文件下载自万友教育网站

版权归学校所有

www.oneuedu.com

万友优势 ADVANTAGE



客户信息私密性

录入系统后自动设置权限,除专属的案件专员其他内部人员及外部人员不可见



精英团队

文案专员为每位学生一对一定制专属 方案,移民律师外部协助.团队为学生 带来高质量服务

学生案件更新通知



当文案专员每完成一步,会更新在万友系统中,客户会以邮件的形式收到步骤 更新通知,查看自己案件的最新进程



全程服务透明

无押金等不必要条款,客户案件信息透明,收费项会在案件开始前与客户协商一致,案件开始后无特殊意外情况,不会产生收费项目

提供服务 PROVIDE SERVICES

学校 查询 课程 查询 学生 签证 留学 准备 出发 准备

绿卡 资讯



详细流程请扫码 添加客服为您解答



CREATE CHANGE

UQ Guide 2023



Our global reputation





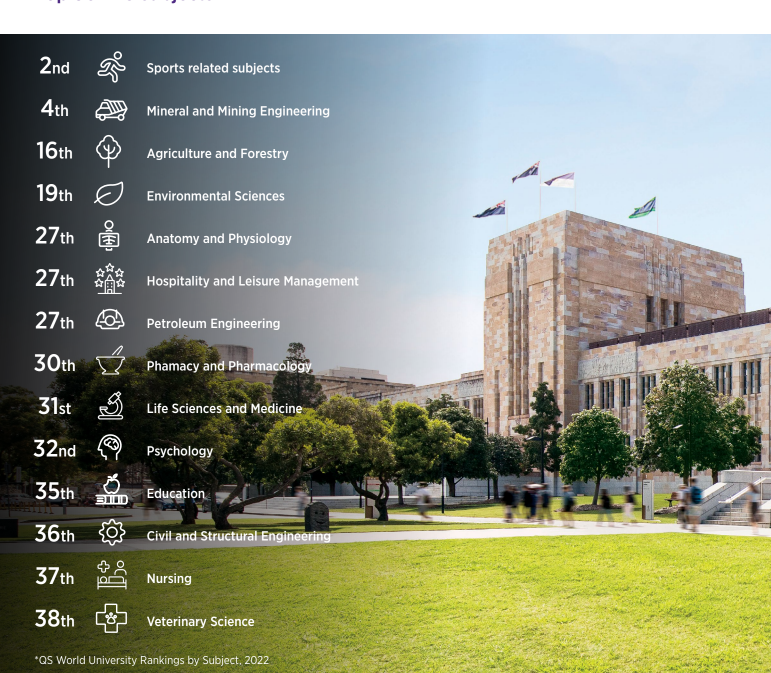
university in Australia for research

Research Nature Index Table, 2021



More national teaching awards than any other Australian university

Ranked Top 5 in the world in 2 subjects* Top 30 in 8 subjects*



54th

in the world

Times Higher Education World University Ranking, 2022

29th

in the world

QS Best Student Cities Ranking, 2022

ፈፈፈፈል rating

for student demand, staff qualifications, teaching quality, learning resources and overall experience Good Universities Guide, 2021 51st

in the world

Academic Ranking of World Universities, 2021

93%

enjoy the UQ campus environment

International Student Barometer, 2021

of broad research fields above world standard

Excellence in Research for Australia, 2018

No. 1 MBA

for student quality in the world The Economist, Full-time MBA Ranking 2021

63rd

in the world

QS Graduate Employability Rankings, 2022

280,000 graduates, from 170 countries









Transforming your future

As one of the most highly ranked universities in Australia and the world, UQ offers unparalleled study experiences, practical learning opportunities, life and career support, and access to global innovations and innovators.

Workplace learning

Internships, placements and networking will be part of your study experience at UQ through work-integrated learning. Grow your entrepreneurial mindset and professional network before you even graduate.

