

YOUR GUIDE TO CHOOSING SENIOR SUBJECTS

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2019

TERTIARY PREREQUISITES

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YOU WANT!**

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- + *FIND OUT ABOUT PREREQUISITES*
- + *CHOOSE YOUR SENIOR SUBJECTS*

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- + **OTHER ENTRY REQUIREMENTS**
- + **ASSISTANCE SCHEMES**
- + **BONUSES**

AND MUCH MORE!

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YOUR YEAR**
WORK TOWARDS
YOUR DREAMS!



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Queensland Tertiary Admissions Centre Limited
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TERTIARY PREREQUISITES 2019

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CHOOSE YOUR SENIOR SUBJECTS

ACTIVITY SHEET

Complete the activity to choose your Senior subjects. Keep this with your Senior Education and Training (SET) Plan. (For information about SET Plans speak to your school guidance officer and refer to the Queensland Curriculum and Assessment Authority website, qcaa.qld.edu.au.)

1. You have already considered your interests, career goals and ambitions (refer to page 6). Now, **think about your school subjects to Year 10** and complete the tables:

My favourite subjects	Results	Keep? Y/N	My best subjects	Results	Keep? Y/N	Senior subjects I'd like to study

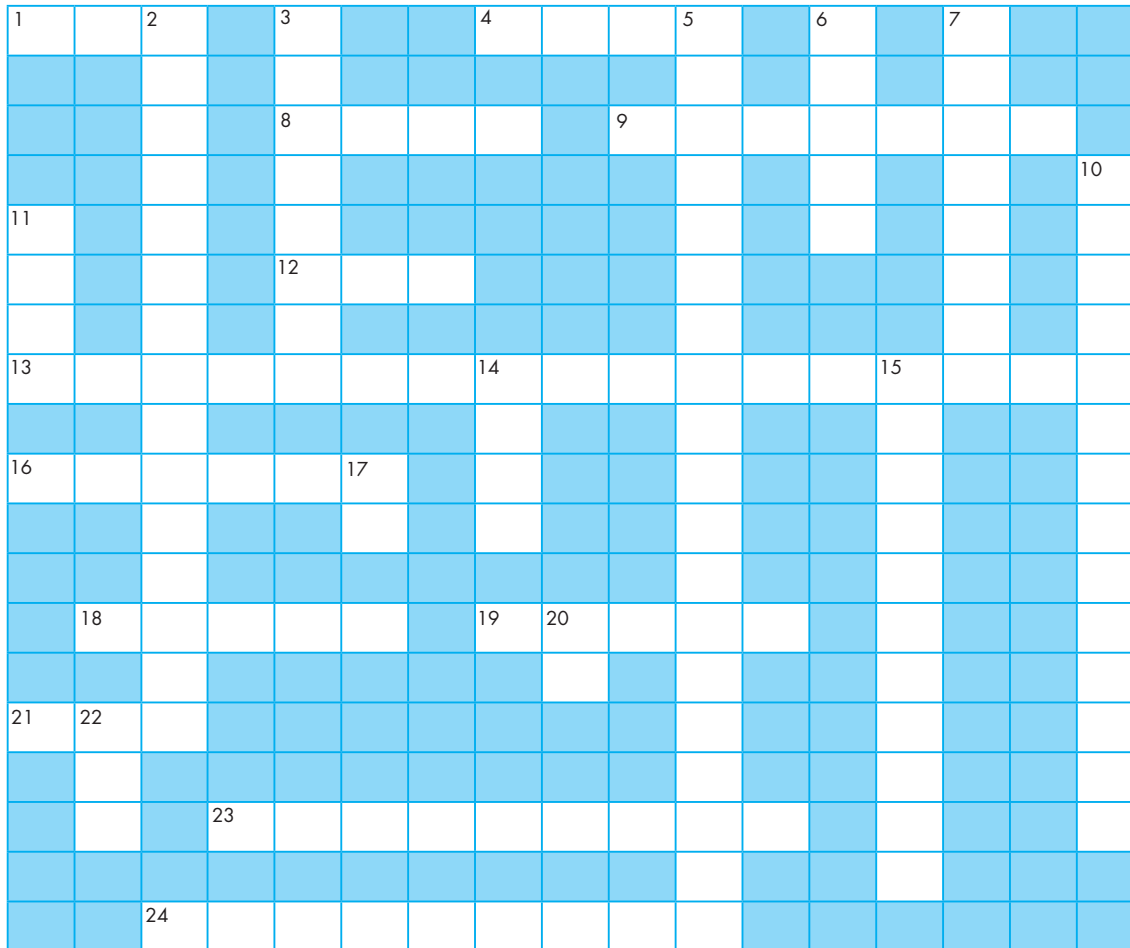
2. **Find tertiary courses** you would like to study from page 22.

3. Complete the next table to **check you can meet the entry requirements** for each of your chosen courses with the Senior subjects you have selected above:

Course name	Institution/location	Subject prerequisites (essential)	Assumed knowledge/ recommended study (optional)	My Senior subjects meet entry requirements (Y/N)
1				
2				
3				
4				
5				
6				

Remember, 20 semester units of Authority subjects are required for an OP.

CROSSWORD



CLUES

1. Test taken at end of Year 12 (acronym).
2. Your results on this document (2 words) are used to check you meet clue 5, and if not getting an Overall Position, for us to calculate your OP ineligible clue 8.
3. The level of study after Year 12.
4. Apply through us for a tertiary course (acronym).
5. One type of clue 13.
6. An area of study you can focus on in a course.
7. Where a course is offered.
8. We'll give you one if you don't get an Overall Position; you can also get one for extra qualifications.
9. One type of clue 5.
10. The second type of clue 13 (2 words).
11. The way a course is delivered.
12. Use it on your mobile phone to search and save courses from our website.
13. You must meet these to be considered for a place in a tertiary course (2 words).
14. Government department that issues Overall Positions (acronym).
15. Whether you meet the clue 13 for a course.
16. Where we stop, when making offers in courses down the order of merit (no hyphen).
17. Visit us on our _____ page (social media – acronym).
18. Once you've met the clue 13 for a specific course you are then considered for a place on this.
19. A numerical value added to your OP or rank; can be gained by studying a specific Senior subject or via other assistance schemes.
20. Overall Position (acronym).
21. Vocational qualifications (acronym).
22. Abbreviation for assistance scheme that may help you get into a course if your Senior results are affected by circumstances beyond your control (acronym).
23. You must study 20 semester units of these Senior subjects to get an Overall Position; the level of Senior subject that can meet clue 5.
24. Degree qualification; usually 3-4 years' full-time study, or equivalent part-time (no hyphen).

Answers: 1. QCS 2. Senior statement 3. Tertiary 4. QTAC 5. Course prerequisites 6. Major 7. Location 8. Rank 9. Subject 10. Admission rules 11. Mode 12. App 13. Entry requirements 14. QCAA 15. Eligibility 16. Cutoff 17. FB 18. Merit 19. Bonus 20. OP 21. VET 22. EAS 23. Authority 24. Bachelors

Associate degree – a qualification usually involving two years' full-time or equivalent part-time study that gives students the basic technical and academic knowledge and skills needed for employment or further study in their chosen field

Assumed knowledge – the minimum level of achievement in Senior subjects considered necessary for successful first year tertiary study

ATAR – Australian Tertiary Admissions Rank

Bachelor's degree – a qualification usually requiring three or four years' full-time or the equivalent part-time study

Bonus OP – a numerical value added to an OP

Bonus rank – a numerical value added to a selection rank, or a numerical value added to an OP after the OP has first been converted to a selection rank

Bridging study – a course or subject taken to meet entry requirements, get a selection rank, gain a minimum level of knowledge or prepare for tertiary study

Campus – the grounds and buildings of an institution

Combined, double or dual degree – a degree combining two fields of study, resulting in the award of two degrees or one degree encompassing two fields of study

Course – a series of subjects required for and leading to the award of a qualification

Course duration – the minimum number of years in which a course can be completed

CSP – Commonwealth supported place

Cut-off – the minimum OP or selection rank needed for entry to a course in a particular offer round

EAS – Educational Access Scheme

Eligibility – whether you meet the entry requirements to be considered for a course

Entry requirements – the requirements an applicant must meet to be considered for entry

FP – Field Position; tells you how well you achieved in specific areas of study compared to all other OP students

Honours – advanced or specialised study, usually one year in duration, that students can take as part of or after a bachelor's degree if they have good academic results

Institution – an educational organisation; a university, college or TAFE

Location – the place a course is offered

Major – an area of specialisation that focuses on a particular field of study eg history

Merit – you compete for a place in a course on this; the two measures of merit are OP and selection rank

Mode – the way a course is delivered: full-time, part-time, distance education (external study), or flexible delivery

OP – Overall Position; tells you how well you achieved in your Senior studies overall compared to all other OP students in Queensland; a number from 1 to 25, where 1 is best

OP ineligible – not eligible for an OP

Prerequisite – an entry requirement, such as a Senior subject, portfolio, audition or interview, that you must meet before you are considered for entry

Prerequisite subject – a Senior subject that you must complete and achieve a specified result in before you are considered for entry

Program – refer to course

QCAA – Queensland Curriculum and Assessment Authority

Recommended study – Senior subjects the institution recommends you study to have an understanding of course content before starting your tertiary course

Selection rank – a numerical score between 99 (highest) and 1 (lowest) used to compare applicants for the purpose of tertiary entry

Senior – Years 11 and 12 of high school

Specialisation – refer to major

UMAT – Undergraduate Medicine and Health Sciences Admission Test

Undergraduate degree – a course such as an associate or bachelor's degree, usually undertaken by a student who has not previously graduated from university

VET – Vocational Education and Training

CHOOSE YOUR SENIOR SUBJECTS



Congratulations! You're nearing the end of Year 10. Now is the time to decide which subjects to study in Years 11 and 12 (Senior).

Choose the right combination of subjects to maximise your future opportunities.

What is tertiary study?

Tertiary study is the level of formal education beyond Year 12. It includes such qualifications as diploma, advanced diploma, bachelor's and masters degrees etc.

Why should I study a tertiary course?

- You need it to qualify as a lawyer, teacher, nurse etc.
- You will make yourself more employable.
- You will earn more.
- You will develop more transferable skills, ie skills you can apply to a range of jobs.
- You will increase your knowledge.
- You will have many opportunities to practice general, but crucial workplace skill such as communication, teamwork, problem-solving etc, to help you stand out from the rest.

How can this book help?

Use this book to find over 1800 courses likely to be offered in 2019 (ie after Year 12) and their entry requirements.

Note, institutions can change the courses they offer at any time so keep your options open.

Choosing Senior subjects

Start with your interests

What do you enjoy: reading, playing video games, being outdoors, sport, music, art, etc?

What do you enjoy learning about: the environment, politics, public health, computer programming?

What are you good at: seeing the 'big picture', fixing things, paying attention to detail, showing empathy?

What have you already achieved in (other than school subjects): leading people, photography, coaching, fluency in other languages?

What are your goals and ambitions: in the short and longer term? Do you want to help people, earn a high salary, work with children, work overseas, work with animals, be a doctor? Be realistic. If you don't like flying, for example, you probably won't enjoy being a pilot.

Research careers

Put time and effort into researching your career and you will reap the rewards of increased likelihood of success and greater job satisfaction.

Gather information from a range of resources:

Face-to-face

- Talk with your family, mentors, teachers, guidance officers, career counsellors.
- Speak with people working in the field.
- Undertake work experience to 'try out' potential careers.
- Participate in information sessions run at your school by universities, TAFE and other higher education providers.
- Attend institution open days and other events.

Online

- qtac.edu.au – search for courses and institution information.
- joboutlook.gov.au – trends and likely future developments.
- myfuture.edu.au – take a quiz to find occupations that will suit you.
- studentconnect.qcaa.qld.edu.au/careers.html – find more help to plan your career and apply for jobs.

WHAT YOU CAN STUDY AND ACHIEVE IN SENIOR



The Queensland Curriculum and Assessment Authority (QCAA) determines what you can study in Senior and the qualifications you can achieve.

You can study

- Authority subjects – OP subjects.
- Authority-registered subjects – non-OP subjects.
- Vocational Education and Training (VET) certificates.
- School-based apprenticeships and traineeships.
- Tailored training programs.
- International learning.
- Preparatory, enrichment and advanced courses.

Year 12 qualifications

There are a number of Year 12 qualifications and certificates you can achieve. Those used for tertiary entrance include:

- Tertiary Entrance Statement – reports your Overall Position (OP) and Field Positions (FPs).
- Senior Statement – records all learning in your QCAA learning account and your results, including your result in the Queensland Core Skills (QCS) Test if you sit it.
- VET certificate – certifies that you can perform a task to a 'competent' standard.

Your Overall Position (OP)

Your OP tells you how well you achieved in your Senior studies overall compared to all other OP students in Queensland.

Your OP will be a number from 1 to 25, where 1 is best.

How do I get an OP?

To get an OP you need to:

1. Study 20 semester units of Authority subjects.
2. Study three Authority subjects over the four full semesters of Years 11 & 12.
3. Sit the QCS Test.
4. Complete Year 12.

How is my OP calculated?

It's a bit complicated, but in a nutshell...

For each Authority subject you study you will receive a grade of Very High Achievement, High Achievement, Sound Achievement, Low Achievement or Very Low Achievement.

Your teachers will compare your results in each Authority subject to those of all other OP students in your school studying the same subject.

Your result in the QCS Test will then also be taken into account.

Everyone's results are scaled within and across schools to work out your OP in the fairest and most accurate manner.

Who calculates my OP?

The QCAA calculates your OP.

What happens if I study more than 20 semester units of Authority subjects?

Your best 20 semester units will be used to calculate your OP if you study more than 20.

What are Field Positions (FPs)?

In addition to your OP, you will receive scores in FPs. FPs tell you how well you achieved in specific areas of study compared to all other OP students who studied the relevant subjects.

There are five FPs – A, B, C, D and E. The areas of study they relate to can be thought of roughly as complex English, basic English, basic maths, complex maths, and practical and creative performance and skills.

As you might expect, your Senior subjects count towards FPs in differing amounts. For example, Maths B contributes more to Field C than does English, but English contributes more to Field A than does Maths B, etc.

What are Field Positions used for?

FPs are rarely used but when needed they help decide whether you will be offered a place in a course over another applicant with the same OP.

There can be primary and secondary FPs for a course. If we need to look at your FPs we'll look at the primary one first, then the secondary. Sometimes combinations of FPs are listed.

