



Flexible Entry Scheme Criteria

Faculties listed below may admit applicants with ATARs, or ATAR equivalents, up to five points below the advertised ATAR cut-off for specified courses if applicants meet additional listed criteria.

Faculty/degree	UAC Code	Relevant HSC subjects	Relevant extra-curricular activities/ Demonstrated aptitude for course
Agriculture and Environment			
Applicants may write to the Faculty to outline their motivation for studying this degree or request special consideration for admission.			
Bachelor of Food and Agribusiness	511009	Band 4 or above in Mathematics OR at least Band 5 in General Mathematics AND Band 4 and above in at least ONE of Agriculture, Biology, Chemistry, Earth and Environmental Science, Economics	
Bachelor of Environmental Systems	511007	Band 4 or above in Mathematics OR at least Band 5 in General Mathematics AND Band 4 and above in at least ONE of Agriculture, Biology, Chemistry, Earth and Environmental Science, Physics	
Bachelor of Science in Agriculture	511001	Band 4 or above in Mathematics OR at least Band 5 in General Mathematics AND Band 4 and above in at least ONE of Agriculture, Biology, Chemistry, Earth and Environmental Science, Physics	
Architecture, Design and Planning			
Bachelor of Architecture and Environments	TBA		A separate Flexible Entry application must be submitted to the Faculty and should include a cover sheet, letter and portfolio. Cover sheets are available online. The letter should outline the reasons for applying and include any experiences with architecture or related fields that demonstrate an interest in and/or capacity for the study of architecture. References, relevant experience and/or coursework/training could also be included. The portfolio should contain examples of creative works such as sketching, art works, computer works and written works.



Bachelor of Design in Architecture	511101		A separate Flexible Entry application must be submitted to the Faculty and should include a cover sheet, letter and portfolio. Cover sheets are available online. The letter should outline the reasons for applying and include any experiences with architecture or related fields that demonstrate an interest in and/or capacity for the study of architecture. References, relevant experience and/or coursework/training could also be included. The portfolio should contain examples of creative works such as sketching, art works, computer works and written works.
Bachelor of Design	511102		A separate Flexible Entry
Computing			application must be submitted to the Faculty and should include a cover sheet, letter, references and portfolio on CD. Cover sheets are available online. The letter should include your understanding of the course and how it will meet your goals. The portfolio should include examples of work that shows creativity, design ability, technical and computing skills, logical and analytical skills. References, relevant experience and/or coursework/training could also be included.
Arts and Social Sciences			
Bachelor of Arts	511200	Students must have achieved Band 5 or Band 6 in English Advanced in the HSC. Preference will also be given to applicants with superior performance in an HSC Category A language (other than English or English as a Second Language), and secondly, to those applicants with superior results in courses closely related to the subjects they wish to undertake in the chosen degree.	
Bachelor of Arts (Languages)	511208		
Bachelor of Political, Economic and Social Sciences	511226		
Bachelor of International and Global Studies	511227		
Bachelor of Arts/Social Work	511300		
Bachelor of Economics	511325	Band 4 or above in English and Mathematics	
Bachelor of Arts/ Bachelor of Economics		Band 5 or above in (any) English and Band 4 or above in Mathematics	
Bachelor of Arts (Media & Communications)	511207		A separate Flexible Entry application must be submitted to the Faculty and should include work experience, media portfolio (production, creation, presentation), references, personal statement. Flexible Entry offers will be made to those who display the best combination of aptitude for the course and relevant experience.
Education and Social Work			



