

# **OUR GLOBAL** REPUTATION

This guide outlines all you need to know about applying for your program, living in Brisbane and studying at one of the most highly ranked universities in the world.

QS World University Ranking, 2018

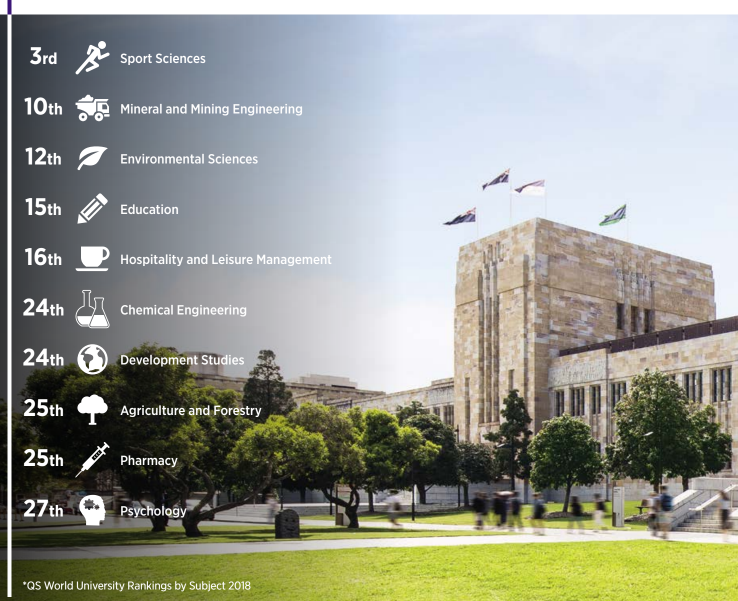
university in Australia

for research Nature Index, 2017



**More Australian Awards** for University Teaching than any other university

## Ranked Top 30 in the world in 10 subjects\*



Times Higher Education World University Ranking, 2017/18

most beautiful campus in the world

BuzzFeed, 2015



for student demand, staff qualifications and student resources

Good Universities Guide, 2018

Academic Ranking of World Universities, 2017

# No. 1

university among the Group of Eight for student satisfaction

QILT Student Experience Survey, 2016

of research fields above world standard

Excellence in Research for Australia, 2015

**Graduate Employability** 

QS Graduate Employability Rankings, 2018

# No. 1

facilities in the world and top 3 Australian university for learning English

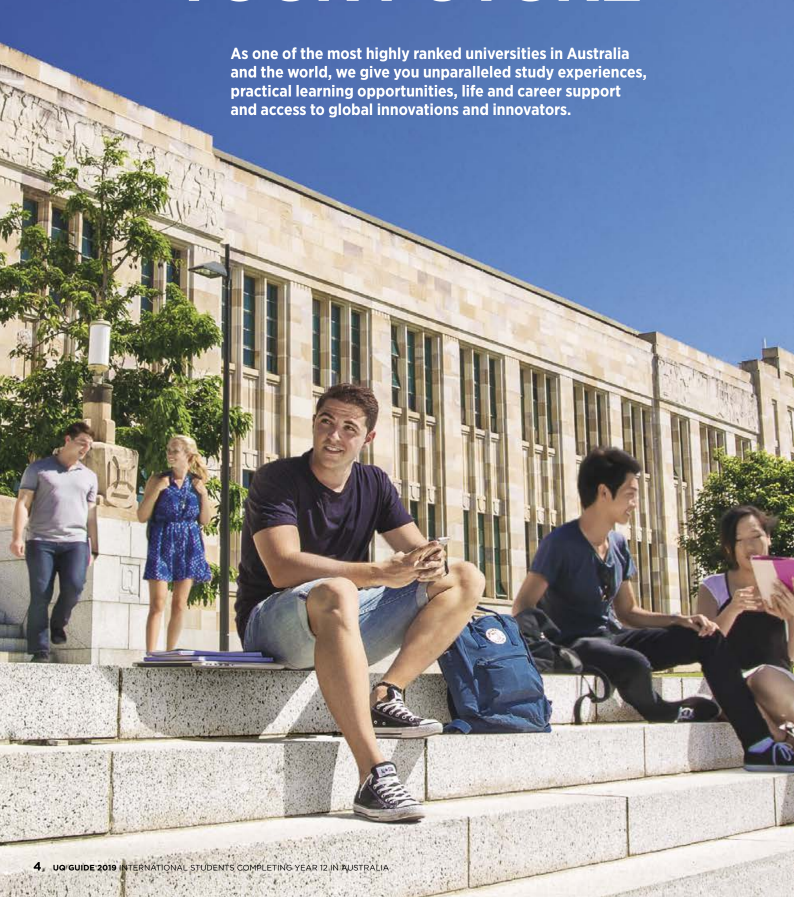
English Language Barometer, 2016







# TRANSFORMING YOUR FUTURE





#### Learn practical skills

Each UQ faculty offers work-integrated learning, internships, placements and networking opportunities.

