

## Programs quick reference

QTAC Code CSP <sup>1</sup>	QTAC Code FFP <sup>2</sup>	Bachelor degree in [unless otherwise stated]	Prerequisites	Duration (years)	2008 OP *	2008 Rank *	Location
766001	766006	<b>Agribusiness</b>	English, Mathematics A or B or C	3F or P			G
		<b>Agricultural Science</b>					
704001	704006	– St Lucia	English, Mathematics B and Chemistry	4F or P	12	76	S
762019	762016	– Gatton	English, plus Mathematics B or Chemistry	4F or P	14	71	G
		<b>Applied Science</b>					
780169	780166	– Animal and Plant Biosecurity, Animal Science, Conservation Management, Equine Science, Parks & Wildlife, Plants, Production Animal Science, Regional and Rural Business Management, Tropical Forest Management, Veterinary Technology, Wildlife Management, Wildlife Science	English	3F or P or distance	17	64	G
703031	703036	– Food Science and Nutrition	English, Mathematics B and Chemistry	3F or P	12	76	S
704031	704036	– Integrated Resource Management	English, Mathematics A or B or C	3F or P	12	76	S
711202	711206	<b>Architectural Design</b>	English	3F			S
		<b>Arts</b>					
707001	707006	– Aboriginal and Torres Strait Island Studies, Ancient History/History, Anthropology, Archaeology, Art History, Asian Studies, Chinese, Classical Languages, Classical Studies, Communication and Cultural Studies, Comparative Literary and Cultural Studies, Criminology, Drama, Economics, English, English Language and Communication, English Literature, Film and Television Studies, French, Geography, German, History, Indonesian, Information Technology, International Relations, Islamic Studies, Japanese, Journalism and Mass Communication, Korean, Linguistics, Logic and Philosophy of Science, Mathematics, Media Studies, Music, Peace and Conflict Studies, Philosophy, Political Science, Psychology, Public Policy, Russian, Sociology, Spanish, Sports Studies, Studies in Religion, Women's Studies, Writing	English	3F or P	13	74	S
707009	707096	– Behavioural Studies, Contemporary Studies, Cultural Studies of Science and Technology	English	3F or P	17	64	I
731201	731206	<b>Biomedical Science</b>	English, Mathematics B plus one of Chemistry or Physics	4F or P	12	76	S
731101	731106	<b>Biotechnology</b> – Bioinformatics, Chemical Biotechnology, Drug Design and Development, Microbial Biotechnology, Nanotechnology, Plant Biotechnology, Process Technology	English, Mathematics B plus one of Chemistry or Physics	4F or P	12	76	S
753001	753006	<b>Business</b> – Accounting, Advertising and Public Relations, Communication Management, Event Management, Hospitality Management, Online Business, Sport and Leisure Management, Travel and Tourism Management	English, Mathematics A or B or C	3F or P	17	64	I
763001	763006	– Food Industry Management, Sustainable Enterprise Management	English, Mathematics A or B or C	3F or P	17	64	G
		<b>Business Management</b>					
709001	709006	– Business Economics, eBusiness, Human Resources, International Business, Marketing, Physical Activity	English, and Mathematics B	3F or P	9	83	S
752001	752006	– Real Estate and Development	English, and Mathematics B	3F or P	12	76	S
711001	711006	<b>Commerce</b> – Accounting, Business Information Systems, Finance	English, and Mathematics B	3F or P	8	86	S
		<b>Communication</b>					
741001	741006	– Communication and Culture, Interpersonal Intergroup and Intercultural Communication, Mass Communication	English	3F or P	13	74	S
741101	741106	– Organisational Communication, Public Relations	English	3F or P	13	74	I
712002	712006	<b>Dental Science</b>	English, Mathematics B plus one of Biological Science, Chemistry or Physics. Applicants must also undertake UMAT.	5F	1*	99*	S
714001	714006	<b>Economics</b> – Business and Industry, International Trade and Finance, Natural Resources and Environment, Quantitative Methods	English, and Mathematics B	3F or P	9	83	S
		<b>Education (Middle Years of Schooling)</b>					
742301	742306	– undergraduate (available in dual programs only: see page 87)	English	4F	17	64	I
–	–	– graduate (applications through Graduate School of Education)		1.5 – 2F			I
		<b>Education (Secondary)</b>					
–	–	– undergraduate	Available in dual program only – see page	4 – 5F			S
–	–	– graduate (applications through School of Education)		1.5 – 2F			S/I
717001	717006	<b>Engineering</b> – Chemical, Chemical and Biological, Chemical and Metallurgical, Civil, Computer Systems, Electrical, Electrical and Aerospace, Electrical and Biomedical, Environmental, Materials, Mechanical, Mechanical and Aerospace, Mechatronic, Mining, Software, Software Systems and Aerospace	English, Mathematics B plus one of Chemistry or Physics	4F or P	9	83	S
		<b>Environmental Management</b>					
767209	767206	– Natural Systems and Wildlife	English	4F or P or distance	14	71	G
705101	705106	– Sustainable Development	English	4F or P	12	76	S
738001	738006	<b>Environmental Science</b> – Earth Resources, Ecology, Molecular and Microbial Science, Natural Resource Science	English, Mathematics B plus one of Chemistry or Physics	4F or P	12	76	S
703041	703046	<b>Food Technology</b>	English, Mathematics B and Chemistry	4F or P	12	76	S
729002	729006	<b>Health Sciences</b> – Indigenous Health, Health Services Management, Population Health and Health Promotion	English, plus one of Biological Science, Chemistry or Physics	3F or P	16	66	I
732101	732106	<b>Human Movement Studies</b> – Education, Exercise Science	English, plus one of Biological Science, Chemistry or Physics	4F or P	9	83	S
746009	746006	<b>Human Services</b>	English	3F or P	17	64	I
733001	733006	<b>Information Technology</b> – Bioinformatics, Computer Systems and Networks, Economic Modelling, Enterprise Information Systems, Games Modelling, Geographic Information Systems, Health Informatics, Human-Computer Interaction, Multimedia, Scientific Computing, Software Design, Software Information Systems	English	3F or P	12	76	S
733011	733016	– Enterprise Information Systems, Health Informatics	English	3F or P	12	76	I
777001	777006	<b>International Hotel and Tourism Management</b> – Commercial Recreation and Sport, Event Management, Hotel Management, Tourism Management	English, Mathematics A or B or C	3F or P	12	76	S