For more information about OPs and FPs speak to your school Guidance Officer and visit the QCAA website at qcaa.qld.edu.au.

Not going for an OP?

If you don't meet the requirements for an OP we'll give you a **selection rank**. Many types of study, including your Year 12 OP ineligible studies, can be given a rank. The rank scale is from 99 to 1, where 99 is best. **Note**, however that the OP ineligible rank cannot go as high as 99.

Your rank will be based on your results on your Senior Statement and made up of your best 20 semester units of Authority and Authority-registered subjects, VET modules, and the QCS Test if you sit it. **Note**, you should sit the QCS Test even if you don't go for an OP as it can only improve your rank. If you don't do well on the test it won't lower your rank.

Beware! Choosing to be OP ineligible may limit your options. You won't get into QTAC courses with really high cut-offs. You may not get into any interstate or overseas courses.

Extra qualifications

If you complete a VET certificate it can get another, separate rank. You can end up with two or more ranks in this way. **Note**, they are not added together, but used separately. Usually the highest is used but it depends on the institution and sometimes the specific course you apply to.

You may also have completed other qualifications such as in music, dance, and speech and drama. These could give you another rank still.



CHANGING MY LIFE TODAY INSPIRING OTHERS TOMORROW

Whether you're planning to study full-time or part-time, online or on-campus, at USQ we can help you not only gain knowledge, but discover belief.

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WHAT'S YOUR NEXT STEP?

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UNDERSTAND TERTIARY ENTRY REQUIREMENTS



We look at two things to decide if you can get into the course you want: eligibility and merit.

Eligibility – entry requirements

Every course has entry requirements you need to meet to be considered for a place in the course. Entry requirements are set by the institution offering the course and may be of two types:

- **Course prerequisites.**
- **Admission rules.**

Course prerequisites include specific Year 12 subjects, interviews, portfolios, auditions, and more.

The most common Year 12 subject prerequisite is 'English (4,SA)'. To meet this requirement you will need to study the subject 'English' over the 4 semesters of Years 11 and 12 and achieve an overall Sound Achievement.

If your course lists **assumed knowledge** or **recommended study**, it means you're off the hook. You can be considered for a place even without studying the specified subject. However, you'd be smart to think about studying it anyway as the institution will assume you have the subject knowledge, or they recommend that you study it. If you do not you might have difficulty with your studies.

Institution admission rules are overall institution rules that apply to every applicant for every course, such as being of a minimum age. You'll meet most of these just by completing Year 12.

Merit – competing for a place in a course

Once you've met the entry requirements for your chosen course you are then considered for a place on merit:

- You can get into some courses just by completing Year 12.
- You can get into other courses by achieving a minimum OP or rank.
- For a place in other courses you'll need a better OP or rank to get in ahead of others.

- In a very small number of cases you'll need even more. The institution you're applying to will decide what to use next. It could be your Field Positions, Australian Tertiary Admissions Rank (ATAR), your result in certain subjects, or on the QCS Test etc. Contact the institution to find out what they would use.

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APPLYING AND BEING SELECTED FOR A TERTIARY COURSE



Applying

To apply for courses listed from page 22 you will lodge an application on QTAC's website at qtac.edu.au. Applications will open for you on the first Tuesday in August in the year you complete Year 12.

You will list up to six courses (preferences) on your application. Listing six increases your chances of getting an offer. It gives you back-up options in case you don't get into the course you want most.

How you are selected

First we check you meet the entry requirements for each of your preferences. If you don't meet the requirements for a preference, then unfortunately you can't be considered for that preference.

OP students

For courses requiring you to compete for a place we then use your OP to put you in the right place in the order of merit ie OP1 to OP25.

We make offers by going down the order so that offers will first be made to OP1 applicants, then OP2 and so on, until all places are filled. Where we stop is called the 'cut-off'.

If there are too many applicants for the course and not enough places for everyone with the same OP to get an offer then we look at the finer details such as your Field Positions as mentioned on page 7.

OP ineligible students

We will place you in the order of merit on the basis of your OP ineligible rank and make offers going down the order in the same way as for OP students.

Because ranks are on a much more defined scale than OPs you will almost never need a second score such as Field Positions. In the rare event you do, a rank from an extra qualification such as listed on page 8 may assist.

Extra requirements

Check whether you will need to meet other requirements once enrolled in your course and before you can graduate.

For example, State and Commonwealth laws require background, health and criminal record checks before you can work in areas like teaching and nursing.

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Selection example

Check out the example with students applying for Law at 'Roma University'. There are 225 applicants but only 150 places.

25 of the applicants have OP1, 100 have OP2 and another 100 have OP3. The table shows that applicants with OP1 are selected first, then those with OP2.

By the time we get to OP3 there are only 25 places left in the course. We look at the FPs of the OP3 applicants to work out who gets an offer in the remaining places. 75 OP3s miss out.

No. of applicants in an OP band	No. of offers made	Cumulative no. of places filled
OP 1: 25 applicants	25	25
OP 2: 100 applicants	100	125
OP 3: 100 applicants	25 offers to OP 3s based on their FPs; 75 OP 3s miss out	150
Total applicants = 225	Total offers = 150	Total places filled = 150

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Special admission schemes

Most institutions have special schemes that can help you to get into your chosen course. The most common schemes are:

Year 12 subject bonus

Receive bonus OPs or ranks: Pass specified Senior subjects eg languages other than English (LOTE) and/or bachelor subjects while at school.

Note, bonuses do not change your OP or rank. They are added to your OP or rank on your QTAC application for relevant preferences. For more information, contact the relevant institution.

Note

Bonus schemes can change so don't rely on them to get into your chosen course.

QTAC's Educational Access Scheme (EAS)

If you experience difficult circumstances that are beyond your control while in Years 11 and/or 12, and your results suffer, speak with your school Guidance Officer first. They may be able to help while you study.

You may also apply under QTAC's EAS when you apply through us for tertiary courses.

The EAS is designed to make the application process fair for everyone. Find more information at qtac.edu.au.

Other

Check with institutions about: elite athlete schemes; living near the institution; Aboriginal and/or Torres Strait Islander access to tertiary study; living in a rural or remote area.

STUDY AREAS



Find out what work you could do if you study in the following areas:

- Built environment and design.
- Business and tourism.
- Creative and performing arts.
- Education.
- Engineering and technology.
- Health and recreation.
- Humanities and social sciences.
- Information technology.
- Law.
- Primary industries and environment.
- Sciences.

Find entry requirements for courses in each study area from page 22.

Built environment and design

Architectural drafting

- ▶ Produce drawings from an architect's sketch plans
- ▶ Work out material and labour costs, and completion dates
- ▶ Inspect building sites and supervise a construction site's progress
- ▶ Design buildings and manage construction
- ▶ Organise construction process and building development activities
- ▶ Manage building construction by having an understanding of building technology and construction management, economics, law and the use of specialist workers

Architecture

- ▶ Design buildings and other structures, and prepare drawings including safety regulations, legal requirements, building materials and interior fittings
- ▶ Meet with builders, clients and planning authorities, send out contracts and coordinate construction

Building surveying and inspecting

- ▶ Enforce building and construction laws and regulations
- ▶ Inspect buildings to ensure safety standards, building regulations and codes of practice are being met, issue building permits, and advise on building matters

Geographic Information Systems (GIS)

- ▶ Create geographically referenced data layers for land use planning, mapping, surveying, transportation and infrastructure planning and real estate analysis

Industrial design

- ▶ Design objects for personal and commercial use that are reliable, safe and comfortable to use
- ▶ Analyse a product's demand

Interior design

- ▶ Design a building's interior, exhibition's or commercial display's layout and furnishing
- ▶ Organise material supplies, provide cost estimates, inspect work progress and maintain time and quality controls on site

Landscape architecture

- ▶ Apply ecological planning and design principles to improve an external space's appearance
- ▶ Work on projects such as planning urban plazas, parks and recreation centres, highways and streetscapes, mined land, coastal planning and heritage

Property economics

- ▶ Manage property assets, including property development, sale, valuation and management

Quantity surveying

- ▶ Monitor building projects from design through to completion
- ▶ Work out material, labour, equipment costs for tender documents and determine payment progress

Urban, regional and town planning

- ▶ Develop land use plans that ensure spaces are healthy
- ▶ Interact with governments, developers and community groups to manage urban and rural areas

Business and commerce

Accounting

- ▶ Provide financial services including account management, taxation and auditing
- ▶ Prepare financial reports for banks, foreign exchange services and other financial services

Actuarial services

- ▶ Work out future cash flows
- ▶ Make projections on financial plans and risk management
- ▶ Design financial policies, investment plans and strategic financial plans

Advertising

- ▶ Coordinate advertising campaigns using print, radio and television to encourage people to buy products or services
- ▶ Research products, marketing goals and target markets

Business

- ▶ Learn about a range of areas including accounting, economics, strategy, finance, law, e-commerce and human resources

Commerce

- ▶ Explore the impacts of political, social, cultural and technological decisions on an economy
- ▶ Learn about factors that drive economic behaviour

E-commerce

- ▶ Manage transactions through the internet, email and other electronic media
- ▶ Manage an organisation's electronic commerce system

Economics

- ▶ Research economic trends on issues such as taxation, employment, imports and exports, and interest and exchange rates
- ▶ Study how people, companies and governments act in relation to the supply and demand of goods and services
- ▶ Gain an understanding of an economic system's parts

Environmental economics

- ▶ Study a project's environmental impact and advise on environmental management regulations

Finance and banking

- ▶ Use business skills in banks, credit unions, building societies, insurance, superannuation, foreign exchange, stockbroking and financial planning

Financial management

- ▶ Evaluate an organisation's profits and suggest ways to increase productivity and outputs
- ▶ Determine the value of an organisation's facilities and services, and provide investment advice

Financial planning

- ▶ Advise on aspects of personal financial planning including investment, lifestyle and financial goals, insurance, social security, superannuation and retirement planning, estate planning and taxation
- ▶ Build wealth for individuals to achieve financial security

Government/public policy

- ▶ Cover issues such as Australian political institutions, political theory, public sector resource management, public policy, government-business relations and public project evaluation

Human resource management

- ▶ Work with an organisation's staff across areas including recruitment, training, development, organisational analysis, occupational health and safety and industrial relations

Industrial relations

- ▶ Advise on legal issues and policies, represent organisations in industrial settlements, advise on enterprise based agreements
- ▶ Solve disputes between employers and staff such as pay issues and employment conditions
- ▶ Implement workplace policies that ensure industry and statutory standards are met

Information systems

- ▶ Design and manage information systems to maximise organisational effectiveness

International business

- ▶ Combine business skills with an Asian, Pacific or European focus
- ▶ Develop skills in communication, research and problem solving within different political and cultural settings

International logistics

- ▶ Handle freight, global buying, customs broking and cargo regulatory systems both in Australia and overseas

Logistics

- ▶ Manage the flow and storage of goods and other resources

Management

- ▶ Perform tasks such as planning, decision-making, organising, motivating and controlling the organisational resources
- ▶ Manage the effective production and marketing of an organisation's resources

Maritime logistics

- ▶ Combine practical maritime knowledge with theoretical business skills, concentrating on the shipping industry
- ▶ Work in the maritime transport industry or in fisheries, aquaculture, marine and coastal parks, environment or conservation

Marketing

- ▶ Develop products and services that target specific markets
- ▶ Analyse and research markets to increase a company's sales

Office administration

- ▶ Use a range of skills related to the office environment including accounting, communication, computing, office management and public administration

Organisational behaviour

- ▶ Use psychology to produce an efficient and effective workforce

Organisational communication

- ▶ Improve an organisation's communication practices, manage change and produce reports, manuals, tenders, brochures and newsletters

Property management

- ▶ Inspect rental properties, arrange maintenance and repair, collect bond money, draw up lease agreements and advertise vacant properties for lease

Property marketing

- ▶ Advertise and promote properties for sale or rent

Property valuation

- ▶ Estimate land and buildings values as a basis for sales, taxes, banking transactions and insurance

Public relations

- ▶ Educate the public about particular issues, and develop a positive identity for an organisation
- ▶ Advise what impacts an organisation's strategic plans will have on different groups in society
- ▶ Talk with the media, organise promotional material and events, and develop strategic plans for an organisation's long-term goals

Real estate and development

- ▶ Study the commercial, economic and legal issues around property management, valuation and marketing

Retail

- ▶ Combine business skills with retail-specific subjects such as buying, merchandising, promotions or customer service, sales management, marketing and human resource management

Social media and online-community management

- ▶ Implement social media campaigns, including online editorials, content management, strategic development, monitoring and reporting
- ▶ Talk with customers, create interest, increase traffic and improve brand awareness

Work health and safety

- ▶ Maintain work health and safety programs

Hospitality, tourism and travel

Catering/food and service management

- ▶ Plan catering operations, and food and drink service in hotels, motels and similar operations

Club management

- ▶ Manage clubs and casinos, and organise large-scale conventions and events

Event management

- ▶ Organise events such as conferences and festivals

Hospitality

- ▶ Develop managerial skills to coordinate hospitality operations such as food and gaming, kitchen operations and franchising

Hotel management

- ▶ Work as an accommodation manager, entertainment coordinator, housekeeper, financial controller or front office manager

Leisure studies

- ▶ Design experiences that encourage leisure participation, discover the barriers that limit participation, and learn how people's leisure needs change during their lives

Recreation and leisure management

- ▶ Coordinate recreation activities for the benefit of the community

Sport tourism management

- ▶ Attract events and tourists to cities, educate on the importance of good health through sports activity and the increased mobility of sports minded and travel minded people

Tour management

- ▶ Provide information about places of interest and local attractions to visitors

Tourism and leisure studies

- ▶ Examine the tourism and leisure industry, and plan leisure programs

Tourist information management

- ▶ Offer accommodation and travel suggestions to tourists, promote tourism and assess tourist opportunities

Travel management

- ▶ Make travel arrangements for tourists

Creative and performing arts

Animation

- ▶ Create drawn and painted animation, plus computer and 2D/3D animation with the use of puppets and other experimental media

Camera operation

- ▶ Set up, position and operate camera equipment in film and television studios or on location

Cinematography

- ▶ Direct camera and lighting crews working on films and make artistic and technical decisions about the images

Creative writing

- ▶ Study expressive writing including popular fiction, contemporary writing, and culturally specific writing styles
- ▶ Write poetry, novels, short stories, biographies, plays, and scripts for film, radio, television and other electronic media