Business, Economics and Law: our staff work with a diverse portfolio of international organisations such as Accor, BDO, Colliers International, Deloitte, Herbert Smith Freehills, KPMG, Marriott Hotels, McKinsey and PwC.

Engineering, Architecture and IT: the Meet a Mentor program connects third-and-fourth-year undergraduate students, one-on-one, with experienced alumni and industry professionals.

Health and Behavioural Sciences: has partnered with local and global leaders in health and research including universities, medical research institutes, public and private hospital providers, government and non-government organisations, a consortium focused on rural health, and 10 clinics providing healthcare to the general public.

Humanities and Social Sciences:

internships, field trips and placements in Brisbane, interstate and overseas are part of course credit for humanities and social science students.

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

Science: interact and collaborate with researchers who work with industry partners including the peak industry councils for cotton, fisheries, horticulture and forestry, as well as Rio Tinto and BHP.

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 60 programs.

Our **concurrent Diploma in Languages** allows you to pursue your interest in languages and earn a qualification, alongside your main degree.

Our **libraries** provide computers for students, group study and meeting rooms, 24-hour study spaces, quiet areas, and friendly staff to help you with finding information, accessing resources, research support, student IT and training. **library.uq.edu.au**

Turn an idea into a business

Develop the knowledge, networks and skills to chart your own path. Through **UQ Ventures**, students are offered a range of free entrepreneurship programs, events and competitions throughout the year, including "hackathons", industry events, alumni gettogethers, workshops and pitch nights. **ventures.ug.edu.au**

Accommodation

Live in a college at UQ St Lucia or Gatton, rent a room at the brand-new Kev Carmody House at the St Lucia campus, 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 team can help find your new home. The team can give you advice, check documentation, and direct you to useful material online.

my.uq.edu.au/student-support/accommodation

You can apply for **Guaranteed Accommodation** to secure your accommodation prior to your arrival in Brisbane

bit.ly/guaranteedaccommodation

Airport pick-up

If you are new to UQ, we'll provide you with free transportation from Brisbane's domestic or international airports. Just make sure you book your pick-up three business days in advance.

my.uq.edu.au/information-and-services/ student-support/accommodation/aboutaccommodation/airport-pickups

Prepare for an exciting career

The **Employability Award** gives you the chance to build your capabilities outside the classroom that future employers value, such as leadership, teamwork, communication,

problem solving and cultural awareness. employability.ug.edu.au/award

Our free online course **EMPLOY101x** will help you unlock your career potential and market yourself to employers. **edx.org/course/unlocking-your-employability**

Our award-winning **Careers Service** offers workshops on finding employment, networking, writing a resume, excelling in interviews, applying for a job and presentation techniques.

employability.uq.edu.au/find-a-job

Make friends

Join one of our **220 clubs and societies**. From anime to yoga, medievalism to table tennis, and hockey to dancing, you are certain to find like-minded people and expand your hobby or passion. ugu.com.au/clubs-societies

Get Set is a program that is student led and designed to help new students connect, make new friends and get to know the UQ community from orientation and beyond. **life.uq.edu.au/getset**

Care for yourself

Our **UQ Sport** venues include Queensland's largest multisport complex, featuring dedicated fitness, aquatic, tennis, and athletics centres, as well as an array of sporting fields and courts.

uqsport.com.au

UQ offers loads of mentoring opportunities for you to get connected, get involved and have fun!

my.uq.edu.au/mentoring

Advisers for international students are available to help you overcome some of the challenges of studying in a foreign country. my.uq.edu.au/information-and-services/student-support/international-interstate-students

Our campuses are safe places for students and staff. UQ St Lucia and Gatton have 24-hour security teams. St Lucia offers a safety escort service and a Safety Bus that runs from 6pm around the campus. Students can also download the free UQ SafeZone app. campuses.uq.edu.au/information-and-services/security/campus-safety



An enviable study location

We offer one of the best campus experiences in the world in a location renowned for its welcoming and relaxed lifestyle, subtropical climate and vibrant and diverse culture.



