

Guaranteed Pathways

Students who successfully complete the International Foundations at VU (Extended) (096079E) or International foundations at VU (096078F) are accepted into a Victoria University undergraduate course or diploma course of their choice, provided they achieve the cut off scores and meet the requirements set, as shown below.

Pathway Destination Table

Course Code	Course Title	Campus	Duration	Unit Pre-requisites	Grade & Other Requirement
ABAB	Bachelor of Arts	FP/FN	3	Core + one unit from International Perspectives: Globalisation, People and the Environment OR An Introduction to English Literature	50%
ABCD	Bachelor of Community Development	FP	3	Core + one unit from International Perspectives: Globalisation, People and the Environment OR An Introduction to English Literature	50%
ABCJ	Bachelor of Criminal Justice	FP	3	Core + one unit from International Perspectives: Globalisation, People and the Environment OR An Introduction to English Literature	50%
ABMC	Bachelor of Music	FP/Yarraville	3	Core + one unit from International Perspectives: Globalisation, People and the Environment OR An Introduction to English Literature	50% + audition
ABSN	Bachelor of Screen Media	FP	3	Core + one unit from International Perspectives: Globalisation, People and the Environment OR An Introduction to English Literature	50%
ABYW	Bachelor of Youth Work	FP	3	Core + one unit from International Perspectives: Globalisation, People and the Environment OR An Introduction to English Literature	50%

EDES	Diploma of Education Studies	FN	1	Core + Algebra, Functions and Graphs of Functions	Credit in Core units + pass or more in all other units
BLAW	Bachelor of Laws	CQ	4	Core + Legal Studies A : An Introduction to the Australian Legal System + Legal Studies B: The Law and Society	80%
BBNS	Bachelor of Business	FP /CF	3	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics	60%
VD BE	Diploma of Business Enterprise	CF	1	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics	50%
NBBS	Bachelor of Building Surveying	FP	3	Core + Algebra, Functions and Graphs of Functions + Calculus and Vectors + Chemistry: It Matters +	60%
NHEA	Bachelor of Engineering (Honours) Architectural	FP	4	Core + Algebra, Functions and Graphs of Functions + Calculus and Vectors + Chemistry: It Matters + Chemical Reactions	60%
NHEC	Bachelor of Engineering (Honours) Civil Engineering	FP	4	Core + Algebra, Functions and Graphs of Functions + Calculus and Vectors + Chemistry: It Matters + Chemical Reactions	60%
NHEE	Bachelor of Engineering	FP	4	Core + Algebra, Functions and Graphs of Functions +	60%

	(Honours) Electrical and Electronic Engineering			Calculus and Vectors + Chemistry: It Matters + Chemical Reactions	
NHEM	Bachelor of Engineering (Honors) Mechanical Engineering	FP	4	Core + Mathematics - Algebra, functions, Graphs of Functions Mathematics - Probability and Statistics Chemistry: It Matters	60%
VDEN	Diploma of Engineering	FS	1	Core + Algebra, Functions and Graphs of Functions + Calculus and Vectors + Chemistry: It Matters + Chemical Reactions	50%
NBIT	Bachelor of Information Technology	FP	3	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics	60%
VDIT	Diploma of IT	FS	1	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics	50%
HBBM	Bachelor of Biomedicine	SA	3	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics + Chemistry: It Matters + Human Biology	90%
HBBS	Bachelor of Biomedical Science	SA	3	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics + Human Biology	50%
HBSO	Bachelor of Science (Osteopathy)	CF	3	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics + Human Biology	70%
HBPD	Bachelor of Paramedicine	SA	3	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics + Human Biology	70%
HBDS	Bachelor of Dermal Sciences	CQ	4	Core + Algebra, Functions and Graphs of Functions + Human Biology	50%

HBHL	Bachelor of Health Sciences	SA	3	Core + Algebra, Functions and Graphs of Functions + Human Biology	50%
HBNB	Bachelor of Nursing	SA	3	Core + Algebra, Functions and Graphs of Functions + Human Biology	70%
ABPA	Bachelor of Psychological Studies	FP	3	Core + Algebra, Functions and Graphs of Functions + Human Biology	50%
ABPB	Bachelor of Psychological Studies / B. Business	FP	4	Core + Algebra, Functions and Graphs of Functions + Human Biology	50%
ABSW	Bachelor of Social Work	FN	4	Core + Algebra, Functions and Graphs of Functions + Human Biology	50%
ABHE	Bachelor of Exercise Science (Clinical Practice)	FP	3	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics + Human Biology	60%
ABHD	Bachelor of Exercise Science (Sports Practice)	FP	3	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics + Human Biology	60%
SBSM	Bachelor of Sport Management	FP	3	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics + Human Biology	50%
SBSB	Bachelor of Sport Management / B. Business	FP	4	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics + Human Biology	50%

SBHS	Bachelor of Sports Science (Human Movement) / B Sport Management	FP	3	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics + Human Biology	50%
SBHP	Bachelor of Sport Science (Human Movement) / B. Psychological Studies	FP	4	Core + Algebra, Functions and Graphs of Functions + Probability and Statistics + Human Biology	50%

Campus Codes

FP- Footscray Park FN-Footscray Nicholson SA-St Albans CF-City Flinders CQ-City Queen
Yarraville - Yarraville

Intake Dates:

	Orientation	Classes	Mid Trimester Break
Trimester 2 2018	29 th June 2018	2 July 2018 – 28 September 2018	No break
Trimester 3 2018	19 th October 2018	22 October 2018 – 1st February 2019	22 December 2018 – 6 th January 2019