Dance

- ▶ Study a variety of performance styles
- ▶ Learn theory for work in dance companies, freelance choreography, dance research, teaching, dance therapy and community dance work

Design

- ▶ Use visual arts knowledge to produce creative designs
- ▶ Create designs by expressing individual thoughts and feelings

Drama and theatre

- ▶ Work as a drama teacher, arts administrator, playwright, director, stage manager, stage designer, drama therapist, community arts officer, actor or theatre technician

Editing

- ▶ Correct publications and manage the production of printed, online, music, video or image publications

Fashion design

- ▶ Create and develop original designs, make patterns and select materials and colours to be used for garments and accessories
- ▶ Coordinate the manufacture of garments

Film arts

- ▶ Develop skills in creative disciplines of popular media such as animation, film and television production, photography or screen production

Games design

- ▶ Understand the structures and systems that are used in games development for multiple end formats
- ▶ Use up-to-date digital technologies to study programming, game design and philosophies, animation, modelling, motion capture, sound and narrative

Graphic design

- ▶ Design artwork and publications, including digital and multimedia artwork, signage, packaging, exhibitions and corporate identity

Illustrating

- ▶ Create drawings and designs for advertisements, magazines, books, newspapers, multimedia, film, television, scientific publications and websites

Interior design

- ▶ Plan and design the interiors of living spaces
- ▶ Advise on structural alterations to building interiors, and coordinate the implementation of designs from start to finish

Lighting

- ▶ Control lighting equipment in studios or on sets during stage performances, television programs or film productions

Multimedia

- ▶ Learn the computer imaging/graphics that influence the design of computer software, image creation and sound production
- ▶ Create graphic images, sound, text and videos for multimedia programs

Music

- ▶ Specialise in performance, composition, music technology/production and music therapy

Photography and photo imaging

- ▶ Use camera and lighting equipment to record images

Photojournalism

- ▶ Take photos for stories and news

Production

- ▶ Oversee the production of radio, film, television and theatre shows

Scriptwriting

- ▶ Write screenplays for films, television programs, video games or multimedia

Sound engineering

- ▶ Operate technical equipment to amplify, mix, record, enhance or reproduce sound for performing arts and artists

Textile design

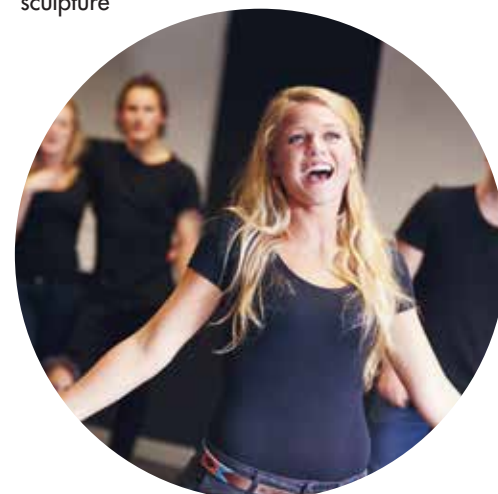
- ▶ Create fabric designs and patterns using digital processes, screen printing, embroidery and weaving

Three-dimensional design

- ▶ Design sign systems, furniture, exhibitions for commercial purposes, lighting, packaging and the environment

Visual/fine art

- ▶ Specialise in carving, ceramics, drawing, gold and silver smithing, illustration, multimedia, painting, printmaking or sculpture



Education

Education

- ▶ Teach all levels of education including primary, secondary, special education and tertiary
- ▶ Undertake in-depth study of specialist secondary education topics
- ▶ Specialise in early childhood studies or in childcare centres, preschools and family day care

Government policies and employment requirements for teaching

- ▶ State and Commonwealth legislation requires background, health and criminal record screening of applicants for employment involving contact with children, the infirm and the aged. This includes unpaid work performed by students in the course of their studies. A criminal record check is

undertaken as part of the application for registration as a teacher in Queensland and employment with the New South Wales Department of Education and Training

- ▶ Employment depends on gaining registration as a teacher:
 - in Queensland, through the Queensland College of Teachers
 - in New South Wales, through the Board of Studies, Teaching and Educational Standards
- ▶ In addition to the subject prerequisites needed for entry to their education course, teacher training students in Queensland must meet minimum standards of literacy as required by the Queensland College of Teachers at the start and completion of their studies



Engineering and technology

Aeronautical and aerospace engineering

- ▶ Design and develop aircraft and satellite systems
- ▶ Maintain flight vehicles and their communication systems and space systems, while exercising strict safety and environmental controls

Agricultural engineering

- ▶ Develop agricultural production systems, conserve and manage soil, water and forest resources, minimise agriculture's environmental impact and improve the quality of primary products

Biomedical engineering

- ▶ Apply engineering to medicine and life sciences, such as cell and tissue engineering, metabolic, medical imaging, instrumentation
- ▶ Use technology to collect, organise and analyse biological data

Chemical engineering

- ▶ Design and manage industrial processes in which materials undergo physical, chemical or biochemical changes

Civil engineering

- ▶ Plan and maintain structures such as large buildings, roads, bridges, tunnels, railways, airports or sewerage systems

Coastal engineering

- ▶ Combine aspects of civil engineering, oceanography and marine geology to combat coastal erosion and manage coastal zones

Computer systems engineering

- ▶ Develop computer technology, such as microprocessors, machine-level programming, computers and communication networks

Electrical engineering

- ▶ Maintain systems that generate and distribute electricity, such as generators, power stations, appliances and signalling devices

Electronic systems engineering

- ▶ Develop electronic communication networks, computer systems and processing, industrial electronics and navigation systems

Environmental engineering

- ▶ Manage projects associated with pollution and waste engineering, particularly liquid and solid wastes, and air and noise pollution
- ▶ Develop technologies to minimise the environmental impact of engineering projects and conserve the use of natural resources

Infomechatronic engineering

- ▶ Develop machines to provide new solutions to problems in the manufacturing and process industries, primary production and mining, and the service and health industries

Instrumentation and control engineering

- ▶ Install and maintain physical and chemical control system equipment

Manufacturing and materials engineering

- ▶ Learn how to use and make metals and materials including ceramics and plastics, and design new products using new materials
- ▶ Research and develop new methods for processing, shaping, improving and making materials

Marine surveying

- ▶ Inspect cargo, ships and equipment, and investigate marine accidents for shipping companies, insurance organisations and other maritime-related industries

Maritime/marine engineering

- ▶ Install, operate and maintain machinery on board ships and on off-shore systems, ensuring engines and ship-related machinery are operating efficiently
- ▶ Record and analyse data from engine room instruments

- ▶ Understand computer controlled processes in automatic control systems

Mechanical engineering

- ▶ Operate machines for transport, manufacturing, refrigeration, aviation, air conditioning and electric power sectors
- ▶ Coordinate production plants and factory production

Mechatronic engineering

- ▶ Design and create machinery that integrates with electronics and computer control
- ▶ Use cutting edge technologies in applications such as intelligent machines, smart devices and robotics

Medical engineering

- ▶ Design and assess medical, surgical, rehabilitation and sports equipment, and provide specialist advice to medical staff

Microelectronic engineering

- ▶ Develop electronic chips, circuits, microcomputer-based products and systems, computers and related systems
- ▶ Create intelligent artefacts

Minerals process engineering

- ▶ Research new technologies and techniques to produce refined metals and minerals from crude ores using environmentally acceptable methods
- ▶ Design and develop the entire production process and coordinate the operation

Mining engineering

- ▶ Survey ore deposits, evaluate their worth, study their overall structure and assess the most economical and safe methods for extracting the ore
- ▶ Design the installations required and supervise the construction and operation of mining enterprises

Multimedia telecommunication engineering

- ▶ Fix multimedia data communication issues, especially for sound and video

Naval architecture and engineering

- ▶ Design and maintain boats and floating structures
- ▶ Develop a ship's design and specify the building materials required

Ocean engineering

- ▶ Design off-shore structures by using knowledge of physical processes in the oceans and their effect on constructed marine systems
- ▶ Research and develop systems and technologies that withstand, without negatively affecting, the natural environment

Renewable energy engineering

- ▶ Research renewable natural resources including solar, rain, wind, hydro, wave, tidal and geothermal heat
- ▶ Design and implement renewable energy technology

Software engineering

- ▶ Develop and maintain high quality software and large software systems such as business systems, management tools, office software

Surveying

- ▶ Collect, assess and report on particular land and geographic information

Telecommunications engineering

- ▶ Design and monitor telecommunications networks and broadcast equipment such as satellite, telephone, optical fibres and computer systems

Health and recreation

Acupuncture

- ▶ Influence acupuncture points with needles, moxibustion (a heat treatment that warms the acupuncture point with a slow smouldering herb call moxa) or finger pressure

Aromatherapy

- ▶ Blend oils specifically for each individual and suggest methods of use such as massage, inhalation or water immersion, to enhance wellbeing

Beauty therapy

- ▶ Use knowledge of anatomy, physiology, skin disorders, cosmetic chemistry, health and nutrition to perform treatments, analyse skin and body problems, and give advice on treatments

Biomedical science

- ▶ Focus on the biological aspects of medical science and find jobs in applied health sciences or biomedical research

Chiropractic

- ▶ Diagnose, treat, rehabilitate and prevent pain and disability of the spine and extremities

Dental hygiene

- ▶ Undertake a range of duties including teeth cleaning and scaling, and education in oral health care and hygiene

Dental technology

- ▶ Construct and repair dental appliances such as dentures, crowns and bridges

Dental therapy

- ▶ Provide a range of oral health services to schoolchildren in government dental clinics and the broader community

Dentistry

- ▶ Treat oral diseases, injuries and abnormalities of the mouth, including operations such as fillings and crowns, and provide preventive oral health care education

Dietetics

- ▶ Apply specialist scientific knowledge in food and nutrition, dietary design and management of food services to help both the sick and the healthy community

Environmental health

- ▶ Promote safe hygiene, health and good environmental practices, investigate food complaints, monitor pollution levels and develop community support systems

Exercise science

- ▶ Assess, prescribe and evaluate exercise to improve overall and specific body functions

Fitness

- ▶ Work with allied health staff in fitness facilities such as gyms and aquatic centres

Health information

- ▶ Organise and administer health information systems in hospitals and health services

Health promotion and health education

- ▶ Work with community services, educators and governments to improve public awareness of health-related issues

Health services

- ▶ Coordinate activities that provide health services, and seek to improve services, facilities and funding arrangements in the health industry

Herbal medicine

- ▶ Use medicines made from whole plants to promote health, treat or prevent illness and restore balance in disease

Homeopathy

- ▶ Diagnose patient health problems, suggest herbal and mineral remedy treatments and cures, and dispense these prescribed cures

Indigenous health

- ▶ Plan and manage programs that meet the health needs of Indigenous Australian communities
- ▶ Understand the interaction between Indigenous cultures and public health strategies, with an emphasis on health promotion and primary health care

Massage therapy

- ▶ Improve the functioning of joints and muscles, and relieve mental and physical fatigue, treat soft tissue dysfunction, alleviate pain and enhance movement and function

Medical laboratory techniques

- ▶ Work with doctors, scientists and laboratory assistants to conduct laboratory tests that diagnose and treat diseases and disorders

Medical radiation technology

- ▶ Use medical imaging technology or radiotherapy technology that helps diagnose and manage disease and injury

Medicine and surgery

- ▶ Examine, diagnose and treat injuries, diseases and other health complaints, and prescribe medications and treatment to promote or restore good health

Midwifery

- ▶ Work with women through pregnancy, labour, childbirth and the postnatal period

Musculoskeletal therapy

- ▶ Address skeletal and muscular conditions through a range of measures such as exercise, diet, nutrition and posture

Naturopathy

- ▶ Restore and maintain patient health by emphasising nature's inherent self-healing process via education and use of natural therapeutics

Nursing

- ▶ Help individuals to achieve optimal health, cope with ill health and maintain their place in society

Nutrition

- ▶ Advise clients on the relationship between diet and health at both individual and group levels to foster healthy lifestyles

Occupational health and safety

- ▶ Identify hazards, assess risks, and design and implement programs such as emergency procedures, safety manuals, safe workplace practices and first aid

Occupational therapy

- ▶ Work with clients to overcome injury or illness, psychological or emotional difficulties, the effects of ageing or other limitations on everyday activities

Optometry

- ▶ Examine eyes, diagnose visual and other eye problems, treat eye diseases and abnormalities, and prescribe lenses, other optical aids or therapy

Osteopathy

- ▶ Address the underlying structural imbalances that can lead to discomfort and pain, and which limit healing from disease and injury

Paramedic science

- ▶ Provide pre-hospital intensive and emergency care, while working in teams alongside other emergency services personnel such as fire fighters and police

Pedorthics

- ▶ Improve human movement, in particular gait and foot function
- ▶ Conduct assessments and manufacture corrective footwear, orthoses or other supportive devices to address feet and mobility

Pharmacy

- ▶ Advise on medication's best use, distribution and storage
- ▶ Prepare medication, give advice about health, research and develop medicines, advise on government controls and regulations regarding medication supply and manufacture

Physiotherapy

- ▶ Help people who have physical disorders, pain or function loss because of injury, disease or other medical conditions

Podiatry

- ▶ Educate the community on the prevention, diagnosis and treatment of foot and lower limb disorders, injuries and disease

Public health

- ▶ Study general health and community wellbeing promotions
- ▶ Be involved in immunisation campaigns and education programs on issues including road safety, substance abuse, disease prevention, hygiene, food safety and obesity

Recreation management

- ▶ Specialise in sports coaching, recreation management or fitness
- ▶ Emphasise the importance of sport and leisure to business, communication and human relations

Reflexology

- ▶ Stimulate the body's own natural healing response by adding pressure to reflex points in the feet, hands and ears

Seniors and elder healthcare

- ▶ Help the elderly maintain wellbeing, attend to injuries or illness, find suitable accommodation

Speech pathology

- ▶ Treat people who have communication disorders with their voice, fluency, hearing, speech and language or who have oral functioning difficulties such as eating or swallowing

Sport development

- ▶ Develop and promote health, fitness, sport and recreation activities throughout the community
- ▶ Study basic sport and exercise science and extend this to sports marketing and management, physical activity promotion, sports psychology, nutrition and sport coaching

Humanities and social sciences

Humanities

Architectural studies

- ▶ Examine architectural and art styles and fashions including the physical, social, cultural and political influences shaping the built environment through history

Art history

- ▶ Review visual arts, sculpture and architecture in specific periods, with attention to the historical development of individual artists, techniques and trends