Business, Economics and Law: take part in an international Community Engagement program, career success program, student work experience program, and talks from leaders in their fields.

#### Engineering, Architecture and IT:

the MEET a Mentor program sees third and fourth year engineering and IT undergraduates working one-on-one with managers from 80 companies.

Health and Behavioural Sciences: eight clinics providing healthcare, rehabilitation and nutrition services to the general public expose our students to the latest in equipment, tools and care.

**Humanities and Social Sciences:** internships, field trips and placements in Brisbane, interstate and overseas are part of course credit for arts and communication students.

**Medicine:** students undertake placements in hospitals and clinics around the world where they are trained and mentored by doctors and healthcare specialists.

**Science:** our staff have worked with industry partners including the peak industry councils for cotton, fisheries, horticulture and forestry, as well as Rio Tinto and BHP Billiton.

#### Study what you want, when you want

Improve your career opportunities and broaden your skills and knowledge by undertaking a dual degree. You can choose from more than 50.

Our Concurrent Diplomas of Music and Languages allow you to pursue your interest in music and languages for a qualification, alongside your main degree.

Our **libraries** feature computers for students, 24-hour study rooms, energy pods to recharge your senses, quiet areas, and friendly staff. library.ug.edu.au

#### Turn an idea into a business

The **UQ Idea Hub** at St Lucia campus lets you transform your business ideas into commercial reality. You have access to alumni and industry representative mentors, and the opportunity to intern at technology startups overseas. ideahub.ug.edu.au

#### Accommodation

Live in a college at UQ St Lucia or Gatton, head inner city for off-campus student accommodation, or find your own home in the private housing market. Wherever you decide to live, our UQ Accommodation Services team can help you find your new home. The team can give you advice, check documentation for you, and

direct you to useful material online. If it's your first time to Brisbane we will also collect you from Brisbane's domestic or international airport. Just make sure you book three days in advance. accommodation.uq.edu.au

You can apply for our Guaranteed Accommodation program to secure your accommodation before you arrive in Brisbane.

my.uq.edu.au/guaranteed-accommodation

#### Prepare for an exciting career

The free **UQ Employability Award** gives you the chance to build skills that future employers value like leadership, teamwork, communication, problem solving and cultural awareness. employability.ug.edu.au/award

Our award-winning **UQ Career Services** team offer workshops on finding employment, networking, writing a resume, excelling in interviews, applying for a job and presenting. employability.uq.edu.au

Our free online course **EMPLOY101x** will help you market yourself to employers.

edx.org/course/unlockingemployabilityuqxemploy101x

#### **Make friends**

Join one of our 200 clubs and societies. From anime to yoga, medievalism to touch rugby, and hockey to dancing, you are certain to find likeminded people.

ugu.com.au/clubs-societies

Mates@UQ is where students come together to share their first languages and meet new people. my.uq.edu.au/uqmates

### Care for yourself

Our **UQ Sport** venues include a cardio and weights gym, 25-metre and 50-metre pools, an Olympic-standard athletics track, 21 floodlit tennis courts, netball courts and much more. uqsport.com.au

UQ offers loads of mentoring opportunities for you to get connected, get involved and have fun! As a new student transitioning to uni life we recommend you check out the O' to 4 mentoring **program** to help you navigate your first 5 weeks at UQ. For more information on all of the mentoring opportunities available visit the website. my.uq.edu.au/mentoring

We have advisors specifically for international students to help you overcome some of the challenges of studying in a foreign country. ug.edu.au/student-services/internationalstudents

Stay safe: each campus has a security team. St Lucia and Gatton are monitored 24-hours, seven days a week. St Lucia also offers a UniSafe inperson security escort and a Safety Bus. pf.uq.edu.au

# AN ENVIABLE STUDY LOCATION

We offer one of the best campus experiences in the world in a location renowned for its relaxed and safe lifestyle, subtropical climate and unique architecture.

W: future-students.ug.edu.au/campuses



UQ St Lucia



UQ Gatton



**UQ** Herston

#### **UQ St Lucia**

Surrounded by the Brisbane River and only seven kilometres from Brisbane's city centre, our main St Lucia campus is widely regarded as one of the most beautiful university campuses in the world. Travel to the campus in style by ferry (CityCat), catch the bus, ride your bike or drive.

