

UNIVERSITY ENTRY REQUIREMENTS

taylorscollege.edu.au

Minimum entry requirements for undergraduate studies at the University of Sydney for entry in 2014.

	THE UNIVERSITY OF SYDNEY COURSE	USFP ACADEMIC GRADE	USFP ENGLISH GRADE	SEMESTER INTAKE	YEARS	USFP STREAM	RECOMMENDED ELECTIVES
AGRICULTURE	B Agricultural Economics	7.3	C	Mar	4	Economics, Science	Economics A & B, Accounting A &/or B
	B Environmental Systems	7.3	C	Mar	3	Science	Chemistry A & B, Biology A &/or B
	B Resource Economics	7.4	C	Mar	4	Science	Chemistry A &/or B, Biology A &/or B, Economics A &/or B
	B Science in Agriculture	7.3	C	Mar	4	Science	Chemistry A & B, Biology A &/or B
	B Environmental Systems	7.3	C	Mar	4	Science	Chemistry A &/or B, Biology A &/or B, Economics A &/or B
ARCHITECTURE	B Design Computing	6.9	C+	Mar	3	Economics, Science	Any elective
	B Design in Architecture*	7.6	C+	Mar	3	Economics, Science	Foundations of Visual Art and Design A & B
ARTS AND SOCIAL SCIENCES	B Arts (American Studies; Ancient History; Anthropology; Arab World, Islam & the Middle East; Arabic Language & Literature; Archaeology; Art History; Asian Studies; Australian Literature; Biblical Studies; Celtic Studies; Chinese Studies; Classical Studies; Cultural Studies; Digital Cultures; Economics; English; European Studies; Film Studies; French Studies; Gender Studies; Germanic Studies; Government & International Relations; Greek (Ancient); Hebrew (Classical & Modern); Heritage Studies; History; Indonesian Studies; Indigenous Australian Studies; International & Comparative Literary Studies; Italian Studies; Japanese Studies; Jewish Civilisation, Thought & Culture; Korean Studies; Latin; Linguistics; Medieval Studies; Modern Greek Studies; Music; Performance Studies; Philosophy; Political Economy; Sanskrit; Social Policy; Sociology; Sociology and Social Policy (Double Major); Spanish & Latin American Studies; Studies in Religion) Units may also be taken from other specified faculties	6.8	C	Mar/Jul [#]	3	Arts, Economics	Foundations of Social Science A & B, Media Studies & Communication A & B
	B Arts (Advanced) (Honours)	7.9	C	Mar/Jul [#]	3	Arts, Economics	Foundations of Social Science A & B, Media Studies & Communication A & B
	B Arts (Languages)	7.9	C	Mar/Jul [#]	4	Arts, Economics	Foundations of Social Science A & B, Media Studies & Communication A & B
	B Arts (Media & Communications)	7.8	B-	Mar/Jul [#]	4	Arts, Economics	Media Studies & Communication A & B, Social Science A & B
	B Arts/B Social Work	6.9	C	Mar/Jul [#]	5	Arts	Foundations of Social Science A & B
	B Economics ^o	7.5	C+	Mar/Jul [#]	3	Economics	Economics A & B, Government, Law and Information A &/or B
	B International and Global Studies	7.5	C	Mar/Jul [#]	3	Economics, Arts	Economics A & B, Government, Law and Information A &/or B
	B Political, Economic and Social Sciences	7.2	C	Mar/Jul [#]	3	Economics, Arts	Economics A & B, Social Science A & B
DENTISTRY	Doctor of Dental Medicine (Graduate Entry program)	N/A	N/A	Mar	4	N/A	-
	B Oral Health*	U+C	C	Mar	3	Science	Chemistry and Biology
BUSINESS SCHOOL	B Commerce ^o (Accounting; Business Information Systems; Commercial Law; Econometrics; Economics; Finance; Industrial Relations and Human Resource Management; International Business; Management; Marketing; Operations Management and Decision Sciences. Second major and electives may be chosen from areas above or from the Faculties of: Agriculture, Food and Natural Resources; Arts and Social Sciences; Education and Social Work; Science)	7.9	C+	Mar/Jul	3	Economics	Economics A & B, Accounting A & B
	B Commerce/B Arts ^o	7.9	C+	Mar/Jul [#]	5	Economics	Economics A & B, Accounting A & B
	B Commerce/B Science ^o	7.9	C+	Mar/Jul [#]	5	Science	Four of Physics A &/or B, Biology A &/or B or Chemistry A &/or B
	B Commerce (Liberal Studies) ^o	9.1	C+	Mar/Jul	4	Economics	Economics A & B
EDUCATION & SOCIAL WORK	B Education (Early Childhood)	6.9	B-	Mar	4	Arts, Economics	Dependent on major
	B Education (Secondary) (Human Movement & Health Education)	6.9	B-	Mar	4	Arts, Economics	Biology A & B
	B Education (Secondary: Maths/B Science (Advanced Maths))	8.0	B-	Mar	5	Science	Four of Biology A &/or B, Chemistry A &/or B, Physics A &/or 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	6.9	B-	Mar	5	Science	Four of Biology A &/or B, Chemistry A &/or B, Physics A &/or B
	B Education (Primary)	7.3	B-	Mar	4	Economics	Dependent on major