Classics and ancient history

- ▶ Study history and civilisation of ancient Greece, Rome, other Mediterranean cultures and the ancient Near East

Communication studies

- ▶ Review human communication theories at the interpersonal, organisational and mass communication levels and communication skills development

English studies

- ▶ Specialise in literature, cultural studies and communication, linguistics, writing, medieval and renaissance studies

Film and media studies

- ▶ Understand literature and the mass media from a social, political and historical point of view

History

- ▶ Study continuity and change over time including special areas such as modern history and international relations

Journalism

- ▶ Focus on journalistic techniques, understand the history and press development, and prepare for a range of media including print, radio, film and television

Languages and linguistics

- ▶ Specialise in one or more languages, or study the science of language

Media production

- ▶ Gain hands-on experience in radio, film and video production

Organisational communication

- ▶ Work with organisations to improve communication practices, manage change, plan communication strategies, and produce reports, brochures and newsletters

Philosophy

- ▶ Study fundamental beliefs. Studies look at morals, politics, religion and the social sciences, logic and the philosophy of language

Religious studies

- ▶ Examine general and comparative religion, specific religious traditions, languages and modern studies involving philosophy and the social sciences

Theology

- ▶ Study religious doctrines and their use by the community on both a personal and interpersonal scale

Interdisciplinary studies

American studies

- ▶ Focus on American literature, history, culture and politics

Asian studies

- ▶ Explore Asia's cultures, values, social organisations, languages and literature

Australian studies

- ▶ Analyse Australian culture, society and history, and compare these with those of other countries

Cognitive science

- ▶ Study the brain's cognitive processes and their effect on behaviour including perception, language, learning, memory, thought and comprehension
- ▶ Analyse and research the brain's problem-solving, reasoning and deductive abilities

Comparative literature and history studies

- ▶ Examine literature under the conditions in which it was written

Contemporary European studies

- ▶ Explore the major issues confronting Europe in the 21st century

Contemporary studies

- ▶ Study the key forces for change in society to understand and prepare for future developments

Heritage and environmental tourism

- ▶ Review legislative, policy and practical issues relating to the protection and management of cultural, built and natural environments and tourism issues

Indigenous Australian studies

- ▶ Examine aspects of Indigenous Australian societies, cultures and lifestyles, and the contemporary issues affecting Indigenous Australians

Library information studies

- ▶ Operate recorded material systems, and acquire, circulate and maintain library materials

Peace studies

- ▶ Study post-conflict recovery processes including peacekeeping, non-violent action issues for reconciliation, and conflict resolution

Social sciences

Anthropology

- ▶ Explore the origins and development of human societies and culture by comparing communities

Applied ethics

- ▶ Address contemporary moral issues rising out of societal change

Archaeology

- ▶ Discover the scientific and cultural study of prehistoric and historic civilisations, and reconstruct their technologies, adaptations and interactions

Behavioural sciences

- ▶ Explore aspects of human behaviour in a variety of environments

Chaplaincy

- ▶ Help meet spiritual, religious and ethical needs in practical and pastoral ways

Community welfare and human services

- ▶ Analyse social issues in a community environment and implement procedures to support individuals and groups to overcome difficulties and life changes

Counselling

- ▶ Foster wellbeing through personal growth, assistance after grief and loss, and support for people resolving crises and life problems

Geography

- ▶ Study environmental, urban, rural, economic, social and political issues

Government/public policy

- ▶ Examine governments including Australian political institutions and Asian governments, political ideas, modern political ideologies, and public administration and administrative theory

Organisational behaviour

- ▶ Apply psychology in the workplace to produce an efficient and effective workforce working in a safe and motivated environment

Psychology

- ▶ Study behaviour and mental processes to solve problems in health and education

Social work

- ▶ Help with social problems such as poverty, substance abuse, homelessness, conflict, discrimination and inequality

Sociology

- ▶ Examine the economy, social institutions, education, family, industrial relations, political system, and culture in contemporary society

Youth studies

- ▶ Consider the sociological, psychological and cultural worlds of young people. Work with children and young people

Information technology

Communication technology

- ▶ Cover the hardware and software protocols for different communication media, and software for building secure applications

Computer science

- ▶ Study programming languages, computing and computing systems, including information structure and software design

Computer systems engineering

- ▶ Develop computer technology, including hardware and software such as microprocessors, machine-level programming, networks, communication infrastructures and control systems

Information environments

- ▶ Design network systems that groups use to help an organisation operate properly
- ▶ Ensure staff have access to needed information, and allow distributed groups to work together and communicate effectively

Information management/science

- ▶ Plan organisational information systems that cope with diverse information needs, manage and rationalise information processes
- ▶ Organise information from any source and ensure the cost effectiveness of information technology

Information systems

- ▶ Manage effective, integrated information systems for organisations. Learn database design and management, and understand the environment in which organisations operate

Interactive media and game development

- ▶ Combine advanced animation techniques and computer programming skills to create interactive design, video games, computer games, new digital media, films and virtual reality

Network security

- ▶ Manage computing and networking devices to allow reliable, private and confidential communication for sharing of data and resources
- ▶ Understand computer system operation, administration tools, security techniques, resource management, and security administration and policy

Networking

- ▶ Maintain computing devices using wired and wireless networks and networking devices, including networks linking, developing new systems and providing services on networks

Serious games

- ▶ Video games designed not for entertainment but for serious purposes such as training, recruitment, advertising

Software engineering

- ▶ Maintain high quality software such as operating systems, communications software, and utility programs and applications

User experience

- ▶ Evaluate user interfaces, graphics, information architecture, usability, accessibility and human-computer interaction to improve customer interactions and the user experience



Barrister

- ▶ Perform the majority of advocacy work in the superior courts and provide specialist advice

Criminology and criminal justice/justice administration

- ▶ Examine crime and the criminal justice system, including police studies, public security, corrections, crime analysis and prevention and youth justice

Law

- ▶ Gain an awareness of the common law system, Acts of Parliament, court decisions, and general principles of law
- ▶ Use and interpret words and terms, find the law by intelligent and informed reading, think through legal issues, and express and communicate legal ideas in speech and writing

Paralegal/legal studies

- ▶ Study the legal system at a level not leading to admission as a barrister or solicitor

Solicitor

- ▶ Draw up agreements, contracts and other legal documents, act as executors for estates of deceased persons and advise clients about the present state of the law in particular areas
- ▶ Bring a case to court, and argue a case in court or 'brief' a barrister to appear on their client's behalf

Primary industries and environment

Agribusiness

- ▶ Apply business skills to agricultural settings, including the manufacture of farm supplies, farm production processes, and the storage, processing and marketing of farm commodities

Agricultural economics

- ▶ Analyse resource management, marketing, international trade and government policy in the primary sectors, including agriculture and national resource industries

Agricultural or rural science

- ▶ Study the physical, biological, technological, environmental and social factors affecting the production, processing, marketing, and distribution of food and fibre
- ▶ Develop the research skills needed for problem-solving in rural industries and environmental areas

Agronomy

- ▶ Examine the efficient and sustainable use of broad acre food and fibre crops such as wheat or cotton
- ▶ Analyse their environmental impact and the use of native and introduced plants for conservation purposes and animal food

Animal studies

- ▶ Study the health, breeding, nutrition, and production aspects of domestic animals, the use of animals for recreational purposes and the biology of Australia's unique wildlife

Aquaculture

- ▶ Study commercial aquatic plant and animal farming practices

Ecotourism

- ▶ Explore the management and recreational use of natural areas, modified landscapes, wildlife habitats, and places of ecological interest
- ▶ Learn specific environmental regulations and the environmental impact of tourism on different ecosystems

Environmental management

- ▶ Manage the interface between business, management and environmental science

Environmental modelling

- ▶ Make predictions of environmental systems, especially where environmental impacts are assessed

- ▶ Construct models using mathematical, statistical and simulation techniques as well as computer systems, then manipulate the models to address hypothetical outcomes

Environmental science

- ▶ Study an area concerned with the chemical, physical and biological aspects of the environment and its relationship with humans

Equine studies

- ▶ Follow a career in businesses and activities that involve horses, including vet, manager of a horse stud, horse trainer or horse riding instructor

Fisheries

- ▶ Study marine organisms and their environment, fish populations, the catch's management and behaviour, or the engineering and ecological aspects of catching systems

Food technology

- ▶ Examine the management of foods from raw harvest, through production, storage and distribution to the consumers
- ▶ Optimise food quality and quantity, with safety and nutritional value of foods as a primary objective

Forestry

- ▶ Manage plantation and native forests as sustainable resources for purposes including timber production, tourism, nature conservation and bee-keeping

Horticultural technology

- ▶ Study the production of intensively managed crops such as fruits, vegetables, nuts, spices, cut flowers, foliage and nursery crops
- ▶ Develop and manage parks and recreation facilities, with both outdoor and indoor landscapes

Land/water resource science

- ▶ Analyse, manage and conserve natural resources
- ▶ Manage and conserve aquatic resources
- ▶ Cover the sustainable development, conservation and management of coastal or aquatic resources
- ▶ Study how natural ecosystems can be used for food, relaxation and recreation

Marine science

- ▶ Study marine aquaculture, biology, ecology, economics, engineering, geology and oceanography

Natural resource economics

- ▶ Use economic principles and techniques to analyse regional, national and global issues related to the use of natural resources

Nature conservation and wildlife management

- ▶ Manage landscapes and wildlife within a social, economic and scientific framework

Plant/crop protection

- ▶ Fight the insects, weeds and plant diseases that affect food and fibre production

Rural management

- ▶ Undertake professional, technologically-based training in agriculture or horticulture that is strongly management-oriented

Rural technology

- ▶ Combine knowledge of animal and plant production, agricultural mechanisation, soil and water conservation, and plant protection with their economic and environmental aspects

Soil science

- ▶ Focus on the scientific study of soil systems, including testing, classifying and mapping of soil and its surrounding area
- ▶ Conserve and manage soil in agricultural and urban settings and the natural environment, and develop and implement research programs to ensure the preservation of soil systems

Sustainability studies

- ▶ Identify and implement the best solutions for tackling problems in a socially just and environmentally sensitive manner, while maintaining acceptable standards of living

Aviation and nautical sciences

Aviation

- ▶ Work as a pilot, flight instructor or in other aerial services including agricultural spraying, aerial surveying and photography
- ▶ Develop knowledge of the business aspects of the air transport industry including airport management and managing aircrew resources

Nautical science

- ▶ Study the knowledge needed for a deck officer in a merchant navy environment, including the fields of navigation, ship management, marine surveying and nautical knowledge

Biological sciences

Anatomy

- ▶ Examine the structures of living animals and plants, or any of their parts

Biochemistry

- ▶ Study the chemical processes that occur in living organisms including the properties of the chemical constituents of living matter and of compounds produced by living matter

Biology

- ▶ Study and research living things and their relationships to one another, as well as to the physical environment. Biology is divided into zoology and botany

Botany

- ▶ Cover all aspects of plant science: why plants grow where they do; how they grow; and the effect of nature, animals and humans on them

Entomology

- ▶ Understand all aspects of insects and related forms. Specialise in areas such as taxonomy and morphology, applied entomology, ecology, and medical and veterinary entomology

Microbiology

- ▶ Study microscopic organisms and their medical, veterinary, industrial and environmental uses

Parasitology

- ▶ Study parasitic animals, the diseases they cause, and the nature of the host-parasite relationship

Pharmacology

- ▶ Learn about the science of drugs, their preparation, uses and effects
- ▶ Understand the chemical substances that modify physiological function

Physiology

- ▶ Study the body fluids, cells, tissues and organs, and the way in which these individual parts are integrated

Zoology

- ▶ Investigate animal life from its single-celled form to large animals and their structure, function, behaviour and ecology

Earth sciences

Archaeology

- ▶ Study human origins, evolution, and prehistoric and historic societies and their activities by analysing artefacts, buildings and shipwrecks

Earth resources

- ▶ Learn about the distribution of elements in the solid earth, hydrosphere and atmosphere, and the principles governing their migration
- ▶ Cover geology, chemistry, mining and exploration, geochemistry and environmental science

Earth science

- ▶ Undertake studies in solid earth, the hydrosphere and the atmosphere, including the Earth's properties and the natural processes that act on both its surface and its interior
- ▶ Apply chemistry, physics, mathematics, computing or biology to Earth systems

Geography

- ▶ Study environmental, urban, rural, economic issues, particularly the regional patterning of natural resources, their development and associated human impact

Geology

- ▶ Study geology, chemistry, geochemistry and other sciences to identify the materials, chemistry, structure and landforms of the Earth

Geology and geophysics

- ▶ Explore and mine mineral, metal and fuel deposits
- ▶ Specialise in exploration geology, mining geology, exploration geophysics and mining geophysics

Geophysics

- ▶ Look at the Earth's interior, studying such physical properties as seismic waves, heat flow, gravity and magnetism

Hydrology

- ▶ Explore the science of the movement, distribution and quality of water on the land or under the Earth's surface

Marine science

- ▶ Combine marine biology, oceanography, marine geoscience and environmental management to study the marine environment
- ▶ Investigate and manage human impacts on the marine environment and marine resources

Meteorology

- ▶ Forecast the weather and study the physics and dynamics of the atmosphere, climate and weather patterns
- ▶ Study specific climate change and investigate the most efficient methods of analysing and forecasting atmospheric conditions
- ▶ Analyse and interpret atmospheric data relating to weather conditions, research and develop new theoretical concepts

Oceanography sciences

- ▶ Explore the origin of ocean basins, tides, waves, currents and their physical interactions, the chemistry of seawater and life in the oceans, productivity and habitats

Environmental sciences

Air, land and water science

- ▶ Assess, evaluate and manage the degradation, rehabilitation and conservation of atmosphere, land and water systems
- ▶ Assess and attempt to minimise the impact of agricultural, rural and urban developments on air, soil and water systems

Coastal management

- ▶ Monitor coastal habitats and water quality in estuaries and inshore areas, particularly marine ecosystems, coastal ecosystems, aquatic ecosystems and coastal protected areas
- ▶ Restore and repair critically damaged areas

Ecology

- ▶ Study how living organisms interact with their environment. These environments range from the individual to the community and the ecosystem itself

Interdisciplinary biological areas

Biotechnology

- ▶ Use knowledge from a range of scientific disciplines including molecular biology, genetics, biochemistry, microbiology and immunology to create new products
- ▶ Cover activities including fermentation technologies for plant and animal cells and waste remediation