UQ St Lucia



UQ Gatton U



UQ Herston

UQ St Lucia

Considered one of the most beautiful campuses in the world, UQ St Lucia is surrounded by the Brisbane River and is located close to Brisbane's city centre. It is a city within a city with everything you need to study, live and relax. Travel to the campus in style by ferry (CityCat), catch the bus, ride your bike or drive.

UQ Gatton

87 kilometres west of Brisbane, Gatton offers some of the best animal teaching facilities in the southern hemisphere. Agriculture, Food Sciences, 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 inter-campus bus service from UQ St Lucia, bus, a rail-bus service or by car.

UQ Herston

Only three kilometres from the Brisbane city centre, UQ Herston is the specialist campus for health and medical teaching and research. It is home to the Faculty of Medicine, Public Health and Dentistry schools, and the Oral Health Centre. UQ shares premises with a major hospital and the QIMR Berghofer Medical Research Institute.

Other sites

We have eight other teaching sites throughout Queensland, including the UQ Business School in Brisbane's city centre, breathtaking marine research stations at Heron Island and Stradbroke Island, and the Pharmacy Australia Centre of Excellence, a leading facility for pharmaceutical research, education and commercialisation.

Brisbane

Brisbane is the vibrant capital city of Queensland with a thriving economy focused on innovation. The city is multicultural and diverse, home to over 200 nationalities and 220 languages. Nature is on our doorstep, and Sydney, Cairns and Melbourne are only short flights away.

study.uq.edu.au/university-life/campusesresearch-sites



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 study.uq.edu.au.
- Check you meet (or will meet) the entry requirements for your program (see the '2023 Program prerequisites and entry scores table' 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 ATAR, and any subject prerequisites and/or other conditions, for each.

Students under 18 years of age

UQ offers a Supervision Program that approves the accommodation, support and general welfare of international students under 18 years of age. This program is compulsory for international students who:

- are under 18 years of age when they enter Australia and commence their program at UQ
- are under 18 and are not living with a parent, legal custodian or suitable relative approved by the Department of Home Affairs
- need their accommodation and welfare arrangements approved to meet the Department of Home Affairs' student visa requirements.

For more information about the Supervision Program, including how to apply, visit study.uq.edu.au/university-life/ getting-prepared-to-come-toaustralia/u18-international-studentsupervision-program.

Accept vour offer • Once you receive your Year 12 results, check your UQ Offer to see whether you meet all the requirements for your preferred program. 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 Overseas Student Health Cover.

For more information about applying to UQ scan the QR code or go to study.ug.edu.au/ admissions/undergraduate/ submit-your-application