#### **UQ Gatton**

Around 90 kilometres west of Brisbane, Gatton offers the latest in agricultural and animal facilities in a large and relaxed rural setting. Agriculture and Food Science, Veterinary Science, and Veterinary Technology students enjoy first-class sporting facilities, can live on campus, and have access to a community garden where they can grow herbs and vegetables. The campus is accessible by a free intercampus bus service from St Lucia, bus, a railbus service or by car.

#### **UQ** Herston

Only three kilometres from the CBD, Herston, a world-class medical research hub, is home to our Medicine and Public Health schools, and the Oral Health Centre. The campus is located in the heart of Brisbane's health precinct alongside a major hospital and the QIMR Berghofer Medical Research Institute. It can be easily accessed by bus, train, bike or car.

#### Other sites

We have eight other teaching sites throughout Queensland, including a professional business school centre in Brisbane's city centre, breathtaking marine centres on Heron Island and Stradbroke Island, and the Pharmacy Australia Centre of Excellence, a world-class facility for pharmaceutical research, education and commercialisation at Woolloongabba.

#### **Brisbane**

Brisbane is the capital city of Queensland and its economic engine room. Young and progressive, the city is fast becoming a hub in the Asia Pacific for business, investment, major events and education. It is also home to over 200 nationalities and 220 languages. Sydney, Cairns and Melbourne are all short flights away.



At UQ you'll learn from outstanding teachers, access ground-breaking research and state-of-the-art facilities, and make invaluable contacts and lifelong friends.

Follow the steps below to apply, and open the door to your future.

**Choose your program** 

- · Choose the program you want to study at futurestudents.uq.edu.au
- · Check you meet the entry requirements for your program (see the '2019 Program Prerequisites and Entry Scores' table on pages 8-9).
- If you didn't study in Queensland, check you have studied subjects equivalent to your program's prerequisite subjects (see the 'Prerequisite Subject Equivalents' table on page 10).

Apply for your program

· Apply for your program through the Queensland Tertiary Admissions Centre (QTAC). QTAC allows you to list up to six UQ programs in order of preference (with the program you most want to study first).

Apply at qtac.edu.au.

**Receive your** conditional offer • UQ will issue a Conditional Offer listing each UQ program you applied for with the required OP/ rank, and any subject prerequisites and/or other conditions, for each.

**Accept your offer** 

 Once you receive your Year 12 results, check your UQ Offer to see whether you meet all the requirements for your chosen programs. If you do, complete the Acceptance document (indicating the one program you wish to accept), and return the form to UQ along with your Payment Details Form for payment of the deposit and OSHC.

#### For students under 18 years of age

The University of Queensland (Student Services) offers a supervision program which approves the accommodation, support and general welfare of international students under 18 years of age.

Applicants under the age of 18 will be identified in the admission process and an offer of admission will be conditional on the applicant submitting a completed International Student Supervision registration form signed by the applicant and their parent/legal custodian.

If the University accepts responsibility for accommodation and welfare arrangements, a Confirmation of Appropriate Accommodation and Welfare (CAAW) alongside a Confirmation of Enrolment (CoE) letter will be issued, so applicants can then apply for a student visa.