Computational biology

- ▶ Use computing to manage large biological datasets and use this information and mathematical sciences to understand biological processes
- ▶ Span the full range of biological investigation from the analysis of molecular structure and function to the modelling of systems such as ecosystems

Drug design and development/ pharmaceutical chemistry

- ▶ Design new pharmaceutical chemicals through successive stages of synthesis, testing, formulation and large-scale production

Food science, nutrition and technology

- ▶ Cover the fundamental physical, chemical and biochemical nature of foods and the principles of food processing
- ▶ Develop, research, select, process and distribute safe, wholesome, nutritious and appealing foodstuffs
- ▶ Write food standard guidelines

Wine science

- ▶ Learn about wine, brewing and food processing industries
- ▶ Work in wineries, production management, quality control, and research and development

Mathematics and computer science

Computer science

- ▶ Design, develop and implement computer systems at a general level for generic distribution or with particular specifications for an organisation
- ▶ Design and use elements of a computer system such as operating systems, computer languages, graphics and image processing, and networks

Mathematics

- ▶ Work with governments or large corporations to solve business and social problems, and to keep their technology, management methods and specialist products ahead of rivals
- ▶ Work in universities and research organisations conducting pure or applied mathematical research

Statistics

- ▶ Solve problems for which no theory can make exact predictions, forecast for decision-makers or conduct operational research to improve efficiency for managers
- ▶ Design experiments and analyse data in biological, medical, general scientific, sociological research, business management, marketing and financial analysis

Medical sciences

Biomedical science

- ▶ Investigate the relationship between humans, health and disease using knowledge from a number of disciplines including chemistry, physics, mathematics and biochemistry

Clinical laboratory techniques and medical laboratory science

- ▶ Acquire the skills needed in clinical laboratories to perform tests and procedures that are used to diagnose disease, disorders and ailments
- ▶ Set up and maintain equipment, prepare slides and collect blood samples

Forensic science

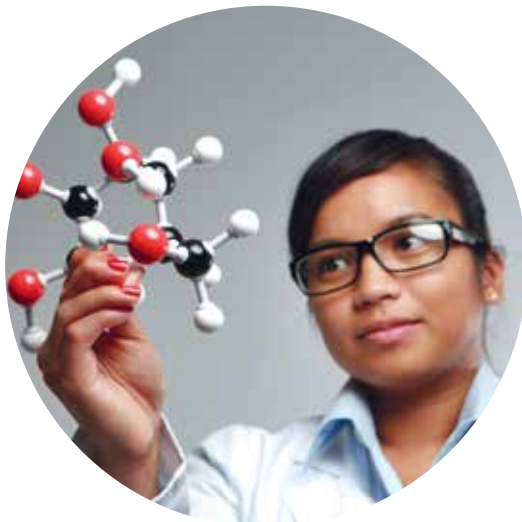
- ▶ Study disciplines that emphasise the presentation of medical evidence in criminal cases, including molecular biology, chemistry, physics, biochemistry and pathology

Genetics

- ▶ Study genes and their effects to understand the process of heredity and variation in living organisms, and to discover how genetic material works
- ▶ Use genetic knowledge in teaching, genetic counselling, clinical laboratories, forensics and public policy

Human movement science

- ▶ Understand how and why human movement occurs, the adaptations to movement occurring with training, and changes in movement resulting from disorders, maturation and ageing
- ▶ Study biological perspectives on human movement to provide a basis for a range of professions in the areas of sport and exercise science, health promotion, and health and physical education



Neuroscience

- ▶ Study the nervous system, including the brain, spinal cord and neural networks controlling functions such as breathing, vision, hearing, learning and behaviour
- ▶ Understand human emotion, thought and behaviour, how the nervous system develops and functions, and neurological and psychiatric disorders

Sport science

- ▶ Assess and analyse the human body's performance in daily life, leisure and recreation activities, and in athletic pursuits
- ▶ Maximise body performance using analysis and specific performance objectives

Physical sciences

Chemistry

- ▶ Choose from study areas such as carbon compounds, metal and non-metal compounds, using mathematical methods to study chemicals and analytical chemistry

Industrial chemistry

- ▶ Learn chemical principles including the buying, processing and analysis of raw materials, and the nature of reactors and their control
- ▶ Understand the chemistry of industrial processes, operate and improve chemical plants, undertake quality control of products

Instrumentation

- ▶ Apply physics to the design and construction of high-technology tools in industries that seek to develop the next generation of technology

Laser sciences

- ▶ Examine the fundamentals of optics, laser design and construction, and the use of these technologies to address technological challenges
- ▶ Design and manufacture optical information systems, laser systems for industrial and agricultural alignment functions, and in medicine and ophthalmology

Materials science

- ▶ Develop new materials and study existing ones including metals, minerals, glasses and ceramics, synthetic and natural polymers
- ▶ Understand the importance of materials in scientific uses such as forensic investigation or in assessing the condition of existing structures

Physics

- ▶ Explore the fundamental properties of the universe and the laws that govern their behaviour
- ▶ Specialise in areas including mechanics, relativity, nuclear physics, optics, microprocessors, geophysics, measurement and instrumentation, and radiation physics

Veterinary science

Veterinary science

- ▶ Study the production, husbandry and care of animals in health and disease. These may be food animals, companion animals and animals in their native environment
- ▶ Work in private practice, government departments, universities, research institutes, wildlife and conservation or developing countries where animal agriculture is vital



COURSE ENTRY REQUIREMENTS



Find tertiary courses starting in 2019, and their entry requirements, from page 23. The table below shows how to read course information for all institutions except TAFE Queensland which has its own explanation on page 60.

Note: Institutions can change the courses they offer at any time.

How to read course information

Name of course	Where the course is	Refer below	Field Positions that will be used if needed		
Course title, majors, specialisations and notes	Location	Duration (in years) and mode	Entry Requirements	Fields used for selection within OP	
B Science Majors: Biochemistry; biomedical science; chemistry; geology; zoology. Note: Students complete year 4 by distance education.	Brisbane Distance ed	4F or 8P or 8X	P = Prerequisites A = Assumed knowledge R = Recommended study		
			Subjects (number of semester units, overall result)	Primary	Secondary
			P: English (4,SA) A: Biology (4,SA) R: Maths A	C	B

Majors/specialisations: fields of study you can focus on

Note: extra course information

Prerequisites are essential

Assumed knowledge is optional

English (4,SA) is the most common subject prerequisite

Recommended study is optional

Abbreviations

Course title

M	=	Masters degree
GradD	=	Graduate Diploma
B	=	Bachelor's degree
AB	=	Associate Degree
AdvD	=	Advanced Diploma
D	=	Diploma
C	=	Certificate

For example:

B Accounting = Bachelor of Accounting

D Social Science = Diploma of Social Science

Duration = the minimum number of years in which the course can be completed.

Mode = the way a course is delivered ie

F	=	full-time on-campus
P	=	part-time on-campus
X	=	external ie distance education
FL	=	flexible delivery ie a combination of on-campus and distance education

Overall result

VHA	=	Very High Achievement
HA	=	High Achievement
SA	=	Sound Achievement
LA	=	Limited Achievement
VLA	=	Very Limited Achievement



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Website: acu.edu.au

Australian Catholic University (ACU) is committed to providing quality transformative education, research and community engagement. Grounded in the principles of Catholic social teaching, ACU seeks to bring about positive changes in local and global communities. Graduates are workforce ready and excel in key areas of social need. The Brisbane campus offers over 40 undergraduate programs in the areas of arts, business, education, exercise science, midwifery, nursing, occupational therapy, paramedicine, philosophy,

physiotherapy, psychological science, speech pathology, and theology. ACU has seven campuses within Australia (Brisbane, North Sydney, Strathfield, Canberra, Ballarat, Melbourne and Adelaide) and a centre in Rome. ACU is a public not-for-profit university funded by the Australian Government, open to students of all beliefs. For more information, visit acu.edu.au or find us on Facebook, Twitter and YouTube.

Explanatory notes

The diagram on page 22 explains how to read the course entries below.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Business and tourism					
B Accounting and Finance	Brisbane	3F or 6P	P: English (4,SA)	C	B
B Business Administration	Brisbane	3F or 6P	P: English (4,SA)	A or B	∅
B Business Administration/B Global Studies	Brisbane	4F or 8P	P: English (4,SA)	A or B	∅
B Commerce Majors: Accounting; finance; human resource management; management; marketing.	Brisbane	3F or 6P	P: English (4,SA)	C	B
B Commerce/B Business Administration Majors: Refer to B Commerce.	Brisbane	4F or 8P	P: English (4,SA)	A or B	∅
B Commerce/B Global Studies Majors: Refer to B Commerce.	Brisbane	4F or 8P	P: English (4,SA)	A or B	∅
Creative and performing arts					
B Creative Arts Majors: Digital journalism; drama; literature; music; visual arts.	Brisbane	3F or 6P	P: English (4,SA)	A or B	∅
Education					
B Early Childhood Education (Birth to Five Years)	Brisbane Distance Ed	4F or 8P 4FL or 8FL	P: English (4,SA) R: Maths A	B	C
B Education (Early Childhood and Primary)	Brisbane	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA); one of Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21 (4,SA)	B	C
B Education (Primary)	Brisbane	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA); one of Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21 (4,SA)	B	C
B Teaching/B Arts (Secondary - Humanities) Majors: Business studies; drama; history; literature; music; theological studies/study of religions; visual arts.	Brisbane	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA)	B	C
B Teaching/B Exercise Science	Brisbane	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA)	B	C
Health and recreation					
B Applied Public Health	Brisbane	3F or 6P	P: English (4,SA)	B	C
B Applied Public Health/B Global Studies	Brisbane	4F or 8P	P: English (4,SA)	B	C
B Biomedical Science	Brisbane	3F or 6P	P: English (4,SA); Maths A, B or C (4,SA)	B or C	∅
B Biomedical Science/B Applied Public Health	Brisbane	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA)	B or C	∅
B Biomedical Science/B Business Administration	Brisbane	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA)	B or C	∅
B Exercise and Sports Science	Brisbane	3F or 6P	P: English (4,SA) R: one of Maths A, B or C, Biology, Chemistry, Physics, Science21, Health Education or Physical Education (4,SA)	B & C	B or C

Australian Catholic University (continued)

Health and recreation (continued)

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Exercise Science/B Business Administration	Brisbane	4F or 8P	P: English (4,SA) R: one of Maths A, B or C, Biology, Chemistry, Physics, Science21, Health Education or Physical Education (4,SA)	B & C	B or C
B Exercise Science/B Public Health	Brisbane	4F or 8P	P: English (4,SA) R: one of Maths A, B or C, Biology, Chemistry, Physics, Science21, Health Education or Physical Education (4,SA)	B & C	B or C
B Midwifery	Brisbane	3F or 6P	P: English (4,SA)	B	C
B Nursing	Brisbane	3F or 6P	P: English (4,SA)	B	C
B Nursing/B Business Administration	Brisbane	4½F or 9P	P: English (4,SA)	B	C
B Nursing/B Paramedicine	Brisbane	4F or 8P	P: English (4,SA)	B	C
B Occupational Therapy	Brisbane	4F or 8P	P: English (4,SA); one of Biology, Chemistry, Physics or Physical Education (4,SA)	B & C	B or C
B Paramedicine	Brisbane	3F or 6P	P: English (4,SA)	B	C
B Physical Activity and Health Science	Brisbane	3F or 6P	P: English (4,SA) R: one of Maths A, B or C, Biology, Chemistry, Physics, Science21, Health Education or Physical Education (4,SA)	B & C	B or C
B Physiotherapy	Brisbane	4F	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C
B Speech Pathology	Brisbane	4F	P: English (4,SA); one of Biology, Chemistry, Physics, Health Education or Physical Education (4,SA)	B & C	B or C
Humanities and social sciences					
B Arts Majors: Business studies; digital journalism; drama; education studies; history; literature; music; philosophy; psychology; sociology; study of religions; theological studies; visual arts.	Brisbane	3F or 6P	P: English (4,SA)	A or B	∅
B Arts (Psychology)	Brisbane	3F or 6P	P: English (4,SA)	A or B	∅
B Arts/B Commerce Majors: Refer to B Arts and B Commerce.	Brisbane	4F or 8P	P: English (4,SA)	A or B	∅
B Arts/B Global Studies Majors: Refer to B Arts.	Brisbane	4F or 8P	P: English (4,SA)	A or B	∅
B Counselling	Brisbane	3F or 6P	P: English (4,SA)	A or B	∅
B Psychological Science	Brisbane	3F or 6P	P: English (4,SA)	A or B	∅
B Social Work	Brisbane	4F or 8P	P: English (4,SA)	A or B	∅
B Theology Majors: Biblical studies; Christian thought; liberal arts (including philosophy).	Brisbane	3F or 6P	P: English (4,SA)	A or B	∅
B Theology/B Global Studies Majors: Refer to B Theology.	Brisbane	4F or 8P	P: English (4,SA)	A or B	∅
B Theology/B Philosophy Majors: Biblical studies; Christian thought; philosophy.	Brisbane	4F or 8P	P: English (4,SA)	A or B	∅

General footnotes:

∅ The best of all the fields, other than the one used as the primary selector, will be used.

For detailed course information, go to the Australian Catholic University website at acu.edu/study_at_acu



Telephone: 1300 363 864
Web enquiry form: amc.edu.au/enquiry
Website: amc.edu.au

The internationally-renowned **Australian Maritime College (AMC)** is Australia's national institute for maritime and maritime-related education, training and research. It is one of seven founding members of the International Association of Maritime Universities and is a specialist institute of the University of Tasmania. Boasting a multimillion dollar suite of specialist teaching and learning facilities, AMC prides itself on having strong links with industry and high graduate employment rates. With a focus on hands-on learning and flexible course delivery (including opportunities for part-time and online distance study), AMC attracts students from around the world studying

at all levels, from vocational training through to postgraduate degrees. Whether you want to captain a large vessel, safeguard the world's marine environments or design super structures on the ocean, there's a range of study areas to choose from, including maritime engineering (marine and offshore engineering, ocean engineering and naval architecture); international and coastal seafaring; and maritime business, international logistics and maritime technology management. For more information, visit amc.edu.au or find us on Facebook, Twitter and YouTube.

