

University entry requirements

www.taylorscollege.edu.au

Minimum entry requirements for undergraduate studies at the University of Sydney

	THE UNIVERSITY OF SYDNEY COURSE	USFP ACADEMIC GRADE	USFP ENGLISH GRADE	SEMESTER INTAKE	YEARS	STREAM	RECOMMENDED ELECTIVES
Agriculture	B Agricultural Economics	7.2	C	Mar	4	Economics, Science	Economics A & B, Accounting A &/or B
	B Horticultural Science	6.8	C	Mar	4	Science	Chemistry A & B, Biology A &/or B
	B Land and Water Science	6.8	C	Mar	4	Science	Chemistry A & B and either Biology A &/or B
	B Resource Economics	7.2	C	Mar	4	Science	Chemistry A &/or B, Biology A &/or B, Economics A &/or B
	B Science in Agriculture	6.8	C	Mar	4	Science	Chemistry A & B, Biology A &/or B
Architecture	B Architecture (Graduate Entry program)	N/A	N/A	Mar	2		
	B Design Computing	7.2	C+	Mar	3	Economics, Science	Any elective
	B Design in Architecture (Allied Arts in Architecture)	7.5	C+	Mar	3	Economics, Science	Foundations of Visual Art and Design A & B
	B Design in Architecture (Digital Architecture)	7.5	C+	Mar	3	Economics, Science	Foundations of Visual Art and Design A & B
	B Design in Architecture (Urban Design and Planning)	7.5	C+	Mar	3	Economics, Science	Foundations of Visual Art and Design A & B
Arts ^^	B Arts	6.9	C	Mar/Jul ^h	3	Arts, Economics	Foundations of Social Science A & B, Media Studies & Communication A & B
	B Arts (Advanced) (Honours)	7.9	C	Mar/Jul ^h	3	Arts, Economics	Foundations of Social Science A & B, Media Studies & Communication A & B
	B Arts (Languages)	7.9	C	Mar/Jul ^h	4	Arts, Economics	Foundations of Social Science A & B, Media Studies & Communication A & B
	B Arts (Media & Communications)	7.9	B-	Mar/Jul ^h	4	Arts, Economics	Media Studies & Communication A & B, Social Science A & B
	B Arts (Psychology)	7.9	C	Mar	4	Arts, Economics	Foundations of Social Science A & B, Media Studies & Communication A & B
	B Arts and Sciences	6.6	C	Mar/Jul ^h	3	Economics, Science	Any Elective
	B International and Global Studies+	7.6	C	Mar/Jul ^h	3	Economics, Arts	Economics A & B, Government, Law and Information A &/or B
	B Economics and Social Sciences	7.4	C	Mar/Jul ^h	3	Economics, Arts	Economics A & B, Social Science A & B
	B Liberal Studies	7.0	C	Mar/Jul ^h	4	Science, Economics	Dependent on major
	B Socio-Legal Studies	7.0	C	Mar/Jul ^h	3	Arts, Economics	Foundations of Social Science A & B, Government, Law & Information A & B
	B Arts/B Social Work	7	C	Mar/Jul ^h	5	Arts	Foundations of Social Science A & B
Dentistry	B Dentistry (Graduate Entry program)	N/A	N/A	Mar	4	N/A	
Economics & Business	B Commerce	7.6	C	Mar/Jul ^h	3	Economics	Economics A & B, Accounting A & B
	B Commerce/B Arts	7.6	C	Mar/Jul ^h	5	Economics	Economics A & B, Accounting A & B
	B Commerce/B Science	7.6	C	Mar/Jul ^h	5	Science	Four of Physics A &/or B, Biology A &/or B or Chemistry A &/or B
	B Commerce (Liberal Studies)	7.9	C	Mar/Jul ^h	4	Economics	Economics A & B
	B Economics	7.4	C	Mar/Jul ^h	3	Economics	Economics A & B, Government, Law and Information A &/or B