ug.edu.au/student-services/ u18-supervision

For more information about applying to UQ see https://goo.gl/m5a13F

## **2019 PROGRAM PREREQUISITES AND ENTRY SCORES**

QTAC CODE	BACHELOR DEGREE IN [UNLESS STATED OTHERWISE]	PREREQUISITES	QLD RANK	ATAR	IB*	OP <sup>†</sup>
709101	Advanced Business (Honours)  – Accounting; Business Analytics; Business Information Systems; Entrepreneurship and Innovation; Finance; Human Resources; International Business; Marketing	English, Mathematics B or C	93	93.00	35	4
714311	Advanced Finance and Economics (Honours) – Economics; Finance	English and Mathematics B or C	99	99.00	42	1
757101	Advanced Humanities (Honours)  - Ancient History; Art History; Drama; English Literature; History; Mathematics; Musicology; Philosophy; Studies in Religion	English ature; History; Mathematics;			34	5
731901	Advanced Science (Honours)  - Biology; Biomedical Science; Chemistry; Geographical Sciences; Geological Sciences; Mathematics; Physics	English, Mathematics B, plus two of Agricultural Science, Biology, Chemistry, Earth Science, Mathematics C or Physics	95	95.00	37	3
766001	Agribusiness	English and Mathematics A or B	76	75.05	26	11
	Agricultural Science (Honours)  – Animal Science; Plant Science	English, plus one of Chemistry or Mathematics B		80.60	29	9
711202 707001				88.95 75.05	32 26	6
	Abdrightal and forties state is laidlet studies, Artleft history, Artleft history, History; Anthropology; Archaeology; Art History; Chinese; Chinese Translation and Interpreting; Classical Languages; Criminology; Drama; Economics; English; English Literature; Film and Television Studies; French; Gender Studies (minor); Geography; German; History; Indonesian; International Relations; Italian; Japanese; Journalism and Mass Communication; Korean; Latin American Studies; Linguistics; Mathematics; Media and Digital Cultures; Music; Music Psychology (minor); Peace and Conflict Studies; Philosophy; Political Science; Popular Music and Technology; Professional Writing and Communication; Psychology; Public Policy; Russian; Sociology; Spanish; Sports Studies; Studies in Australian Culture (minor); Studies in Religion; Writing					
731201	Biomedical Science	English, Mathematics B, plus one of Chemistry or Physics	86	85.85	31	7
731101	Biotechnology (Honours)  - Bioinformatics; Bioprocess Technology; Chemical Biotechnology; Drug Design and Development; Microbial Biotechnology; Molecular Biotechnology; Nanotechnology; Plant Biotechnology Note: Innovation Management can also be studied with another major	English, Mathematics B, plus one of Chemistry or Physics	81	80.60	29	9
752302	Business (Associate Degree in)	English or English Communication, and Mathematics recommended	66	61.85	24	15
709001	Business Management - Advertising; Business Economics; Business Information Systems; Human Resources; International Business; Marketing; Real Estate and Development	English, Mathematics A, B or C <sup>^</sup>	81	80.60	29	9
729801	Clinical Exercise Physiology (Honours)	English, plus one of Biology, Chemistry or Physics	93	93.00	35	4
711001	Commerce - Accounting; Business Information Systems; Finance	English, Mathematics B	89	88.95	32	6
741001	Communication  - Digital Media or Public Relations; Minors: Advertising; Digital Media; Event Management; Health Communication; Interaction Design; Journalism; Public Relations; Writing	English		77.35	27	10
733401	Computer Science  - Cyber Security; Data Science; Machine Learning; Programming Languages; Scientific Computing	English, Mathematics B (Mathematics C is recommended)	89	88.95	32	6
718101	Criminology and Criminal Justice (Honours)	English	84	83.75	30	8
712002	Dental Science (Honours)***	English, Chemistry (Biology recommended); applicants must also undertake UMAT		99.00	42	1
714001	Economics  - Business and Industry; Economics and Public Policy; International Trade and Finance; Natural Resources and Environment; Quantitative Methods	English, Mathematics B	89	88.95	32	6
742401	Education (Primary)  – Minors: English and Literacy; Humanities and Social Sciences; Mathematics and Numeracy; Science	English, Mathematics A, B or C, plus one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth Science or Science21 <sup>#</sup>	76	75.05	26	11
717111	Education (Secondary)** - available in dual programs only	As per the non-education program, plus Mathematics A, B or C#	N/A	N/A	N/A	N/A
717001	Engineering (Honours)  - Chemical; Chemical and Biological; Chemical and Environmental; Chemical and Materials; Chemical and Metallurgical; Civil; Civil and Environmental; Civil and Geotechnical; Electrical; Electrical and Biomedical; Electrical and Computer; Mechanical; Mechanical and Aerospace; Mechanical and Materials; Mechatronic; Mining; Mining and Geotechnical; Software	English, Mathematics B, plus one of Physics or Chemistry (both Chemistry and Physics, and Mathematics C, are recommended)	89	88.95	32	6
Not via QTAC	Engineering (Honours) (Bachelor and Master of)"  - Chemical; Chemical and Biological; Chemical and Environmental; Chemical and Materials; Chemical and Metallurgical; Civil and Fire Safety; Civil and Structural Engineering; Electrical; Electrical and Biomedical; Electrical and Computer; Mechanical; Mechanical and Aerospace; Mechanical and Materials; Mechatronic; Software	48 units of Bachelor of Engineering	97	97.00	39	2
705101	Environmental Management (Honours)  - Natural Systems and Wildlife; Sustainable Development	English	78	77.35	27	10
738001	Environmental Science (Honours)  - Earth Resources; Ecology and Conservation; Environmental Toxicology; Natural Resource Science	English, Mathematics B, plus one of Chemistry or Physics	86	85.85	31	7
	Equine Science	English and either Mathematics A or B	75	73.90	26	12
	Exercise and Nutrition Sciences	English, Mathematics A, B or C^, plus one of Biology, Chemistry or Physics	81	80.60	29	9
	Exercise and Sport Sciences (Honours)	English, plus one of Biology, Chemistry or Physics	89	88.95	32	6
729002	Health Sciences – Health Promotion; Nutrition; Public Health	English plus one of Chemistry, Physics, Biology or Science21 is recommended	84	83.75	30	8