	THE UNIVERSITY OF SYDNEY COURSE	USFP ACADEMIC GRADE	USFP ENGLISH GRADE	SEMESTER INTAKE	YEARS	USFP STREAM	RECOMMENDED ELECTIVES
EDUCATION & SOCIAL WORK	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: Science) /B Science	6.9	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)	7.8	B-	Mar	5	Science	Four of Biology A &/or B, Chemistry A &/or B, Physics A &/or B
	B Education (Secondary: Science) /B Science (Advanced Maths)	8.0	B-	Mar	5	Science	Four of Biology A &/or B, Chemistry A &/or B, Physics A &/or B
	B Social Work	6.9	C	Mar	4	Arts	Foundations of Social Science A, B
ENGINEERING AND INFORMATION TECHNOLOGY	B Computer Science and Technology	6.7	C	Mar/Jul	3	Science, Economics	Physics A &/or B or Information Technology A & B
	B Computer Science and Technology (Advanced)	7.8	C	Mar/Jul	3	Science	Physics A &/or B and Information Technology A & B
	B Engineering (Aeronautical)	7.3	C	Mar/Jul	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Aeronautical) (Space)	9.1	C	Mar/Jul	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Chemical and Biomolecular)	7.0	C	Mar/Jul	4	Science	Physics A & B, Chemistry A & B
	B Engineering (Civil)	7.3	C	Mar/Jul	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Civil) (Construction)	7.3	C	Mar/Jul	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Civil) (Environmental)	7.4	C	Mar/Jul	4	Science	Physics A & B, Chemistry A & B
	B Engineering (Civil) (Geotechnical)	7.8	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 (Civil) /B Design in Architecture*	7.8	C+	Mar	5	Science	Physics A & B, Chemistry A &/or B, Foundations of Visual Art and Design A &/or B
	B Engineering (Electrical)	7.0	C	Mar/Jul	4	Science	Physics A & B, Information Technology A &/or B
	B Engineering (Electrical) (Computer)	7.0	C	Mar/Jul	4	Science	Physics A & B, Information Technology A & B
	B Engineering (Electrical) (Power)	7.3	C	Mar/Jul	4	Science	Physics A & B, Information Technology A &/or B
	B Engineering (Electrical) (Telecommunications)	7.0	C	Mar/Jul	4	Science	Physics A & B, Information Technology A &/or B
	B Engineering (Flexible First Year)	7.1	C	Mar	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Biomedical)	7.5	C	Mar/Jul	4	Science	Physics A & B, Chemistry A & B
	B Engineering (Mechanical)	7.3	C	Mar/Jul	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Mechanical) (Space)	9.1	C	Mar/Jul	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Mechatronics)	7.3	C	Mar/Jul	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Mechatronics) (Space)	9.1	C	Mar/Jul	4	Science	Physics A & B, Chemistry A &/or B
	B Engineering (Software)	7.4	C	Mar/Jul	4	Science	Physics A & B, Information Technology A & B
	B Engineering/B Arts	7.3	C	Mar/Jul [#]	5	Science	Physics A & B, Chemistry A &/or B
	B Engineering/B Commerce	7.9	C+	Mar/Jul	5	Science	Physics A & B, Chemistry A &/or B
	B Engineering/B Medical Science	7.5	C	Mar/Jul [#]	5	Science	Physics A & B, Chemistry A & B
	B Engineering/B Science	7.3	C	Mar/Jul [#]	5	Science	Physics A & B, Chemistry A & B
	B Engineering/B Project Management	7.4	C	Mar/Jul	5	Science	Physics A & B, Chemistry A &/or B, Economics A, Information Technology A
	B Information Technology	7.4	C	Mar/Jul	4	Science	Information Technology A & B, Advanced Mathematics A & B
	B Information Technology/B Arts	7.8	C	Mar/Jul [#]	5	Science	Information Technology A & B, Advanced Mathematics A & B
	B Information Technology /B Commerce	7.9	C+	Mar/Jul	5	Science	Information Technology A & B, Advanced Mathematics A & B
	B Information Technology /B Medical Science	7.5	C	Mar/Jul [#]	5	Science	Information Technology A & B, Advanced Mathematics A & B, Chemistry A & B
	B Information Technology/B Science	7.5	C	Mar/Jul [#]	5	Science	Information Technology A & B, Advanced Mathematics A & B, Chemistry A & B
B Project Management	7.1	C	Mar/Jul	3	Science	Physics A +/or B; Economics A, Information Technology A, Foundations of Social Science A	

