

Tertiary Preparation Pathway (ACEQorPREPorTPPG) - TPP

	On-campus	Online
Start:	Block 2 (March) Block 3 (May) Block 4 (July) Block 5 (September) Block 6 (October)	Block 2 (March) Block 3 (May) Block 4 (July) Block 5 (September) Block 6 (October)
Campus:	Toowoomba, Springfield, Ipswich	-
Fees:	International full fee paying place Commonwealth supported fee exempt places	International full fee paying place Commonwealth supported fee exempt places
Standard duration:	1 to 4 Blocks	
Program articulation:	To: Undergraduate programs across all disciplines of the University.	

Notes:

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

The Tertiary Preparation Pathway is a non-award program.

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

Program aims

The Tertiary Preparation Pathway (TPP) is committed to an inclusive and socially-just approach to learning and teaching that aims to broaden access to higher education by recognising and supporting diverse learners on their individual pathways to university study and their life goals. To these ends, the Pathway has two general aims. The first is to provide equitable access to tertiary studies. The second is to assist our students to succeed in undergraduate study. Both general aims are served through achievement of the more specific Pathway aims of developing confident, critical, curious, and reflective learners capable of success in undergraduate programs.

Program objectives

Knowledge:

Students who have completed the courses required for entry to their chosen undergraduate studies will have the knowledge required to gain entry to and succeed at undergraduate level, which may include, depending upon the entry requirements, knowledge relating to:

- numeracy, academic literacy, digital literacy, and specific disciplinary knowledge;
- study management strategies;
- academic conventions;

- the values and processes underpinning knowledge use and creation at university including those of academic integrity; and
- culturally diverse learning environments.

Skills:

Students who have completed the courses required for entry to their chosen undergraduate studies will have the cognitive, technical, and communicative skills required to gain entry to and succeed at undergraduate level, including the abilities to:

- select, evaluate, and analyse information for a chosen purpose;
- design, develop, and communicate solutions in response to study tasks;
- communicate information effectively;
- participate successfully in academic communities;
- manage study projects independently.

Application of knowledge and skills:

Students who have completed the courses required for entry to their chosen undergraduate studies will have the confidence and capacity to apply the knowledge and skills required to gain entry to and succeed at undergraduate level, including the confidence and capacities to:

- select and apply methods and technologies appropriate to study tasks;
- demonstrate autonomy, judgement, and defined responsibility appropriate to the study context;
- employ individual, social, and career related capacities appropriate to the undergraduate study context;
- make informed study and career choices;
- participate respectfully and productively within a culturally diverse learning environment.

Admission requirements

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

There is no specified minimum educational achievement entrance standard.

Normally, to be eligible for enrolment in TPP a person will have attained an age of at least 18 years in the year of the proposed enrolment.

Applicants who intend to enrol in a mathematics and/or a Communicating at University course are strongly encouraged to complete Tertiary Preparation Pathway placement tests in Mathematics and Academic Literacy levels. Applicants will then be directed into the most appropriate courses in the TPP. For students who did not complete schooling in Australia these tests are mandatory. Students who do not undertake these tests and who wish to enrol in a Communicating at University and/or a mathematics course will be able to enrol in [TPP0111 Communicating at University A](#) and/or [TPP0180 Introductory Mathematics](#) during their first block of study.

This program normally requires a minimum of IELTS 5.5. English language proficiency or equivalent through study or employment. In exceptional circumstances, based on results of the TPP Academic Literacy Levels (ALL) placement test, alternative entry approval may be given.

Program fees

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](#).

Commonwealth supported fee exempt places

Domestic students who meet the below citizenship and residency requirements are eligible for a Commonwealth supported fee exempt place:

- Australian citizens
- holders of a Permanent Humanitarian Visa (and resident in Australia)
- New Zealand citizens (resident in Australia).

Program structure

The Tertiary Preparation Pathway is designed flexibly to support each student to meet the entry requirements for their desired undergraduate degree program. Therefore, there is no single prescribed structure. Each applicant will enrol in the courses they require to satisfy their undergraduate program entry requirements.

It is strongly recommended that all applicants who intend to enrol in [TPP0122 Study Management](#) do so during their initial block.

