfqb7 DFP.1-/ Io Pqrabkqp j rpq_b bkoliiba fk Ikb Ic qeb cliiIt fkd Moldo^ j p7 D@PQ Io DAPQ Io JPPQ Io JPMQ Io D@KP Io DAKP Io JBKP		
PSV Fkqolar`qflk ql Dil_^i Mlpfqflkfkd Pvpqb j		1				1			
PSV0/-/ Melqldo^j j bqov ^ka Ob j lqb Pbkpfkd									

Surveying specialisation recommended enrolment p

Students are able to enrol in any offered mode of a course (on-cam program mode of study they enrolled in. tern

, external or online), regardless of the