Explanatory notes

The diagram on page 22 explains how to read the course entries below.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Business and tourism					
B Business (Maritime and Logistics Management) Specialisations: International logistics management; maritime management; port and terminal management.	Launceston	3F or 7P or 7X	P: Completion of Year 12 A: English (4,SA)	Not applicable	
B International Logistics (Freight Forwarding) Specialisations: Air, land and sea freight transport; exporting and importing; freight systems.	Launceston	3F or 7P or 7X	P: Completion of Year 12 A: English (4,SA)	Not applicable	
AB Maritime and Logistics Management Specialisations: Finance; international business management; international transport systems; marketing; ship operations management.	Launceston	2F or 5P or 5X	P: Completion of Year 12 A: English (4,SA)	Not applicable	
D Maritime and Logistics Management	Launceston	1F or 3P or 3X	P: Completion of Year 12 A: English (4,SA)	Not applicable	
Engineering and technology					
B Applied Science (Marine Engineering) Note: Course duration may vary depending on practical components which include sea service.	Launceston	3F or 7P	P: Maths A, B or C (4,SA); one of Physics or Chemistry (4,SA) A: English (4,SA) R: Maths B	Not applicable	
B Applied Science (Maritime Technology Management) Majors: Business; engineering and technology management; logistics.	Launceston	3F or 7P	P: Maths A, B or C (4,SA) A: English (4,SA) R: A science subject	Not applicable	
B Engineering (Marine and Offshore Engineering) (Honours) Specialisations: Marine systems; offshore systems.	Launceston	4F or 9P	P: Maths B (4,SA); a science subject (4,SA) R: Physics or Chemistry	Not applicable	
B Engineering (Marine and Offshore Engineering - Co-operative Education) (Honours) Specialisations: Marine systems; offshore systems.	Launceston	5F	P: Maths B (4,SA); a science subject (4,SA) R: Physics or Chemistry	Not applicable	
B Engineering (Naval Architecture) (Honours) Specialisations: Ship and underwater vehicles; yacht and small crafts.	Launceston	4F or 9P	P: Maths B (4,SA); a science subject (4,SA) R: Physics or Chemistry	Not applicable	
B Engineering (Naval Architecture - Co-operative Education) (Honours) Specialisations: Ship and underwater vehicles; yacht and small crafts.	Launceston	5F	P: Maths B (4,SA); a science subject (4,SA) R: Physics or Chemistry	Not applicable	
B Engineering (Ocean Engineering) (Honours) Specialisations: Marine aquaculture; ocean and subsea structures.	Launceston	4F or 9P	P: Maths B (4,SA); a science subject (4,SA) R: Physics or Chemistry	Not applicable	
B Engineering (Ocean Engineering - Co-operative Education) (Honours) Specialisations: Marine aquaculture; ocean and subsea structures.	Launceston	5F	P: Maths B (4,SA); a science subject (4,SA) R: Physics or Chemistry	Not applicable	

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Primary industries and environment					
B Applied Science (Marine Environment) Specialisations: Aquaculture; fisheries management; marine conservation.	Launceston	3F or 7P	P: English (4,SA); Maths A, B or C (4,SA); a science subject (4,SA) R: Biology or Chemistry	Not applicable	
AB Applied Science (Marine Environment)	Launceston	2F or 5P	P: Completion of Year 12 A: English (4,SA); Maths A, B or C (4,SA); a science subject	Not applicable	
AB Aquaculture	Launceston	2F or 5P	P: Completion of Year 12 A: English (4,SA) R: Maths A, B or C or a science subject	Not applicable	
Sciences					
B Applied Science (Nautical Science) Note: Course duration may vary depending on practical components which include sea service.	Launceston	5F or 11P	P: Maths A, B or C (4,SA); one of Physics or Chemistry (4,SA) A: English (4,SA)	Not applicable	

For detailed course information, go to the Australian Maritime College website at amc.edu.au/undergraduate-courses



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Bond University ranks as the nation's highest rated university for educational experience and a proven training ground for a generation of corporate and community leaders. Bond offers three full semesters per year allowing students to complete a 24-subject bachelor degree in two years. In our small classes, academics know students by name. With their wealth of industry experience, our world-class educators adapt theoretical concepts to practical applications and draw on their extensive network of contacts to offer students real-world projects, work experience, research placements, global study

opportunities and career openings with leading Australian and international employers. The focus on offering much more than a degree sets Bond apart from every other Australian university, transforming tertiary education into a life-changing experience. Admission to all courses, except the Bachelor of Medical Studies (BMedSt) and the Doctor of Medicine (MD), is managed directly by Bond University. For more information, visit bond.edu.au or find us on Facebook, Twitter and YouTube.

Explanatory notes

The diagram on page 22 explains how to read the course entry below.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Health and recreation					
Bachelor of Medical Studies (BMedSt) and the Doctor of Medicine (MD)	Gold Coast	4 ² /3F	P: English (4,SA); one of Chemistry, Maths B or Physics (4,SA); interview R: Science subjects	Not applicable	

For detailed course information, go to the Bond University website at bond.edu.au/undergraduate-degrees



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Christian Heritage College (CHC) was established in 1986 to offer a Christian alternative in higher education. Today we represent a close-knit student community exceeding 850. A place where lives are transformed and people are equipped to make a difference to the world around them, CHC provides academic excellence while maintaining a commitment to Christian truth. CHC graduates are sought after by employers. CHC graduates consistently rate their course experience as amongst the nation's best with extremely high satisfaction rates. Smaller class sizes mean that staff know students by name

and the 'open door' policy provides for authentic and meaningful interaction. Staff wholeheartedly embrace the CHC vision and provide quality one-on-one advice, support and encouragement to students in their personal, spiritual and academic development. The atmosphere of inclusion and shared aspirations makes life at CHC a rewarding experience, with many students continuing their association with the CHC community long after they graduate. For more information, visit chc.edu.au or find us on Facebook.

Explanatory Notes

The diagram on page 22 explains how to read the course entries below.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Business and tourism					
B Business Majors: Accounting; business administration; management; marketing.	Carindale	3F or 6P or 3X or 6X	A: English (4,SA)	Not applicable	
AB Business	Carindale	2F or 4P or 2X or 4X	A: English (4,SA)	Not applicable	
D Business	Carindale	1F or 2P or 1X or 2X	A: English (4,SA)	Not applicable	
Education					
B Arts/B Education (Secondary) Majors: Dance; drama; English; geography; history. Other majors are available through cross-institutional studies. Specialisations: Accounting; business; health and physical education; mathematics.	Carindale	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA) A: HA in the major humanities curriculum area	Not applicable	
B Education (Primary) Specialisations: Early phase education studies; general primary education studies.	Carindale	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA); an Authority science subject (4,SA)	Not applicable	
B Education (Secondary) Majors: Business; dance; drama; English; geography; health and physical education; history; mathematics. Other majors are available through cross-institutional studies.	Carindale	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA) A: HA in teaching/curriculum areas	Not applicable	
Humanities and social sciences					
B Applied Social Science Majors: Chaplaincy; community aid and development; community mental health; disability and aged care; family support and child protection; human behaviour; youth work.	Carindale	3F or 6P or 3FL or 6FL	A: English (4,SA)	Not applicable	
B Ministry Specialisations: Biblical studies; ministry and mission; theology and church history.	Carindale	3F or 6P or 3X or 6X	P: Pastoral reference A: English (4,SA)	Not applicable	
B Social Science (Counselling)	Carindale	3F or 6P or 3FL or 6FL	P: Interview A: English (4,SA)	Not applicable	
D Ministry	Carindale	1F or 2P or 1X or 2X	P: Pastoral reference A: English (4,SA)	Not applicable	
D Social Science	Carindale	1F or 2P or 1X or 2X	A: English (4,SA)	Not applicable	

For detailed course information, go to the Christian Heritage College website at chc.edu.au



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Web enquiry form: contactus.cqu.edu.au
Website: cqu.edu.au

CQUniversity Australia offers TAFE and university qualifications, with seamless pathways between short courses, certificates and diplomas, through to undergraduate, postgraduate and research higher degrees. We've designed our qualifications alongside industry to prepare you with up-to-date, real-world skills – and we've been ranked in the top 3% of universities in the world* based on our teaching, research, knowledge transfer and international outlook. You can study in the areas of business, accounting and law; creative, performing and visual arts; education and humanities;

engineering and built environment; engineering trades; English, work and study preparation; health; information technology and digital media; psychology; social work and community services; science and environment; service industries; and transport and safety sciences. You can study on-campus at your local CQUniversity location, or via distance education. For more information, visit cqu.edu.au or find us on Facebook, Twitter, YouTube, Instagram and LinkedIn.

* The Times Higher Education World University Rankings 2015-6.

Explanatory notes

The diagram on page 22 explains how to read the course entries below. Note for CQUniversity courses:

1. Courses offered by flexible delivery (FL) may involve any combination of on-campus study, workshops, residential schools, laboratory sessions and distance education.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Built environment and design					
B Building Design	Distance ed	5X	A: English; Maths A or B	C or D	B
B Building Surveying and Certification (Honours)	Distance ed	6X	A: English; Maths A or B	C or D	B
B Construction Management (Honours)	Distance ed	6X	A: English; Maths A or B	C or D	B
AB Building Design	Distance ed	3X	A: English; Maths A or B	C or D	B
AB Building Surveying	Distance ed	3X	A: English; Maths A or B	C or D	B
Business and tourism					
B Accounting	Brisbane Bundaberg Cairns Mackay Rockhampton Townsville Distance ed	3F or 6P 3X or 6X	R: English; Maths A, B or C	C	B
B Accounting/B Business	Brisbane Bundaberg Cairns Mackay Rockhampton Townsville Distance ed	4F or 8P 4X or 8X	R: English; Maths A, B or C	C	B
B Business Majors: Accounting; human resource management; information systems; management; marketing; property; public relations; supply chain management.	Brisbane Bundaberg Cairns Mackay Rockhampton Townsville Distance ed	3F or 6P 3X or 6X	R: English; Maths A, B or C	C	B
B Business/B Professional Communication Specialisations: Human resource management; information systems; management; marketing.	Rockhampton Distance ed	4F or 8P 4X or 8X	P: English (4,HA)	C	B
B Professional Communication	Brisbane Cairns Rockhampton Townsville Distance ed	3F or 6P 3FL or 6FL 3F or 6P 3FL or 6FL 3X or 6X	P: English (4,HA)	C	B
B Property	Distance ed	3X or 6X	R: English; Maths A, B or C	C	B

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
D Accounting	Distance ed	1–2X	P: Nil. Other requirements: Applicants must successfully complete a Certificate IV level qualification from the Financial Services Training Package or the core units from the Certificate IV in Accounting before progressing to the Diploma of Accounting	Not applicable	
D Accounting/B Accounting	Distance ed	1–2X & 2X	P: Nil. Other requirements: Applicants must successfully complete a Certificate IV level qualification from the Financial Services Training Package or the core units from the Certificate IV in Accounting before progressing to the Diploma of Accounting	Not applicable	
D Accounting/B Business	Distance ed	1–2X & 2X	P: Nil. Other requirements: Applicants must successfully complete a Certificate IV level qualification from the Financial Services Training Package or the core units from the Certificate IV in Accounting before progressing to the Diploma of Accounting	Not applicable	
D Business Majors: Refer to B Business. Not all majors are available at all locations. Note: Gladstone offers first year only; students complete their studies at another location or by distance education.	Bundaberg Gladstone Mackay Rockhampton Distance ed	1F or 2P 1X or 2X	Nil	C	B
D Business/B Accounting	Distance ed	1–2X & 2–2½X	Nil	Not applicable	
D Business/B Business	Distance ed	1–2X & 2–2½X	Nil	Not applicable	
D Business Administration	Distance ed	1–2X	Nil	Not applicable	
D Business Studies Note: Courses at Cairns and Townsville are delivered by a combination of on-campus study and workshops.	Brisbane Bundaberg Cairns Mackay Rockhampton Townsville Distance ed	1F or 2P 1X or 2X	Nil	Not applicable	
Creative and performing arts					
B Digital Media	Brisbane Bundaberg Mackay Noosa Rockhampton Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	A or B	C
B Music (Specialisation) Specialisations: <i>Mackay</i> : jazz and popular music. <i>Distance ed</i> : music studies.	Mackay Distance ed	3F or 6P 3X or 6X	P: Audition	Not applicable	
B Theatre (Specialisation) Specialisations: <i>Mackay</i> : drama; musical theatre; technical theatre. <i>Distance ed</i> : theatre studies.	Mackay Distance ed	3F or 6P 3X or 6X	P: Audition	Not applicable	
D Music	Distance ed	1X or 2X	P: Audition R: intermediate level performance skill on their chosen instrument or voice	Not applicable	
Education					
B Education (Early Childhood)	Bundaberg Cairns Gladstone Mackay Noosa Rockhampton Townsville Distance ed	4F or 8P 4FL or 8FL 4F or 8P 4FL or 8FL 4X or 8X	P: English (4,SA); Maths A, B or C (4,SA); an Authority science subject (4,SA)	B	C