2023 Program prerequisites and entry scores

| Bachelor degree in (areas of study listed) | ATAR | IB* | Prerequisites | QTAC code |
|--|----------|---------------|---|--------------|
| AGRICULTURE AND ENVIRONMENT | | | | |
| Agribusiness | 77.00 | 27 | English and either General Mathematics or Mathematical Methods | 76600 |
| Agricultural Science | 77.00 | 27 | English, General Mathematics or Mathematical | 762019 |
| - Agronomy; Animal Science; Horticulture Environmental Management (Honours) | 79.00 | 28 | Methods English | 705101 |
| Environmental Science | | 30 | English, Mathematical Methods and one of Biology, Chemistry, Earth and Environmental Science, or Physics | 73800 |
| Equine Science | 75.00 | 26 | English and either General Mathematics or Mathematical Methods | 787109 |
| Veterinary Technology | | 26 | English and either General Mathematics or Mathematical Methods. One of Biology, Chemistry and/or Physics is recommended. | 78730 |
| Wildlife Science | 75.00 26 | | English and either General Mathematics or Mathematical Methods. Biology, Chemistry and/or Physics are recommended. | |
| ARCHITECTURE, PLANNING AND DESIGN | | | | |
| Architectural Design | 86.00 | 32 | English | 711202 |
| Design - Anthropology; Buildings and Environments; Environment and Society; Information Environments; | 86.00 | 32 | English | 711203 |
| nnovation and Entrepreneurship; Media and Digital Cultures Regional and Town Planning | 79.00 | 28 | English | 70200 |
| | 75.00 | 20 | Lingilan | 70200 |
| ARTS, HUMANITIES AND SOCIAL SCIENCES Advanced Humanities (Honours) | | | | |
| | 90.00 | 34 | English | 75710 |
| - Aboriginal and Torres Strait Islander Studies; Ancient Greek; Ancient History; Ancient History/ - History; Anthropology; Archaeology; Art History; Australian Studies; Chinese; Chinese Translation and Interpreting; Criminology; Drama; Economics; English; English as an International Language; English Literature; Film and Television Studies; French; French Advanced; Geography; German; History; ndonesian; International Relations; Italian; Japanese; Japanese Advanced; Journalism and Mass Communication; Korean; Latin; Legal Education Studies; Linguistics; Mathematics; Media and Digital Cultures; Music; Music Psychology; Peace and Conflict Studies; Philosophy; Political Science; Popular Music and Technology; Professional Writing and Communication; Psychology; Russian; Sociology; Spanish; Sports Studies; Studies in Religion; Writing | 70.00 | 25 | English | 70700 |
| Communication - Digital Media; Public Relations; Interaction Design; Journalism; Writing | 78.00 | 28 | English | 74100 |
| Criminology and Criminal Justice (Honours) | 80.00 | 29 | English | 718101 |
| nternational Studies - Chinese; Chinese Translation and Interpreting; Economics; French; French Advanced; German; ndonesian; International History; International Inequality and Development; International Relations; talian; Japanese; Japanese Advanced; Korean; Peace and Conflict Studies; Spanish | 84.00 | 00 30 English | | 70711 |
| Journalism - Economics; Film and Television; Interaction Design; Political Science; Popular Music and Technology; Sports Studies; Writing | | 29 | English | |
| Music (Honours)** | | N/A | English, an audition with repertoire comparable to AMEB Grade 7 or above, and a pass in a practical ability and musicianship skills test | |
| Social Science - Development; Environment and Society; Health and Social Policy | 76.00 | 27 | English | 74700 |
| BUSINESS, ECONOMICS AND LAW | | | | |
| Advanced Business (Honours) - Accounting; Business Analytics; Business Information Systems; Finance; Human Resources; Innovation and Entrepreneurship; International Business; Marketing | 94.00 | 37 | English and either Mathematical Methods or Specialist Mathematics | 70910 |
| Advanced Finance and Economics (Honours) - Economics; Finance | 99.00 | 42 | English and either Mathematical Methods or Specialist Mathematics | 71431 |
| Business Management - Business Economics; Business Information Systems; Human Resources; Innovation and Entrepreneurship; International Business; Leadership and Management Science; Marketing | 78.00 | 28 | English, and one of General Mathematics, Mathematical Methods or Specialist Mathematics | 70900 |
| Commerce - Accounting; Business Analytics; Business Information Systems; Finance | 85.00 | 31 | English and Mathematical Methods | 71100 |
| Economics - Economics and Public Policy; Economics of Strategy and Behaviour; International and Financial Economics; Quantitative Analysis | 85.00 | 31 | English and Mathematical Methods | 71400 |
| Laws (Honours) | 98.00 | 41 | English | 71800 |
| Politics, Philosophy and Economics (Honours) - Economics; Philosophy; Politics | 94.00 | 37 | English and either Mathematical Methods or Specialist Mathematics | 714112 |
| Tourism, Hospitality and Event Management - Hotel and Hospitality Management; Tourism and Event Management | 78.00 | 28 | English, and one of General Mathematics, Mathematical Methods or Specialist Mathematics | 77700 |
| DUCATION | | | | |
| Education (Primary) | 76.00 | 27 | English, one of General Mathematics, Mathematical Methods or Specialist Mathematics, plus one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science, or Psychology, and Teaching Personal Statement* | 74240 |
| Education (Secondary) available as a dual program only - Area of study is dependent on second program | k | k | As per second program, plus English, one of General Mathematics, Mathematical Methods or Specialist Mathematics, and Teaching Personal Statement* | k |



