AGRICULTURE, FOOD AND NATURAL RESOURCES (See page 36 for an overview of this faculty)

CODES

ENTRY ENGLISH EX

ENGLISH EXAMS 2011 ATAR & USFP

2012 INDICATIVE ANNUAL FEE / LENGTH

BACHELOR OF AGRICULTURAL ECONOMICS

Assumed knowledge: Mathematics.

Major studies: Accounting (subject to ATAR); Agribusiness; Agricultural Economics; Agricultural Finance; Agricultural Marketing; Agricultural Science; Commercial Law; Econometrics; Economics; Finance; Geography; Government and International Relations; Management; Marketing; Psychology.

COURSE BH002	Manah	IELTS 6.5 (6.0)	ATAR 84.40	FEE A\$32,640
CRICOS 000658B	March	IBT 90 (23/22)	USFP 7.3	DURATION 4 years

BACHELOR OF ENVIRONMENTAL SYSTEMS

Assumed knowledge: Mathematics and Chemistry.

Major studies: Agricultural Systems; Natural Terrestrial Systems.

BACHELOR OF RESOURCE ECONOMICS

Assumed knowledge: HSC Mathematics Extension 1.

Recommended studies: Biology or Chemistry or Earth and Environmental Science.

Major studies: Agricultural science; Biology; Chemistry ; Commercial law; Economics; Econometrics; Finance; Geography; Government and international relations; Geology; Marine science; Mathematics; Statistics; Soil science; Resource economics.

BACHELOR OF SCIENCE IN AGRICULTURE

Assumed knowledge: Mathematics and Chemistry.

Major studies: Wide choice of subjects leading to specialisations in Agricultural chemistry; Agricultural economics; Agricultural genetics; Agronomy; Entomology; Environmetrics; Farming systems; Food science; Horticulture; Livestock production; Plant pathology; Soil science.

COURSE BH000		IELTS 6.5 (6.0)	ATAR 86.20	FEE A\$35,280
CRICOS 000659A	March	IBT 90 (23/22)	USFP 7.4	DURATION 4 years

CODES	ENTRY	ENGLISH EXAMS	2011 ATAR 8	USFP	2012 INDICATIVE ANNUAL FEE / LENGTH
BACHELOR OF DES	SIGN CON	IPUTING			
ssumed knowledge Aajor studies: Design		atics. nming, Interaction, 3D	Modelling.		
COURSE CH009 CRICOS 036730B	March	IELTS 7.0 (6.0) or IBT 100(23/22)	ATAR 82.60 USFP 7.1		FEE A\$31,920 DURATION 3 years
ACHELOR OF DES	GN IN A	RCHITECTURE			
lajor studies: Archit	ectural Teo	atics and English Adva chnologies, Architectu chitecture. This cours	ıral Design, Arc		y and Theory; Environment, Behaviour
COURSE CH020 CRICOS 052456D	March	IELTS 7.0 (6.0) or IBT 100(23/22)	ATAR 94.00 USFP 7.8		FEE A\$32,160 DURATION 3 years
ASTER OF ARCH	TECTURE	E (GRADUATE ENTF	RY PROGRAM)	
/lajor studies: Urbar	n Architect	ts need to submit a po ure Studio, the Sustai Architectural Technolo	nable Architect	ture Studio, Digit	al Architecture Studio, Architectural
	March or July	IELTS 7.0 (6.0) or IBT 100(23/22)	Students mus completed an bachelor's deg entering this p	gree before	FEE A\$30,720 DURATION 2 years
ACHELOR OF DES	SIGN IN AI	RCHITECTURE/BAC	CHELOR OF L	AWS	
		thematics Extension 1 ntries for Bachelor of			nelor of Laws (page 70).
COURSE CH023 CRICOS 075305G	March	IELTS 7.5 (7.0) or IBT 110(25/24)	ATAR 94.70 USFP 8.0		FEE A\$35,520 DURATION 5 years
ACHELOR OF ENG	INEERIN	G/BACHELOR OF D	ESIGN IN AR	CHITECTURE	
		thematics Extension 1 ntries for Bachelor of			nelor of Engineering (page 46).
COURSE HH046 CRICOS 064106E	March	IELTS 7.0 (6.0) or IBT 100(23/22)	ATAR 95.25 USFP 8.0		FEE A\$33,120 DURATION 5 years
The international student tuition fees quoted in this Prospectus are indicative only, based on full-time student enrolment load of 24 credit points per semester (or equivalent). The exact tuition fee will depend on the actual units of study in which a student enrolls each semester. The University reserves the right to change international student fees at the beginning of each calendar year (i.e., 1.January), and international students will be subject to these changes. Students who extend their course beyond the normal duration of the course, either by reparting subjects through failures or by taking additional subjects, will be required to pay additional fees based on prevailing fee levels. The ATARs published may also change. For admissions & English language requirements refer to page 92.					
and international studer either by repeating subj	jects throug	gh failures or by taking a	dditional subject	s, will be required	to pay additional fees based on prevailing fe
nd international studer ither by repeating subj evels. The ATARs publis	jects throug shed may al	gh failures or by taking a lso change. For admissi	dditional subject	s, will be required anguage requirem	to pay additional fees based on prevailing fe
nd international studer ither by repeating subj evels. The ATARs publis	jects throug shed may al F DESIGN	gh failures or by taking a lso change. For admissi	dditional subject	s, will be required anguage requirem	to pay additional fees based on prevailing fe ents refer to page 92. IR OF DESIGN IN ARCHITECTURE

ARTS AND SOCIAL SCIENCES (See page 38 for an overview of this faculty)

CODES				2012 INDICATIVE ANNUAL FEE/
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	LENGTH

BACHELOR OF ARTS

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts Major studies: American Studies; Ancient History; Anthropology; Arab World, Islam and the Middle East; Arabic Language and 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 and International Relations; Greek (Ancient); Hebrew (Classical and Modern); History; Indonesian Studies; Indigenous Australian Studies; International and Comparative Literary Studies; Italian Studies; Japanese Studies; Jewish Civilisation, Korean Studies; Latin; Linguistics; Medieval Studies; Modern Greek Studies; Music; Performance Studies; Philosophy; Political Economy; Sanskrit; Social Policy; Socio-Legal Studies; Sociology; Spanish and Latin American Studies; Studies in Religion; Thought and Culture; Units may also be taken from other specified faculties.

COURSE DH031	March or July	IELTS 6.5 (6.0) or	ATAR 79.85	FEE A\$27,600
CRICOS 000705M	iviarch or July	IBT 90 (23/22)	USFP 6.9	DURATION 3 years

BACHELOR OF ARTS (LANGUAGES)

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. The faculty offers all languages from Beginners to Advanced level. sydney.edu.au/arts

Major studies: As for Bachelor of Arts plus a major in one of: Arabic Language and Literature; Chinese Studies; French Studies; Germanic Studies; Hebrew (Modern); Indonesian Studies; Italian Studies; Japanese Studies; Korean Studies; Modern Greek Studies; Spanish and Latin American Studies.

COURSE DH025	IELTS 6.5 (6.0) or	ATAR 94.35	FEE A\$27,600
CRICOS 030523B March or July	IBT 90 (23/22)	USFP 7.9	DURATION 4 years

BACHELOR OF ARTS (HONOURS)

Assumed knowledge: Entry to this degree is based on completion of a Bachelor of Arts (3 years) with high academic merit. Major studies: As for the Bachelor of Arts (above).

COURSE DH040	arch or July IELTS 6.5 (6.0) or	N/A	FEE A\$26,400
CRICOS 036736G	IBT 90 (23/22)		DURATION 1 year

BACHELOR OF ARTS (MEDIA AND COMMUNICATIONS)

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts Major studies: Studies in Media and Communications plus one major from the BA. It is also possible to undertake a third major either in Arts and Social Sciences or available discipline from the Business School, Education & Social Work or Science

COURSE DH026	March or July	IELTS 7.5 (7.0) or	ATAR 94.00	FEE A\$30,480
CRICOS 031315B	IVIAICIT OF JUIY	IBT 110 (25/24)	USFP 7.8	DURATION 4 years

BACHELOR OF ARTS (ADVANCED) (HONOURS)

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts Major studies: As for the Bachelor of Arts (above) this is an accelerated program for talented students. It includes an honours year in third year involving one year of research under an assigned supervisor.

COURSE DH048	IELTS 6.5 (6.0) or	ATAR 94.35	FEE A\$26,400
CRICOS 058960F March or July	IBT 90 (23/22)	USFP 7.9	DURATION 3 years

ARTS AND SOCIAL SCIENCES (See page 38 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	

BACHELOR OF ECONOMICS

Assumed knowledge: Depends on the subjects selected. Most subject area in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences and Social Sciences Handbook for details: sydney.edu.au/ arts

Major Studies: Economics, Econometrics, Financial Economics. Additional majors as for the Bachelor of Arts.

COURSE DH064	March or July	IELTS 7.0 (6.0) or		FEE A\$30,000
CRICOS 003336G	Indicition buly	IBT 100 (23/22)	USFP 7.5	DURATION 3 years

BACHELOR OF INTERNATIONAL AND GLOBAL STUDIES

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts

Major studies: Political Economy, Government and International Relations, International Business (Conditions apply), Anthropology, Asian Studies, Sociology, American Studies, Arab World, Islam and the Middle East and European Studies. 2nd major available as for Bachelor of Arts.

