Bachelor of Spatial Science (BSPS) - BSpSc

QTAC code (Australian and New Zealand applicants): Toowoomba campus: 907222; External: 907225

CRICOS code (International applicants): 053511E

This program is offered only to continuing students. No new admissions will be accepted. Students who are interested in this study area should consider the Bachelor of Spatial Science (Honours) which will be offered from S1 2014.

	On-campus	External	
Start:	No new admissions	No new admissions	
Campus:	Toowoomba	-	
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The program is designed to identify, and award honours to, students who have the capacity to undertake study at an advanced level and to make an original contribution to the fundamental science and practice of spatial science. The award of honours will be determined by academic performance and is normally based on a student's grade point av

If students do not meet the English language requirements the

A pro-rata adjustment of the maximum time period will apply for those students who transfer from one mode of study to another. A pro-rata reduction in the maximum time period will apply to students who are admitted to a program with advanced standing.

Practical experience

Practical experience is desirable and encouraged but is not required for the completion of the Bachelor of Spatial Science program. Students are encouraged to obtain practical experience during vacation periodsractical e

towards the Bachelor of Spatial Science degree within the same field. Graduates of an Associate Degree in Spatial Science majoring in Urban and Regional Planning would normally be eligible for up to 16 courses of credit towards the Bachelor of Spatial Science within the same field.

Students who have completed an associate degree or certificate program in surveying more than five years ago are eligible to claim advanced standing. The number of units of advanced standing granted will depend upon the nature and currency of the studies undertaken, and on the major study undertaken.

The programs in Surveying, Geographic Information Systems and Urban and Regional Planning also articulate to and from each other and enable students to move between Surveying, Geographic Information Systems and Regional Planning degrees, whilst still retaining a significant amount of credit.

Prospective students who wish to upgrade an existing qualification should contact the Faculty to obtain information about likely exemptions and recommended enrolment patterns for their upgrade program.

Exit points

Students who, for whatever reason, are unable to complete the Bachelor of Spatial Science and who satisfy all of the requirements of either the Bachelor of Spatial Science Technology, the Associate Degree of Spatial Science or the Diploma of Engineering Studies may be permitted to exit with that award.

Honours

The Bachelor of Spatial Science may be awarded with Honours. The class of honours to be awarded to a student is dependent upon:

- the Grade Point Average calculated from the grades achieved in the courses studied in, or transferred to, the program;
- the grade achieved by the student in the courses ENG4111 Research Project Part 1 and ENG4112 Research Project Part 2 (unless the student is exempted from these courses).

The minimum levels of achievement normally required for each class of honours are shown in the following table. To be assured of achieving a particular class of honours students must have achieved the specified grade in the research project courses and the minimum GPA requirements for all of the courses studied, for the last 16 courses studied, or for the last eight courses studied.

Class of Honours	GPA Calculated from	Minimum Grade			
	All Courses Studied in the	The Last 16	The Last Eight	Achieved in	
	Program	Courses	Courses	Research Project	
		Studied*#	Studied*#	Courses	
First Class Honours	6.0	6.2	6.5	A	
Second Class Honours - Division A	5.5	5.7	5.9	В	
Second Class Honours - Division B	5.0	5.1	5.3	C	
Minimum number of courses required	20	16	8		