Please Note: The admission requirements and entry score figures are given as a guide to likely 2023 equivalents. Admission requirements are reviewed annually and may change without notice. It is your responsibility to visit **study.uq.edu.au** for up-to-date information.

| Bachelor degree in (areas of study listed) | ATAR | IB* | Prerequisites | QTAC code |
|--|----------------|----------|--|------------------|
| ENGINEERING AND COMPUTING | | | | |
| Computer Science - Cyber Security; Data Science; Machine Learning; Programming Languages; Scientific Computing | 86.00 | 32 | English and Mathematical Methods. Students studying Specialist Mathematics will have increased flexibility in their studies. | 733401 |
| Engineering (Honours) - Chemical; Chemical and Biomedical; Chemical and Bioprocess; Chemical and Environmental; Chemical and Materials; Chemical and Metallurgical; Civil; Civil and Environmental; Civil and Geotechnical; Civil and Mining; Civil and Structural; Civil and Transport; Civil and Water and Marine; Electrical; Electrical and Biomedical; Electrical and Computer; Mechanical; Mechanical and Aerospace; Mechanical and Biomedical; Mechanical and Materials; Mechanical and Mining; Mechatronic and Mining; Software; Software and Computer; | | 32 | English, Mathematical Methods and one of Chemistry or Physics. Students studying Specialist Mathematics and both Physics and Chemistry will have increased flexibility in their studies. | 717001 |
| Engineering (Honours) (Bachelor and Master of) - Chemical; Chemical and Biomedical; Chemical and Bioprocess; Chemical and Environmental; Chemical and Materials; Chemical and Metallurgical; Civil; Civil and Environmental; Electrical; Electrical and Biomedical; Electrical and Metallurgical; Mechanical and Aerospace; Mechanical and Materials; Mechanical specifical and Materials; Mechanical and Materials; Mechanical and Materials; Mechanical and Materials; Mechanical specifical spec | | | English, Mathematical Methods and one of Chemistry or Physics. Students studying Specialist Mathematics and both Physics and Chemistry will have increased flexibility in their studies. | 717111 |
| Information Technology – Software Design; Software Information Systems; User Experience Design | 86.00 | 32 | English and Mathematical Methods | 733001 |
| HEALTH, BEHAVIOURAL SCIENCES AND MEDICINE | | | | |
| Biomedical Science | 85.00 | 31 | English, Mathematical Methods, plus one of Biology, Chemistry or Physics | 731201 |
| Clinical Exercise Physiology (Honours) | 93.00 | 36 | English and one of Biology, Chemistry or Physics | 729801 |
| Dental Science (Honours)*** | 99.00 | 42 | English, Chemistry and UCAT ANZ. Biology is recommended | 712002 |
| Exercise and Nutrition Sciences | 76.00 | 27 | English, one of General Mathematics, Mathematical Methods or Specialist Mathematics, plus one of Biology. Chemistry or Physics | 720102 |
| Exercise and Sport Sciences (Honours) | 82.00 | 30 | English and one of Biology, Chemistry or Physics | 729302 |
| Health Sciences - Clinical Health; Nutrition; Public Health | 80.00 | 29 | English. Biology, Chemistry and/or Physics is recommended | 729002 |
| Health, Sport and Physical Education (Honours) | 76.00 | 27 | English, one of General Mathematics, Mathematical Methods or Specialist Mathematics, plus one of Biology, Chemistry or Physics, and statement regarding non-academic penalties* | 729402 |
| Midwifery**** | 93.00 | 36 | English and one of Biology, Chemistry of Physics | 728402 |
| Nursing**** | 84.00 | 30 | English and one of Biology, Chemistry or Physics English, Mathematical Methods, plus one of | 728502 |
| Occupational Health and Safety Science (Honours) | 78.00 | 28 | Biology, Chemistry and Physics. | 729201 |