COURSE DH060	March or July	IELTS 6.5 (6.0) or	ATAR 89.90	FEE A\$28,560
CRICOS 063745D	March of July	IBT 90 (23/22)	USFP 7.5	DURATION 3 years

BACHELOR OF POLITICAL, ECONOMIC AND SOCIAL SCIENCES

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts Major studies: Anthropology, Government and International Relations, Political Economy, Sociology. Electives may also be taken from Economics, Management, Geography, Industrial Relations and Human Resource Management or Psychology.

COURSE DH062	March or July	IELTS 6.5 (6.0) or	ATAR 87.15	FEE A\$30,000
CRICOS 068549A	Iviarch or July	IBT 90 (23/22)	USFP 7.4	DURATION 3 years

BACHELOR OF ARTS/BACHELOR OF LAWS

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. For Law: none. However, a high level of English proficiency is expected. sydney.edu.au/arts

Major studies: See individual entries for Bachelor of Arts (page 54) and Bachelor of Laws on page 70.

COURSE DH021	IELTS 7.5 (7.0) or	ATAR 94.70	FEE A\$31,680
CRICOS 006441D March or July	IBT 110 (25/24)	USFP 8.0	DURATION 5 years

BACHELOR OF ARTS/ BACHELOR OF SOCIAL WORK

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts Major studies: Students must take some compulsory units in Sociology and Psychology. Majors can be chosen from those listed for the Bachelor of Arts on page 54 and Bachelor of Social Work on page 61.

COURSE DH019	March or July	IELTS 6.5 (6.0) or	ATAR 81.15	FEE A\$27,840
CRICOS 012851B	IVIAICIT OF JULY	IBT 90 (23/22)	USFP 7.0	DURATION 5 years

BACHELOR OF ARTS/MASTER OF NURSING

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts Major studies: See individual entries for Bachelor of Arts (page 54) and Master of Nursing (page 76). All students must study Human Biology during their first year.

COURSE GH019	March	IELTS 7.0 (7.0) or	ATAR 81.65	FEE A\$29,520
CRICOS 069877K	IVIAICII	IBT 100 (25/24)	USFP 7.0	DURATION 4 years

ARTS AND SOCIAL SCIENCES (See page 38 for an overview of this faculty)						
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH		
BACHELOR OF ARTS (MEDIA AND COMMUNICATIONS) /BACHELOR OF LAWS Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. For Law: none. However, a high level of English proficiency is expected. sydney.edu.au/arts Major studies: See individual entries for Bachelor of Arts (Media and Communications) (on page 54) and Bachelor of Laws on page 70.						
COURSE DH037 CRICOS 060620G	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$34,560 DURATION 6 years		
BACHELOR OF COMMERCE/BACHELOR OF ARTS Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts Major studies: See Bachelor of Arts (on page 54) and Bachelor of Commerce on page 58.						
COURSE FH047 CRICOS 055964D	March or July	IELTS 7.0 (6.0) or IBT 100 (23/22)	ATAR 95.60 USFP 8.0	FEE A\$35,040 DURATION 5 years		
BACHELOR OF ECONOMICS/BACHELOR OF LAWS Assumed knowledge: Depends on the subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. For Law: none. However, a high level of proficiency is expected. Please see the Faculty of Arts and Social Sciences Handbook for details: sydney.edu.au/arts Major Studies: See individual entries for Bachelor of Economics and Bachelor of Laws (page 70).						
COURSE DH065 CRICOS 006443B	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$34,080 DURATION 5 years		
BACHELOR OF EDUCATION (SECONDARY: HUMANITIES AND SOCIAL SCIENCES)/BACHELOR OF ARTS Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts Major studies: See individual entries for Bachelor of Arts (page 54) and Bachelor of Education on page 60.						
COURSE XH029 CRICOS 055968M	March	IELTS 7.5 (8.0 S&L, 7.0 R&W) or	ATAR 80.00	FEE A\$33,360		

BACHELOR OF ENGINEERING/BACHELOR OF ARTS

CRICOS 055968M

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts Major studies: See individual entries for Bachelor of Arts (page 54) and Bachelor of Engineering on page 62.

USFP 6.9

DURATION 5 years

COURSE HH016	March or July	IELTS 6.5 (6.0) or	ATAR 86.15	FEE A\$30,000
CRICOS 025100A	IVIALCT OF JULY	IBT 90 (23/22)	USFP 7.4	DURATION 5 years

BACHELOR OF INTERNATIONAL AND GLOBAL STUDIES/ BACHELOR OF LAWS

IBT 110 (27L&S /24R/25W)

Assumed knowledge: Depends on subjects selected. Most subject areas in Arts require no previous knowledge. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts. For Law: None, however, a high level of English proficiency is expected

Major studies: Political Economy, Government and International Relations, International Business, Anthropology, Asian Studies, Sociology, American Studies, Arab World, Islam and the Middle East, European Studies. See individual entry for Bachelor of Laws (page 70).

COURSE DH061	IELTS 7.5 (7.0) or	ATAR 94.70	FEE A\$32,880
CRICOS 063746C March or July	IBT 110 (25/24)	USFP 8.0	DURATION 5 years

ARTS AND SOCIAL SCIENCES (See page 38 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
BACHELOR OF INFORMATION TECHNOLOGY/BACHELOR OF ARTS Assumed knowledge: Mathematics or HSC Mathematics Extension 1 (depending on subjects chosen). Major studies: See individual entries for Bachelor of Information Technology (page 62) and Bachelor of Arts (page 54).					
COURSE HH047 CRICOS 064103G	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 92.70 USFP 7.8	FEE A\$30,000 DURATION 5 years	
knowledge. For Music:	: Depends on subje At least Music 2 or	ects selected. Most sub r equivalent. Please see	e the entry for Bachelor (ocial Sciences require no previous of Music Studies. sydney.edu.au/arts Music Studies on page 74.	
COURSE QH021 CRICOS 061145M	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	Entry based on academic mark + audition & sometimes an interview	FEE A\$29,280 DURATION 5 years	
Assumed knowledge knowledge. Please see English proficiency is e	: Depends on subje the Faculty of Arts xpected. sydney.ed	ects selected. Most sub s and Social Sciences H du.au/arts	andbook for details. For	CF LAWS ocial Sciences require no previous Law: none. However, a high level of nces (page 55) and Bachelor of Laws on	
COURSE DH063 CRICOS 068552F	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$32,880 DURATION 5 years	
BACHELOR OF SCIENCE/BACHELOR OF ARTS Assumed knowledge: Depends on subjects selected. Most subject areas in Arts and Social Sciences require no previous knowledge. The Faculty of Arts and Social Sciences offers all languages from Beginners to Advanced level. Please see the Faculty of Arts and Social Sciences Handbook for details. sydney.edu.au/arts Major studies: Science: Some areas in Science require Maths. Please see the Bachelor of Science entry for details on page 78. See individual entries for Bachelor of Arts (page 54).					
COURSE LH039 CRICOS 068691F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 80.00 USFP 6.9	FEE A\$32,880 DURATION 4 years	
CRICOS 068691F IMarch of Suly IBT 90 (23/22) USFP 6.9 DURATION 4 years The international student tuition fees quoted in this Prospectus are indicative only, based on full-time student enrolment load of 24 credit points per semester (or equivalent). The exact tuition fee will depend on the actual units of study in which a student enrolls each semester. The University reserves the right to change international student fees at the beginning of each calendar year (i.e., 1 January), and international students will be subject to these changes. Students who extend their course beyond the normal duration of the course, either by repeating subjects through failures or by taking additional subjects, will be required to pay additional fees based on prevailing fee levels. The ATARs published may also change. For admissions & English language requirements refer to page 92.					

THE UNIVERSITY OF SYDNEY BUSINESS SCHOOL (See page 39 for an overview of this faculty)

CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/
CODES	ENTRY	ENGLISH EXAMIS	2011 A TAR & USFP	I ENGTH

BACHELOR OF COMMERCE

The Bachelor of Commerce is a three-year program consisting of six core units of study, including a new 'capstone' unit in the final year of the degree. These units have been designed to progressively develop your knowledge and skills to help you transition from school to university and then to the world of business with ease.

Major studies: 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.

BACHELOR OF COMMERCE (LIBERAL STUDIES)

Major studies: First major: Accounting; Commercial Law; Econometrics; Economics; Finance; Industrial Relations and Human Resource Management; International Business; Management; Marketing. Second major from areas above or: Agricultural Economics; Business Information Systems; Computer Science; Financial Mathematics; Government and International Relations; Mathematics; Operations Management and Decision Sciences; Political Economy. Units must also be undertaken from the Faculties of Arts and Social Sciences and Science.

BACHELOR OF COMMERCE/BACHELOR OF ARTS

Major studies: See individual entries for Bachelor of Commerce (above) and Bachelor of Arts on page 54.

COURSE FH047	IELTS 7.0 (6.0) or	ATAR 95.60	FEE A\$35,040
CRICOS 055964D March or July	IBT 100(23/22)	USFP 8.0	DURATION 5 years

BACHELOR OF COMMERCE/BACHELOR OF LAWS

Major studies: See individual entries for Bachelor of Commerce (above) and Bachelor of Laws on page 70.

	ATAR 94.70 10 (25/24) USFP 8.0	FEE A\$35,040 DURATION 5 years
--	---	-----------------------------------

BACHELOR OF COMMERCE/BACHELOR OF SCIENCE

Major studies: See individual entries for Bachelor of Commerce (above) and Bachelor of Science on pages 78.

