## **Graduate Diploma of Spatial Science Technology (GDST) - GradDipSpScTech**

CRICOS code (International applicants): 072982E

	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:	2 semesters full-time or 4 semesters part-time or by distance learning					
Program articulation:	From: Graduate Certificate of Spatial Science Technology To: Master of Spatial Science Technology					

#### **Footnotes**

### Contact us

Future Australian and New Zealand students	<b>Future International students</b>	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 Diploma of Spatial Science Technology is not accredited by any professional bodies other than the University of Southern Queensland.

### **Program aims**

The Graduate Diploma of Spatial Science Technology (GDST) program produces graduates who are skilled in the are DST) u328@usq.in 9 or yraliag place

<sup>\*</sup> Semester 3 commencement — only the Geographic Information Systems major is available for part-time commencement in Semester 3.

# including uni

### **Program structure**

The Graduate Diploma of Spatial Science Technology consists of eight units and is a one year full time on-campus program that may also be studied online over two years.

Students completing the Graduate Diploma of Spatial Science Technology select eight courses from the appropriate recommended enrolment pattern, as follows:

**Schedule A:** five core courses (five units)

**Schedule B:** A three course specialisation (three units)

### **Required time limits**

Students have a maximum of 4 years to complete this program.

### **Specialisation**

The specialisation study provides students with knowledge and skills in a specific discipline. The two specialisation study areas in the Graduate Diploma of Spatial Science Technology are:

- Geographic Information Systems
- Surveying.

### IT requirements

Course	Year of program and semester in which course is normally studied					Enrolment requirements	
	On-campus (ONC)		External (EXT)		Online (ONL)		-
	Year	Sem	Year	Sem	Year	Sem	1
ENG8104 Asset Management in an Engineering Environment		1				1	
MGT8070 Property Development						1	
CIS5310 ICT Project Management						2	Enrolment is not permitted in CIS5310 if CIS8010 has been previously completed.
chedule B: Select the three remaining	cours	es fro	m th	e follo	owing	g list	
GIS3405 Spatial Analysis and Modelling		2				2	
GIS3406 Remote Sensing and Image Processing		2				2	
GIS3407 GIS Programming and Visualisation		1				1	Pre-requisite: GIS1402 and CSC1401 or tudents must be enrolled in one of the folking Programs: GDST