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Education (Primary)	Bundaberg Cairns Gladstone Mackay Noosa Rockhampton Townsville Distance ed	4F or 8P 4FL or 8FL 4F or 8P 4FL or 8FL 4X or 8X	P: English (4,SA); Maths A, B or C (4,SA); an Authority science subject (4,SA)	B	C
B Education (Secondary)	Bundaberg Mackay Noosa Rockhampton Distance ed	4F or 8P 4X or 8X	P: English (4,SA); Maths A, B or C (4,SA) A: for relevant teaching area - an Authority science subject (4,SA)	B	C
D Early Childhood Education and Care	Gladstone Mackay Rockhampton	1½F	R: English; Maths A, B or C; an Authority science subject	Not applicable	
D Early Childhood Education and Care/B Education (Early Childhood)	Gladstone Mackay Rockhampton	1½F & 3F or 6P	P: Nil. Other requirements: Due to subject prerequisite requirements for all teaching degrees in Queensland, applicants offered a place in this course may need to satisfy additional entry requirements before progressing to the degree. For more information, contact CQUniversity admissions. R: English; Maths A, B or C; an Authority science subject	Not applicable	
Engineering and technology					
B Aviation (Technology)	Bundaberg Cairns Townsville Distance ed	3F or 6P 3FL or 6FL 3X or 6X	P: English (4,SA); Maths A, B or C (4,SA)	C or D	B
B Engineering (Honours) Specialisations: <i>Bundaberg, Gladstone and Rockhampton:</i> civil; electrical; mechanical; mining. <i>Mackay and Distance ed:</i> civil; electrical; mechanical; mechatronics; mining.	Bundaberg Cairns Gladstone Mackay Rockhampton Distance ed	4F or 8P 4FL or 8FL 4F or 8P 4X or 8X	P: English (4,SA); Maths B (4,SA) R: Physics	C or D	B
B Engineering (Honours) and D Professional Practice (Co-op Engineering) Specialisations: Civil; electrical; mechanical; mechatronics.	Bundaberg Cairns Gladstone Mackay Rockhampton	4½F or 9P 4½FL or 9FL 4½F or 9P	P: English (4,SA); Maths B (4,SA) R: Physics	C or D	B
B Engineering Technology (Specialisation) Specialisations: Civil; electrical; mechanical.	Bundaberg Cairns Gladstone Mackay Rockhampton Distance ed	3F or 6P 3FL or 6FL 3F or 6P 3X or 6X	P: English (4,SA); Maths B (4,SA) R: Physics	C or D	B
AB Aviation	Bundaberg Distance ed	2F or 4P 2X or 4X	P: English (4,SA); Maths A, B or C (4,SA)	C or D	B
AB Engineering Specialisations: Civil; electrical; engineering geologist; mechanical; mining.	Distance ed	4X	R: English; Maths A, B or C; Physics	C or D	B
D Aviation Theory	Bundaberg Distance ed	1½F or 3P 1½X or 3X	P: English (4,SA); Maths A, B or C (4,SA)	C or D	B
Health and recreation					
B Accident Forensics Note: Students studying full-time on campus may need to complete some courses by distance education.	Brisbane Bundaberg Gladstone Rockhampton Distance ed	3F or 6P 3FL or 6FL 3F or 6P 3X or 6X	R: English; one of Biology, Chemistry or Physics	B or C	A
B Exercise and Sport Sciences Note: Distance education students must attend compulsory residential schools in Rockhampton. Only the first year of the program will be offered at Mackay; students complete their studies at Rockhampton or by distance education.	Mackay Rockhampton Distance ed	3F or 6P 3X or 6X	R: English; Maths A, B or C; Biology and/or Physical Education	B or C	A

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Health Science (Allied Health) Note: Students studying at Bundaberg or by distance education must take up to two weeks per term of residential school at Rockhampton in the first two years.	Bundaberg Rockhampton Distance ed	3F or 6P 3X or 6X	P: English (4,SA) R: one of Biology, Chemistry or Physics	C	B
B Medical Imaging Note: First year can be completed by distance education or at Mackay; students complete their studies at Mackay.	Mackay	4F	R: English; Maths A, B or C; Biology; Physics	C	B
B Medical Science (Specialisation) Specialisations: Biotechnology; clinical investigation; nutrition; pathology.	Rockhampton Distance ed	3F or 6P 3X or 6X	R: English; Maths A, B or C; one of Biology, Chemistry or Physics	C	B
B Medical Sonography and GradD Medical Sonography Note: Students can elect to complete their first-year subjects by distance education, but must attend compulsory residential schools at their nominated campus and must study on campus for the second, third and fourth years.	Brisbane Mackay	4F	R: Maths A, B or C; Biology; Physics	C	B
B Nursing	Bundaberg Cairns Mackay Noosa Rockhampton Townsville Distance ed	3F or 6P 3FL or 6FL 3X or 6X	P: English (4,SA) R: Biology; Chemistry; Maths A, B or C	B or C	A
B Occupational Health and Safety	Brisbane Bundaberg Gladstone Rockhampton Distance ed	3F or 6P 3X or 6X	R: English; one of Biology, Chemistry or Physics	B or C	A
B Occupational Therapy (Honours)	Bundaberg Rockhampton	4F or 5P	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	C	B
B Oral Health Note: First-year courses can be completed by distance education. Second and third-year courses must be completed full-time at Rockhampton.	Rockhampton	3F or 4P	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA); interview R: Maths A, B or C; work experience in a dental surgery or laboratory	C	B
B Paramedic Science	Cairns Rockhampton Townsville Distance ed	3F or 6P 3X or 6X	R: English; Maths A, B or C; one of Biology or Chemistry	C	B
B Paramedic Science (Prehospital Care)	Cairns Rockhampton Townsville Distance ed	3FL or 6FL 3F or 6P 3FL or 6FL 3X or 6X	P: A recognised Diploma of Paramedic Science delivered by a State or Territory Ambulance Service or equivalent	A or B	C
B Physiotherapy (Honours)	Bundaberg Rockhampton	4F	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	C	B
B Podiatry Practice (Honours)	Rockhampton	4F or 8P	A: English (4,SA) R: Biology, Chemistry or Physics	C	B
B Public Health (Specialisation) Majors: Environmental health; health promotion.	Bundaberg Cairns Rockhampton Distance ed	3F or 6P 3X or 6X	R: English; one of Biology, Chemistry or Physics	C	B
B Science (Chiropractic)	Brisbane Mackay	3F or 6P	P: English (4,SA) R: one of Biology, Chemistry or Physics	C	B
B Speech Pathology (Honours)	Rockhampton	4F	P: English (4,SA) A: an Authority science subject	C	B
AB Occupational Health and Safety	Brisbane Bundaberg Rockhampton Distance ed	2F or 4P 2X or 4X	R: English; Maths A, B or C; one of Biology, Chemistry or Physics	B or C	A
AB Public Health (Specialisation) Majors: Environmental health; health promotion.	Bundaberg Cairns Rockhampton Distance ed	2F or 4P 2X or 4X	R: English; one of Biology, Chemistry or Physics	C	B
D Nursing (Enrolled/Division 2 nursing)	Mackay Rockhampton	1½F	A: English	Not applicable	

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
D Nursing (Enrolled/Division 2 nursing)/B Nursing	Mackay Rockhampton	3½F	A: English (4,SA)	Not applicable	
D Work Health & Safety	Distance ed	1–2X	Nil	Not applicable	
D Work Health & Safety/B Occupational Health & Safety	Distance ed	1–2X & 2X	Nil	Not applicable	
Humanities and social sciences					
B Arts Specialisations: Aboriginal andTorres Strait Islander studies; geography and environmental studies; history; literary and cultural studies; sociology; writing. Students also must undertake a professional major in business, digital media, journalism, language (cross-institutional study), or psychology. Note: Bundaberg and Mackay offer first year only in selected fields of study; students complete their studies on campus or by distance education.	Bundaberg Mackay Rockhampton Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	A or B	C
B Arts/B Business Majors: <i>Arts</i> : refer to B Arts. <i>Business</i> : management; marketing. Note: Bundaberg and Mackay offer first year only; students complete studies at Rockhampton or by distance education.	Bundaberg Mackay Rockhampton Distance ed	4F or 8P 4X or 8X	P: English (4,SA) R: Maths A, B or C	C	B
B Psychological Science	Bundaberg Rockhampton Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	A or B	C
B Social Work (Honours) Note: Students must attend on-campus residential schools of three to four days’ duration, in each year of the program.	Bundaberg Mackay Rockhampton Distance ed	4F or 8P 4X or 8X	P: English (4,SA)	A or B	C
D Arts Note: Bundaberg, Mackay and Noosa offer first year only in selected fields of study; students complete their studies on campus or by distance education.	Bundaberg Mackay Rockhampton Distance ed	1F or 2P 2X	P: English (4,SA)	A or B	C
Information technology					
B Information Technology Specialisations: Application development; business analysis; network security.	Brisbane Cairns Rockhampton Townsville Distance ed	3F or 6P 6X	P: English (4,SA)	C	B
B Information Technology (Co-op) Specialisations: Application development; business analysis; network security.	Brisbane Cairns Rockhampton Townsville Distance ed	3F or 6P 3FL or 6FL 3F or 6P 3FL or 6FL 6X	Nil	A or B	C
AB Information Technology Specialisations: Application development; business analysis; network security.	Brisbane Cairns Rockhampton Townsville Distance ed	2F or 4P 2FL or 4FL 2F or 4P 2FL or 4FL 2X or 4X	P: English (4,SA)	B	C
D Information and Communications Technology	Brisbane Cairns Rockhampton Townsville Distance ed	1F or 2P 1FL or 2FL 1F or 2P 1FL or 2FL 1X or 2X	Nil	Not applicable	
D Information Technology	Brisbane Rockhampton Distance ed	1F or 2P 1X or 2X	Nil	B	C
Law					
B Laws	Distance ed	3X or 4X	P: English (4,SA)	C	B
B Laws/B Accounting	Distance ed	4½X or 9X	P: English (4,SA) R: Maths A	C	B
B Laws/B Arts	Distance ed	5X or 10X	P: English (4,SA)	C	B
D Justice Studies	Distance ed	1X or 2X	Nil	Not applicable	
D Justice Studies/B Laws	Distance ed	1X & 3X	Nil	Not applicable	

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Primary industries and environment					
B Agriculture Note: Some courses at Emerald are delivered through the Emerald Agricultural College.	Bundaberg Emerald Rockhampton	3F or 6P	P: English (4,SA) R: one of Biology or Chemistry	A or B or C	D
B Environmental Science Note: Bundaberg offers first year only; students complete their studies at Rockhampton or by distance education.	Bundaberg Rockhampton Distance ed	3F or 6P 3X or 6X	P: English (4,SA) R: one of Biology or Chemistry; a social science subject	A or B or C	D
Sciences					
B Science Majors: Agricultural and food science; analytical and molecular science; ecology and conservation science. First year only of the analytical and molecular science and ecology and conservation science majors is offered at Bundaberg.	Bundaberg Rockhampton Distance ed	3F or 6P 3X or 6X	P: English (4,SA) R: Maths B; one of Biology or Chemistry	C or D	∅

General footnotes:

∅ The best of all the fields, other than the one used as the primary selector, will be used.

For detailed course information, go to the CQUniversity Australia website at cqu.edu.au/study

Griffith College is your pathway to a degree at Griffith University. Since 1997, we have bridged the academic gap for over 13,700 students to help them achieve their goal of becoming a Griffith University graduate. Griffith College is situated on campus at Griffith University's Mt Gravatt and Gold Coast campuses. Students have full access to university facilities and become part of the Griffith community from day one. Griffith College offers diploma programs in business/commerce, biosciences, criminology and criminal

justice, design, engineering, health care, health sciences, hotel management, information technology, and media and communication. On successful completion of a Griffith College diploma, students will gain entry to the second year of the equivalent degree program at Griffith University. For more information, visit griffithcollege.edu.au or find us on Facebook, Twitter, YouTube and Instagram.

Explanatory notes

The diagram on page 22 explains how to read the course entries below. Notes for Griffith College courses:

1. Griffith College offers three semesters per year.
2. Students can study full-time or part-time in any semester.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Business and tourism					
AB Commerce and Business Majors: <i>Mt Gravatt</i> : accounting; finance; human resource management; international tourism and hotel management; management. <i>Gold Coast</i> : international tourism and hotel management.	Mt Gravatt Gold Coast	2F or 4P	A: English (4,SA)	Not applicable	
D Commerce	Mt Gravatt Gold Coast	1F or 2P	A: English (4,SA)	Not applicable	
D Commerce/B Business Majors: <i>B Business – Nathan/Gold Coast</i> : employment relations; event management; human resource management; logistics and supply chain network management; management; marketing; real estate and property development; sport management. <i>B Business – Nathan only</i> : international management; sustainable enterprise.	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	3F or 6P	A: English (4,SA)	Not applicable	
D Commerce/B Business Information Systems	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	3½F or 7P	A: English (4,SA)	Not applicable	
D Commerce/B Commerce Majors: <i>B Commerce – Nathan/Gold Coast</i> : accounting; economics; finance; financial planning.	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	3F or 6P	A: English (4,SA)	Not applicable	
D Commerce/B Government and International Relations	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	3½F or 7P	A: English (4,SA)	Not applicable	
D Commerce/B Laws/B Commerce (Accounting)	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	5½F or 11P	A: English (4,SA)	Not applicable	
D Hotel Management	Mt Gravatt Gold Coast	1F or 2P	A: English (4,SA)	Not applicable	
D Hotel Management/B Business Majors: <i>B Business – Nathan/Gold Coast</i> : employment relations; event management; human resource management; logistics and supply chain network management; management; marketing; sport management. <i>B Business – Nathan only</i> : international management; sustainable enterprise.	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	3F or 6P	A: English (4,SA)	Not applicable	
D Hotel Management/B Commerce Majors: <i>B Commerce – Nathan/Gold Coast</i> : accounting; economics; finance.	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	3½F or 7P	A: English (4,SA)	Not applicable	
D Hotel Management/B Government and International Relations	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	3½F or 7P	A: English (4,SA)	Not applicable	
D Hotel Management/B International Business	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	3½F or 7P	A: English (4,SA)	Not applicable	

Griffith College (continued)

Business and tourism (continued)

