



Major updates









10 majors and 14 minors

M	
_	
<u> </u>	

Option to double major or single major + minor





Deans Scholar programs discontinued



Bachelor of Science program change overview

Old program name	New program name	Type of amendment
 Bachelor of Science (Physics) (Chemistry) (Biological Sciences) (Applied Science) Bachelor of Science (Biotechnology) 	Bachelor of Science	Title change New program structure: Common First Semester New majors Biological Sciences Biotechnology Chemistry Food Science & Technology Mathematics Nutrition Science Physics Statistics
Bachelor of Science (Dean's Scholar) (Honours)	•	Not open for intake in 2023
Bachelor of Science / Bachelor of Business (Management)		Not open for intake in 2023
Bachelor of Science (Applied Chemistry) / Bachelor of Engineering (Chemical Engineering) (Honours)	•	New program structure: Common First Semester
Bachelor of Science (Nanotechnology) / Bachelor of Science (Applied Sciences)	-	Discontinued

Environmental Science program change overview

Old program name	New program name	Type of amendment
Bachelor of Environmental Science No change to title	-	 Program structure: Common First Semester New minors available: Chemistry Environmental biology Environmental and analytical chemistry Geospatial science Nutrition science Space science Statistics
Bachelor of Environmental Science / Bachelor of Business (Management) No change to title	-	Not open for intake in 2023
Bachelor of Environmental Science / Bachelor of Engineering (Environmental Engineering) (Honours) No change to title	-	 Program structure changes: Common First Semester Not all minors will be available to double degree students
Bachelor of Environmental Science / Bachelor of Environment and Society No change to title	-	 Program structure changes: Common First Semester Not all minors will be available to double degree students



Additional Science program change overview

Old program name	New program name	Type of amendment
Bachelor of Science (Food Technology and Nutrition)	Bachelor of Food Technology and Nutrition	 Title change Program structure changes: Common First Semester New combinations of majors and minors are available
Bachelor of Science (Food Technology) / Bachelor of Business (Management)	Bachelor of Food Technology and Nutrition/Bachelor of Business	 Title change Program structure: Common First Semester New combinations of majors and minors are available
Bachelor of Science (Applied Mathematics and Statistics)	Bachelor of Applied Mathematics and Statistics	 Title change Program structure changes: Common First Semester New combinations of majors and minors available
Bachelor of Science (Geospatial Science) (Honours)	Bachelor of Geospatial Science (Honours)	 Title change Program structure changes: Common First Semester New minors are available
Bachelor of Applied Science (Surveying) (Honours)	Bachelor of Surveying (Honours)	 Title change Program structure changes: Common First Semester New minors are available
Bachelor of Space Science	-	 Program structure: Common First Semester New combinations of majors and minors available

Entry requirements

Program	ATAR	Prerequisites
Bachelor of Science	This program is newand therefore no ATAR profile data is available.	 Units 3 and 4 with a study score of at least 20 in one of Mathematical Methods or Specialist Mathematics, or <u>equivalent studies</u>. Units 3 and 4 and a study score of at least 30 in English (EAL) or at least 25 in any other English.
Bachelor of Science (Applied Chemistry) / Bachelor of Engineering (Chemical Engineering) (Honours)	<u>ATAR80.55*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in Chemistry units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Environmental Science	<u>ATAR63.90*</u>	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL Units 3 and 4: a study score of at least 20 in any Mathematics, or <u>equivalent studies</u>.
Bachelor of Environmental Science / Bachelor of Engineering (Environmental Engineering) (Honours)	<u>ATAR81.75*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Environmental Science / Bachelor of Environment and Society	<u>ATAR74.50*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; a study score of at least 20 in any Mathematics, or <u>equivalent studies</u>.

Entry requirements

-	

Program and VTAC Code	ATAR	Prerequisites
Bachelor of Food Technology and Nutrition	ATAR75.00*	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in any Mathematics, or equivalent studies.
Bachelor of Food Technology and Nutrition/Bachelor of Business	ATAR73.15*	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in any Mathematics, or equivalent studies.
Bachelor of Applied Mathematics and Statistics	ATAR71.70*	
Bachelor of Geospatial Science (Honours)	ATAR67.25*	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in any Mathematics, or equivalent studies.
Bachelor of Surveying (Honours)	<u>ATAR 69.60*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Space Science	ATAR73.60* Guaranteed ATAR75.00	 units 3 and 4 w ith a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4 w ith a study score of at least 20 in one of Mathematical Methods or Specialist Mathematics, or <u>equivalent studies</u>.