| Occupational Therapy (Honours)*** | 91.00 | 34 | English and one of Biology, Chemistry or Physics English, one of General Mathematics, | 724002 |
| Pharmacy (Honours) - Clinical and Experimental Therapeutics | 84.00 | 30 | Mathematical Methods or Specialist Mathematics, plus Chemistry. Biology is recommended. | 725002 |
| Physiotherapy (Honours)*** | 96.00 | 38 | | 726002 |
| Psychological Science (Honours) Social Work (Honours) | 88.00 76.00 | 33 27 | English English | 757001 734001 |
| Speech Pathology (Honours)*** | 93.00 | 36 | English and one of Biology, Chemistry or Physics | 727002 |
| Medicine (Doctor of) (provisional entry for school leavers)- Note: Provisional entry is available to students completing Year 12 in the year of application only | 95.00 | 37 | A minimum adjusted ATAR of 95 (or equivalent), English, UCAT and Multiple Mini Interview (MMI). | 721302 |
| SCIENCE AND MATHEMATICS | | | | |
| Advanced Science (Honours) - Applied Mathematics; Archaeological Science; Biochemistry and Molecular Biology; Bioinformatics; Biomedical Science; Cell Biology; Chemistry; Coastal and Ocean Science; Computer Science; Earth Science; Ecology and Conservation Biology; Food Science and Nutrition; Food Technology; Genetics; Geographical Science; Marine Biology; Mathematics; Microbiology; Physics; Plant Science; Public Health; Statistics; Zoology | 95.00 | 37 | English, Mathematical Methods, plus two of Agricultural Science, Biology, Chemistry, Earth and Environmental Science, Physics or Specialist Mathematics. At least one must be Biology, Chemistry or Physics. | 731901 |
| Biotechnology - Agricultural Biotechnology; Bioinformatics; Chemical and Nano Biotechnology; Innovation and Entrepreneurship; Medical Biotechnology; Molecular and Microbial Biotechnology; Synthetic Biology and Industrial Biotechnology | 81.00 | 29 | English, Mathematical Methods, plus one of Biology, Chemistry or Physics | 731101 |
| Mathematics - Applied Mathematics; Bioinformatics, Computational Science; Computer Science; Data Analytics and Operations Research; Mathematical Physics; Physics; Pure Mathematics; Statistics | 93.00 | 36 | English and Mathematical Methods. Students studying Specialist Mathematics will have increased flexibility in their studies | 714401 |
| Science - Applied Mathematics; Archaeological Science; Astrophysics; Biochemistry and Molecular Biology; Bioinformatics; Biomedical Science; Biophysics; Cell Biology; Chemical Biology; Chemistry; Coastal and Ocean Science; Computational Science; Computer Science; Developmental Biology; Earth Science; Ecology and Conservation Biology; Entomology; Food Science and Nutrition; Food Technology; Genetics; Geographical Information Science; Geographical Sciences; Human Anatomy; Human Physiology; Immunology; Marine Biology; Mathematics; Microbiology; Microbiology, Infection and Immunity; Neuroscience; Pharmacology; Physics; Plant Science; Psychology; Public Health; Statistics; Zoology | 79.00 | 28 | English, Mathematical Methods, plus one of Biology, Chemistry, Earth and Environmental Science or Physics. | 731001 |
| Veterinary Science (Honours)*** | 94.00 | 37 | English, Chemistry and Mathematical Methods, plus one of Physics or Biology, and Situational Judgement Test (CASPer) | 736002 |

Prerequisites All prerequisites are at Year 12 level (except for Tasmania which could be at Years 11 or 12) with a minimum of Grade C in Units 3 and 4 (or equivalent). Students must meet the minimum English Language Entry requirement: English, or Literature, or English and Literature, or English as an Additional Language (Unit 3 & 4, C), Please refer to study.uq.edu.au/admissions/undergraduate/review-entry-requirements for up-to-date subject prerequisite equivalents.