The international student tuition fees quoted in this Prospectus are indicative only, based on full-time student enrolment load of 24 credit points per semester (or equivalent). The exact tuition fee will depend on the actual units of study in which a student enrolls each semester. The University reserves the right to change international student fees at the beginning of each calendar year (i.e., 1 January), and international students will be subject to these changes. Students who extend their course beyond the normal duration of the course, either by repeating subjects through failures or by taking additional subjects, will be required to pay additional fees based on prevailing fee levels. The ATARs published may also change. For admissions & English language requirements refer to page 92.

All courses are subject to quotas. Applications are also subject to advertised early close-dates. Check Faculty website.

DENTISTRY (See page 40 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/	

BACHELOR OF ORAL HEALTH

Assumed knowledge: Year 12 Chemistry and Biology.

Major studies: An introduction to, and foundation for, competency in the medical, clinical and communication skills essential for the practice of professional oral hygiene, therapy, and oral health promotion. Visit the faculty website for details on the application process.

COURSE EH004	1	IELTS 6.5 (6.0) or	ATAR plus other	FEE A\$35,040
CRICOS 072495J	February	IBT 90 (23/22)	criteria	DURATION 3 years



CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE / LENGTH	
BACHELOR OF EDUCATION (EARLY CHILDHOOD) Assumed knowledge: Depends on subjects selected. Major studies: Students undertake generalist units in education and professional studies. Studies include in-depth coverage of child development and learning and units of study in Key Learning Areas (for example, Language Arts, Mathematics, Health and Wellbeing, Science).					
COURSE XH033 CRICOS 068551G	March	IELTS 7.5 (8.0 S&L, 7.0 R&W) IBT 110 (27L&S/24R/25W)	ATAR 80.00 USFP 6.9	FEE A\$33,600 DURATION 4 years	
Government schools.	2 units of E	RIMARY) nglish and any 2 units of Mathem ation and Primary Education.	atics in the NSW HSC t	o enable you to teach in NSW	
COURSE XH034 CRICOS 001292G	March	IELTS 7.5 (8.0 S&L, 7.0 R&W) IBT 110 (27L&S/24R/25W)	ATAR 82.25 USFP 7.1	FEE A\$33,600 DURATION 4 years	
BACHELOR OF EDUCATION (SECONDARY: HUMANITIES AND SOCIAL SCIENCES)/BACHELOR OF ARTS Assumed knowledge: Depends on subjects selected. Major studies: Core study in Education plus choose from Drama; Economics; English; Geography; Modern History; Business Studies: Ancient History: Languages; Teaching English to Speakers of Other Languages (TESOL); Visual Arts.					
Business Studies: And	Joint History.				
COURSE XH029 CRICOS 055968M	March	IELTS 7.5 (8.0 S&L, 7.0 R&W) IBT 110 (27L&S/24R/25W)	ATAR 80.00 USFP 6.9	FEE A\$33,360 DURATION 5 years	
COURSE XH029 CRICOS 055968M BACHELOR OF EDU Assumed knowledge	March ICATION (SI	· · · · · · · · · · · · · · · · · · ·	USFP 6.9 BACHELOR OF SCIEN bends on subjects selec	DURATION 5 years	
COURSE XH029 CRICOS 055968M BACHELOR OF EDU Assumed knowledge Major studies: Core s	March ICATION (SI	IBT 110 (27L&S/24R/25W) ECONDARY: MATHEMATICS)/ cs. Other assumed knowledge dep	USFP 6.9 BACHELOR OF SCIEN bends on subjects selec	DURATION 5 years	
COURSE XH029 CRICOS 055968M BACHELOR OF EDU Assumed knowledge Major studies: Core s teaching area) COURSE XH031 CRICOS 055967A BACHELOR OF EDU Assumed knowledge Major studies: Core s	March ICATION (SI Mathematic study in Educ March ICATION (SI Mathematic study in Educ	IBT 110 (27L&S/24R/25W) ECONDARY: MATHEMATICS)/ s. Other assumed knowledge deplation and Mathematics (with the IELTS 7.5 (8.0 S&L, 7.0 R&W)	USFP 6.9 BACHELOR OF SCIEN bends on subjects selec option of completing un ATAR 82.10 USFP 7.1 ELOR OF SCIENCE bends on subjects selec	DURATION 5 years ICE ted. nits in additional science FEE A\$36,960 DURATION 5 years ted.	
COURSE XH029 CRICOS 055968M BACHELOR OF EDU Assumed knowledge Major studies: Core st teaching area) COURSE XH031 CRICOS 055967A BACHELOR OF EDU Assumed knowledge Major studies: Core st	March ICATION (SI Mathematic study in Educ March ICATION (SI Mathematic study in Educ	IBT 110 (27L&S/24R/25W) ECONDARY: MATHEMATICS)/ s. Other assumed knowledge deplation and Mathematics (with the IELTS 7.5 (8.0 S&L, 7.0 R&W) IBT 110 (27L&S/24R/25W) ECONDARY: SCIENCE)/BACH s. Other assumed knowledge deplation and Science. Majors from S	USFP 6.9 BACHELOR OF SCIEN bends on subjects selec option of completing un ATAR 82.10 USFP 7.1 ELOR OF SCIENCE bends on subjects selec	DURATION 5 years ICE ted. nits in additional science FEE A\$36,960 DURATION 5 years ted.	
COURSE XH029 CRICOS 055968M BACHELOR OF EDU Assumed knowledge Major studies: Core s teaching area) COURSE XH031 CRICOS 055967A BACHELOR OF EDU Assumed knowledge Major studies: Core s or Physics. Mathemat COURSE XH030 CRICOS 055966B BACHELOR OF EDU Assumed knowledge	March CATION (SI March CATION (SI March CATION (SI March March CATION (SI CATION (SI CATION (SI CATION (SI CATION (SI	IBT 110 (27L&S/24R/25W) ECONDARY: MATHEMATICS)/ s. Other assumed knowledge dep ation and Mathematics (with the IELTS 7.5 (8.0 S&L, 7.0 R&W) IBT 110 (27L&S/24R/25W) ECONDARY: SCIENCE)/BACHI s. Other assumed knowledge dep ation and Science. Majors from S ken as a second teaching area IELTS 7.5 (8.0 S&L, 7.0 R&W) IBT 110 (27L&S/24R/25W) ECONDARY) (HUMAN MOVEN	USFP 6.9 BACHELOR OF SCIEN bends on subjects select option of completing uit ATAR 82.10 USFP 7.1 ELOR OF SCIENCE bends on subjects select cience include Biology, 1 ATAR 80.00 USFP 6.9	DURATION 5 years ICE ted. hits in additional science FEE A\$36,960 DURATION 5 years ted. Chemistry, Geology, Geography FEE A\$36,960 DURATION 5 years	

EDUCATION AND SOCIAL WORK (See page 41 for an overview of this faculty)					
CODES ENTRY ENGLISH EXAMS 2011 ATAR & USFP 2012 INDICATIVE ANNUAL FEE / LENGTH					
BACHELOR OF SOCIAL WORK Assumed knowledge: Depends on subjects selected. Major studies: Social Policy; Social Work.					
COURSE ZH001 CRICOS 000706K March IELTS 6.5 (6.0) or IBT 90 (23/22) ATAR 80.00 USFP 6.9 FEE A\$33,600 DURATION 4 years					



ENGINEERING AND INFORMATION TECHNOLOGY (See page 42 for an overview of this faculty)

Entanteentan				an overview of this faculty)	
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
BACHELOR OF COM	IPUTER SCIENC	E AND TECHNOLO	GY		
Assumed knowledge: Mathematics 2 units or Mathematics Extension 1 (depending on subjects chosen) Major studies: Computational Science; Digital Design; Information Systems; Multimedia Technology; Networks and Systems; Principals of Computer Science; Software Development.					
COURSE HH043 CRICOS 019183K	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 80.25 USFP 7.0	FEE A\$32,160 DURATION 3 years	
	: Mathematics 2 u	nits or Mathematics I	Extension 1 (depending	on subjects chosen) h study at advanced level.	
COURSE HH043 CRICOS 019183K	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 87.70 USFP 7.4	FEE A\$32,160 DURATION 3 years	
	: Mathematics 2 u utational Science;	nits or Mathematics I Digital Design; Inform		on subjects chosen) ge Technology; Multimedia Technology;	
COURSE HH041 CRICOS 039120D	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 92.50 USFP 7.8	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENG Assumed knowledge Major studies: Aeros	: Mathematics Ext	ension 1, Physics.		Materials; Structural Analysis.	
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 98.30 USFP 9.5	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENG Assumed knowledge Major studies: Aeros	Mathematics Ext	ension 1, Physics.	Mechanics; Propulsion; S	Space Electronics; Space Engineering.	
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 86.80 USFP 7.4	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENGINEERING (CHEMICAL AND BIOMOLECULAR) Assumed knowledge: Mathematics Extension 1, Chemistry. Major studies: Chemical process case studies; Computations; Flowsheets and Optimisation; Materials and Corrosion; Solid Mechanics.					
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 83.15 USFP 7.2	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENGINEERING (CIVIL) (CONSTRUCTION MANAGEMENT) Assumed knowledge: HSC Mathematics Extension 1, Physics. Major studies: Project Formulation; Project Management IT; Project Planning and Tendering; Structural Mechanics; Surveying; Transport Engineering and Planning.					
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 85.20 USFP 7.3	FEE A\$32,160 DURATION 4 years	