QTAC Code CSP <sup>1</sup>	QTAC Code FFP <sup>2</sup>	Bachelor degree in [unless otherwise stated]	Prerequisites	Duration (years)	2008 OP *	2008 Rank *	Location
737001	737006	<b>Journalism</b>	English	3F or P	9	83	S
718001	718006	<b>Laws</b>	English	4F or P	3	96	S
739001	739006	<b>Marine Studies</b> – 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	12	76	S
n/a	n/a	<b>Medicine and Surgery (MBBS)</b> Note: available only as a graduate entry program Year 12 provisional entry	Performance in GAMSAT and semi-structured interview and results from completed degree. Provisional entry scheme is available to current Year 12 students. Contact the School of Medicine for details. Performance in UMAT and subject pre-requisites as for the undergraduate program applicants intend to undertake	4F	n/a	n/a	S
721102	n/a			NA	1*	99*	
728102	728106	<b>Midwifery</b>	English, plus one of Biological Science, Chemistry or Physics	3F	8	86	I
751201	751206	<b>Multimedia Design</b>	English	3F or P	12	76	S
723002	723006	<b>Music</b> – Composition, Composition and Musicology, Musicology, Music Performance, Music Therapy, Performance and Musicology, Music Education (as part of a five-year dual program Bachelor of Music/Bachelor of Education),	English and Music or AMEB results	4F	n/a	n/a	S
728002	728006	<b>Nursing</b>	English, plus one of Biological Science, Chemistry or Physics	3F	16	66	I
724002	724006	<b>Occupational Therapy</b> Note: a graduate entry program is also available	English, plus one of Biological Science, Chemistry or Physics	4F	6	90	S
743002	743006	<b>Oral Health</b>	English, plus one of Biological Science, Chemistry or Physics	3F	4	94	S
725002	725006	<b>Pharmacy</b>	English, Mathematics B and Chemistry	4F	4*	95*	S
726002	726006	<b>Physiotherapy</b> Note: a graduate entry program is also available	English, plus one of Biological Science, Chemistry or Physics	4F	3*	97*	S
757001	757006	<b>Psychological Science</b>	English	4F or P	6	90	S
758001	758006	<b>Psychological Science (applicants with one year of tertiary study)</b>	English, plus at least one full year of tertiary study including specified Psychology courses	3F or P	-	99*	S
702002	702006	<b>Regional and Town Planning</b>	English	4F	12	76	S
731001	731006	<b>Science</b> – Biochemistry & Molecular Biology, Bioinformatics, Biomedical Science, Biophysics, Chemistry, Chemical Sciences, Computational Science and Biochemistry and Molecular Biology, Computational Science and Biomedical Science, Computational Science and Chemistry, Computational Science and Computer Science, Computational Science and Ecology, Computational Science and Genetics, Computational Science and Geographical Science, Computational Science and Geological Science, Computational Science and Marine Science, Computational Science and Mathematics, Computational Science and Microbiology, Computational Science and Physics, Computational Science and Plant Science, Computational Science and Psychology, Computational Science and Statistics, Computational Science and Zoology, Computer Science, Ecology, Genetics, Geographical Sciences, Geological Sciences, Marine Science, Mathematics, Microbiology, Physics, Plant Science, Psychology, Statistics, Zoology	English, Mathematics B, plus one of either Chemistry or Physics	3F or P	12	76	S
747001	747006	<b>Social Science</b> – Criminal Justice, Development; Health and Society; Social and Public Policy	English	3F or P	13	74	S
		<b>Social Work</b>					
734001	734006	– undergraduate	English	4F or 4P + 2F	13	74	S
735002	735006	– graduate entry	English, plus satisfactory completion of an undergraduate degree	2F	-	86	S
727002	727006	<b>Speech Pathology</b> Note: a graduate entry program is also available	English, plus one of Biological Science, Chemistry or Physics	4F	6	90	S
736002	736006	<b>Veterinary Science</b>	English, Mathematics B, Chemistry plus one of Physics or Biological Science	5F	2*	98*	S
790509	n/a	<b>Applied Science [Associate Degree]</b> – Animal Production, Animal Welfare & Inspection, Equine Studies, Forestry, Marine Resources, Plant Studies, Wilderness Reserves & Wildlife	There are no prerequisite subjects for entry to these programs. It is recommended that applicants have undertaken studies in English, Biology and/or Agricultural Science	2F or P or distance	20		G
n/a	n/a	<b>Agriculture [Queensland Certificate of]</b>	There are no prerequisite subjects for entry to this program; however applicants must have completed Year 10 in order to apply. Applications must be made directly to the Faculty of Natural Resources, Agriculture and Veterinary Science – phone 1800 642 093	1F or P	n/a	n/a	G