UNIVERSITY ENTRY REQUIREMENTS

taylorscollege.edu.au

Minimum entry requirements for undergraduate studies at the University of Sydney for entry in 2014.

	THE UNIVERSITY OF SYDNEY COURSE	USFP ACADEMIC GRADE	USFP ENGLISH GRADE	SEMESTER INTAKE	YEARS	USFP STREAM	RECOMMENDED ELECTIVES
HEALTH SCIENCES	B Applied Science (Exercise and Sports Science) ^{^^}	7.3	C	Mar	3	Science	Four of Chemistry A & B, Biology A & B, Physics A &/or B
	B Applied Science (Exercise Physiology)	7.5	C+	Mar	4	Science	Four of Chemistry A & B, Biology A & B, Physics A &/or B
	B Applied Science (Exercise and Sport Science)/M Nutrition and Dietetics*	8.0	C+	Mar	5	Science	Four of Chemistry A & B, Biology A & B, Physics A &/or B
	B Applied Science (Medical Radiation Science) – Diagnostic Radiography ^{^^}	7.8	C	Mar	3	Science	Two of Physics A &/or B, Chemistry A &/or B or Biology A &/or B
	B Applied Science (Occupational Therapy) ^{^^}	7.5	C	Mar	4	Science, Economics	Chemistry A & B, Biology A & B
	B Applied Science (Physiotherapy) ^{***^^}	8.9	C	Mar	4	Science	Chemistry A & B, Physics A & B, Biology A &/or B
	B Applied Science (Speech Pathology)	7.5	C+	Mar	4	Science, Economics	Chemistry A & B, Biology A &/or B
	B Health Sciences <small>(Behavioural & social sciences in health; Health system & services; Health-care science; Research & evaluation. Possibilities for a second major in Hearing & Speech or Movement Science or from other faculties such as Science, Arts or Economics and Business)</small>	7.0	C+	Mar	3	Science, Economics	Chemistry A &/or B, Biology A &/or B, Foundations of Social Science A & B
NURSING	B Nursing (Advanced Studies)	7.0	C+	Mar	3	Science, Economics	Chemistry A &/or B, Biology A &/or B, Foundations of Social Science A & B
	B Arts/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 Nursing	7.0	C+	Mar	4	Science, Economics	Chemistry A &/or B, Biology A &/or B, Foundations of Social Science A & B
	B Science/M Nursing	6.9	C+	Mar	4	Science	Chemistry A & B, Biology A & B
LAW	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 ⁺	6	Arts, Economics	Media Studies & Communication 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 Design in Architecture/B Laws*	8.0	B-	Mar	5	Science, Economics	Foundations of Visual Art and Design A & B, Government, Law and Information A &/or B
	B Economics/B Laws	8.0	B-	Mar/Jul ⁺	5	Economics	Economics 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 Information Technology/B Laws*	8.0	B-	Mar/Jul ⁺	6	Science	Information Technology A & B, Government, Law & Information 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
	Juris Doctor (Graduate Entry Law)	N/A	N/A	Mar	3	N/A	–
	B Political, Economic and Social Sciences/B Laws	8.0	B-	Mar/Jul ⁺	5	Arts	Social Science A & B, Government, Law & Information A & B, Economics A & 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	–
MUSIC	Sydney Conservatorium of Music						
	B Music (Composition)	U+C	C	Mar	4	Music	Any one elective
	B Music (Musicology)	U+C	C	Mar	4	Music	Any one elective
	B Music (Music Education)	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

