

PROGRAMS QUICK REFERENCE

Use this table as an index to the Academic Programs listed on pages 35-80.

QTAC CODE CSP1	BACHELOR DEGREE IN [UNLESS STATED OTHERWISE]	PREREQUISITES	DURATION (YEARS)	2011 OP +	2011 RANK +	LOCATION	SEE PAGE
766001	Agribusiness	English	3F or P	15	69	G	40
762019	Agricultural Science – Gatton (Rural Technology and Rural Management)	English, plus one of Chemistry or Mathematics B	4F or P or distance	14	71	G	40
	Applied Science						41
780169	– Animal and Plant Biosecurity, Animal Science, Conservation Management, Equine Science, Parks and Wildlife Management, Plants, Production Animal Science, Regional and Rural Business Management, Rural Management, Veterinary Technology, Wildlife Management, Wildlife Science	English (Chemistry, Mathematics B, Biology and/or Agricultural Science are recommended)	3F or P or distance	15	69	G	
703031	– Food Science and Nutrition	English; Chemistry, Mathematics B (Biology is recommended)	3F or P	11	79	S	
704031	– Integrated Resource Management	English, Mathematics A, B or C^	3F or P	12	76	S	
711202	Architectural Design	English	3F	3	96	S	78
	Arts						60
707001	– Aboriginal and Torres Strait Island Studies; Ancient History; Ancient History/History; Anthropology; Archaeology; Art History; Asian Studies; Chinese; Classical Languages; Criminology; Drama; Economics; English; English Language and Communication; English Literature; Film and Television Studies; French; Gender Studies; Geography; German; History; Indonesian; Information Technology; International Relations; Islamic Studies; Italian; Japanese; Journalism and Mass Communication; Korean; Linguistics; Logic and Philosophy of Science; Mathematics; Media, Communication and Cultural Studies; Music; Peace and Conflict Studies; Philosophy; Political Science; Popular Music; Psychology; Public Policy; Russian; Sociology; Spanish; Sports Studies; Studies in Religion; World Literatures and Cultures; Writing	English	3F or P	10	81	S	
707009	– Ipswich	English	~	15	69	I	63
731201	Biomedical Science	English, Mathematics B, plus one of Chemistry or Physics	4F or P	6	90	S	72
731101	Biotechnology – Bioinformatics, Bioprocess Technology, Chemical Biotechnology, Drug Design and Development, Microbial Biotechnology, Nanotechnology, Molecular Biotechnology, Plant Biotechnology, Note: Innovation Management can also be studied with another major	English, Mathematics B, plus one of Chemistry or Physics	4F or P	10	81	S	72
	Business Management						46
709001	– Advertising; Business Economics; Human Resources; International Business; Marketing; Physical Activity; Sustainability; eBusiness	English; Mathematics A, B or C^	3F or P	9	83	S	
752001	– Real Estate and Development	English; Mathematics A, B or C^	3F or P	9	83	S	
711001	Commerce – Accounting, Business Information Systems, Finance	English, Mathematics B	3F or P	6	90	S	47
741001	Communication – Communication Media and Culture, Interaction Design, Mass Communication, Organisational Communication, Public Relations	English	3F or P	10	81	S	63
707501	Creative Arts – Art History, Drama, English, English Literature, Film and Television Studies, Media Studies, Music, Popular Music, Writing	English	3F or P	10	81	S	63
712002	Dental Science	English, Mathematics B, plus of Biology, Chemistry or Physics (Chemistry recommended). Applicants must also undertake UMAT.	5F	1**	99**	H	52
714001	Economics – Business and Industry, Economics and Public Policy, International Trade and Finance, Natural Resources and Environment, Quantitative Methods	English, Mathematics B	3F or P	7	88	S	47
742401	Education (Primary) Education (Middle Years of Schooling)	English	4F	11	79	S	64
742501	– Undergraduate – Graduate	English Completion of an appropriate bachelor degree	4F 1F	11	79	S I	64
	Education (Secondary) – Undergraduate (available in dual programs only)	As per the non-education program	See page 89			S	
	– Graduate	Completion of an appropriate bachelor degree	1F			S	
717001	Engineering – Chemical, Chemical and Biological, Chemical and Materials, Chemical and Metallurgical, Civil, Civil and Environment, Computer Systems, Electrical, Electrical and Aerospace, Electrical and Biomedical, Environmental, Mechanical, Mechanical and Aerospace, Mechanical and Materials, Mechatronic, Mining, Software, Software Systems and Aerospace	English, Mathematics B, plus one of Physics or Chemistry (Chemistry and Physics are recommended)	4F or P	6	90	S	78
	Environmental Management						42
767209	– Natural Systems and Wildlife	English (Mathematics B, Biology and/or Chemistry are recommended)	4F or P or distance	10	81	G	
705201	– Natural Systems and Wildlife	English (Mathematics B, Biology and/or Chemistry are recommended)	4F or P	12	76	S	
705101	– Sustainable Development	English (Agricultural Science, Biological Science and/or Geography are recommended)	4F or P	12	76	S	
738001	Environmental Science – Earth Resources, Ecology, Molecular and Microbial Science, Natural Resource Science	English, Mathematics B, plus one of Chemistry or Physics	4F or P	10	81	S	72
720102	Exercise and Nutrition Sciences	English, plus one of Biology, Chemistry or Physics	3F or P	8	86	S	52
729302	Exercise and Sport Sciences	English, plus one of Biology, Chemistry or Physics	4F	6	90	S	52
703041	Food Technology	English, Chemistry, Mathematics B	4F or P	12	76	S	43
729002	Health Sciences – Health Services Management, Indigenous Health, Nutrition, Population Health and Health Promotion	English (Biology, and Chemistry or Physics are recommended)	3F or P	13	74	I	53