## Notes

**QTAC Code** 1 = Commonwealth-supported place (CSP); 2 = full-fee place  
Full-fee-paying places may be available in programs offered at The University of Queensland. While entry for these fee-paying places is also competitive, the cut-offs tend to be lower, with a maximum difference of two OP bands (or rank equivalent) from the previous year's cutoffs for Commonwealth-supported places. In the most competitive programs, the difference can be far less. Please refer to UQ Admissions for further information.

\* The cut-offs displayed are for the main round of QTAC offers (CSP) in January 2008. 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](http://www.uq.edu.au)

**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 97.

**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

▼ Year 12 Applicants who do not meet the Mathematics B prerequisite for the Bachelor of Business Management, Bachelor of Commerce or the Bachelor of Economics should refer to the Admission requirements on pages 45 or 46.

3 Not all applicants on this OP/Rank gained entry.

4 All applicants on OP1/Rank 99 and equivalent ITI did not gain entry. UMAT scores were used as a secondary differentiator and the lowest UMAT scaled score aggregate offered for a Commonwealth-supported place in 2008 was 169.

5 All applicants on OP1/Rank 99 and equivalent ITI did not gain entry. UMAT scores were used as a secondary differentiator and the lowest UMAT scaled score aggregate offered in 2008 was 171.

6 Selection is based on audition, interview and academic results. OP/Rank cutoffs do not apply.