Information Technology



Major program updates



New 4 year professional

degree programs



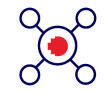
All programs have a common first year block



Bootcamp2Studio model



New common Future Technologies Platform Skill courses available



New majors and minors



Information Technology

Old program name	New program name	Type of amendment
Bachelor of Computer Science Bachelor of Softw are Engineering Bachelor of Information Technology Bachelor of Data Science No change to titles	-	 Common First Year Bootcamp2Studio model New suite of majors and minors
Bachelor of Engineering (Computer and Netw ork Engineering) (Honours)/Bachelor of Computer Science <i>No change to titles</i>	-	 Prerequisites change to any Maths Bootcamp2Studio model
	Bachelor of Computer Science (Professional) Bachelor of Data Science (Professional) Bachelor of Information Technology (Professional)	 Common First Year Bootcamp2studio model New suite of majors and minors 1-year industry placement imbedded



Entry Requirements

Program	ATAR	Prerequisites
Bachelor of Computer Science	70.05*	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL and Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or equivalent studies.
Bachelor of Software Engineering	80.30*	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Information Technology	65.10*	 Victorian Certificate of Education (VCE) units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL \ Units 3 and 4: a study score of at least 20 in any Mathematics, or
Bachelor of Data Science	ATAR 70.05* Guaranteed ATAR 70.00	 Units 3 and 4 with a study score of at least 30 in English (EAL) or at least 25 in English other than EAL Units 3 and 4 with a study score of at least 20 in any Mathematics, or <u>equivalent studies</u>.
Bachelor of Computer Science (Professional)	This program is new and therefore no ATAR profile data is available.	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics.
Bachelor of Data Science (Professional)	This program is new and therefore no ATAR profile data is available.	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in any Mathematics.
Bachelor of Information Technology (Professional)	This program is new and therefore no ATAR profile data is available.	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in any Mathematics.

Engineering



Major program updates



New common structure across all programs

With majors and minors



Flexible first year still available



Maths prerequisite changes

All programs now only require Further Maths



Business double degrees now allow for any business major



New common Future Technologies Skills Platform courses



Bachelor of Engineering program overview

Old program name	New program name	Amendments
Bachelor of Engineering (Honours) (1 year)	No change to title	No changes
 Bachelor of Engineering (Advanced Manufacturing and Mechatronics Engineering) (Honours) Bachelor of Engineering (Aerospace Engineering) (Honours) Bachelor of Engineering (Biomedical Engineering) (Honours) Bachelor of Engineering (Civil Engineering) (Honours) Bachelor of Engineering (Chemical Engineering) (Honours) Bachelor of Engineering (Chemical Engineering) (Honours) Bachelor of Engineering (Chemical Engineering) (Honours) Bachelor of Engineering (Electronic and Computer Systems Engineering) (Honours) Bachelor of Engineering (Environmental Engineering) (Honours) Bachelor of Engineering (Mechanical Engineering) (Honours) Bachelor of Engineering (Sustainable Systems Engineering) (Honours) 	No changes to titles	 Common First Year Block Minors now available Prerequisites changed to any Maths
Bachelor of Engineering (Automotive Engineering) (Honours) Bachelor of Engineering (Computer and Netw ork Engineering) (Honours)		Not open for 2023 intake