Footnotes

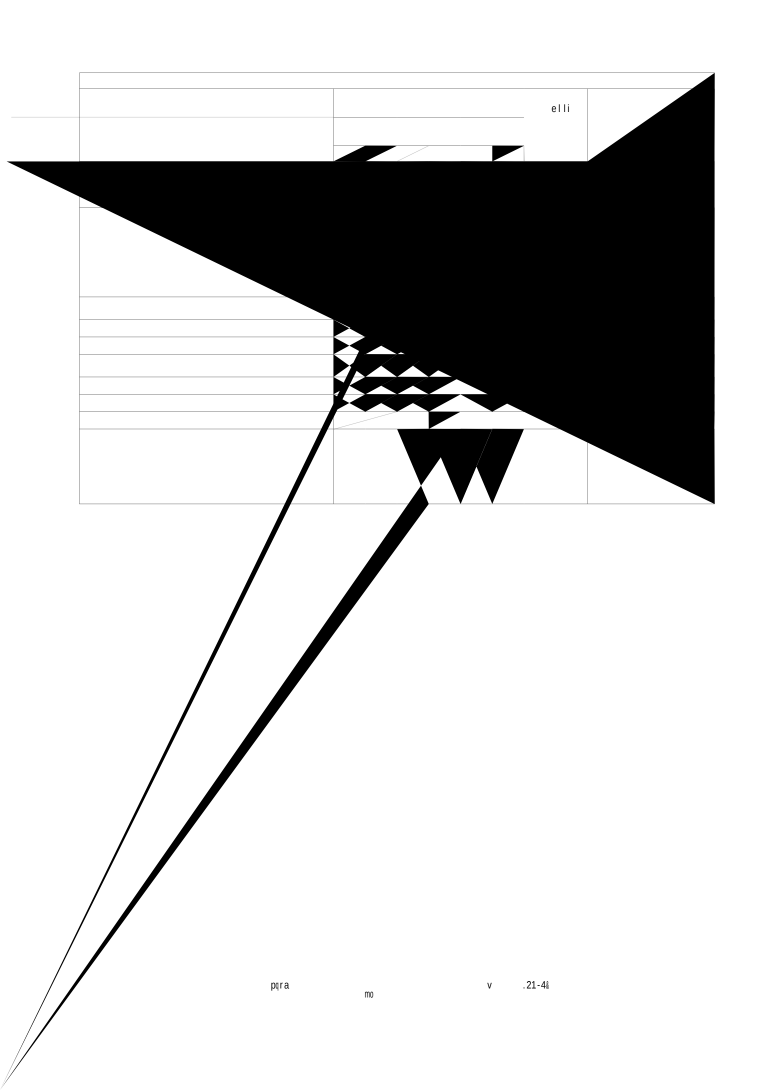
- * The results from courses ENG4111 and ENG4112 must be included (unless the student is exempted from these courses).
- # The best results in a semester are to be used when not all of the results from a semester are required.

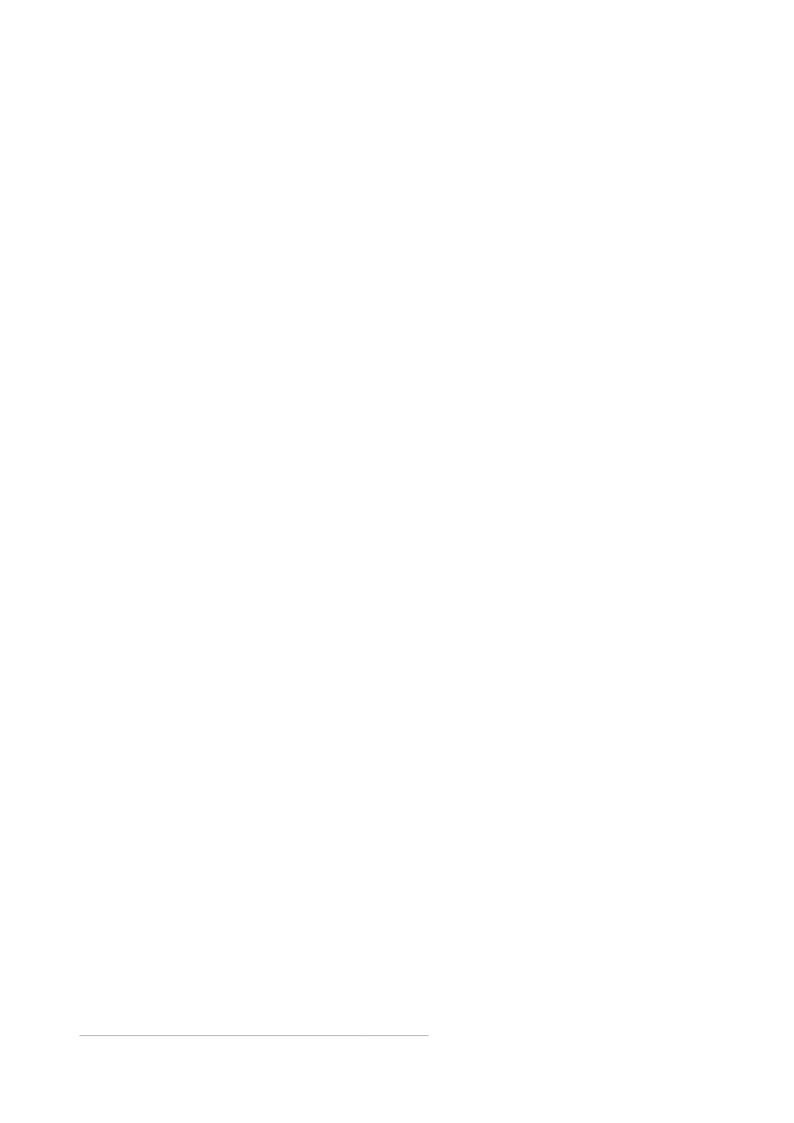
Geographic Information Systems Major recommended enrolment pattern