QTAC CODE	BACHELOR DEGREE IN [UNLESS STATED OTHERWISE]	PREREQUISITES	QLD RANK	ATAR	IB*	OP <sup>†</sup>
729402	Health, Sport and Physical Education (Honours)	English, Mathematics A, B or C <sup>^</sup> , plus one of Biology, Chemistry or Physics <sup>#</sup>	81	80.60	29	9
733001	Information Technology – Computer Systems and Networks; Enterprise Information Systems; Software Design; Software Information Systems; User Experience Design	English, Mathematics B		85.85	31	7
777001	International Hotel and Tourism Management - Event Management; Hospitality Management; Tourism Management	English, Mathematics A, B or C^		80.60	29	9
707111	International Studies  - Chinese; Chinese Translation and Interpreting; Economics; French; German; Indonesian; International History; International Inequality and Development; International Relations; Italian; Japanese; Korean; Peace and Conflict Studies; Russian; Spanish	nese; Chinese Translation and Interpreting; Economics; French; German; onesian; International History; International Inequality and Development; rnational Relations; Italian; Japanese; Korean; Peace and Conflict Studies;		83.75	30	8
737001	Journalism  - Minors only: Economics; Film and Television; Interaction Design; Political Science; Popular Music and Technology; Public Relations; Sports Studies; Writing	English		80.60	29	9
718001	Laws (Honours)*	English		97.00	39	2
714401	Mathematics  - Applied Mathematics; Data Analytics and Operations Research; Mathematical Physics; Pure Mathematics; Statistics	English and Mathematics B	93	93.00	35	4
721302	Medicine (Doctor of) (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) English and UMAT	99	99.00	42	1
728102	Midwifery* - South-East Queensland Clinical Schools	English, plus one of Biology, Chemistry or Physics	93	93.00	35	4
723002	Music (Honours)  - Composition; Music Learning (or minor); Music Psychology (minor); Music Technology (minor); Musicology (or minor); Performance (extended major or minor); Popular Music (minor); Popular Music and Technology	English and an audition with repertoire to AMEB Grade 7 or above standard	N/A	N/A	N/A	N/A
728502	Nursing*x - South-East Queensland Clinical Schools	English, plus one of Biology, Chemistry or Physics	86	85.85	31	7
729201	Occupational Health and Safety Science (Honours)	English, Mathematics B, plus one of Chemistry, Phyics or Biology	78	77.35	27	10
724002	Occupational Therapy (Honours)*x	English, plus one of Biology, Chemistry or Physics	95	95.00	37	3
725002	Pharmacy (Honours)  - Clinical and Experimental Therapeutics	English, Mathematics B, Chemistry	86	85.85	31	7
726002	Physiotherapy (Honours)*x	English, plus one of Biology, Chemistry or Physics (Physics recommended)	97	97.00	39	2
714112	Politics, Philosophy and Economics (Honours) – Economics; Philosophy; Politics	English, Mathematics B or C	93	93.00	35	4
757001	Psychological Science (Honours)	English	86	85.85	31	7
702002	Regional and Town Planning	English	78	77.35	27	10
731001	Science  - Archaeological Science; Biochemistry and Molecular Biology; Bioinformatics; Biomedical Science; Biophysics; Chemical Sciences; Chemistry; Computational Science; Computer Science; Ecology; Food Science and Nutrition; Food Science and Food Technology; Genetics; Geographical Sciences; Geological Sciences; Marine Biology; Marine Science; Mathematics; Microbiology; Physics; Plant Science; Psychology; Public Health; Statistics; Zoology	English, Mathematics B, plus one of Chemistry or Physics	81	80.60	29	9
761001	Science (Gatton) – Animal and Veterinary Bioscience	English, Mathematics B, plus one of Chemistry or Physics	81	80.60	29	9
747001	Social Science – Development; Environment and Society; Health and Society; Social and Public Policy	English	76	75.05	26	11
734001	Social Work (Honours)* – Minors: Child, Youth and Family; Health and Ageing; Mental Health	English	78	77.35	27	10
727002	Speech Pathology (Honours)*x	English, plus one of Biology, Chemistry or Physics	93	93.00	35	4
787409	Sustainable Agriculture - Agronomy; Horticulture; Livestock and Poultry Science	English and either Mathematics A or B	75	73.90	26	12
736002	Veterinary Science (Honours)*	English, Chemistry, Mathematics B, plus one of Physics or Biology	93	93.00	35	4
787309	Veterinary Technology	English and either Mathematics A or B	75	73.90	26	12
787209	Wildlife Science	English and either Mathematics A or B	75	73.90	26	12
Not via QTAC	Languages (Diploma in)  - Chinese; Chinese Translation and Interpreting; Classical Languages; French; German; Indonesian; Japanese; Korean; Russian; Spanish	No prerequisite subjects, however, you must be enrolled in another UQ Bachelor program, and be eligible for admission to the BA program	N/A	N/A	N/A	N/A
Not via QTAC	Music Performance (Diploma in)	No prerequisite subjects, however, you must be enrolled in another UQ Bachelor program, and be eligible for admission to the BA program	N/A	N/A	N/A	N/A