An applicant's eligibility for initial enrolment in a particular TPP mathematics course will be determined from the results of their TPP placement test in mathematics, with the exception of [TPP0180 Introductory Mathematics](#), which a student may enrol in without completing the mathematics placement test. A student's eligibility to enrol in a TPP mathematics course subsequent to the student's initial enrolment in a TPP mathematics course will be determined by the highest level TPP mathematics course that the student has successfully completed.

The optional additional courses are:

- [TPP0111 Communicating at University A](#)
- [TPP0122 Study Management](#)
- [TPP0123 Communicating at University B](#)
- [TPP0145 Introduction to the Humanities](#)
- [TPP0155 General Science](#)
- [TPP0160 Preparatory Physics](#)
- [TPP0165 Digital Literacy](#)
- [TPP0175 Introduction to Psychology and Counselling](#)
- [TPP0180 Introductory Mathematics](#)
- [TPP0181 Elementary Mathematics](#)
- [TPP0182 General Mathematics](#)
- [TPP0183 Mathematical Methods](#)

Students who are directed to enrol in [TPP0111 Communicating at University A](#) are required to successfully complete this before they will be enrolled in [TPP0123 Communicating at University B](#).

Students who are directed to enrol in [TPP0180 Introductory Mathematics](#) are required to successfully complete this before they will be enrolled in any other TPP mathematics course.

Program completion requirements

A student has successfully completed the pathway when they have attained the entry requirements for their desired undergraduate degree.

Required time limits

The TPP is not subject to a maximum length of time to complete.

IT requirements

Students who enrol in the online mode are required to have reliable and ready access to email and the Internet. For information technology requirements, please see the [minimum computing standards](#).

Recommended enrolment pattern

Program articulation map

Students enrolling in the TPP should seek advice regarding the entry requirement for their desired undergraduate program based upon their individual circumstances. The articulation map which follows provides a guideline for the selection of TPP courses in order to gain entry to and best prepare for each undergraduate program.

To complete TPP, students enrol in and complete the Required Courses for the undergraduate program of their choice. Enrolment in further TPP courses may help students prepare themselves for success in their undergraduate program.:

- (1) **Required Courses** – these must be completed to be eligible to apply for entry into specified undergraduate programs (TPP0111 *Communicating at University A* may be waived depending on the outcome of academic literacy placement test).
- (2) **Assumed knowledge (A) and Recommended Study (R)** – successful completion of these courses is highly recommended as the skills and knowledge gained through these courses is required for successful completion of undergraduate courses in specified undergraduate programs.
- (3) **Other electives** – other TPP courses (not shown on the table) may provide further valuable knowledge and skills that will increase success in undergraduate study.

Students who successfully complete the TPP courses as specified in the table below will be considered for direct entry into their undergraduate program.

Students who select TPP courses that vary from the table below will be assessed for undergraduate entry based on their performance (GPA) in their selected TPP courses.

Program	Required pre-requisites	Assumed knowledge (A) and Recommended Study (R)	UniSQ School responsible for the program
ABSC Associate Degree of Biomedical Sciences	TPP0122 Study Management TPP0123 Communicating at University B *	TPP0181 Elementary Mathematics [^] (A) TPP0155 General Science(R)	School of Health and Medical Sciences
ADBC Associate Degree of Business ..	TPP0122 Study Management TPP0123 Communicating at University B *	TPP0181 Elementary Mathematics [^] (A)	School of Business
ADCJ Associate Degree of Criminology and Criminal Justice	TPP0122 Study Management TPP0123 Communicating at University B *	None	School of Law and Justice
ADCN Associate Degree of Construction	TPP0122 Study Management TPP0123 Communicating at University B * TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R) TPP0165 Digital Literacy(R) TPP0155 General Science(R)	School of Engineering