ENGINEERING AND INFORMATION TECHNOLOGY (See page 42 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
BACHELOR OF ENGINEERING (CIVIL) (ENVIRONMENTAL) Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Chemistry; Environmental Decision Making; Environmental Mechanics; Geotechnics; Introduction to Structural Concepts; Water Resources Engineering.					
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 91.25 USFP 7.7	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENG Assumed knowledge Major studies: Concr Geotechnical Enginee	: Mathematics Ext rete and Steel Stru	tension 1, Physics. Ictures; Environmenta		ement Methods; Geology;	
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 94.15 USFP 7.9	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENGINEERING (CIVIL) (STRUCTURAL) Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Bridge Engineering; Concrete Structures; Introduction to Structural Concepts; Steel Structures; Structural Dynamics; Structural Mechanics.					
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 90.70 USFP 7.6	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENG Assumed knowledge Major studies: Contr Project Scope, Time a	: HSC Mathematic acts Formulation a	cs Extension 1, Physic and Management; Fina	s and/or Chemistry.	iples; Project Planning and Tendering;	
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 85.25 USFP 7.3	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENGINEERING (CIVIL) Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Civil Engineering Design; Concrete and Steel Structures; Engineering Geology; Fluids; Introduction to Structural Concepts; Soil Mechanics.					
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 85.70 USFP 7.3	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENGINEERING (ELECTRICAL) (BIOELECTRONICS) Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Electrical and Computer Engineering, Information Technology, Software Engineering, Management, Biology, Anatomy, Physiology and Medical Devices.					
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 90.95 USFP 7.6	FEE A\$32,160 DURATION 4 years	

CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
Assumed knowledge Major studies: Digita	BACHELOR OF ENGINEERING (ELECTRICAL) (TELECOMMUNICATIONS) (COMPUTER) Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Digital Devices and Circuits; Digital System Design; Foundation of Computer Systems; Foundations of Electrical Circuits; Software Development.				
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 82.15 USFP 7.1	FEE A\$32,160 DURATION 4 years	
Assumed knowledge Major studies: Powe	BACHELOR OF ENGINEERING (ELECTRICAL) (POWER) Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Power Electronics and Drives; Engineering Electromagnetics; Electrical Energy Systems and Management; Digital Signal Processing; Electronic Circuit Design; Communications; Embedded Computing; Management for Engineers.				
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 90.80 USFP 7.6	FEE A\$32,160 DURATION 4 years	

ENGINEERING AND INFORMATION TECHNOLOGY (See page 42 for an overview of this faculty)

BACHELOR OF ENGINEERING (FLEXIBLE FIRST YEAR)

Assumed knowledge: Mathematics Extension 1, Physics and/or Chemistry.

Major studies: Students have the flexibility to transfer to Bachelor of Computer Science and Technology or Bachelor of Information Technology. Flexible First Year allows you to decide your eventual engineering specialisation after completing Year 1.

COURSE HH000	March	IELTS 6.5 (6.0) or	ATAR 85.00	FEE A\$32,160
CRICOS 000718F	IVIALCE	IBT 90 (23/22)	USFP 7.3	DURATION 4 years

BACHELOR OF ENGINEERING (MECHANICAL) (BIOMEDICAL)

Assumed knowledge: Mathematics Extension 1, Physics and Chemistry. Major studies: Biomedical technology; fundamentals of biomedical engineering; human biology; materials; mechanical design.

COURSE HH000 CRICOS 000718F March or July IELTS 6.5 (IBT 90 (23)	6.0) or ATAR 90.95 (22) USFP 7.6	FEE A\$32,160 DURATION 4 years
---	-------------------------------------	-----------------------------------

BACHELOR OF ENGINEERING (MECHANICAL) (SPACE)

Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Flight Mechanics; Mechanical Dynamics; Satellite Communications Systems; Smart Materials and Structures; Space Engineering.

BACHELOR OF ENGINEERING (MECHANICAL)

Assumed knowledge: Mathematics Extension 1, Physics.

Major studies: Industrial Management; Materials; Mechanical Design; Mechanics of Solids; System Control; Thermodynamics.

ENGINEERING AND INFORMATION TECHNOLOGY (See page 42 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
BACHELOR OF ENGINEERING (MECHATRONIC) (SPACE) Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Computers in real time control; Mechatronics; Satellite Communications Systems; Space Engineering.					
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 98.00 USFP 9.1	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENGINEERING (MECHATRONIC) Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Electronic Devices and Circuits; Industrial Management; Introductory Electrics; Mechanical Design; Power Electronics and Drives.					
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 87.20 USFP 7.4	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENGINEERING (SOFTWARE) Assumed knowledge: Mathematics Extension 1, Physics. Major studies: Data Communications and the Internet; Network Programming; Operating Systems; Signals and Systems; Software Validation and Verification.					
COURSE HH000 CRICOS 000718F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 86.05 USFP 7.4	FEE A\$32,160 DURATION 4 years	
BACHELOR OF ENGINEERING/BACHELOR OF ARTS Assumed knowledge: HSC Mathematics Extension 1, Physics and/or Chemistry. Major studies: Any engineering stream with majors from the Faculty of Arts and Social Sciences on page 54.					
COURSE HH016 CRICOS 025100A	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 86.15 USFP 7.4	FEE A\$30,000 DURATION 5 years	
BACHELOR OF ENGINEERING/BACHELOR OF COMMERCE Assumed knowledge: HSC Mathematics Extension 1, Physics and/or Chemistry. Major studies: Any engineering stream with majors from the Business School on page 58.					
COURSE HH055 CRICOS 025102K	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 95.60 USFP 8.0	FEE A\$33,120 DURATION 5 years	
BACHELOR OF ENGINEERING (CIVIL)/BACHELOR OF DESIGN IN ARCHITECTURE Assumed knowledge: HSC Mathematics Extension 1, Physics and/or Chemistry. Major studies: See individual entries for Bachelor of Design in Architecture (page 53) and Bachelor of Engineering. This course is subject to a quota.					
COURSE HH046 CRICOS 064106E	March	IELTS 7.0 (6.0) or IBT 100 (23/22)	ATAR 95.25 USFP 8.0	FEE A\$33,120 DURATION 5 years	

ENGINEERING AND INFORMATION TECHNOLOGY (See page 42 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
BACHELOR OF ENGINEERING/BACHELOR OF LAWS Assumed knowledge: HSC Mathematics Extension 1, Physics and/or Chemistry. Major studies: A structured degree combining Law and Engineering.					
COURSE HH018 CRICOS 032885D	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$33,360 DURATION 6 years	
BACHELOR OF ENGINEERING/BACHELOR OF MEDICAL SCIENCE Assumed knowledge: HSC Mathematics Extension 1, Physics and/or Chemistry. Major studies: A structured degree combining Medical Science and Engineering.					
COURSE HH021 CRICOS 037177C	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 88.65 USFP 7.5	FEE A\$33,120 DURATION 5 years	
BACHELOR OF ENG Assumed knowledge Major studies: See in	: HSC Mathematic	s Extension 1, Physic		or of Engineering.	
COURSE HH015 CRICOS 025101M	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 87.00 USFP 7.4	FEE A\$33,120 DURATION 5 years	
BACHELOR OF ENGINEERING/BACHELOR OF PROJECT MANAGEMENT Assumed knowledge: Mathematics Extension 1. Major studies: Civil engineering science, built environment and software. Studies include project management, project finance, complex project co-ordination, analytics, statistics, risk management, organisational behaviour and psychology.					
COURSE HH063 CRICOS 074382B	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 95.00 USFP 8.0	FEE A\$33,120 DURATION 5 years	
BACHELOR OF INFORMATION TECHNOLOGY/BACHELOR OF ARTS Assumed knowledge: Mathematics or HSC Mathematics Extension 1 (depending on subjects chosen). Major studies: See individual entries for Bachelor of Information Technology (page 62) and Bachelor of Arts (page 54).					
COURSE HH047 CRICOS 064103G	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 92.70 USFP 7.8	FEE A\$30,000 DURATION 5 years	
BACHELOR OF INFORMATION TECHNOLOGY/BACHELOR OF COMMERCE Assumed knowledge: Mathematics or HSC Mathematics Extension 1 (depending on subjects chosen). Major studies: Computational Science; Digital Design; Information Systems; Language Technology; Multimedia Technology; Networks and Systems; Principles of Computer Science; Software Development.					
COURSE HH056 CRICOS 062100E	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 95.70 USFP 8.0	FEE A\$33,120 DURATION 5 years	
BACHELOR OF INFORMATION TECHNOLOGY/BACHELOR OF LAWS Assumed knowledge: Mathematics or HSC Mathematics Extension 1 (depending on subjects chosen). Major studies: See individual entries for Bachelor of Information Technology (page 62) and Bachelor of Laws (page 70).					
COURSE HH051 CRICOS 068767B	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$33,360 DURATION 6 years	

ENGINEERING AND INFORMATION TECHNOLOGY (See page 42 for an overview of this faculty)

CODES

ENTRY

ENGLISH EXAMS 2011 ATAR & USFP

2012 INDICATIVE ANNUAL FEE/ LENGTH

BACHELOR OF INFORMATION TECHNOLOGY/BACHELOR OF MEDICAL SCIENCE

Assumed knowledge: Mathematics or HSC Mathematics Extension 1 (depending on subjects chosen). Major studies: See individual entries for Bachelor of Information Technology (page 62) and Bachelor of Medical Science (page 78).