Bachelor of Education (Primary Education)	511600	Band 5 or above in English and at least General Mathematics and at least 2 units of Biology, Chemistry, Physics, Earth and Environmental Science, Senior Science, History or Geography.	
Bachelor of Education (Early Childhood)	511612	Band 4 or above in English and Mathematics.	
Bachelor of Education (Secondary: Human Movement & Health Education)	511603	Band 5 or above in English and PDHPE and at least one subject relevant to the NSW teaching curriculum methods available in the Faculty for the degree (Mathematics, Science, Aboriginal Studies, Drama, Economics/commerce/business, Languages, Geography).	
Bachelor of Education (Secondary: Humanities and Social Sciences)/ Bachelor of Arts	511605	Band 4 or above in subjects relevant to NSW school curriculum methods available in the Faculty. E.g. Ancient History, Modern History, English Advanced, Drama, Languages, Economics, Geography.	
Bachelor of Education (Secondary: Science)/ Bachelor of Science or Bachelor of Science (Advanced)	511608	Band 4 or above in English, and Mathematics (2U not General) and at least one of Biology, Chemistry, Earth & Environment or Physics	
Bachelor of Education (Secondary: Mathematics)/ Bachelor of Science or Bachelor of Science (Advanced)	511607	Band 4 or above in English and Mathematics Extension 1 and at least one of Biology, Chemistry, Earth & Environment or Physics	
Bachelor of Social Work	511615	Band 4 or above in English (not General) and two other subjects at Band 4 or higher.	
<p>Engineering and Information Technologies</p> <p>Flexible entry criteria associated with performance in HSC, or HSC equivalent, subjects will be applied automatically. Flexible entry criteria associated with other components will be assessed based on a written submission.</p> <p>Note: Flexible Entry is not available for Engineering and IT combined degrees with Commerce, Medical Science, Law, or Design in Architecture</p>			



<p>All single Bachelor of Engineering Honours degrees</p>	<p>511716 511718 511729 511730 511732 511733 511735 511741 511742 511743 511744 511745 511748 511750 511753 511756 511758</p>	<p>Band 3 and above in Mathematics Ext 1 or Ext 2;</p> <p>Band 4 and above in at least one of: Biology, Chemistry, Design and Technology, Earth and Environmental Science, Engineering Studies, Information Processes and Technology, Physics, Software Design and Development</p>	<p>Awards or achievements in problem solving, leadership in school or the wider community, prior experience in engineering and professional experience are also assessed.</p>
<p>Combined Engineering Honours /Science Combined Engineering Honours /Arts</p>	<p>511770 511780</p>		
<p>Bachelor of Project Management Bachelor of Project Management/Bachelor of Engineering Honours</p>	<p>511784 511785</p>		
<p>Bachelor of Computer Science & Technology Bachelor of Computer Science & Technology (Advanced) Bachelor of Information Technology</p>	<p>511795 511796 511797</p>	<p>Band 4 and above in: Mathematics 2U, Ext 1 or Ext 2 (not General);</p> <p>Band 4 and above in at least one of: Chemistry, Design and Technology, Engineering Studies, Information Processes and Technology, Physics, Software Design and Development</p>	<p>Awards or achievements in problem solving, leadership in school or the wider community, prior experience in information technology and professional experience.</p>
<p>Combined IT/Science Combined IT/Arts</p>	<p>511764 511765</p>		
<p>Health Sciences</p>			
<p>Bachelor of Applied Science (Exercise Physiology)</p>	<p>512652</p>	<p>Band 5 and above in at least two of: Advanced English, Mathematics (not General), Biology, Chemistry Physics or Band 5 in at least one of the aforementioned subjects and Band 3 in at least one of Mathematics Ext 1 or Mathematics Ext 2</p>	
<p>Bachelor of Applied Science (Occupational Therapy)</p>	<p>512600</p>		
<p>Bachelor of Applied Science (Speech Pathology)</p>	<p>512610</p>		
<p>Bachelor of Applied Science (Diagnostic Radiography)</p>	<p>512630</p>		
<p>Bachelor of Applied Science (Exercise & Sport Science) /Master of Nutrition & Dietetics</p>	<p>512658</p>		