ADNG Associate Degree of Engineering	TPP0122 Study Management TPP0123 Communicat at University B [*] TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R)	School of Engineering
AMLS Associate Degree of Medical Laboratory Science	TPP0122 Study Management TPP0123 Communicat at University B [*]	TPP0181 Elementary Mathematics [^] (A) TPP0155 General Science(R)	School of Health and Medical Sciences
ADSS Associate Degree of Spatial Science	TPP0122 Study Management TPP0123 Communicat at University B [*] TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R) TPP0165 Digital Literacy(R) TPP0155 General Science(R)	School of Surveying and Built Environment
BATM Bachelor of Agricultural Technology and Management	TPP0122 Study Management TPP0123 Communicat at University B [*]	TPP0182 General Mathematics [^] (A) TPP0160 Preparatory Physics(R)	School of Mathematics, Physics and Computing
BART Bachelor of Arts	TPP0122 Study Management TPP0123 Communicat at University B [*]	TPP0145 Introduction to the Humanities(R)	School of Humanities & Communication
BACB Bachelor of Arts and Bachelor of Business ...	TPP0122 Study Management TPP0123 Communicat at University B [*]	TPP0145 Introduction to the Humanities(R) TPP0182 General Mathematics [^] (A)	School of Humanities & Communication
BALW Bachelor of Arts and Bachelor of Laws	TPP0122 Study Management TPP0123 Communicat at University B [*]	TPP0145 Introduction to the Humanities(R)	School of Humanities and Communication
BAVN Bachelor of Aviation (All Majors)	TPP0122 Study Management TPP0123 Communicat at University B [*]	TPP0182 General Mathematics [^] (A)	School of Business
BBIZ Bachelor of Business (All Majors)	TPP0122 Study Management TPP0123 Communicat at University B [*]	TPP0182 General Mathematics [^] (A)	School of Business
BBSCorBBMP Bachelor of Biomedical Sciences or Bachelor of Biomedical Sciences (Medicine Pathway)	TPP0122 Study Management TPP0123 Communicat at University B [*]	TPP0181 Elementary Mathematics [^] (A) TPP0155 General Science(R)	School of Health and Medical Sciences

BZSCorBZSP Bachelor of Business and Bachelor of Science or Bachelor of Business and Bachelor of Science (Psychology)	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0181 Elementary Mathematics [^] (A) TPP0155 General Science (R)	School of Business
BCIN Bachelor of Business and Bachelor of Information Technology ... (All Majors)	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0181 Elementary Mathematics [^] (A) TPP0183 Mathematical Methods [^] (R) (Some majors)	School of Business
BZLW Bachelor of Business and Bachelor of Laws	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0181 Elementary Mathematics [^] (A)	School of Business School of Law of Justice
BCNM Bachelor of Communication and Media	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0145 Introduction to the Humanities (R)	School of Humanities & Communication
BCNH Bachelor of Construction (Honours)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R) TPP0165 Digital Literacy (R) TPP0155 General Science [^] (R)	School of Surveying and Built Environment
BCAW Bachelor of Creative Arts and Community Wellbeing	TPP0122 Study Management TPP0123 Communicating at University B [*]	None	School of Creative Arts
BDIT Bachelor of Design and Interactive Technologies	TPP0122 Study Management TPP0123 Communicating at University B [*]	None	School of Creative Arts
BFSP Bachelor of Film and Screen Production (All majors)	TPP0122 Study Management TPP0123 Communicating at University B [*]	None	School of Creative Arts
BMUC Bachelor of Music (All majors)	TPP0122 Study Management TPP0123 Communicating at University B [*]	Additional entry requirements apply for this degree	School of Creative Arts
BTHT Bachelor of Theatre (All majors)	TPP0122 Study Management TPP0123 Communicating at University B [*]	Additional entry requirements apply for this degree	School of Creative Arts

BVSA Bachelor of Visual Art(All majors)	TPP0122 Study Management TPP0123 Communicating at University B [*]	Additional entry requirements apply for this degree	School of Creative Arts
BEED Bachelor of Education (Early Childhood)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0181 Elementary Mathematics [^] TPP0155 General Science		School of Education
BPED Bachelor of Education (Primary)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0181 Elementary Mathematics [^] TPP0155 General Science		School of Education
BSED Bachelor of Education (Secondary)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0181 Elementary Mathematics [^]	Choose a TPP Elective based on selected Secondary teaching area(s)	School of Education
BENH Bachelor of Engineering (Honours)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0183 Mathematical Methods [^]	TPP0160 Preparatory Physics (R)	School of Engineering
BEBC Bachelor of Engineering (Honours) Bachelor of Business	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0183 Mathematical Methods [^]	TPP0160 Preparatory Physics (R)	School of Engineering
BENS Bachelor of Engineering Science	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0183 Mathematical Methods [^]		School of Engineering
BENV Bachelor of Environmental Science	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R) TPP0160 Preparatory Physics(R)	School of Mathematics, Physics and Computing