- * International Baccalaureate Diploma.
- ** Music (Honours) entry on the basis of specified requirements, an audition, interview and musicianship test.
- *** 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.
- These programs require evidence of 'Higher-than-minimum' English proficiency achieving IELTS score of 7 overall: Speaking 7, Listening 7, reading 7, writing 7 (or equivalent).
- # Note for B Education (Primary) and (Secondary) and B Health and Sport and Physical Education (Honours): applicants must complete non-academic entry criteria.
- k Based on second program requirements.
- Combinations of General Mathematics, Mathematical Methods or Specialist Mathematics may be considered. Please contact UQ International Admissions for advice.
- Medicine Students must have taken either the University Clinical Aptitude Test Australia and New Zealand (UCAT ANZ). No previous data is available on minimum UCAT ANZ scores.

Prerequisite subject equivalents to Queensland Year 12 - interstate, International Baccalaureate (IB) and New Zealand

| QLD* | ACT | NSW | SA/NT | TAS |
|--|---|--|--|--|
| ATAR: Min Grade of C in Units 3 and 4 | 125+ (Scale score) | Performance Band = 2+ | Minimum subject achievement score of 10 | SA or better (Exit level of achievement) |
| - English - English as an Additional Language (EAL)* - Literature | English English as a Second Language (ESL) Language and Literature World Literature | English Advanced English as a Second Language (ESL) English Extension 1 or 2 English Standard | English English as a Second Language Studies English Communication | - English - English as a Second Language - English Communications - English Studies - Literature - World Literature - Writer's Workshop |
| - General Mathematics | - Mathematical Applications | General MathematicsMaths in PracticeMaths in Society | Quantitative Methods Mathematical Methods | Mathematics AppliedMathematics Applied (SS5C) |
| - Mathematical Methods | Further MathsMathematical MethodsMathematicsSpecialist Mathematics | Mathematics Mathematics Advanced Mathematics (2U, 3U or 4U) | - Mathematics Studies - Mathematics 1 | Algebra and Geometry Analysis and Statistics Mathematical Methods Mathematics Mathematics Methods (SS5C) Maths Stage 2 or 3 |
| - Specialist Mathematics | Mathematics Advanced Extended (T Double Major) Specialist Mathematics (T Double Major) | - Mathematics (4U) - Mathematics Extension 1 and 2 | - Mathematics 2 - Special Mathematics | Mathematics SpecialisedMathematics Specialised (SS5C)Maths Stage 2 and 3 |
| - Physics | ElectronicsPhysics | PhysicsPhysics (2U to 4U)Science (4U) | - Physics | Applied SciencePhysical SciencesPhysics |
| - Chemistry | - Chemistry | ChemistryChemistry (2U)Science (4U) | - Chemistry | - Chemistry |
| - Biology | Biological ScienceBiologyHuman Biology | - Biology - Biology (2U) | - Biology | - Biology |
| - Earth and Environmental Science - Earth Science | - | - Earth and Environmental Science | - Earth and Environmental Science | - |
| QLD* | VIC | WA | IB | NZ |
| Pre 2020: 4SA or better | 26+ (Study score) | 50%+ (Subject scaled mark) | HL: 3 or better SL: 4 or better | 2.0 (Achieved or better at NCEA Level 3) |
| - English or English for ESL Learners | English English as an Additional Language (EAL)* English as a Second Language (ESL) English Language Literature | English as an Additional Language or Dialect English Course English for ESL students English Literature English (Stage 2 or 3) WACE English | English A: Literature (HL/SL) English A: Language & Literature (HL/SL) English A1 (SL/HL) English A2 (SL/HL) English B (SL/HL) | - English |
| - Mathematics A | - Further Mathematics | Discrete Mathematics Mathematical Applications (ATAR) WACE Methematics 2C/2D WACE Mathematics 3A/3B Maths 1 Maths IV Modelling with Mathematics | Mathematical Studies (SL) Mathematics (SL/HL) Mathematical Methods (SL/HL) Mathematics Applications and Interpretations (SL) | - Mathematics - Statistics |
| - Mathematics B | - Mathematical Methods | Applicable Mathematics Calculus Mathematical Methods ATAR Mathematics Specialist Stage 3A/B WACE Mathematics 3C/3D Maths II | Mathematics (SL/HL) Mathematical Methods (SL) Mathematics Applications and Interpretations (SL/HL) Mathematics Analysis and Approaches (SL) Mathematics Analysis and Approaches (HL) | - Calculus |
| - Mathematics C | - Specialist Mathematics | Applicable Mathematics Mathematics III Mathematics Specialist Stage 3C/D Maths Specialist (ATAR) | Further Maths (HL) Mathematics Analysis and Approaches (HL) Mathematics (HL) | - |
| - Physics | - Physics | Physical SciencesPhysicsPhysics (Stage 3) | Physical Science (HL)Physics (SL/HL)Physical Chemical Systems (HL) | - Physics |
| - Chemistry | - Chemistry | - Chemistry - Chemistry (Stage 3) | - Chemistry (SL/HL) | - Chemistry |
| - Biological Sciences | - Biology | Biological Sciences (Stage 3) Biology Human Biological Sciences (Stage 3) Human Biology | - Biology (SL/HL) | - Biology |