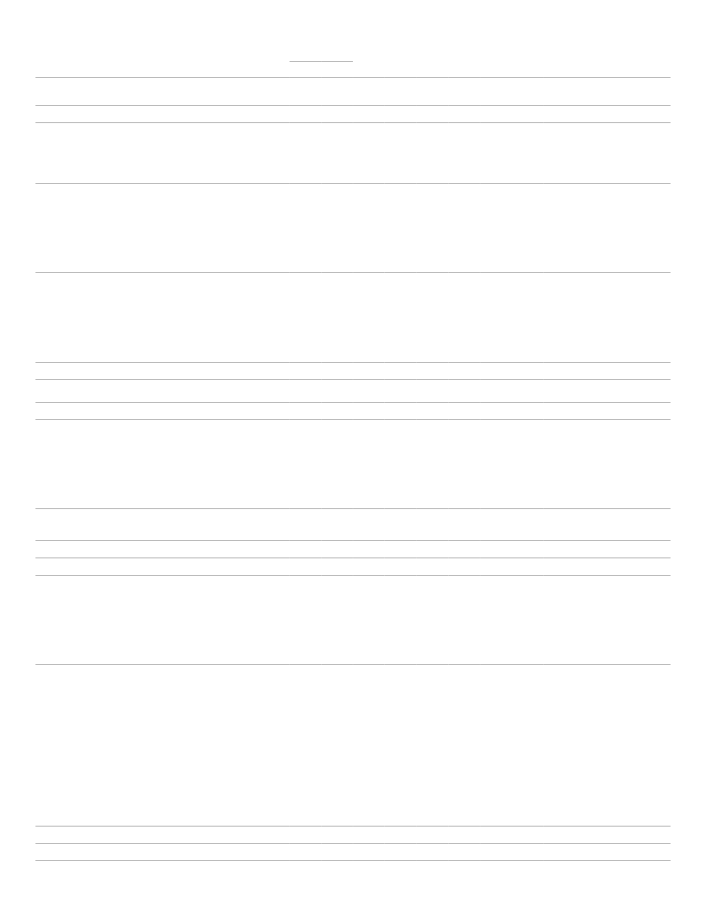
Students are able to enrol in any offered mode of a course (on-campus, external or online), regardless of the program mode of study they enrolled in.

To satisfy the requirements of the program students must complete all of the Academic and Practice courses in the following table that shows the recommended enrolment patterns for on-campus and external students

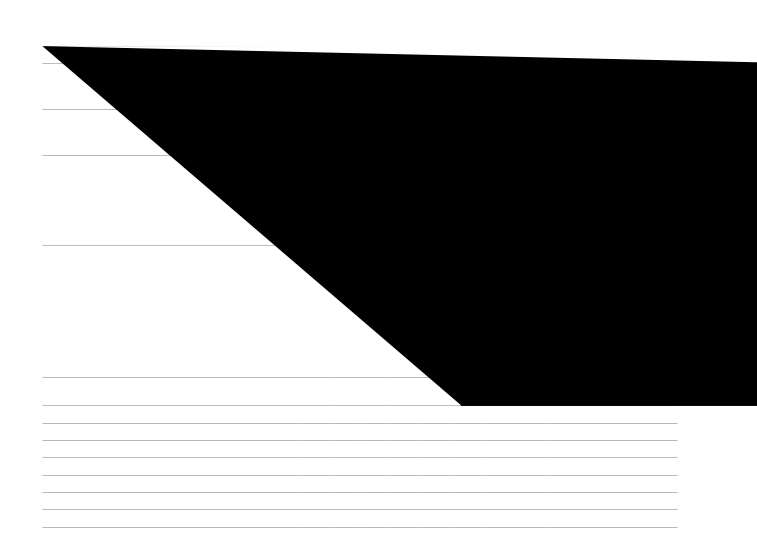
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ave completed MAT1500 and Not MAT1502. ective course in place of MAT1502 ilable in the course specification. er program in the area of Engineering and ent pattern rnal or online), regardless of the Academic and Practice courses n-campus and external students pattern should consult the course ٧



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