	THE UNIVERSITY OF SYDNEY COURSE	USFP ACADEMIC GRADE	USFP ENGLISH GRADE	SEMESTER INTAKE	YEARS	STREAM	RECOMMENDED ELECTIVES
Education & Social Work	B Education (Primary)	7.2	B-	Mar	4	Economics	Dependent on major
	B Education (Human Movement & Health Education)	6.7	B-	Mar	4	Arts, Economics	Biology A & B
	B Education (Secondary: Humanities)/B Arts	6.9	B-	Mar	5	Arts	Foundations of Social Science A & B
	B Education (Secondary: Maths)/B Science	7.1	B-	Mar	5	Science	Four of Biology A &/or B, Chemistry A &/or B, Physics A &/or B
	B Education (Secondary: Maths) /B Science (Advanced)	7.8	B-	Mar	5	Science	Four of Biology A &/or B, Chemistry A &/or B, Physics A &/or B
	B Education (Secondary: Maths) /B Science (Advanced Maths)	9.5	B-	Mar	5	Science	Advanced Mathematics A & B, four of Biology A &/or B, Chemistry A &/or B or Physics A &/or B
	B Education (Secondary: Science)/B Science	7.1	B-	Mar	5	Science	Four of Biology A &/or B, Chemistry A &/or B or Physics A &/or B
	B Education (Secondary: Science) /B Science (Advanced)	7.7	B-	Mar	5	Science	Four of Biology A &/or B, Chemistry A &/or B or Physics A &/or B
	B Education (Secondary: Science) /B Science (Advanced Maths)	7.9	B-	Mar	5	Science	Advanced Mathematics A & B, four of Chemistry A &/or B, Biology A &/or B or Physics A &/or B
	B Social Work	6.7	C	Mar	4	Arts	Foundations of Social Science A, B
Engineering^^	B Engineering (Aeronautical)	7.4	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Aeronautical) (Space)	8.0	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Chemical)	7.1	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A & B
	B Engineering (Civil)	7.1	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Computer)	7.0	C	Mar/Jul [#]	4	Science	Physics A & B, Information Technology A & B
	B Engineering (Electrical)	7.1	C	Mar/Jul [#]	4	Science	Physics A & B, Information Technology A &/or B
	B Engineering (Electrical) (Power)	7.0	C	Mar/Jul [#]	4	Science	Physics A & B, Information Technology A &/or B
	B Engineering (flexible first year)	7.1	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Mechanical (Biomedical))	7.7	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A & B
	B Engineering (Mechanical)	7.2	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Mechanical) (Space)	7.9	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Mechatronics)	7.4	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Mechatronics) (Space)	7.9	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Software)	7.2	C	Mar/Jul [#]	4	Science	Physics A & B, Information Technology A & B
	B Engineering (Telecommunications)	7.2	C	Mar/Jul [#]	4	Science	Physics A & B, Information Technology A &/or B
	B Engineering Civil (Construction)	7.2	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Civil) (Environmental)	7.5	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A & B
	B Engineering (Civil) (Geotechnical)	7.5	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Civil Project Engineering)	7.1	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Civil) (Structural)	7.5	C	Mar/Jul [#]	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering/B Arts	7.4	C	Mar/Jul [#]	5	Science	Physics A & B, Chemistry A &/or B
	B Engineering/B Commerce	7.6	C	Mar/Jul [#]	5	Science	Physics A & B, Chemistry A &/or B
	B Engineering/B Medical Science	7.6	C	Mar/Jul [#]	5	Science	Physics A & B, Chemistry A & B
	B Engineering/B Science	7.4	C	Mar/Jul [#]	5	Science	Physics A & B, Chemistry A & B
	B Computer Science and Technology	6.9	C	Mar/Jul [#]	3	Science, Economics	Physics A &/or B or Information Technology A & B
	B Computer Science and Technology (Advanced)	7.6	C	Mar/Jul [#]	3	Science, Physics	Physics A &/or B and Information Technology A & B
	B Information Technology	7.7	C	Mar/Jul [#]	4	Science	Information Technology A & B, Advanced Mathematics A & B
	B Information Technology/B Commerce	7.6	C	Mar/Jul [#]	5	Science	Information Technology A & B, Advanced Mathematics A & B