This list is not exhaustive; visit your program's page on study.uq.edu.au to view your program's subject equivalents or study.uq.edu.au/admissions/undergraduate/review-entry-requirements or contact UQ International Admissions at applicationstatus@uq.edu.au to confirm all subject equivalents.

The table shows recent equivalents to Queensland senior subjects and entry scores for other Australian states. Entry score figures are given as a guide to likely 2023 equivalents. *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:

study.uq.edu.au/admissions/ undergraduate/check-credit-eligibility

Further information

Insufficient entry score?

Alternative entry

If you did not achieve a high enough entry score for your preferred program, you may be eligible for alternative entry pathways to UQ. For advice, please contact:

yr12international@uq.edu.au

Improving an entry score (upgrading)

If you are not offered a place in your preferred program, you may be able to accept an offer in an alternative program 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, please contact:

vr12international@ug.edu.au

UQ Subject Incentive Scheme

UQ's Subject Incentive Scheme provides up to five adjustments towards your selection rank (not ATAR) if you have passed an approved language other than English (LOTE) or Queensland Specialist Mathematics (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

Suspensions, deferrals and cancellations

If you have a UQ offer in a certain semester and wish to defer (i.e. delay commencing to a future semester), please contact the International Admissions office as soon as possible and before the commencement date stated on your offer. If you have already received your UQ Confirmation of Enrolment (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-or-return-study/deferring-studies

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 2022 (or you completed Year 12 in 2021 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

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 study.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.



All UQ campuses are smoke-free.

about.uq.edu.au/campaigns-and-initiatives/smoke-free-uq

Disclaimer

The information in this Guide is accurate at June 2022. However, the University has many programs and courses, and refreshes and updates its programs and course offerings from time to time and without notice. It is your responsibility to visit study.uq.edu.au for up-to-date information.

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 Providers of Education and Training to Overseas Students 2018. 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,

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 practice.

CRICOS Provider 00025B

ESOS Act

internationaleducation.gov.au/regulatory-information/pages/regulatoryinformation.aspx

Privacy

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

Privacy

uq.edu.au/terms-of-use

This publication was produced in June 2022 by The University of Queensland.







Cover photo: (L-R): Josephine Tantowi, Ardhia Regita

Photographer: Sam Thies



Study enquiries

yr12international@uq.edu.au +61 3365 8871

General office

Level 2, JD Story Building The University of Queensland St Lucia Qld 4072 AUSTRALIA +61 7 3365 7941

study.uq.edu.au

CRICOS Provider 00025B



CREATE CHANGE