	THE UNIVERSITY OF SYDNEY COURSE	USFP ACADEMIC GRADE	USFP ENGLISH GRADE	SEMESTER INTAKE	YEARS	USFP STREAM	RECOMMENDED ELECTIVES
PHARMACY	B Pharmacy*	7.3	C	Mar	4	Science	Chemistry A & B and either Physics A &/or B or Biology A &/or B
	B Medical Science	7.4	C	Mar/Jul [#]	3	Science	Four of Chemistry A & B, Biology A &/or B or Physics A &/or B
SCIENCE	B Liberal Arts and Sciences	6.7	C	Mar/Jul [#]	3	Arts, Science, Economics	Dependent on major
	B Psychology*	8.0	C	Mar	4	Science, Economics	Chemistry A & B or Biology A & B, Foundations of Social Science A & B
	B Science (Agricultural Chemistry; Anatomy & Histology; Biochemistry; Bioinformatics; Biology; Cell Pathology; Chemistry; Computational Science; Computer Science; Environmental Studies; Financial Mathematics & Statistics; Geography; Geology & Geophysics; History & Philosophy of Science; Immunobiology; Information Systems; Marine Biology; Marine Geosciences; Marine Science; Mathematics; Medicinal Chemistry; Microbiology; Molecular Biology & Molecular Genetics; Nanoscience & Technology; Neuroscience; Pharmacology; Physics; Physiology; Plant Science; Psychology; Soil Science; Statistics)	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)	7.8	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/B Arts	6.8	C	Mar/Jul [#]	4	Science	Four of Physics A &/or B, Biology A &/or B or Chemistry A &/or B
	B Science/M Nutrition and Dietetics*	7.8	C+	Mar	5	Science	Chemistry A & B, Physics A &/or B, Biology A & B
	B Animal and Veterinary Bioscience	6.9	C	Mar	4	Science, Economics	Chemistry A & B and Biology A & B
	B Veterinary Science*	7.7 (U+C)	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 courses may take longer to complete or require attendance at Summer School. Please refer to the relevant faculty for further details.
⁺ Combined Law students who commence in July do not commence their law studies until the March semester. While students will usually be able to complete in the standard duration listed, there are limited options available in semester 2 which may result in enrolment issues for some students.
^{^^} English requirements for this course is under review and may change for students commencing in 2014.
U+C Combination of USFP academic grade and additional selection criteria. (portfolio, audition, interview, questionnaire, STAT or other may apply)
^{*} There are a limited number of places available in this course. It is possible that not all students will be offered a place or be able to accept an offer once course capacity is reached.
^{**} It is advised that students for this course apply for the February Standard USFP intake.
^{***} Places subject to availability.
^o Students must take at least Mathematics for Humanities for entry.

Notes:

- All the entry requirements and other information listed are a guide only and are subject to change.
- For more course information, you can visit the University of Sydney web site.
- Find a course on Sydney Courses: <http://sydney.edu.au/courses/> or
- Refer to the latest version of the International Undergraduate Guide available on the University's web site: <http://sydney.edu.au/>

Guide to entry qualifications

- M = Masters
 B = Bachelor