BGEN Bachelor of General Studies	TPP0122 Study Management TPP0123 Communicating at University B [*]	None	UniSQ College
BHMS Bachelor of Human Services	TPP0122 Study Management TPP0123 Communicating at University B [*]	None	School of Health and Wellbeing
BITC Bachelor of Information Technology (Applied Computer Science)	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0182 General Mathematics [^] (R)	School of Mathematics, Physics & Computing
BITC Bachelor of Information Technology (Data Analytics)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0181 Elementary Mathematics	TPP0183 Mathematical Methods [^] (R)	School of Mathematics, Physics & Computing
BITC Bachelor of Information Technology (Information Systems Development)	TPP0122 Study Management TPP0123 Communicating at University B [*]	None	School of Mathematics, Physics & Computing
BITC Bachelor of Information Technology (Information Technology Management)	TPP0122 Study Management TPP0123 Communicating at University B [*]	None	School of Mathematics, Physics & Computing
BITC Bachelor of Information Technology (Networking and Security)	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0182 General Mathematics [^] (R)	School of Mathematics, Physics & Computing
LLBP Bachelor of Laws	TPP0122 Study Management TPP0123 Communicating at University B [*]	None	School of Law and Justice
BMLS Bachelor of Medical Laboratory Science	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0181 Elementary Mathematics [^] (A) TPP0155 General Science (R)	School of Health and Medical Sciences
BNSG Bachelor of Nursing	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0181 Elementary Mathematics [^] (A) TPP0155 General Science (R)	School of Health and Medical Sciences

BOTH Bachelor of Occupational Therapy (Honours)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0155 General Science or TPP0175 Introduction to Psychology and Counselling		School of Health and Wellbeing
BPSC Bachelor of Paramedicine	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0160 Preparatory Physics (R) TPP0181 Elementary Mathematics [^] (A) TPP0155 General Science(R)	School of Health and Medical Sciences
BPSH Bachelor of Psychology (Honours)	TPP0122 Study Management TPP0123 Communicating at University B [*]	None	School of Health and Wellbeing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Astronomical and Space Sciences)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0183 Mathematical Methods	TPP0160 Preparatory Physics (R)	School of Mathematics, Physics and Computing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Biology)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods (R) TPP0155 General Science (R)	School of Mathematics, Physics and Computing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Counselling)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0182 General Mathematics [^]		School of Health and Wellbeing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Computing)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R)	School of Mathematics, Physics and Computing

BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Environment and Sustainability)	TPP0122 Study Management TPP0123 Communicating at University B* TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R) TPP0155 General Science(R) or TPP0160 Preparatory Physics(R)	School of Mathematics, Physics and Computing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Food Science)	TPP0122 Study Management TPP0123 Communicating at University B* TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R) TPP0155 General Science(R)	School of Mathematics, Physics and Computing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Information Technology)	TPP0122 Study Management TPP0123 Communicating at University B* TPP0182 General Mathematics [^]		School of Computing, Physics and Computing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Human Physiology)	TPP0122 Study Management TPP0123 Communicating at University B* TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R) TPP0155 General Science(R)	School of Mathematics, Physics and Computing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Mathematics)	TPP0122 Study Management TPP0123 Communicating at University B* TPP0183 Mathematical Methods [^]		School of Mathematics, Physics and Computing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Mathematics and Statistics)	TPP0122 Study Management TPP0123 Communicating at University B* TPP0183 Mathematical Methods [^]		School of Mathematics, Physics and Computing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Physical Sciences)	TPP0122 Study Management TPP0123 Communicating at University B* TPP0183 Mathematical Methods [^]	TPP0160 Preparatory Physics(R) or TPP0155 General Science(R)	School of Mathematics, Physics and Computing
BSCIorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Plant Agricultural Science)	TPP0122 Study Management TPP0123 Communicating at University B* TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R) TPP0155 General Science (R)	School of Mathematics, Physics and Computing

BSCiorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Psychology)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0182 General Mathematics [^]		School of Health and Wellbeing
BSCiorBSCP Bachelor of Science or Bachelor of Science (Psychology)(Wildlife Management)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] (R) TPP0155 General Science(R)	School of Mathematics, Physics and Computing
BSCiorBSCP Bachelor of Science or Bachelor of Science (Psychology) (Wine Science)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0182 General Mathematics [^]	TPP0183 Mathematical Methods [^] TPP0155 General Science (R) or TPP0160 Preparatory Physics(R)	School of Mathematics, Physics and Computing
BSWK Bachelor of Social Work	TPP0122 Study Management TPP0123 Communicating at University B [*]		School of Health and Wellbeing
BSPH Bachelor of Spatial Science (Honours)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0183 Mathematical Methods [^]	TPP0160 Preparatory Physics (R) TPP0165 Digital Literacy(R) TPP0155 General Science(R)	School of Surveying & Built Environment
BSST Bachelor of Spatial Science Technology	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0183 Mathematical Methods [^]	TPP0165 Digital Literacy (R) TPP0155 General Science	School of Surveying & Built Environment
SPYH Bachelor of Speech Pathology (Honours)	TPP0122 Study Management TPP0123 Communicating at University B [*] TPP0155 General Science		School of Health and Wellbeing
BSES Bachelor of Sport and Exercise Science	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0181 Elementary Mathematics [^]	School of Health and Wellbeing
BURP Bachelor of Urban and Regional Planning (Honours)	TPP0122 Study Management TPP0123 Communicating at University B [*]	TPP0181 Elementary Mathematics [^]	School of Surveying & Built Environment

Footnotes

- * Students may need to complete TPP0111 Communicating at University A before enrolling in TPP0123 subject to placement testing (Academic Literacy Level Test).
- ^ Students may need to complete pre-requisite mathematics study before enrolling into a mathematics course, subject to placement testing (Mathematics Literacy Level Test). The mathematics courses are normally completed in the following order TPP0180 Introductory Mathematics, TPP0181 Elementary Mathematics, TPP0182 General Mathematics, TPP0183 Mathematical Methods. Students should refer to the required mathematics course for their program to determine their required pre-requisites.

TPP Course Offerings 2023

Course	B1	B2 20 Mar — 5 May	B3 8 May — 30 June	B4 10 July — 29 Aug	B5 4 Sept — 20 Oct	B6 30 Oct — 15 Dec
TPP0111 Communicating at University A		Online	Online On Campus_— Springfield and Toowoomba	Online On Campus_— Ipswich	Online On Campus_— Springfield and Toowoomba	Online On Campus_— Ipswich
TPP0122 Study Management		Online	Online On Campus_— Springfield and Toowoomba	Online On Campus_— Ipswich	Online On Campus_— Springfield and Toowoomba	Online On Campus_— Ipswich
TPP0123 Communicating at University B		Online On Campus_— Springfield and Toowoomba	Online On Campus_— Ipswich	Online On Campus_— Springfield and Toowoomba	Online On Campus_— Ipswich	Online On Campus_— Springfield and Toowoomba
TPP0145 Introduction to the Humanities		Online			Online	
TPP0155 General Science			Online			Online
TPP0160 Preparatory Physics		Online			Online	
TPP0165 Digital Literacy		Online			Online	
TPP0175 Introduction to Psychology and Counselling			Online			Online

TPP0180 Introductory Mathematics		Online	Online On Campus_— Springfield and Toowoomba	Online On Campus_— Ipswich	Online On Campus_— Springfield and Toowoomba	Online On Campus_— Ipswich
TPP0181 Elementary Mathematics		Online On Campus_— Springfield and Toowoomba	Online On Campus_— Ipswich	Online On Campus_— Springfield and Toowoomba	Online On Campus_— Ipswich	Online On Campus_— Springfield and Toowoomba
TPP0182 General Mathematics			Online On Campus- Springfield			Online On Campus- Toowoomba
TPP0183 Mathematical Methods	Online Semester 1			Online Semester 2		

Students studying over two semesters

Example enrolment patterns for completion of the TPP within two (2) blocks are as follows (please note that enrolment patterns are individual and will vary depending upon prior qualifications and knowledge and desired future study. Students should seek advice based upon their individual circumstances) :

Students who are directed to initially enrol in TPP0111 Communicating at University A

First block of enrolment	Second second of enrolment	Special enrolment requirements
TPP0122 Study Management and TPP0111 Communicating at University A	TPP0123 Communicating at University B	
	One other TPP course as required	Students enrolling in TPP0160 Preparatory Physics must enrol in TPP0182 General Mathematics as a pre or co-requisite.

Students who are eligible to initially enrol in TPP0123 Communicating at University B

First block of enrolment	Second block of enrolment	Special block requirements
TPP0122 Study Management and TPP0123 Communicating at University B	Two other TPP courses as required	Students enrolling in TPP0160 Preparatory Physics must enrol in TPP0182 General Mathematics as a pre or co-requisite.