University entry requirements

www.taylorscollege.edu.au

Minimum entry requirements for undergraduate studies at the University of Sydney

	THE UNIVERSITY OF SYDNEY COURSE	USFP ACADEMIC GRADE	USFP ENGLISH GRADE	SEMESTER INTAKE	YEARS	STREAM	RECOMMENDED ELECTIVES
Health Sciences	B Applied Science (Exercise and Sports Science)	7.2	C	Mar	3	Science	Four of Chemistry A & B, Biology A & B, Physics A &/or B
	B Applied Science (Exercise and Sport Science)/B Science (Nutrition)	7.6	C	Mar	5	Science	Four of Chemistry A & B, Biology A & B, Physics A &/or B
	B Applied Science (Medical Radiation Science) – Diagnostic Radiography	7.3	C	Mar	3	Science	Two of Physics A &/or B, Chemistry A &/or B or Biology A &/or B
	B Applied Science (Medical Radiation Science) – Nuclear Medicine	7.1	C	Mar	3	Science	Two of Physics A &/or B, Chemistry A &/or B or Biology A &/or B
	B Applied Science (Medical Radiation Science) – Radiation Therapy	6.8	C	Mar	3	Science	Two of Physics A &/or B, Chemistry A &/or B or Biology A &/or B
	B Applied Science (Occupational Therapy)	6.8	C	Mar	4	Science, Economics	Chemistry A & B, Biology A & B
	B Applied Science (Physiotherapy)	7.8*	C	Mar	4	Science	Chemistry A & B, Physics A & B, Biology A &/or B
	B Applied Science (Speech Pathology)	7.2	C	Mar	4	Science, Economics	Chemistry A & B, Biology A &/or B
	B Health Sciences	6.8	C	Mar	3	Science, Economics	Chemistry A &/or B, Biology A &/or B, Foundations of Social Science A & B
	B Arts/M Nursing	7.0	C+	Mar	4	Science, Economics	Chemistry A &/or B, Biology A &/or B, Foundations of Social Science A & B
	B Applied Science (Exercise and Sports Science)/M Nursing	7.3	C+	Mar	4	Science	Chemistry A & B, Biology A & B, Physics A &/or B
	B Health Science/M Clinical Vision Sciences	6.8	C+	Mar	4	Science, Economics	Chemistry A &/or B, Biology A &/or B, Foundations of Social Science A & B
	B Health Science/M Nursing	6.9	C+	Mar	4	Science, Economics	Chemistry A &/or B, Biology A &/or B, Foundations of Social Science A & B
	B Health Science/M Rehabilitation Counselling	6.8	C+	Mar	4	Science, Economics	Chemistry A &/or B, Biology A &/or B, Foundations of Social Science A & B
B Science/M Nursing	7.0	C+	Mar	4	Science	Chemistry A & B, Biology A & B	
Law	B Laws (Graduate Entry)	N/A	N/A	Mar	3	N/A	
	B Arts/B Laws	8.0	B-	Mar/Jul [#]	5	Arts, Economics	Social Science A & B, Government, Law & Information A & B
	B Arts (Media and Communications) /B Laws	8.0	B-	Mar/Jul [#]	5	Arts, Economics	Social Science A & B, Government, Law & Information A & B
	B Commerce/B Laws	8.0	B-	Mar/Jul [#]	5	Economics	Economics A & B, Accounting A &/or B, Government, Law & Information A &/or B
	B Economics/B Laws	8.0	B-	Mar/Jul [#]	5	Economics	Economics A & B, Government, Law & Information A & B
	B Economic and Social Sciences/B Laws	8.0	B-	Mar/Jul [#]	5	Economics	Foundations of Social Science A & B, Government, Law & Information A & B
	B Engineering/B Laws	8.0	B-	Mar/Jul [#]	6	Science	Physics A & B, Chemistry A &/or B
	B International and Global Studies/B Laws	8.0	B-	Mar/Jul [#]	5	Economics Arts	Economics A & B, Government, Law and Information A &/or B
B Science/B Laws	8.0	B-	Mar/Jul [#]	5	Science	Four of Physics A &/or B, Chemistry A &/or B, Biology A &/or B Government, Law and Information A &/or B	
Medicine	B Medicine/B Surgery (MBBS) (Graduate Entry)	N/A	N/A	Mar	4	N/A	