#### NOTES

**Prerequisites** All prerequisites are at Year 12 level with at least a Sound Achievement over four semesters.

- + International Baccalaureate Diploma
- OP is a guide only. Students will be assessed for entry into their program using the QLD Rank.
- Combinations of Mathematics A, B or C may be considered. Please contact UQ International Admissions for advice.
- These programs have quota restrictions and entry is very competitive: the figures quoted are a guide only and applications will be assessed on a case-by-case basis.
- Note for Doctor of Medicine: not all applicants on OP1 and equivalent ATAR or Rank gained entry. UMAT scores were used as a secondary differentiator and the lowest UMAT Scaled Score aggregate offered was 185:66 for #721302 and 180:58 for #721402 (January offer round).
- \*\* For dual degree programs, the score required is the higher of the two programs. Students must also meet all subject prerequisites for both programs.
- \*\*\* Note for B Dental Science: not all applicants on OP 1/Rank 99 or equivalent ATAR or GPA gained entry. UMAT scores were used as a secondary differentiator and the lowest UMAT Scaled Score aggregate offered was 175:63 (January offer round).
- # Note for B Education (Primary and Secondary) and B Health, Sport and Physical Education (Honours): applicants are also required to submit a statement regarding their non-academic abilities.
- m Note for B Music: selection is based on audition, interview and academic results. OP/Rank cut-offs do not apply.
- A graduate entry master's program leading to the same professional qualification is also available.