COURSE HH048	IELTS 6.5 (6.0) or	ATAR 87.90	FEE A\$33,120
CRICOS 064104G March or July	IBT 90 (23/22)	USFP 7.4	DURATION 5 years

BACHELOR OF INFORMATION TECHNOLOGY/BACHELOR OF SCIENCE

Assumed knowledge: Mathematics or HSC Mathematics Extension 1 (depending on subjects chosen). Major studies: See individual entries for Bachelor of Information Technology and Bachelor of Science (pages 78).

BACHELOR OF PROJECT MANAGEMENT

Assumed knowledge: Mathematics Extension 1.

Major studies: Civil engineering science, built environment and software. Studies include project management, project finance, complex project co-ordination, analytics, statistics, risk management, organisational behaviour and psychology.



HEALTH SCIENCES (See page 43 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
BACHELOR OF APPLIED SCIENCE (EXERCISE & SPORT SCIENCE) Assumed knowledge: Chemistry and Mathematics. Recommended studies: Physics. Major studies: Anatomy; Biochemistry; Biomechanics; Exercise physiology; motor control and learning of human movement and the application of these fundamental sciences to sport, exercise, ageing, rehabilitation, public health and research.					
COURSE SH088 CRICOS 022306M	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 86.45 USFP 7.4	FEE A\$37,440 DURATION 3 years	
BACHELOR OF APPLIED SCIENCE (EXERCISE PHYSIOLOGY) Assumed knowledge: Chemistry and Mathematics. Recommended studies: Physics, PDHPE and Biology Major studies: Functional Anatomy, Exercise Physiology, Biomechanics, Motor Control, Ergonomics and Clinical Exercise Practice. The Bachelor of Applied Science (Exercise Physiology) is a degree designed to produce graduates who possess the knowledge, competencies and clinical experience for safe and effective clinical exercise practice that has real impacts on health outcomes.					
COURSE SH140 CRICOS 074245M	March	IELTS 7.0 (6.5) or IBT 100 (24/23)	New course	FEE A\$37,440 DURATION 4 years	
BACHELOR OF APPLIED SCIENCE (MRS) DIAGNOSTIC RADIOGRAPHY Assumed knowledge: None. Recommended studies: Mathematics plus one of Biology, Chemistry or Physics. Major studies: Anatomy; Biological sciences; Clinical education; Equipment and techniques; Image processing; Imaging/ treatment; Pathology; Psychology; Radiation physics; Sociology. Pathways into Nuclear Medicine and Radiation Therapy are available through the pathways options via the Bachelor of Health Sciences.					
COURSE SH116 CRICOS 055849G	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 89.80 USFP 7.5	FEE A\$36,480 DURATION 3 years	
BACHELOR OF APPLIED SCIENCE (OCCUPATIONAL THERAPY) Assumed knowledge: None. Recommended studies: Chemistry or Biology. Major studies: Biological Sciences, Occupational Therapy Theory and Practice, Social Sciences.					
COURSE SH135 CRICOS 063849G	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 88.20 USFP 7.5	FEE A\$36,480 DURATION 4 years	
BACHELOR OF APPLIED SCIENCE (PHYSIOTHERAPY) Assumed knowledge: Physics and Chemistry. Recommended studies: Mathematics. Major studies: Biomechanics, human anatomy, human physiology, neuroscience, psychology, motor performance and learning, research design and statistics, measurement of human performance, exercise physiology.					
COURSE SH137 CRICOS 063847J	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 97.00 USFP 8.9	FEE A\$38,160 DURATION 4 years	

BACHELOR OF APPLIED SCIENCE (SPEECH PATHOLOGY)

Assumed knowledge: None. Recommended studies: Chemistry and English Advanced.

Major studies: Identification and treatment of speech and language impairments as well as other communication disorders.

HEALTH SCIEN	ICES (See page	e 43 for an overview of	this faculty)	
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH

BACHELOR OF HEALTH SCIENCES

Major studies: Behavioural and social sciences in health; Health system and services; Health-care science; Research and evaluation. Health is a sector of growing breadth and complexity, so why not take a multidisciplinary approach to your studies. The Bachelor of Health Sciences allows you to select a second major from a variety of areas. This approach provides an additional layer of knowledge, making you a unique job candidate. For a full list of second majors available in 2012, visit sydney.edu.au/health_sciences/bhs.

All Health Sciences core units in this course will be delivered at our Camperdown campus.

COURSE SH130	March	IELTS 7.0 (7.0) or	ATAR 84.00	FEE A\$36,000
CRICOS 058973A	IVIAICII	IBT 100 (25/24)	USFP 7.2	DURATION 3 years

BACHELOR OF EXERCISE AND SPORT SCIENCE/MASTER OF NUTRITION AND DIETETICS

Assumed knowledge: Chemistry and Mathematics. Recommended studies: Physics.

Major studies: Chemistry, biology, physiology, exercise physiology, biomechanics, sport science, food science, nutrition and dietetics. The double degrees require study of selected BAppSc (ESS) subjects on the Cumberland campus with electives in chemistry, biochemistry and molecular biology throughout the three year degree taken on the Darlington Campus. Students must maintain a weighed average mark (WAM) of 65 or greater (credit average) to articulate to the Master of Nutrition and Dietetics.

COURSE SH139	IELTS 7.0 (6.5) or	ATAR 94.10	FEE A\$38,160
CRICOS 069873C March	IBT 100 (24/23)	USFP 7.9	DURATION 5 years



SYDNEY LAW SCHOOL (See page 44 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
JURIS DOCTOR (JD Major studies: Law.) GRADUATE EN	ITRY PROGRAM			
COURSE JC034 CRICOS 071754C	March	IELTS 7.5 (7.0) or IBT 110 (25/24)	Prospective students must have already completed a Bachelor degree before entering this program.	FEE A\$36,480 DURATION 3 years	
BACHELOR OF ART Assumed knowledge Major studies: Law p	See individual en	try for Bachelor of Ar			
COURSE DH021 CRICOS 006441D	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$31,680 DURATION 5 years	
Assumed knowledge	See individual en	try for Bachelor of Ar)/BACHELOR OF LAW ts (Media and Commun or Bachelor of Arts (Me		
COURSE DH037 CRICOS 060620G	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$34,560 DURATION 6 years	
BACHELOR OF DESI Assumed knowledge: Major studies: See ind	HSC Mathematic	s Extension 1 and Eng	glish Advanced	e and Bachelor of Laws.	
COURSE CH023 CRICOS 075305G	March	IELTS 7.5 (7.0) or IBT 110(25/24)	ATAR 94.70 USFP 8.0	FEE A\$35,520 DURATION 5 years	
BACHELOR OF COM Assumed knowledge Major studies: Law p	See individual en	try for Bachelor of Co	ommerce on page 58. or Bachelor of Commer	ce.	
COURSE FH048 CRICOS 017835F	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$35,040 DURATION 5 years	
BACHELOR OF ECONOMICS/BACHELOR OF LAWS Assumed knowledge: See individual entry for Bachelor of Economics on page 55. Major studies: Law plus majors listed under individual entry for Bachelor of Economics.					
COURSE DH065 CRICOS 006443B	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$34,080 DURATION 5 years	
BACHELOR OF ENGINEERING/BACHELOR OF LAWS Assumed knowledge: See individual entry for Bachelor of Engineering on page 62. Major studies: Law plus majors listed under individual entry for Bachelor of Engineering.					
COURSE HH018 CRICOS 032885D	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$33,360 DURATION 6 years	

SYDNEY LAW SCHOOL (See page 44 for an overview of this faculty)							
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH			
Assumed knowledge	BACHELOR OF INFORMATION TECHNOLOGY/BACHELOR OF LAWS Assumed knowledge: See individual entry for Bachelor of Engineering on page 62. Major studies: Law plus majors listed under individual entry for Bachelor of IT.						
COURSE HH051 CRICOS 068767B	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$33,360 DURATION 6 years			
BACHELOR OF INTERNATIONAL AND GLOBAL STUDIES/BACHELOR OF LAWS Assumed knowledge: See individual entry for Bachelor of International and Global Studies on page 55. Major studies: Law plus majors listed under individual entry for Bachelor of International Studies.							
COURSE DH061 CRICOS 063746C	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$32,880 DURATION 5 years			
Assumed knowledge	: See individual en	try for Bachelor of Int	NCES/BACHELOR OF ernational and Global S or Bachelor of Internation	tudies on page 55.			
COURSE DH063 CRICOS 068552F	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$32,880 DURATION 5 years			
BACHELOR OF SCIENCE/BACHELOR OF LAWS Assumed knowledge: See individual entry for Bachelor of Science on page 78. Major studies: Law plus majors listed under individual entry for Bachelor of Science.							
COURSE LH006 CRICOS 016237C	March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$36,720 DURATION 5 years			

JURIS DOCTOR				
	Year 1			
Another degree	Year 2			
	Year 3			
♥				
	Year 1			
Juris Doctor	Year 2			
	Year 3			
	6 years total			

COMBINED DEGREE					
	Year 1				
ie	Year 2				
Law+Arts	Year 3				
Law+Comm	Year 4				
	Year 5				
	5 years total				

SYDNEY MEDICAL SCHOOL (See page 45 for an overview of this faculty)							
CODES	ENTRY	Y ENGLISH 2011 ATAR & USFP		2012 INDICATIVE ANNUAL FEE / LENGTH			
BACHELOR OF MEDICINE/BACHELOR OF SURGERY (SYDNEY MEDICAL SCHOOL) Assumed knowledge: For full details of application procedures visit sydney.edu.au/medicine. Major studies: Structured on four themes: Basic and Clinical Sciences; Patient & Doctor (covers clinical skills, diagnostic method, bedside manner); Population Medicine (public health, evidence-based medicine, statistics, health economics); and Personal & Professional Development (medical ethics, medico-legal issues, doctors' health).							
COURSE KH006 CRICOS 006451B Feb Refer to Sydney Medical School Refer to Sydney Medical School This is a graduate entry program. Prospective students must have completed or be in the final year of a Bachelor degree to be considered for admission. FEE A\$60,960 DURATION 4 years							

COMBINED MEDICINE DEGREES FOR UNDERGRADUATES

A small number of high achieving students gain entry each year to seven year "combined degree" programs. This allows students to combine an approved undergraduate degree in Arts, Music, Science, Medical Science, Economics or Commerce, with the four year graduate entry Medical Program. Up to 10 international places will be offered for the combined medicine degrees. For full details visit **sydney.edu.au/medicine**.