RMIT Classification: Trusted

Bachelor of Engineering /Double degree program overview

Old program name	New program name	Amendments
Bachelor of Engineering (Adv Manufacturing & Mechatronics)(Hons)/Bachelor of Business (Intern Bus) Bachelor of Engineering (Aerospace Engineering) (Honours)/Bachelor of Business (Management) Bachelor of Engineering (Chemical Engineering(Honours)/Bachelor of Pharmaceutical Sciences Bachelor of Engineering (Civil and Infrastructure) (Honours)/Bachelor of Business (Management) Bachelor of Engineering (Computer and Netw ork Engineering) (Honours)/Bachelor of Computer Science Bachelor of Engineering (Electronic and Computer Systems Engineering)(Honours)/Bachelor of Business (Management) Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Business (Management) Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Industrial Design (Honours) Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Industrial Design (Honours) Bachelor of Science (Applied Chemistry)/Bachelor of Engineering (Chemical Engineering) (Honours)*	No change except for double degrees with "Bachelor of Business (Major)" changed to "Bachelor of Business"	 Common First Year Block Minors now available Prerequisites changed to any Maths
Bachelor of Engineering (Automotive Engineering) (Honours)/Bachelor of Business (Management) Bachelor of Engineering (Automotive Engineering)(Honours)/Bachelor of Industrial Design (Honours) Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Business (Management) Bachelor of Engineering (Chemical Engineering) (Honours)/Bachelor of Science (Biotechnology)* Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Science (Biotechnology) Bachelor of Engineering (Sustainable Systems Eng) (Honours)/Bachelor of Industrial Design (Honours) Bachelor of Engineering(Sustainable Systems Engineering) (Honours)/Bachelor of Business(Management) Bachelor of Science(Food Technology & Nutrition)/Bachelor of Engineering(Chemical *Engineering*under Science	-	Not open for 2023 intake

Engineering single degree entry requirements



Program	ATAR	Prerequisites
Bachelor of Engineering (honours)	ATAR73.00* Guaranteed ATAR75.00	 Units 3 and 4 w ith a study score of at least 30 in English (EAL) or at least 25 in English other than EAL Units 3 and 4 w ith a study score of at least 20 in any Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Advanced Manufacturing and Mechatronics Engineering) (Honours)	<u>ATAR78.55*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Biomedical Engineering) (Honours)	<u>ATAR 79.60*</u>	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in any Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Mechanical Engineering) (Honours)	<u>ATAR78.20*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Electronic and Computer Systems Engineering) (Honours)	<u>ATAR78.00*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Electrical Engineering) (Honours)	<u>ATAR78.65*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.

Engineering single degree entry requirements



Program	ATAR	Prerequisites
Bachelor of Engineering (Sustainable Systems Engineering) (Honours)	Not published*	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Civil and Infrastructure Engineering) (Honours)	<u>ATAR78.00*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Aerospace Engineering) (Honours)	<u>ATAR78.40*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Chemical Engineering) (Honours)	<u>ATAR81.75*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in Chemistry units 3 and 4: a study score of at least 20 in one of Maths: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Environmental Engineering) (Honours)	<u>ATAR78.25*</u>	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.

Engineering double degree entry requirements



Program	ATAR	Prerequisites
Bachelor of Engineering (Adv Manufacturing & Mechatronics)(Hons)/Bachelor of Business	ATAR81.00*	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Aerospace Engineering) (Honours)/Bachelor of Business	<u>ATAR 80.45*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Chemical Engineering(Honours)/Bachelor of Pharmaceutical Sciences	<u>ATAR 80.60*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics units 3 and 4: a study score of at least 20 in Chemistry, or <u>equivalent studies</u>.
Bachelor of Engineering (Civil and Infrastructure) (Honours)/Bachelor of Business	<u>ATAR 80.80*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Computer and Network Engineering) (Honours)/Bachelor of Computer Science	<u>ATAR 80.95*</u>	 Victorian Certificate of Education (VCE) units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Electronic and Computer Systems Engineering)(Honours)/Bachelor of Business	<u>ATAR 78.00*</u>	 Victorian Certificate of Education (VCE) units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Further Mathematics, Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.

Engineering double degree entry requirements



Program	ATAR	Prerequisites
Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Business	<u>ATAR 80.45*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Industrial Design (Honours)	<u>ATAR81.15*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Environmental Science/Bachelor of Engineering (Environmental Engineering) (Honours)*	<u>ATAR81.75*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Science (Applied Chemistry)/Bachelor of Engineering (Chemical Engineering) (Honours)*	<u>ATAR 80.55*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in Chemistry units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.
Bachelor of Science (Applied Chemistry)/Bachelor of Engineering (Chemical Engineering) (Honours)*	<u>ATAR 80.55*</u>	 units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in Chemistry units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics, or <u>equivalent studies</u>.

