

Graduate Diploma of Spatial Science Technology (GDST) - GradDipSpScTech

CRICOS code (International applicants): 072982E

	On-campus	Online*
Start:	Semester 1 (February) Semester 2 (July)	Semester 1 (February) Semester 2 (July) Semester 3 (November)
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:	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	

Notes:

In 2023 the program follows the Semester calendar. The [Academic Calendar and Important Dates](#) webpage will allow you to view and download a copy of the important dates for the Semester calendar.

Footnotes

* 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 Freecall (within Australia): 1800 269 500 Phone (from outside Australia): +61 7 4631 5315 Email: study@usq.edu.au	Ask a question Phone: +61 7 4631 5543 Email: international@usq.edu.au	Ask a question Freecall (within Australia): 1800 007 252 Phone (from outside Australia): +61 7 4631 2285 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 area of spatial science theory and evaluation. It allows students to advance their knowledge of a spatial science discipline area for industry application, research or management purposes.

Program objectives

On completion of this program graduates should be able to:

- apply and analyse advanced theoretical knowledge and technical skills in a spatial science discipline.
- critically evaluate knowledge from professional journals and other information sources to exercise independent judgement and communicate relevant ideas and theoretical concepts in their specialisation.

- acquire and demonstrate an integrated understanding of a complex 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 knowledge and skills that a graduate who has been awarded that qualification has attained, and the typical volume of learning associated with that qualification type.

This program is at AQF Qualification Level 08. Graduates at this level will have advanced knowledge and skills for professional or highly skilled work and/or further learning.

The full set of levels criteria and qualification type descriptors can be found by visiting www.aqf.edu.au.

Admission requirements

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

- Completion of an Australian university three or four year Bachelor degree in the area of a discipline approved by the Faculty of Health, Engineering and Sciences, or equivalent
Or
A minimum of five (5) years' professional work experience equivalent to a qualification at AQF Level 7.
- English Language Proficiency requirements for Category 3.

All students are required to satisfy the applicable [English language requirements](#).

If students do not meet the English language requirements they may apply to study a University-approved [English language program](#). On successful completion of the English language program, students 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 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, external or online. Students are able to calculate the fees for a particular course via the [Course Fee Schedules](#).

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

For information technology requirements, please refer to the [minimum computing standards](#).

Articulation

Graduates from this program may articulate with full credit into the [Master of Spatial Science Technology](#) in the same specialisation.

Exit points

Students who for whatever reason, are unable to complete the Graduate Diploma of Spatial Science Technology, and who satisfy all of the requirements of the [Graduate Certificate of Spatial Science Technology](#), may be permitted to exit with that award.

Credit

Exemptions/credit will be assessed based on the [UniSQ Credit and Exemption Procedure](#).

Geographic Information Systems specialisation recommended enrolment pattern

Specialisation: Geographic Information Systems (Specialisation Study Code: 12704)							
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	
Schedule A: Students must complete the following four core courses							
GIS1402 Geographic Information Systems [£]		1				1,3	
EBE5003 Research Training		1,2				1,2	Pre-requisite: (ENG5001 or ENG5002) and Students must be enrolled in one of the following Programs: MENS or GDNS or GCNS Pre-requisite or Co-requisite: ENG5105
ENG6104 Asset Management in an Engineering Environment		1				1	
CIS5310 IS/ICT Project Management [£]		1				1,2,3	Enrolment is not permitted in CIS5310 if CIS8010 has been previously completed.

Specialisation: Geographic Information Systems (Specialisation Study Code: 12704)							
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	
Schedule B: Select the remaining four courses from the following list							
GIS2405 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 Students must be enrolled in one of the following Programs: GDST or MSST or GCST or MENS or MSPT
SVY3202 Photogrammetry and Remote Sensing		1				1	
GIS2407 Web Based Geographic Information System		2				2	Pre-requisite: GIS1402 or Students must be enrolled in one of the following Programs: GCST or GDST or MSST or MSPT or GCNS or GDNS or MENS
SVY1110 Introduction to Global Positioning System		2				2	
SVY3302 Property Valuation and Development		2				2	
URP4002 Urban and Regional Planning Theory		1				1	Pre-requisite: URP1001 or URP3201 or Students must be enrolled in one of the following Programs: GDST or MSPT or GCNS or GDNS or MENS or GCBU or MPPM
GIS3008 Applications of GIS and Remote Sensing		2				2	Pre-requisite: GIS1402 and GIS3406 or Students must be enrolled in one of the following Programs: GCST or GDST or MSPT
CSC1401 Foundation Programming [£]		1,2				1,2,3	

Footnotes

£ In Semester 3, 2023 this course will be delivered as a Transition (9 week) semester, commencing on 13 November 2023 and concluding on 12 January 2024

Surveying specialisation recommended enrolment pattern

Specialisation: Surveying (Specialisation Study Code: 12705)							
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	
Schedule A: Students must complete the following three core courses							
SVY1104 Survey Computations A		2				2	Pre-requisite: SVY1102 or SVY1500 or Students must be enrolled in one of the following Programs: GCST or GDST or MSPT
EBE5003 Research Training		1,2				1,2	Pre-requisite: (ENG5001 or ENG5002) and Students must be enrolled in one of the following Programs: MENS or GDNS or GCNS Pre-requisite or Co-requisite: ENG5105
ENG6104 Asset Management in an Engineering Environment		1				1	
Schedule B: Select the remaining five courses from the following list							
SVY2106 Geodetic Surveying A		1				1	Pre-requisite: SVY1110 and SVY1102 or Students must be enrolled in one of the following Programs: GCNS or GCST or GDNS or GDST or MSST or MSPT or MENS
SVY3107 Geodetic Surveying B		2				2	Pre-requisite: SVY1110 and SVY2105 or Students must be enrolled in one of the following Programs: GCNS or GCST or GDNS or GDST or MSST or MSPT

Specialisation: Surveying (Specialisation Study Code: 12705)							
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	
SVY2301 Automated Surveying Systems		1				1	Pre-requisite: SVY1104 or Students must be enrolled in one of the following Programs: GCST or GDST or MSPT
SVY3202 Photogrammetry and Remote Sensing		1				1	
SVY1110 Introduction to Global Positioning System		2				2	
SVY4304 Land and Cadastral Law ^{^*}		2				2	
SVY3302 Property Valuation and Development		2				2	
SVY2302 Mine Surveying		1				1	Pre-requisite: SVY1104 or Students must be enrolled in one of the following Programs: GCNS or GCST or GDNS or GDST or MSPT
SVY4309 Practice Management for Spatial Scientists		1				1	
SVY3304 Cadastral Surveying (Queensland)		2				2	Pre-requisite: (SVY1102 and SVY1104) or Students must be enrolled in one of the following Programs: GCNS or GCST or GDNS or GDST or MSST or MSPT or MENS

Footnotes

^{^*} Unavailable Semester 2, 2023 Springfield On-campus and Toowoomba On-campus