	THE UNIVERSITY OF SYDNEY COURSE	USFP ACADEMIC GRADE	USFP ENGLISH GRADE	SEMESTER INTAKE	YEARS	STREAM	RECOMMENDED ELECTIVES
Music	Sydney Conservatorium of Music						
	B Music (Composition)	U+C	C	Mar/Jul#	4	Music	Any one elective
	B Music (Music Education)	U+C	C	Mar/Jul#	4	Music	Any one elective
	B Music (Musicology)	U+C	C	Mar/Jul#	4	Music	Any one elective
	B Music (Performance)	U+C	C	Mar/Jul#	4	Music	Any one elective
	B Music (Performance – Jazz Studies)	U+C	C	Mar/Jul#	4	Music	Any one elective
	B Music Studies	U+C	C	Mar/Jul#	3	Music	Any one elective
	B Music Studies/B Arts	U+C	C	Mar/Jul#	5	Arts, Music	Music A & B
Pharmacy	B Pharmacy	U+C***	C	Mar	4	Science	Chemistry A & B and either Physics A &/or B or Biology A &/or B
Science^^	B Medical Science	7.6	C	Mar/Jul#	3	Science	Four of Chemistry A & B, Biology A &/or B or Physics A &/or B
	B Psychology	7.8*	C	Mar	4	Science, Economics	Chemistry A & B or Biology A & B, Foundations of Social Science A & B
	B Science	6.8	C	Mar/Jul#	3	Science	Four of Physics A &/or B, Biology A &/or B or Chemistry A &/or B
	B Science (Advanced)	7.7	C	Mar/Jul#	3	Science	Four of Physics A &/or B, Biology A &/or B or Chemistry A &/or B
	B Science (Advanced Mathematics)	8.0	C	Mar/Jul#	3	Science	Chemistry A &/or B, Physics A &/or B, Advanced Mathematics A & B
	B Science (Molecular Biology and Genetics)	7.4	C	Mar/Jul#	3	Science	Chemistry A & B, Biology A & B
	B Science (Nutrition)	7.6	C	Mar	4	Science	Chemistry A & B, Physics A &/or B, Biology A & B
	B Science and Technology	6.8	C	Mar/Jul#	3	Science, Economics	Two of Physics A &/or B, Chemistry A &/or B or Biology A &/or B
	B Medical Science/Bachelor of Medicine and Bachelor of Surgery	U+C	C	Mar	7	Science	Four of Physics A & B, Biology A & B or Chemistry A & B
	B Science (Advanced)/Bachelor of Medicine and Bachelor of Surgery	U+C	C	Mar	7	Science	Four of Physics A & B, Biology A & B or Chemistry A & B
	B Science/B Arts	7.0	C	Mar/Jul#	5	Science	Four of Physics A &/or B, Biology A &/or B or Chemistry A &/or B
Veterinary Science	B Animal and Veterinary Bioscience	6.9	C+	Mar	4	Science, Economics	Chemistry A & B and Biology A & B
	B Veterinary Science	7.9*	C+	Mar	5	Science	Physics A &/or B, Chemistry A & B and Biology A & B
Visual Arts	Sydney College of the Arts						
	B Visual Arts	U+C	C	Mar	3	Visual Art and Design	Any elective

Key to Symbols**A & B** Part A and Part B must be completed**A &/or B** Complete both Part A and Part B or choose either Part A or Part B**N/A** Not Applicable – refer to separate Faculty pages for details.**Mar** Offered in the March semester only.**Mar/Jul** Offered in both the March and July semesters.

Mid year entry is available. However, students may have limited options available in Semester 2. Some programs may take longer to complete or require attendance at Summer School. Please refer to the relevant Faculty pages for further details.

^^ The scores for all Faculty of Science degrees, including some science degrees combined with degrees from other faculties, are guaranteed entry scores. The Faculty of Science may consider applicants with lower overall scores whose results in particular subjects (eg Mathematics) are very good.

U+C Combination of USFP academic grade and additional selection criteria (portfolio or audition may apply).

* There are a limited number of student places available for entry to this degree. It is possible that not all students will receive an offer once the quota has been filled.

** It is advised that students for this course apply for the February Standard USFP intake.

+ Course offering subject to final accreditation

Notes:

- C is equivalent to IELTS 6.5, C+ is equivalent to IELTS 7.0 and B- is equivalent to IELTS 7.5.

- All the entry requirements, fees and other information listed are a guide only and are subject to change.

- See the University of Sydney website for details of undergraduate courses www.usyd.edu.au/about/organisation/pub/international_prospectus.shtml- See the University of Sydney website for new courses www.usyd.edu.au/1student/undergrad/study/newcourses/index.shtml**Guide to entry qualifications**

M = Masters

B = Bachelor