

Mid-Year Enrolment Program Structure

Program Code: FS0
Program Name: Federation Access Studies
Locations: Berwick, Churchill, Mt Helen and Online

FULL-TIME ENROLMENT

Course Code	Course Name	Course Rules
FIRST YEAR		
Semester 2, 2023		
ATSGC1369	Understanding University Learning	Nil
FASTP1011	Introduction to Tertiary Studies	Pre-Requisite(s): Year 10 Equivalent
FASTP1015	Academic Writing	Pre-Requisite: Year 10 Equivalent
FASTP1013	Mathematics and Introductory Statistics	Pre-Requisite(s): Year 10 Equivalent
	OR	
EDMTH1000	Introduction to Technical Maths	Exclusion(s): FAST1203

PART-TIME ENROLMENT

FIRST YEAR		
Semester 2, 2023		
FASTP1011	Introduction to Tertiary Studies	Pre-Requisite(s): Year 10 Equivalent
FASTP1015	Academic Writing	Pre-Requisite: Year 10 Equivalent
Semester 1, 2024		
ATSGC1369	Understanding University Learning	Nil
FASTP1013	Mathematics and Introductory Statistics	Pre-Requisite(s): Year 10 Equivalent
	OR	
EDMTH1000	Introduction to Technical Maths	Exclusion(s): FAST1203

Additional Information

If you are unable to, or are having difficulties enrolling in My Student Centre, please contact Student Administration for program information and assistance.

For Program or credit enquiries, please contact the Program Coordinator or Student Administration.

Program Coordinator

Student Administration

Glossary

Advanced (Adv.):	Courses that are coded 3000 – 3999, advanced-level courses
Co-requisite (CoR):	A course or courses that must be completed concurrently with the chosen course
Pre-requisite (PR):	A course or courses that must be completed prior to undertaking another course
Exclusion(s)(EX):	A course that is the equivalent to another course & so excludes students from repeating an equivalent course
CR:	Credit Point value
Introductory (Intro):	Courses that are coded 1000 – 1999, introductory-level courses
Intermediate (Inter.):	Courses that are coded 2000 – 2999, intermediate-level courses
Major/Minor:	The main subject area of study completed as part of a degree
Semester:	Designated teaching period