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729402	Health, Sport and Physical Education	English, plus one of Biology, Chemistry or Physics	4F	10	81	S	53
746201	Human Services	English	3F or P	13	74	S	65
733001	Information Technology – Bioinformatics, Computer Systems and Networks, Enterprise Information Systems, Games Modelling, Health Informatics, Human-Computer Interaction, Information Security, Scientific Computing, Software Design, Software Information Systems	English, Mathematics B	3F or P	12	76	S	80
777001	International Hotel and Tourism Management – Event Management, Hospitality Management, Tourism Management	English; Mathematics A, B or C [^]	3F or P	10	81	S	48
707111	International Studies – Asian Studies, Chinese, Economics, French, German, History, Indonesian, International Inequality and Development, International Relations, Italian, Japanese, Korean, Peace and Conflict Studies, Russian, Spanish	English	3F or P	9	83	S	66
737001	Journalism – Popular Music, Sports Studies	English	3F or P	8	86	S	67
718001	Laws	English	4F or P	2	97	S	48
739001	Marine Studies – Aquaculture and Marine Biotechnology, Coastal Management, Marine Biology and Ecology, Marine Geology and Coastal Processes	English, Mathematics B, plus one of Chemistry or Physics	4F or P	11	79	S	73
Not via QTAC	Medicine and Surgery - MBBS (Direct Entry for Graduates) Note: available only as a graduate entry program	GPA of 5.00 in latest key degree (bachelors, honours, masters or PhD) and GAMSAT test	4F			H	54
721102	MBBS (Provisional Entry for School Leavers) Note: Provisional entry is available to domestic students completing Year 12 in the year of application only	OP1 (or equivalent) and UMAT test	6F	1***	99***	S/I	54
728102	Midwifery	English, plus one of Biology, Chemistry or Physics	3F	9	83	C ^{^^}	54
751201	Multimedia Design	English (Mathematics A or B recommended)	3F or P	12	76	S	80
723002	Music – Composition, Composition and Musicology, Musicology, Music Performance, Performance and Musicology	English and Music OR AMEB Grade 7 or higher in a practical examination and AMEB Grade 5 or higher in Theory or Musicianship, or equivalent	4F	m	m	S	68
728002	Nursing	English, plus one of Biology, Chemistry or Physics	3F	10	81	C ^{^^}	55
729201	Occupational Health and Safety Science	English, Chemistry (o)	4F or P	12	76	S	73
724002	Occupational Therapy Note: a graduate entry program is also available	English, plus one of Biology, Chemistry or Physics	4F	5*	93*	S	55
743002	Oral Health	English, plus one of Biology, Chemistry or Physics	3F	3*	96*	H	56
728302	Paramedic Science	English (Biology, Chemistry, Physics or Science 21 are recommended)	3F	p	p	I	56
725002	Pharmacy	English, Mathematics B, Chemistry	4F	5	92	S	56
726002	Physiotherapy	English, plus one of Biology, Chemistry or Physics (Physics recommended)	4F	2*	98*	S	57
757001	Psychological Science	English	4F or P	4	94	S	68
702002	Regional and Town Planning	English	4F or P	11	79	S	73
731001	Science – Biochemistry and Molecular Biology, Bioinformatics, Biomedical Science, Biophysics, Chemical Sciences, Chemistry, Computer Science, Ecology, Genetics, Geographical Sciences, Geological Sciences, Marine Science, Mathematics, Microbiology, Physics, Plant Science, Psychology, Statistics, Zoology Note: Computational Science can also be studied with another BSc major	English, Mathematics B, plus one of Chemistry or Physics	3F or P	10	81	S	74
747001	Social Science – Criminal Justice, Development; Health and Society; Social and Public Policy	English	3F or P	12	76	S	69
734001	Social Work	English	4F or P ^z	13	74	S	69
727002	Speech Pathology Note: a graduate entry program is also available	English, plus one of Biology, Chemistry or Physics	4F	4	94	S	57
736002	Veterinary Science	English, Chemistry, Mathematics B, plus one of Physics or Biology	5F	1	99	G	43
790509	Applied Science (Associate Degree in) – Animal Production, Equine Studies, Animal Welfare and Inspection, Wilderness Reserves and Wildlife, Marine Resources, Plant Studies	There are no prerequisite subjects for entry to this program. UQ recommends that applicants have undertaken studies in English, Biology and/or Agricultural Science	2F or P or distance	20	61	G	40
Not via QTAC	Agriculture (Queensland Certificate of)	Five Sound Achievements in Year 10 (or equivalent), including English, Mathematics and a Science subject.	1F or P			G	40
Not via QTAC	Global Issues (Diploma in)	There are no prerequisite subjects, however, a student must be enrolled in another Bachelor program offered by UQ; and have completed one year of study (16 units) at UQ with a grade point average of 5.00	1F or P			S	65
Not via QTAC	Languages (Diploma in)	There are no prerequisite subjects, however, a student must be enrolled in another Bachelor program offered by UQ; and be eligible for admission to the Bachelor of Arts program	1F or P			S	67
Not via QTAC	Music (Diploma in)	There are no prerequisite subjects, however, a student must be enrolled in another Bachelor program offered by UQ; and be eligible for admission to the Bachelor of Arts program	1F or P			S	68