The international student tuition fees quoted in this Prospectus are indicative only, based on full-time student enrolment load of 24 credit points per semester (or equivalent). The exact tuition fee will depend on the actual units of study in which a student enrolls each semester. The University reserves the right to change international student fees at the beginning of each calendar year (i.e., 1 January), and international students will be subject to these changes. Students who extend their course beyond the normal duration of the course, either by repeating subjects through failures or by taking additional subjects, will be required to pay additional fees based on prevailing fee levels. The ATARs published may also change. For admissions & English language requirements refer to page 92.

BACHELOR OF MEDICINE/ BACHELOR OF SURGERY

Secondary qualifications Senior High School/A Levels/Foundation Studies/ International Baccalaureate

Bachelor degree in any discipline. Past students have been selected from law, business, medical science, health related courses, advanced science, arts, engineering, etc.

v

Admissions test GAMSAT or MCAT Apply directly to the International Office or through an agent

Interview conducted via video link

4 year Sydney Medical Program

Graduate with MBBS

Internships are provided by the Australian Health Practitioner Regulation Agency (AHPRA)and are subject to availability. For more information visit sydney.edu.au/medicine

DIRECT APPLICATION TO THE INTERNATIONAL OFFICE

Applications	Number of Places	Deadline For applications	Interview, Offers & acceptance
Main Round	80 Places	For exact dates please refer to Sydney Medical School website	June/July/ August

Subject to places being available Sydney Medical School may also assess late applications and make offers outside of the Main and Second Rounds.

ADMISSIONS TESTS				
ACER/GAMSAT	gamsat@acer.edu.au www.acer.edu.au			
MCAT	mcat@aamc.org www.aamc.org/students/mcat			

"My course offers six-week internships at different locations every semester. This gives us a wonderful pathway to develop professional skills and experience in radiography."

MICHAEL ZHENG BACHELOR OF APPLIED SCIENCE (MRS) DIAGNOSTIC RADIOGRAPHY

SYDNEY CONSERVATORIUM OF MUSIC (See page 46 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
BACHELOR OF MUS Assumed knowledge Major studies: Comp	: Music 2.	ION)			
COURSE QH010 CRICOS 052452G	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	Entry is based on a combination of academic performance and audition. More info found on the faculty website.	FEE A\$29,280 DURATION 4 years	
BACHELOR OF MUS Assumed knowledge Major studies: Music	: Music 2.		cademic studies.		
COURSE QH011 CRICOS 008447D	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	As above	FEE A\$29,280 DURATION 4 years	
BACHELOR OF MUSIC (MUSICOLOGY) Assumed knowledge: Music 2. Major studies: Academic studies in music.					
COURSE QH012 CRICOS 052453G	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	As above	FEE A\$29,280 DURATION 4 years	
BACHELOR OF MUS Assumed knowledge: Major studies: Instrur	: Music 2.				
COURSE QH013 CRICOS 052451J	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	As above	FEE A\$29,280 DURATION 4 years	
BACHELOR OF MUS Assumed knowledge Major studies: Jazz s	: Music 2.	NCE) (JAZZ STUDI	ES)		
COURSE QH013 CRICOS 052451J	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	As above	FEE A\$29,280 DURATION 4 years	
BACHELOR OF MUSIC STUDIES Assumed knowledge: Music 2. Major studies: Instrument, voice and academic studies.					
COURSE QH020 CRICOS 026957K	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	As above	FEE A\$29,280 DURATION 3 years	
DIPLOMA OF MUSIC Assumed knowledge: Music 2. Major studies: Instrument, voice and academic studies.					
COURSE QI010 CRICOS 007446B	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	As above	FEE A\$29,280 DURATION 2 years	

SYDNEY CONSERVATORIUM OF MUSIC (See page 46 for an overview of this faculty)						
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH		
ADVANCED DIPLOMA OF OPERA Assumed knowledge: Music 2. Major studies: Opera repertoire and opera voice.						
COURSE QI011 CRICOS 061295G	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	As above	FEE A\$30,960 DURATION 3 years		
BACHELOR OF MUSIC STUDIES/BACHELOR OF ARTS Assumed knowledge: Music 2. See also BArts on page 25. Major studies: Broad humanities program including six semesters of performance and other music study at the Conservatorium and allowance for completion of two majors.						
COURSE QH021 CRICOS 061145M	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	As above	FEE A\$29,280 DURATION 5 years		
BACHELOR OF MUSIC STUDIES/BACHELOR OF MEDICINE/BACHELOR OF SURGERY Assumed knowledge: Music 2. Major studies: A competitive-entry course that gives high-achieving school-leavers the opportunity to pursue music studies before enrolling in the University of Sydney Medical Program. See page 72 for details.						
COURSE QH022 CRICOS 061146K	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	As above	FEE A\$29,280 DURATION 7 years		
The international student tuition fees quoted in this Prospectus are indicative only, based on full-time student enrolment load of 24 credit points per semester (or equivalent). The exact tuition fee will depend on the actual units of study in which a student enrolls each semester. The University reserves the right to change international student fees at the beginning of each calendar year (i.e., 1 January), and international students will be subject to these changes. Students who extend their course beyond the normal duration of the course, either by repeating subjects through failures or by taking additional subjects, will be required to pay additional fees based on						



NURSING AND MIDWIFERY (See page 47 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
BACHELOR OF NUR Major studies: Nursin		ED STUDIES)*			
COURSE GH022 CRICOS 074088G	March	IELTS 7.0 (7.0) or IBT 100 (25/24)	New course	FEE A\$26,880 DURATION 3 years	
BACHELOR OF ART Major studies: As for			ts must study Human B	iology during their first year.	
COURSE GH019 CRICOS 069877K	March	IELTS 7.0 (7.0) or IBT 100 (25/24)	ATAR 81.65 USFP 7.0	FEE A\$29,520 DURATION 4 years	
BACHELOR OF HEA Major studies: As for first year.				dy Human Biology during their	
COURSE GH020 CRICOS 069879G	March	IELTS 7.0 (7.0) or IBT 100 (25/24)	ATAR 84.00 USFP 7.2	FEE A\$34,080 DURATION 4 years	
BACHELOR OF SCIE Major studies: As for			dents must study Huma	n Biology during their first year.	
COURSE GH021 CRICOS 069880D	March	IELTS 7.0 (7.0) or IBT 100 (25/24)	ATAR 80.00 USFP 6.9	FEE A\$32,880 DURATION 4 years	
MASTER OF NURSI Major studies: Nursin		ENTRY)			
COURSE GC065 CRICOS 068773D	March	IELTS 7.0 (7.0) or IBT 100 (25/24)	Entry requirement: Australian bachelor degree or equivalent	FEE A\$25,680 DURATION 2 years	
BACHELOR OF NURSING POST REGISTRATION Major studies: Nursing.					
COURSE GH009 CRICOS 011298G	March	IELTS 7.0 (7.0) or IBT 100 (25/24)	Entry requirement: Must be a registered nurse	FEE A\$29,760 DURATION 1 year	
The international studer	nt tuition fees quote	d in this Prospectus are	, in the second	ull-time student enrolment load of 24	

The international student tuition fees quoted in this Prospectus are indicative only, based on full-time student enrolment load of 24 credit points per semester (or equivalent). The exact tuition fee will depend on the actual units of study in which a student enrolls each semester. The University reserves the right to change international student fees at the beginning of each calendar year (i.e., 1 January), and international students will be subject to these changes. Students who extend their course beyond the normal duration of the course, either by repeating subjects through failures or by taking additional subjects, will be required to pay additional fees based on prevailing fee levels. The ATARs published may also change. For admissions & English language requirements refer to page 92.