Aviation



Major program updates





All Bachelor degrees to allow new majors and minors

New common Future Technologies Skills Platform courses available



Aviation program overview

Old program title	New program title	Duration and campus	Type of amendment
Bachelor of Applied Science (Aviation) (BP070)	-	3 years City campus	 Majors and minors
Bachelor of Applied Science (Aviation) (BP345)	Bachelor of Aviation (Pilot Training) (BP345)	 3 years, City campus for academic components Point Cook or Bendigo campus for flight training (theory and practicum) components 	 Program title change Majors and Minors
Bachelor of Applied Science (Aviation)/Bachelor of Business (Management)	Bachelor of Applied Science (Aviation)/Bachelor of Business (BP284)	4 years, City campus	 Program title change Majors and Minors
Associate Degree of Aviation (Professional Pilots)	-		No changes





Program	ATAR	Prerequisites
Associate Degree of Aviation (Professional Pilots)	Point Cook campus: 45.20*. Bendigo campus: 45.45*	 Units 3 and 4: a study score of at least 25 in English (EAL) or at least 20 in English other than EAL and units 3 and 4: a study score of at least 20 in any Mathematics, or equivalent studies.
Bachelor of Applied Science (Aviation)	71.50*	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL Units 3 and 4: a study score of at least 25 in any Mathematics, or equivalent studies.
Bachelor of Applied Science (Aviation)/Bachelor of Business	78.60*	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL Units 3 and 4: a study score of at least 25 in any Mathematics, or <u>equivalent studies</u>.
Bachelor of Aviation (Pilot Training)	70.70*	• Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL and units 3 and 4: a study score of at least 25 in any Mathematics , or equivalent studies.

Health



Psychology program updates





New minors



New program structures



New common Future Technologies Skill Platform courses available



Updated Health program overview

Old program	New program	Amendment
Bachelor of Applied Science (Psychology)	Bachelor of Psychology	Title changeCommon First BlockNew minors

All other programs in Health Science including Chiropractic, Osteopathy, Medical Radiations, Nursing and Chinese Medicine remain unchanged for the 2023 intake.

Entry requirements



Program	ATAR	Prerequisites
Bachelor of Psychology	Melbourne City: ATAR60.65*. Bundoora: ATAR64.15*	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in one of Geography, any Mathematics or any Science, or equivalent studies.

Biomedical Science



CRICOS provider number: 00122A | RTO Code: 3046

Major program updates









New program structures



New common Future Technologies Skills Platform courses available



Biomedical Science program overview

Old program title	New program title	Amendment
Bachelor of Biomedical Science	Bachelor of Biomedical science (Clinical and translational science)	 Common First Year New Minors Title change
Bachelor of Biomedical Science (Laboratory Medicine)	Bachelor of Laboratory Medicine (Honours)	 Title change AQF level change (7 to an 8) Now includes an Embedded Honours
Bachelor of Science (Biotechnology) / Bachelor of Biomedical Science	Bachelor of Science/Bachelor of Biomedical Science	Title changeProgram structure changes for both degrees
Bachelor of Pharmaceutical Science	-	Common First YearNew Minors



Biomedical Entry requirements



Program	ATAR	Prerequisites
Bachelor of Laboratory Medicine (Honours)	Not available – new program	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Biology or Chemistry; Units 3 and 4: a study score of at least 20 in one of any Mathematics or Physics.
Bachelor of Biomedical Science	70.90*	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL Units 3 and 4: a study score of at least 20 in Chemistry Units 3 and 4: a study score of at least 20 in one of any Mathematics or Physics, or equivalent studies.
Bachelor of Biomedical Science (Clinical and translational Science	70.10	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Biology or Chemistry; Units 3 and 4: a study score of at least 20 in one of any Mathematics or Physics or equivalent.
Bachelor of Pharmacy (Honours)	75.75*	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL Units 3 and 4: a study score of at least 25 in Chemistry Units 3 and 4: a study score of at least 25 in any Mathematics, or equivalent studies.
Bachelor of Pharmaceutical Science	ATAR70.05* Guaranteed ATAR70.00	 Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL units 3 and 4: a study score of at least 20 in Chemistry units 3 and 4: a study score of at least 20 in one of any Mathematics or Physics, or equivalent studies.