NOTE

* The cut-offs displayed are for the main round of QTAC offers (CSP) in January 2011. Any changes made to this information after the late January QTAC offer round are published on The University of Queensland's website: www.uq.edu.au

HECS Band See table on page 80 for indicative fees.

Prerequisites All prerequisites are at Year 12 level with at least a Sound Achievement over four semesters. Interstate, International Baccalaureate and New Zealand equivalents are given on page 86.

Duration The time normally taken to complete a program, according to the mode in which it is undertaken. F = full-time; P = part-time. See page 28 for information on part-time study.

Location S = UQ St Lucia; G = UQ Gatton; I = UQ Ipswich; H = UQ Herston; C = Clinical Schools

1 Note for heading QTAC Code CSP = Commonwealth-supported place
~ Note for Bachelor of Arts, Ipswich campus: only some first year courses are available at Ipswich. Students may complete majors at the St Lucia campus after completing courses at Ipswich or, depending on performance, change to the St Lucia campus.

^ Combinations of Mathematics A, B or C may be considered. Please contact UQ Admissions for advice.

* Note for Bachelor of Oral Health (743002), B Occupational Therapy (724002), and B Physiotherapy (726002): Not all applicants on this OP/Rank gained entry.

Note for Bachelor of Oral Health: Some first year courses will be held at the School of Dentistry (Turbot St) until the Oral Health Centre (Herston) opens in late 2012.
^^ This program is delivered through clinical schools model: after four weeks intensive training, students attend small, group-based sessions three days per week in a teaching hospital (same one for duration of program), and go to lectures one day a week at UQ Ipswich. Program can be completed in 2.5 years if semester-long clinical practice course taken in Summer Semester and Semester 1 of final year.
** Note for Bachelor of Dental Science: All applicants on OP1 and equivalent rank did not gain entry. UMAT scores were used as a secondary differentiator and the lowest UMAT scaled score aggregate offered was 174.
*** Note for MBBS Provisional Entry for School-Leavers: All applicants on OP1 and equivalent ITI did not gain entry. UMAT scores were used as a secondary differentiator and the lowest UMAT scaled score aggregate offered was 177.
m Note for Bachelor of Music: Selection is based on audition, interview and academic results. OP/Rank cutoffs do not apply.
o Note for Bachelor of Occupational Health and Safety Science: Mathematics B will be required from 2013. Students accepted to start the program in 2012 will be required to undertake MATH1040 in the first year of enrolment.
p As this is a new program for 2012, no previous entry cut-offs are available.
z Students may take the program on a part-time basis, but the final two years must be taken on a full-time basis.