

Surveying Pathways

Evidence of competency and assessment with the Surveyors Board of Queensland (SBQ)

2 Years (combined with employment)

REGISTERED CADASTRAL / MINING / ENGINEERING SURVEYOR

Evidence of competency and assessment with SBQ

2 Years (combined with employment)

REGISTERED SURVEYOR

Undergraduate Degree

3-4 Years (full time)

GRADUATE SURVEYOR

Associate Degree of Spatial Science

2 Years (full time)

SURVEY ASSISTANT (PARTY LEADER)

GEOSPATIALSCIENCE

Geospatial Science Pathways

Undergraduate Degree

3-4 Years (full time)

GEOSPATIAL ANALYST GRADUATE (GIS)

Associate Degree of Spatial Science

2 Years (full time)

GEOSPATIAL OPERATOR
GIS OFFICER

Surveying Pathway

GUIDE OVERALL POSITION
(OP) AND TERTIARY

COURSE	ENTRANCE RANK (TER)	PREREQUISITES	LENGTH
University of Southern Queensland			
(on campus and distance modes available f	or all courses)		
Associate Degree of Spatial Science	OP 16	Year 12 English & Maths A	
(Surveying)	TER 66	(Maths B recommended)	2 years full time
Bachelor of Spatial Science	OP 13	Year 12 English & Maths B	
Technology (Surveying)	TER 72		3 years full time
Bachelor of Spatial Science (Honours)	OP 11	Year 12 English & Maths B	
(Surveying)	TER 77	(Physics recommended)	4 years full time

alifewithoutlimits.com.au

Geospatial Science Pathway

GUIDE OVERALL POSITION (OP) AND TERTIARY

COURSE ENTRANCE RANK (TER) PREREQUISITES LENGTH University of Southern Queensland (on campus and distance modes available for all courses) OP 16 Associate Degree of Spatial Science Year 12 English & Maths A (GIS) TER 66 (Maths B recommended) 2 years full time OP 13 Bachelor of Spatial Science Year 12 English & Maths B Technology (GIS) TER 72 3 years full time Bachelor of Spatial Science (Honours) OP 11 Year 12 English & Maths B TER 77 (Physics recommended) (GIS) 4 years full time **University of Queensland** Bachelor of Science (Computational OP 9 Year 12 or equivalent English Science & Geographical Science) TER 81 Mathematics B plus one of 4 years full time Chemistry or Physics

Geospatial Science may also be studied as a GIS or Geography major, or as subjects in undergraduate courses in Science, Environmental Science, Environmental Management, Urban Planning, Engineering, the Arts, and other courses at major universities. Please check with the universities for details.

geospatialscience.com.au