## PREREQUISITE SUBJECT EQUIVALENTS

## - interstate, International Baccalaureate (IB)

QLD*	ACT	NSW	SA/NT	TAS	VIC	WA	IB†
4SA or better	125+ (Scale score)	Performance Band = 2+	C- or better (from Publicly Examined Subjects [PES] only)	SA or better (Exit level of achievement)	25+ (Study score)	50%+ (Subject scaled mark)	HL: 3 or better SL: 4 or better
English or English for ESL Learners	<ul> <li>English</li> <li>Language and Literature</li> <li>World Literature</li> <li>ESL (English as a Second Language)</li> </ul>	<ul> <li>English Standard</li> <li>English Advanced</li> <li>English as a Second Language</li> <li>English Extension 1 or 2</li> </ul>	<ul> <li>English</li> <li>English Studies</li> <li>English as a Second Language Studies</li> <li>English Communication</li> </ul>	<ul> <li>English</li> <li>Literature</li> <li>Writer's Workshop</li> <li>World Literature</li> <li>English Studies</li> <li>English</li> <li>Communications</li> <li>English Writing</li> </ul>	- English (ESL)** - Literature - English Literature - English Language	- English - English (Stage 2 or 3) - English for ESL - Students** - English Literature - English Course - English as an - Additional Language or Dialect	- English A1 (HL or SL) - English A2 (HL or SL) - English B (HL or SL) - English A: Literature (HL or SL) - English A: Language and Literature (HL or SL)
Mathematics A or Mathematics in Society	- Mathematical Applications	- General Mathematics - Maths in Society - Maths in Practice	- Quantitative Methods - Mathematical Methods	<ul> <li>Mathematics         Applied</li> <li>Mathematics         Applied (SSSC)</li> </ul>	– Further Mathematics	<ul> <li>Maths 1</li> <li>Maths IV</li> <li>Modelling with Mathematics</li> <li>Mathematics Stage 2C/D</li> <li>Mathematics Stage 3A/B</li> <li>Discrete Mathematics</li> </ul>	- Mathematical Studies (SL)
Mathematics B or Mathematics I	<ul><li>Mathematics</li><li>Specialist</li><li>Mathematics</li><li>Mathematical</li><li>Methods</li></ul>	- Mathematics (2U to 4U) - Mathematics Extension 1 or 2 - Mathematics	- Mathematical Studies - Mathematics 1	<ul> <li>Mathematics Methods (SS5C)</li> <li>Maths Stage 2 or 3</li> <li>Algebra and Geometry</li> <li>Analysis and Statistics</li> <li>Mathematics</li> </ul>	- Mathematical Methods	<ul> <li>Calculus</li> <li>Applicable Mathematics</li> <li>Maths II</li> <li>Mathematics Stage 3C/D</li> <li>Mathematics Specialist Stage 3A/B</li> </ul>	- Mathematics (HL or SL) - Mathematical Methods (SL or HL)
Mathematics C or Mathematics II	- Specialist Mathematics - Mathematics Advanced Extended	- Mathematics (3U and 4U) - Mathematics Extension 1 and 2	- Specialist Mathematics - Mathematics 2	<ul><li>Mathematics Specialised (SSSC)</li><li>Maths Stage 2 and 3</li></ul>	- Specialist Mathematics	<ul> <li>Applicable         Mathematics</li> <li>Mathematics III</li> <li>Mathematics         Specialist Stage         3C/D</li> </ul>	- Mathematics (HL) - Mathematical Methods (SL or HL)
Physics	<ul><li>Physics</li><li>Electronics</li></ul>	- Science (3U or 4U) - Physics (2U to 4U) - Physics	- Physics	<ul><li>Physics (SS5C)</li><li>Physical Sciences</li><li>Applied Science - Physical Sciences</li></ul>	- Physics	<ul><li>Physics</li><li>Physical Science</li><li>Physics (Stage 3)</li></ul>	<ul><li>Physics (HL or SL)</li><li>Physical Science (HL)</li></ul>
Chemistry	- Chemistry	<ul><li>Science (3U or 4U)</li><li>Chemistry (2U to 4U)</li><li>Chemistry</li></ul>	- Chemistry	- Chemistry	- Chemistry	- Chemistry - Chemistry (Stage 3)	- Chemistry (HL or SL)
Biological Science	<ul><li>Biology</li><li>Human Biology</li><li>Biological Science</li></ul>	- Biology (2U to 4U) - Biology	- Biology	- Biology	- Biology	<ul><li>Biology</li><li>Human Biology</li><li>Biological Sciences</li><li>Human Biological Sciences</li></ul>	- Biology (HL or SL)

This list is not exhaustive; please contact UQ International Admissions at applicationstatus@uq.edu.au to confirm subject equivalents for subjects that do not appear in the table above. \*Includes external senior subjects.

### International Baccalaureate (IB) students

### Credit and exemption

Depending on your IB grades, you may be eligible for up to 8 units of specified or unspecified credit (units towards the completion of a UQ program of study) for selected bachelor-level courses. Exemptions are also available for some IB subjects. Credit and/or exemption may be granted for studies in English, Music, Psychology, Mathematics, Biology, Chemistry, Computer Science and Economics. In the majority of cases, only IB subjects taken at the Higher Level (HL) will be considered for the award of credit and/or exemption.

- Specified credit means that you do not have to undertake the specific course for which the credit is granted.
- Unspecified credit means that you are awarded credit towards an introductorylevel UQ course, but the credit is not awarded for a specific UQ course.
- Exemption means you are not required to undertake a particular course. Exemption does not earn units towards a degree, but it allows you to progress more quickly into advanced level studies without having to undertake prerequisite courses at the introductory level.

You can apply for credit and/or exemption only once you have accepted an offer and enrolled at UQ. For information on the minimum grades needed to obtain credit and to download an application form, go to: future-students.ug.edu.au/creditinternational-baccalaureate-ib-study

### **Predicted grades**

UQ accepts predicted IB scores from a number of schools for entry into some of our programs. To enquire about your school's eligibility, please contact:

yr12international@uq.edu.au

<sup>\*\*</sup>ESL may require a higher grade to meet English proficiency for some programs.