Bachelor of Applied Science (Physiotherapy)	512605		
Bachelor of Applied Science (Exercise & Sport Science)	512655	Band 4 and above in at least two of: Advanced English, Mathematics (not General), Biology, Chemistry, Physics.	
Bachelor of Health Sciences	512670		
Nursing and Midwifery			
Applicants may write to the Faculty to outline their motivation for studying this degree or request special consideration for admission.			
Bachelor of Nursing (Advanced Studies)		<p>A candidate must:</p> <ul style="list-style-type: none"> • achieve a Band 4 in English Advanced or • achieve Band 5 in either English (Standard) or ESL <p>AND one of the following</p> <ul style="list-style-type: none"> • Mathematics (not general) band 4 • Chemistry band 4 • Biology band 4 • Physics band 4 • Senior Science band 5 • Society and Culture band 5 <p>The Faculty will consider applicants whose ATAR falls up to a maximum of 5 points below the ATAR cut-off for this course, depending on the availability of places.</p>	
Bachelor of Arts/ Master of Nursing	511913	See Bachelor of Arts for relevant HSC subjects.	
Bachelor of Science/ Master of Nursing	511914	See Bachelor of Science for relevant HSC subjects.	
Bachelor of Health Sciences/ Master of Nursing	511916	See Bachelor of Health Sciences for relevant HSC subjects.	
Bachelor of Applied Science (Exercise and Sport Science/ Master of Nursing)	511917	See Applied Science (Exercise and Sport Science for relevant HSC subjects.	
Pharmacy			
Bachelor of Pharmacy	512400	Band 4 and above in HSC English (2 unit or above) AND Chemistry AND	
Bachelor of Pharmacy and Management	XXXXX	Band 4 and above in at least ONE of Mathematics (2 unit, not General) OR Physics	
Science			
Applicants who have participated in the Science Olympiads should notify the Faculty in writing [before the relevant cut off].			



Bachelor of Liberal Arts and Science	512009	Band 3 or above in Mathematics or at least Band 5 in General Mathematics AND Band 4 and above in at least ONE of Biology, Chemistry, Earth and Environmental Science, Geography, Physics, Software Design and Development AND Band 4 and above in one humanities, social science or language subject.	No application is required as the Faculty of Science automatically reviews the performance of all UAC candidates in individual HSC science and mathematics subjects.
Bachelor of Science	512040	Band 4 and above in HSC Mathematics (2 unit, not General) AND Band 4 and above in at least ONE of Biology, Chemistry, Earth and Environmental Science, Geography or Physics.	
Bachelor of Science (Molecular Biology & Genetics)	512063	Band 4 and above in Mathematics (not General); AND Band 4 and above in at least two of: Biology, Chemistry, Physics.	
Bachelor of Science (Nutrition) Bachelor of Science/Master of Nutrition and Dietetics	512099	Band 4 and above in HSC Mathematics (2 unit, not General) AND Band 4 and above in at least ONE of Biology, Chemistry, Earth and Environmental Science, Geography or Physics.	
Bachelor of Medical Science (First Year Entry)	512080	Band 4 and above in HSC Mathematics (2 unit, not General) AND Band 4 and above for at least TWO of Biology, Chemistry or Physics.	
Bachelor of Science (Advanced)	512041	Mathematics Extension 1, PLUS Band 5 and above for HSC Mathematics (2 unit, not General) AND Band 5 and above in at least TWO of Biology, Chemistry, Earth and Environmental Science, Geography or Physics.	
Bachelor of Science (Advanced Mathematics)	512042	Extension 2 Mathematics with Band E4 with a mark of at least 95.	
Bachelor of Science /Bachelor Arts	512095	Band 4 and above in HSC Mathematics (2 unit, not General) AND Band 4 and above in at least ONE of Biology, Chemistry, Earth and Environmental Science, Geography or Physics AND Band 4 or above in humanities/social science/language.	
Veterinary Science			
Bachelor of Animal and Veterinary Bioscience	512105	The faculty will consider applicants who have an ATAR up to 5 points below the published cut-off in that year and are able to demonstrate a strong performance in relevant HSC subjects, depending on availability of places. Applicants must achieve Band 4 in both Mathematics (not General) and Chemistry, OR Band 4 in either Mathematics (not General) or Chemistry, as well one of the following: <ul style="list-style-type: none"> • Agriculture • Biology • Earth and Environmental Science 	
Sydney College of the Arts			
Bachelor of Visual	512200	A grade of 70% or greater is required in the interview and/or portfolio	



Arts		presentation. Additionally, students will have achieved Band 4 (or above) in at least two units of Visual Arts; and Band 4 (or above) in English (Standard) or one HSIE subject, or Band 3 (or above) in English (Advanced).	
Sydney Conservatorium of Music			
Bachelor of Music (Performance)	512300	Band 4 or higher in at least two units of English and two units of Music.	A grade of 80% or greater is required in the audition.
Diploma of Music	512302		
Bachelor of Music (Performance-Jazz)	512306		
Advanced Diploma of Opera	512303		