*This program is subject to accreditation by the Australian Nursing and Midwifery Accreditation Council and approval by the Nursing and Midwifery Board of Australia

PHARMACY (See page 48 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
BACHELOR OF PHARMACY Assumed knowledge: Mathematics and Chemistry, Biology or Physics are recommended. Major studies: International, Rural or Industrial Pharmacy, Management or Research.					
COURSE PH001 CRICOS 000723J	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	This course is subject to a quota. In addition to meeting academic entry requirements, admission is subject to places being available and competitive assessment of all applications	FEE A\$35,760 DURATION 4 years	

The international student tuition fees quoted in this Prospectus are indicative only, based on full-time student enrolment load of 24 credit points per semester (or equivalent). The exact tuition fee will depend on the actual units of study in which a student enrolls each semester. The University reserves the right to change international student fees at the beginning of each calendar year (i.e., 1 January), and international students will be subject to these changes. Students who extend their course beyond the normal duration of the course, either by repeating subjects through failures or by taking additional subjects, will be required to pay additional fees based on prevailing fee levels. The ATARs published may also change. For admissions & English language requirements refer to page 92.

BACHELOR OF PHARMACY

Secondary qualifications: no prerequisite subjects but applicants are assumed to have knowledge in Mathematics and Chemistry.

Special Tertiary Admissions Test (STAT) (only for onshore UAC and Foundation applicants) (offshore UAC applicants cna sit either ISAT or STAT)

Apply directly to the International Office or through an agent (test results can be presented after applying)

4 year University of Sydney degree (BPharm)

Eligible to enrol in an Intern Training Program which leads to registration as a pharmacist.

Begin registration process with Pharmacy Board of Australia

BACHELOR OF PHARMACY TIMELINES

1 year before	International students should apply as early as possible and register for STAT if applicable www.uac.edu.au/stat	
August	UAC applications open for on-shore students	
31st October	Deadline for off-shore applications to International Office	
October-February	Places offered	

SCIENCE (See page 49 for an overview of this faculty)					
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH	
BACHELOR OF SCIE Assumed knowledge subjects chosen.			ttension 1. Other assum	ed knowledge depends on	
Major studies: Agricu Genetics); Cell Pathol Mathematics and Stat Information Systems;	ogy; Chemistry; C tistics; Geography Marine Biology; M ience and Technol	omputational Science ; Geology and Geophy larine Geoscience; Ma	; Computer Science; Er /sics; History and Philos arine Science; Mathema	rmatics; Biology (Animal, Plant, ivironmental Studies; Financial iophy of Science; Immunobiology; itics; Medicinal Chemistry; Physiology; Plant Science; Psychology;	
COURSE LH000 CRICOS 000719E	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 80.00 USFP 6.9	FEE A\$36,000 DURATION 3 years	
BACHELOR OF LIBE Minimum credit avera Major studies: As for	age in a recognised	d Bachelor's degree.	·		
COURSE AH042 CRICOS 074884B	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	Bachelors degree	FEE A\$33,600 DURATION 1 year	
BACHELOR OF SCIE	ENCE (ADVANCE	D)			
Assumed knowledge: Mathematics or HSC Mathematics Extension 1. Other assumed knowledge depends on subjects chosen. Major studies: Biochemistry; Bioinformatics (involves additional 6 cp); Biology; Chemistry; Computational Science; Computer Science; Financial Mathematics and Statistics; Geography; Geology and Geophysics; Marine Biology; Marine Geoscience; Marine Science; Mathematics; Medicinal Chemistry; Microbiology; Neuroscience; Pharmacology; Physics; Physiology; Plant Science; Statistics. Students are able to undertake a second major from the Bachelor of Science.					
COURSE LH000 CRICOS 000719E	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 95.00 USFP 8.0	FEE A\$36,000 DURATION 3 years	
BACHELOR OF SCIE	ENCE (HONOUR	S)			
Assumed knowledge: Major studies: As for			d Bachelor's degree.		
COURSE LH040 CRICOS 036745F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	Bachelors degree	FEE A\$36,000 DURATION 1 year	
BACHELOR OF SCIE	ENCE (ADVANCE	D MATHEMATICS)			
Assumed knowledge: HSC Mathematics Extension 2. Other assumed knowledge depends on subjects chosen. Major studies: Financial Mathematics and Statistics, Mathematics, Statistics					
COURSE LH000 CRICOS 000719E	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 98.00 USFP 9.1	FEE A\$36,000 DURATION 3 years	
BACHELOR OF LIBERAL ARTS AND SCIENCE					
Assumed knowledge: Depends on subjects chosen. Major studies: At least one major must be chosen from the major studies as listed for B Arts or B Science, plus a sequence of subjects in Science (if an Arts major is chosen), or in Arts (if a Science major is chosen), and a sequence from the liberal studies stream.					
COURSE LH056 CRICOS 068569G	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 75.00 USFP 6.7	FEE A\$33,600 DURATION 3 years	
	ICAL SCIENCE				

BACHELOR OF MEDICAL SCIENCE

Assumed knowledge: Mathematics, Chemistry, and Biology or Physics.

Areas of study: Anatomy; Biochemistry; Biology; Cell Pathology; Genetics; Histology; History and Philosophy of Science; Immunology; Infectious Diseases; Microbiology; Molecular Biology; Pharmacology; Physiology.

COURSE LH010	March or July	IELTS 6.5 (6.0) or	ATAR 88.00	FEE A\$37,920
CRICOS 016246B	Iviarch or July	IBT 90 (23/22)	USFP 7.4	DURATION 3 years

SCIENCE (See page 49 for an overview of this faculty)					
ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE/ LENGTH		
CHOLOGY					
March	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 95.00 USFP 8.0	FEE A\$36,480 DURATION 4 years		
			d Biology		
March	IELTS 7.0 (6.5) or IBT 100 (24/23)	ATAR 95.00 USFP 8.0	FEE A\$36,000 DURATION 5 years		
Mathematics or H	ISC Mathematics Ext	tension 1. Other assume	d knowledge depends on subjects		
dividual entries for	Bachelor of Science	and Bachelor of Arts (o	n page 54).		
March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 80.00 USFP 6.9	FEE A\$32,880 DURATION 4 years		
NCE/BACHELO	R OF LAWS				
March or July	IELTS 7.5 (7.0) or IBT 110 (25/24)	ATAR 94.70 USFP 8.0	FEE A\$36,720 DURATION 5 years		
See individual ent	ries for Bachelor of S	cience (Advanced) or E	Bachelor of Medical Science.		
March	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR plus other criteria	FEE A\$37,200 (first 3 years) FEE A\$60,960 (last 4 years) DURATION 7 years		
BACHELOR OF MEDICAL SCIENCE/BACHELOR OF MEDICINE/BACHELOR OF SURGERY Assumed knowledge: See individual entries for Bachelor of Medical Science or Bachelor of Medical Science. Major studies: See individual entries for Bachelor of Science or Bachelor of Medical Science and Medicine (page 72).					
March	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR plus other criteria	FEE A\$37,920 (first 3 years) FEE A\$60,960 (last 4 years) DURATION 7 years		
BACHELOR OF COMMERCE/BACHELOR OF SCIENCE					
Assumed knowledge: Mathematics or HSC Mathematics Extension 1. Other assumed knowledge depends on subjects chosen. Major studies: See individual entries for Bachelor of Commerce (on page 58) and Bachelor of Science.					
March or July	IELTS 7.0 (6.0) or	ATAR 95.55	FEE A\$35,040 DURATION 5 years		
CRICOS 055965C IMatch of Sully IBT 100 (23/22) USFP 8.0 DURATION 5 years BACHELOR OF ENGINEERING/BACHELOR OF SCIENCE Engineering/Bachelor of Science Engineering/Bachelor of Science Engineering/Bachelor of Science					
Assumed knowledge: See individual entries for Bachelor of Science (Advanced) and Bachelor of Engineering (page 62). Major studies: See individual entries for Bachelor of Science and Bachelor of Engineering (page 62).					
March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 87.00 USFP 7.4	FEE A\$33,120 DURATION 5 years		
	ENTRY ENTRY CHOLOGY For Science: Mat Jogy (for Science: Mat Jogy (for Science) March NCE/MASTER (Mathematics or H Mathematics or H Mathematics or H March or July NCE (ADVANCEI See individual entries for March or July NCE (ADVANCEI See individual entries for March CAL SCIENCE/E See individual entries for March March Mathematics or H Mathematics or H Mathematics or H March Mar	ENTRY ENGLISH EXAMS CHOLOGY For Science: Mathematics. Other assumplicity (for Science stream). Psychology March IELTS 6.5 (6.0) or IBT 90 (23/22) NCE/MASTER OF NUTRITION AND Mathematics or HSC Mathematics EXAMS March IELTS 7.0 (6.5) or IBT 100 (24/23) NCE/BACHELOR OF ARTS Mathematics or HSC Mathematics EXAMS March IELTS 6.5 (6.0) or IBT 90 (23/22) NCE/BACHELOR OF ARTS Mathematics or HSC Mathematics EXAMS March or July IELTS 6.5 (6.0) or IBT 90 (23/22) NCE/BACHELOR OF LAWS See individual entries for Bachelor of Science March or July IELTS 7.5 (7.0) or IBT 100 (25/24) NCE (ADVANCE) Bachelor of Science March or July IELTS 6.5 (6.0) or IBT 90 (23/22) NCE (ADVANCE) Bachelor of Science March or July IELTS 6.5 (6.0) or IBT 90 (23/22) March IELTS 6.5 (6.0) or IBT 90 (23/22) March IELTS 6.5 (6.0) or IBT 90 (23/22) March IELTS 7.0 (6.0) or IBT 90 (23/22) March IELTS 7.0 (6.0) or IBT 90 (23/22) March or July IELTS 7.0 (6.0) or IBT 90 (23/22) March or July IELTS 7.0 (6.0) or IBT 90 (23/22)	ENTRY ENGLISH EXAMS 2011 ATAR & USFP CHOLOGY For Science: Mathematics. Other assumed knowledge depending (for Science stream). Psychology and Arts major (for Arts March IELTS 6.5 (6.0) or IBT 90 (23/22) ATAR 95.00 March IELTS 6.5 (6.0) or IBT 90 (23/22) USFP 8.0 NCE/MASTER OF NUTRITION AND DIETETICS Mathematics or HSC Mathematics Extension 1. Chemistry and ne of Biochemistry. Physiology, Microbiology or Psychology. March IELTS 7.0 (6.5) or IBT 100 (24/23) ATAR 95.00 March IELTS 6.5 (6.0) or IBT 90 (23/22) ATAR 95.00 March or July IELTS 6.5 (6.0) or IBT 90 (23/22) ATAR 80.00 March or July IELTS 7.5 (7.0) or IBT 100 (25/24) ATAR 94.70 March or July IELTS 7.5 (7.0) or IBT 100 (25/24) ATAR 94.70 March or July IELTS 7.5 (7.0) or IBT 100 (25/24) ATAR 94.70 March or July IELTS 6.5 (6.0) or IBT 90 (23/22) ATAR 94.70 March is Brachelor of Science or Bachelor of Medical Advanced) or E March is Brachelor of Science or Bachelor of Medical March iBT 90 (23/22) ATAR plus other criteria March is Brachelor of Science or Bachelor of Medical Science or Bachelor of Medical March or July iBT 90 (23/22) ATAR plus other criteria		