<sup>†</sup>International Baccalaureate

# **FURTHER** INFORMATION

#### **Insufficient entry score?**

#### Alternative entry

If you did not complete Year 12, or you did not achieve a high enough entry score for your preferred program, you may be eligible for alternative entry pathways to UQ. Contact UQ International Admissions for advice.

applicationstatus@ug.edu.au

#### Improving an entry score (upgrading)

If you are not offered a place in your preferred program, you can accept an offer in a less competitive program with fewer prerequisites and try to improve your entry score. This is called upgrading. To upgrade to a higher demand program (such as dentistry or veterinary science) we recommend that you complete one full year (16 units) of bachelor degree study. For more information on how to improve your entry score, contact UQ International Admissions.

applicationstatus@uq.edu.au

#### **UQ Bonus Rank Scheme**

UQ's Bonus Rank Scheme provides up to five adjustment factors (previously known as bonus points) (not OP) towards your entry rank if you have passed an approved language other than English (LOTE) or Queensland Senior Mathematics C (or equivalent), or if you have successfully completed a university-level enrichment program, such as UQ's Enhanced Studies Program, concurrently with your senior studies. This scheme is open to all students currently completing Year 12 in Australia (including International Baccalaureate).

For more information, contact UQ International Admissions.

applicationstatus@uq.edu.au

#### Credit for previous study

You may be eligible for credit towards your UQ program if you have undertaken previous studies, including some International Baccalaureate subjects. Once you have been offered a place in a UQ program, please forward a request for credit to the relevant faculty.

future-students.uq.edu.au/apply/ credit-and-exemptions

#### Suspensions, deferrals and cancellations

If you wish to defer (i.e. delay commencing to a future semester), please contact the International Admissions office as soon as possible. If you have received your UQ CoE, a deferral will only be permitted if there are 'compassionate or compelling grounds'. If a deferral is not approved, you may still delay commencing, but your CoE will be cancelled. This may impact your student visa or student visa application. The University can suspend or cancel your enrolment for a number of reasons including misbehaviour, poor academic standing and unsatisfactory academic progress. Please note that any deferrals, suspensions or cancellations may affect a student visa or visa application. my.uq.edu.au/information-and-services/

manage-my-program/withdraw-defer-orreturn-study

#### Your scholarship options

UQ's Academic Scholarship Program supports the continued achievements of outstanding school leavers. If you are a high-achieving student and are completing Year 12 in 2018 (or you completed Year 12 in 2017 and are on a gap year), you are encouraged to apply. Several scholarships also provide financial assistance for specific areas of study.

scholarships.uq.edu.au ugscholarships@uq.edu.au +61 7 3365 7113

#### More information

More information about UQ for international students, including the study environment, links to estimated living costs, tuition fees, refund policies, support services, and your legal rights as an international student can be found at future-students.uq.edu.au

At UQ, we are committed to providing staff, students and visitors with a productive, vibrant, safe and healthy working and learning environment.

From 1 July, 2018, all UQ campuses will be smoke-free.

uq.edu.au/wellness-program/ smoke-free-ua

The inclusion in this publication of details of a program or a course creates no obligation on the part of the University to teach it as or when described. The University may discontinue or vary programs and courses at any time without notice. Information in this guide is accurate as at February 2018.

While care has been taken to provide accurate information in this prospectus, it is the responsibility of students to check and confirm the specific details of programs, courses and enrolment.

Visit future-students.uq.edu.au for up-to-date program information.

All costs and fees quoted in this publication are in Australian dollars (A\$).

Any agreement with this University does not remove the right to take action under Australia's consumer protection laws.

Australian Consumer Protection australia.gov.au

#### ESOS compliance

The provision of education services to international students by Australian education institutions is governed by the Education Services for Overseas Students (ESOS) Act 2000 and the National Code of Practice for Registration Authorities and Providers of Education and Training to Overseas students 2017.

The ESOS Act and related legislation is designed to protect the interests of students coming to Australia on Student visas. The legislation aims to protect and enhance Australia's reputation for quality education to provide tuition protection and support the integrity of the Student visa program.

The University of Queensland, in providing education services to overseas students. complies with the National Code of Practice of the Department of Education and Training and the Universities Australia code of ethical

CRICOS Provider Number 00025B FSOS Act internationaleducation.gov.au/

The University complies with Australian and Queensland privacy laws and guidelines.

uq.edu.au/terms-of-use

Regulatory-Information

This publication was produced in February 2018 by The University of Queensland's Office of Marketing and Communications, and UQ International.







Cover photo: Michael Hunter, Susie Seeto, Maddison White and Kobe Howard

Photographer: Sam Scoufos



## **UQ INTERNATIONAL**

## **Study enquiries**

yr12international@uq.edu.au (07) 3346 7826

## **General office**

Level 2, JD Story Building The University of Queensland St Lucia Qld 4072 AUSTRALIA

CRICOS Provider No. 00025B