SCIENCE (See page 49 for an overview of this faculty)						
CODES	ENTRY	ENGLISH EXAMS	2011 ATAR & USFP	2012 INDICATIVE ANNUAL FEE / LENGTH		
BACHELOR OF ENGINEERING/BACHELOR OF MEDICAL SCIENCE Assumed knowledge: HSC Mathematics Extension 1, Chemistry and Biology or Physics. Major studies: A structured degree combining Medical Science and Engineering.						
COURSE HH021 CRICOS 037177C	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 88.65 USFP 7.5	FEE A\$33,120 DURATION 5 years		
BACHELOR OF EDUCATION (SECONDARY: SCIENCE)/BACHELOR OF SCIENCE Assumed knowledge: Mathematics. Other assumed knowledge depends on subjects chosen. Major studies: Core study in Education and Science. Majors from Science include Biology, Chemistry, Geology or Physics. Science can be taken as a double teaching method or a single teaching method (taken with a second teaching method such as Geography, Mathematics or Computing Studies).						
COURSE XH030 CRICOS 055966B	March	IELTS 7.5 (8.0 S&L, 7.0 R&W) IBT 110 (27L&S /24R/25W)	ATAR 80.00 USFP 6.9	FEE A\$36,960 DURATION 5 years		
Assumed knowledge	Mathematics. Ot	her assumed knowled	TICS)/ BACHELOR OF dge depends on subjects th the option of complet			
COURSE XH031 CRICOS 055967A	March	IELTS 7.5 (8.0 S&L, 7.0 R&W) IBT 110 (27L&S /24R/25W)	ATAR 82.10 USFP 7.1	FEE A\$36,960 DURATION 5 years		
	Mathematics. Ot	her assumed knowled	lge depends on subjects study Human Biology d			
COURSE GH021 CRICOS 069880D	March	IELTS 7.0 (7.0) or IBT 100 (25/24)	ATAR 80.00 USFP 6.9	FEE A\$32,880 DURATION 4 years		
BACHELOR OF INFORMATION TECHNOLOGY/BACHELOR OF MEDICAL SCIENCE Assumed knowledge: Mathematics or HSC Mathematics Extension 1 (depending on subjects chosen). Major studies: See individual entries for Bachelor of Information Technology (page 62) and Bachelor of Medical Science.						
COURSE HH048 CRICOS 064104G	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 87.90 USFP 7.4	FEE A\$33,120 DURATION 5 years		
BACHELOR OF INFORMATION TECHNOLOGY/BACHELOR OF SCIENCE Assumed knowledge: Mathematics or HSC Mathematics Extension 1 (depending on subjects chosen). Major studies: See individual entries for Bachelor of Information Technology (page 62) and Bachelor of Science.						
COURSE HH049 CRICOS 064105F	March or July	IELTS 6.5 (6.0) or IBT 90 (23/22)	ATAR 91.95 USFP 7.7	FEE A\$33,120 DURATION 5 years		
The international student tuition fees quoted in this Prospectus are indicative only, based on full-time student enrolment load of 24 credit points per semester (or equivalent). The exact tuition fee will depend on the actual units of study in which a student enrolls each semester. The University reserves the right to change international student fees at the beginning of each calendar year (i.e., 1						

VETERINARY SCIENCE (See page 50 for an overview of this faculty)

CODES ENTRY ENGLISH EXAMS 2011 ATAR & USFP 2012 INDICATIVE ANNUAL FEE/ LENGTH

BACHELOR OF ANIMAL AND VETERINARY BIOSCIENCE

Assumed knowledge: Mathematics and Chemistry. Recommended studies: Biology.

Major studies: This degree provides an excellent pathway if you are seeking a professional career working with animals. Graduates have proven to be highly employable across a wide range of industries, in agribusiness, government, research, biomedical science, development, management and teaching. Starting with a science foundation, students develop scientific skills in applied animal health and disease; nutrition and feed technology; reproduction and assisted reproductive technologies; behaviour and welfare science; genetics and biotechnology. Specialist research skills are gained in the fourth year through the completion of a research project. Students also undertake 60 days of professional, faculty-supported work experience during the university vacation periods.

COURSE NH003	IELTS 6.5 (6.0) or	ATAR 79.50	FEE A\$34,800
CRICOS 053423E March	IBT 90 (23/22)	USFP 6.9	DURATION 4 years

BACHELOR OF VETERINARY SCIENCE

Assumed knowledge: Mathematics, Physics and Chemistry. Recommended studies: Biology.

Major studies: This exciting, innovative course produces graduates with the knowledge as well as the practical, personal, professional and generic skills to enable them to pursue many career options as registered veterinary practitioners or veterinary scientists participating in the care and welfare of animals. It is assumed that applicants will have an adequate level of knowledge in Chemistry, Mathematics and Physics and Biology would be a distinct advantage. This course is subject to a strict quota.

COURSE NH002	March	IELTS 7.0 (7.0) or	ATAR 93.85	FEE A\$48,240
CRICOS 000669K	IVIAICII	IBT 100 (25/24)	USFP 7.8	DURATION 5 years

After successful completion of the third or fourth year of the Bachelor of Veterinary Science (BVSc), students may enrol in the Bachelor of Science (Veterinary) program (NH001 – CRICOS 008416M) and undertake one year of supervised research in an area of veterinary science leading to the production of a thesis.

The international student tuition fees quoted in this Prospectus are indicative only, based on full-time student enrolment load of 24 credit points per semester (or equivalent). The exact tuition fee will depend on the actual units of study in which a student enrolls each semester. The University reserves the right to change international student fees at the beginning of each calendar year (i.e., 1 January), and international students will be subject to these changes. Students who extend their course beyond the normal duration of the course, either by repeating subjects through failures or by taking additional subjects, will be required to pay additional fees based on prevailing fee levels. The ATARs published may also change. For admissions & English language requirements refer to page 92.

BACHELOR OF VETERINARY SCIENCE

Secondary qualifications

Secondary qualifications: Senior High School/A Levels/Foundation Studies/International Baccalaureate, etc. No prerequisite subjects but applicants are assumed to have knowledge in Chemistry, Maths and Physics with Biology an advantage.

Tertiary qualifications

Minimum GPA required: 2.80 on 4.00 scale from a recognised University, however applicants must demonstrate an aptitude for science based study.

BACHELOR OF VETERINARY SCIENCE

Additional requirements

On-Shore: Special Tertiary Admissions Test (STAT) Off-shore: International Student Admission Test (ISAT) (www.acer.edu.au/isat). GRE will be accepted in lieu of ISAT.

Applicants are expected to demonstrate work experience & animal handling. Download the 'Commitment to Veterinary Science' form from the following webpage: sydney.edu.au/vetscience/future_students

All relevant documentation including the above tests and form must be submitted to the International Office with an application form.

SYDNEY COLLEGE OF THE ARTS (See page 51 for an overview of this faculty) CODES ENTRY ENGLISH EXAMS 2011 ATAR & USFP 2012 INDICATIVE ANNUAL FEE/ LENGTH BACHELOR OF VISUAL ARTS Assumed knowledge: Recommended studies: Visual Arts and Design and Technology. Major studies: Ceranics; Film and Digital Art; Glass; Jewellery and Object; Painting; Printmedia; Sculpture, Performance and Installation. Film and Digital Art; Glass; Jewellery and Object; Painting; Printmedia; Sculpture, Performance and Installation.

COURSE VH000 CRICOS 008451G	March	IELTS 6.5 (6.0) or IBT 90 (23/22)	Entry is based on a combination of academic performance, a questionnaire and a submitted portfolio of work. More information can be found on the faculty website.	FEE A\$27,120 DURATION 3 years
--------------------------------	-------	--------------------------------------	--	-----------------------------------