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
D Hotel Management/B International Tourism and Hotel Management	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	3F or 6P	A: English (4,SA)	Not applicable	
Creative and performing arts					
D Design	Mt Gravatt Gold Coast	1F or 2P	A: English (4,SA)	Not applicable	
D Design/B Design Specialisations: <i>B Design</i> : interior design; product design; visual communication design.	Mt Gravatt or Gold Coast/Griffith University - Queensland College of Art, South Bank	3F or 6P	A: English (4,SA)	Not applicable	
D Design/B Digital Media Specialisations: <i>B Digital Media</i> : 3D design; creative entrepreneurship; digital design; graphic design; interior design.	Mt Gravatt or Gold Coast/Griffith University - Gold Coast	3F or 6P	A: English (4,SA)	Not applicable	
D Design/B Digital Media Specialisations: <i>B Digital Media</i> : fashion design; photo media; studio art.	Mt Gravatt or Gold Coast/Griffith University - Gold Coast	3½F or 7P	A: English (4,SA)	Not applicable	
D Design/B Photography	Mt Gravatt or Gold Coast/Griffith University - Queensland College of Art, South Bank	3½F or 7P	A: English (4,SA)	Not applicable	
Engineering and technology					
D Engineering	Gold Coast Mt Gravatt	1F or 2P	A: English (4,SA); Maths B (4,SA)	Not applicable	
D Engineering/B Engineering with Honours Majors: <i>B Engineering with Honours – Nathan</i> : electronic and computer; electronic and energy; environmental; microelectronic; software. <i>B Engineering with Honours – Gold Coast</i> : civil; electrical and electronic; electronic and biomedical; mechanical; mechatronic.	Mt Gravatt or Gold Coast/Griffith University - Nathan or Gold Coast	4F or 8P	A: English (4,SA); Maths B (4,SA)	Not applicable	
D Engineering/B Engineering Technology in Electronic and Computer Engineering	Mt Gravatt/Griffith University - Nathan	3½F or 7P	A: English (4,SA); Maths B (4,SA)	Not applicable	
D Engineering/B Industrial Design	Gold Coast/Griffith University - Gold Coast	3½F or 7P	A: English (4,SA); Maths B (4,SA)	Not applicable	
Health and recreation					
D Health Care Specialisations: Nursing.	Gold Coast	1F or 2P	A: English (4,SA)	Not applicable	
D Health Care/B Nursing	Gold Coast/Griffith University - Gold Coast	3F or 6P	A: English (4,SA)	Not applicable	
D Health Sciences	Gold Coast	1F or 2P	A: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	Not applicable	
D Health Sciences/B Biomedical Science	Gold Coast/Griffith University - Gold Coast	3F or 6P	A: English (4,SA); Maths B (4,SA) R: at least one of Biology, Chemistry or Physics	Not applicable	
D Health Sciences/B Exercise Science	Gold Coast/Griffith University - Gold Coast	3½F or 7P	A: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	Not applicable	
D Health Sciences/B Exercise Science (pathway to pre-physiotherapy)	Gold Coast/Griffith University - Gold Coast	4F or 8P	A: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	Not applicable	
D Health Sciences/B Health Science	Gold Coast/Griffith University - Gold Coast	3F or 6P	A: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	Not applicable	
D Health Sciences/B Medical Laboratory Science	Gold Coast/Griffith University - Gold Coast	4F or 8P	A: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	Not applicable	
D Health Sciences/B Nutrition and Dietetics	Gold Coast/Griffith University - Gold Coast	4F or 8P	A: English (4,SA)	Not applicable	
D Health Sciences/B Pharmacology and Toxicology	Gold Coast/Griffith University - Gold Coast	3½F or 7P	A: English (4,SA); Maths B or C (4,SA); one of Biology, Chemistry or Physics (4,SA)	Not applicable	
D Health Sciences/B Pharmacy	Gold Coast/Griffith University - Gold Coast	4½F or 9P	A: English (4,SA); Maths B or C (4,SA); one of Biology, Chemistry or Physics (4,SA)	Not applicable	

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Humanities and social sciences					
D Media and Communication	Gold Coast	1F or 2P	A: English (4,SA)	Not applicable	
D Media and Communication/B Arts	Gold Coast/Griffith University - Nathan or Gold Coast	3½F or 7P	A: English (4,SA)	Not applicable	
D Media and Communication/B Journalism	Gold Coast/Griffith University - Nathan or Gold Coast	3F or 6P	A: English (4,SA)	Not applicable	
D Media and Communication/B Public Relations and Communication	Gold Coast/Griffith University - Nathan or Gold Coast	3F or 6P	A: English (4,SA)	Not applicable	
Information technology					
D InformationTechnology	Mt Gravatt	1F or 2P	A: English (4,SA)	Not applicable	
D InformationTechnology/B Business Information Systems	Mt Gravatt/Griffith University - Nathan	3½F or 7P	A: English (4,SA)	Not applicable	
D InformationTechnology/B Information Technology Majors: Information systems; networks and security.	Mt Gravatt/Griffith University - Nathan or Gold Coast	3F or 6P	A: English (4,SA)	Not applicable	
Law					
D Criminology and Criminal Justice	Mt Gravatt	1F or 2P	A: English (4,SA)	Not applicable	
D Criminology and Criminal Justice/B Criminology and Criminal Justice	Mt Gravatt/Griffith University - Mt Gravatt or Gold Coast	3F or 6P	A: English (4,SA)	Not applicable	
D Criminology and Criminal Justice/B Laws/ B Criminology and Criminal Justice	Mt Gravatt/Griffith University - Nathan or Gold Coast	6F or 12P	A: English (4,SA)	Not applicable	
Sciences					
D Biosciences	Mt Gravatt	1F or 2P	A: English (4,SA); Maths B (4,SA) R: at least one of Biology, Chemistry or Physics	Not applicable	
D Biosciences/B Biomedical Science	Mt Gravatt/Griffith University - Nathan	3F or 6P	A: English (4,SA); Maths B (4,SA) R: at least one of Biology, Chemistry or Physics	Not applicable	
D Biosciences/B Forensic Science Majors: Forensic chemistry; forensic molecular biology.	Mt Gravatt/Griffith University - Nathan	3½F or 7P	A: English (4,SA); Maths B (4,SA)	Not applicable	
D Biosciences/B Marine Science Majors: Coastal physical science; coastal resources management; marine chemical science; marine ecology.	Mt Gravatt/Gold Coast/Griffith University - Gold Coast	4F or 8P	A: English (4,SA); Maths A or B (4,SA)	Not applicable	
D Biosciences/B Science Majors: Applied chemistry; applied mathematics; biochemistry and molecular biology; bioinformatics; chemistry; computational science; environmental science; environmental sustainability; marine biology; physics, wildlife biology.	Mt Gravatt/Griffith University - Gold Coast	3½F or 7P	A: English (4,SA); Maths A or B (4,SA)	Not applicable	
D Biosciences/B Science Majors: B Science: applied mathematics; biochemistry and molecular biology; chemistry; clinical science; microbiology.	Mt Gravatt/Griffith University - Nathan	3F or 6P	A: English (4,SA); Maths A or B (4,SA)	Not applicable	
D Biosciences/B Science Majors: B Science: aquatic ecosystems; computational science; environmental science; environmental sustainability; physics; wildlife biology.	Mt Gravatt/Griffith University - Nathan	3½F or 7P	A: English (4,SA); Maths A or B (4,SA)	Not applicable	

For detailed course information, go to the Griffith College website at griffith.edu.au/college



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offers degrees in business and government, criminology and law, education, engineering and information technology, environment, planning and architecture, medicine, dentistry, paramedicine, nursing, midwifery and allied health, humanities and languages, music, science and aviation, and visual and creative arts. It is home to over 50,000 students across five campuses in South-East Queensland. For more information, visit griffith.edu.au or follow us on Facebook, Twitter and YouTube.

Explanatory notes

The diagram on page 22 explains how to read the course entries below. Note for Griffith University courses:

1. Accelerated study options – some courses offer accelerated study options, enabling you to complete your course faster. These options may include studying a summer semester and/or taking extra subjects in semester 1 and 2 each year.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Built environment and design					
B Architectural Design	Gold Coast	3F or 6P	P: English (4,SA) R: Maths A or B	B or C	∅
B Urban and Environmental Planning	Nathan Gold Coast	4F or 8P	P: English (4,SA) R: Maths A or B	B or C	∅
B Urban and Environmental Planning/B Science	Nathan Gold Coast	5F or 10P	P: English (4,SA) A: Maths A or B (4,SA) R: one of Biology, Chemistry or Physics	B or C	∅
Business and tourism					
B Business Majors: <i>Nathan</i> : Asian business; employment relations; entrepreneurship and self employment; event management; human resource management; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; sustainable enterprise; tourism management. <i>Logan</i> : human resource management; management. <i>Gold Coast</i> : Asian business; employment relations; entrepreneurship and self employment; event management; human resource management; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; tourism management. <i>Distance ed</i> : human resource management; management. <i>South Bank</i> : entrepreneurship and self employment.	Nathan Logan Gold Coast Distance ed	3F or 6P 2F or 4P 3F or 6P 2X or 4X	P: English (4,SA)	B or C	∅
B Business/B Asian Studies Majors: Asian business; Chinese language; entrepreneurship and self development; Indonesian language; international business; Japanese language; Korean language; management; marketing; sustainable enterprise; tourism management. Note: Indonesian and Korean languages can be taken via cross-institutional study through The University of Queensland.	Nathan	4F	P: English (4,SA)	B or C	∅
B Business/B Commerce Majors: <i>Nathan</i> : accounting; Asian business; economics; employment relations; entrepreneurship and self employment; event management; finance; financial planning; human resource management; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; sustainable enterprise; tourism management. <i>Gold Coast</i> : accounting; Asian business; economics; employment relations; entrepreneurship and self employment; event management; finance; financial planning; human resource management; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; tourism management. <i>South Bank</i> : entrepreneurship and self employment.	Nathan Gold Coast	4F or 8P	P: English (4,SA)	B or C	∅

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Business/B Government and International Relations Majors: <i>Nathan</i> : Asian business; employment relations; entrepreneurship and self employment; event management; human resource management; international business; international relations; logistics and supply chain management; management; marketing; politics and public policy; real estate and property development; sport management; sustainable enterprise; tourism management. <i>Gold Coast</i> : Asian business; employment relations; entrepreneurship and self employment; event management; human resource management; international business; international relations; logistics and supply chain management; management; marketing; politics and public policy; real estate and property development; sport management. <i>South Bank</i> : entrepreneurship and self employment.	Nathan Gold Coast	4F or 8P	P : English (4,SA)	B or C	∅
B Business/B International Business Majors: <i>Nathan</i> : Asian business; employment relations; entrepreneurship and self employment; event management; human resource management; logistics and supply chain management; management; marketing; real estate and property development; sport management; sustainable enterprise; tourism management. <i>Gold Coast</i> : Asian business; employment relations; entrepreneurship and self employment; event management; human resource management; logistics and supply chain management; management; marketing; real estate and property development; sport management. <i>South Bank</i> : entrepreneurship and self employment.	Nathan Gold Coast	4F or 8P	P : English (4,SA)	B or C	∅
B Commerce Majors: <i>Nathan</i> : accounting; economics; finance; financial planning. <i>Gold Coast</i> : accounting; economics; finance; financial planning. <i>Logan</i> : accounting; financial planning.	Nathan Logan Gold Coast	3F or 6P 2F or 4P 3F or 6P	P : English (4,SA)	B or C	∅
B Commerce/B Asian Studies Majors: Accounting; Asian business; Chinese language; economics; finance; financial planning; Indonesian language; Japanese language; Korean language; politics, law and justice in Asia. Note: Indonesian and Korean languages can be taken via cross-institutional study through The University of Queensland.	Nathan	4F	P : English (4,SA)	B or C	∅
B Commerce/B International Business Majors: Accounting; economics; finance; financial planning.	Nathan Gold Coast	4F or 8P	P : English (4,SA)	B or C	∅
B International Business Majors: <i>Nathan</i> : Asian business; Chinese; French; German; Indonesian; international relations; Italian; Japanese; Korean; logistics and supply chain management; Modern Greek; Russian; Spanish. Note: French, German, Indonesian, Korean and Russian studies can be taken via cross-institutional study with The University of Queensland. Note: Modern Greek can be taken online via cross-institutional study with Flinders University. <i>Gold Coast</i> : Asian business; Chinese; international relations; Japanese; logistics and supply chain management; Modern Greek; Spanish. Note: Modern Greek can be taken online via cross-institutional study with Flinders University.	Nathan Gold Coast	3F or 6P	P : English (4,SA)	B or C	∅
B International Business/B Government and International Relations	Nathan Gold Coast	4F or 8P	P : English (4,SA)	B or C	∅
B International Tourism and Hotel Management Majors: Event management; hospitality management; human resource management; management; marketing; real estate and property development; sport management; tourism management.	Nathan Gold Coast	3F or 6P	P : English (4,SA)	B or C	∅

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B International Tourism and Hotel Management/ B Business Majors: <i>Nathan</i> : Asian business; employment relations; entrepreneurship and self employment; event management; hospitality management; human resource management; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; sustainable enterprise; tourism management. <i>Gold Coast</i> : Asian business; employment relations; entrepreneurship and self employment; event management; hospitality management; human resource management; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; tourism management. <i>South Bank</i> : entrepreneurship and self employment.	Nathan Gold Coast	4F or 8P	P: English (4,SA)	B or C	∅
Creative and performing arts					
B Animation Majors: Animating; art direction; technical direction.	Queensland College of Art, South Bank	3F	P: English (4,SA)	B or E	∅
B Contemporary Australian Indigenous Art Majors: Creative advertising photography; jewellery and small objects; painting; photographic art practice; photojournalism and documentary practice; print media; sculpture.	Queensland College of Art, South Bank	3F	P: English (4,SA); portfolio; questionnaire. Entry to this degree is open to those who identify as Aboriginal and/or Torres Strait Islander	Not applicable	
B Creative and Interactive Media	Queensland College of Art, South Bank Gold Coast	3F or 6P	P: English (4,SA)	B or E	∅
B Design Majors: <i>South Bank</i> : design futures; interior environments; product design; visual communication design. <i>Gold Coast</i> : 3D design; fashion design; graphic design; interior design; publication design; visualisation.	Queensland College of Art, South Bank Gold Coast	3F	P: English (4,SA)	B or E	∅
B Design/B Business Majors: <i>Design</i> : Refer to B Design. <i>Business</i> : entrepreneurship and self employment; international business; management; marketing.	Queensland College of Art, South Bank Gold Coast	4F or 8P	P: English (4,SA)	B or E	∅
B Film and Screen Media Production	Queensland College of Art, South Bank	3F	P: English (4,SA)	B or C or E	∅
B Fine Art Majors: Art theory; interdisciplinary drawing; interdisciplinary print media; interdisciplinary sculpture; jewellery and small objects; painting.	Queensland College of Art, South Bank	3F or 6P	P: English (4,SA)	B or E	∅
B Games Design Majors: Animating; art direction; computer generated imagery; game audio; player experience.	Queensland College of Art, South Bank	3F	P: English (4,SA)	B or E	∅
B Music Majors: Composition; education preparation (classroom); education preparation (instrumental); music studies; performance.	Queensland Conservatorium	3–4F	P: English (4,SA); audition; interview	Not applicable	
B MusicTechnology	Queensland Conservatorium	3F	P: English (4,SA); portfolio of recorded work A: Maths A, B or C (4,SA)	Not applicable	
B Musical Theatre	Queensland Conservatorium	3F	P: English (4,SA); audition; interview	Not applicable	
B Photography Majors: Creative advertising photography; photographic art practice; photojournalism and documentary practice.	Queensland College of Art, South Bank	3F	P: English (4,SA)	B or C or E	∅
B Popular Music	Queensland Conservatorium, Gold Coast	3F	P: English (4,SA); audition; portfolio	Not applicable	

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Education					
B Education Specialisations: Primary; secondary. <i>Primary majors: Mt Gravatt: special needs. Secondary majors: junior secondary; learning support. Mt Gravatt teaching areas: biology; chemistry; computer education; drama; English; geography; health and physical education; history; mathematics; physics; science; visual arts. Gold Coast teaching areas: biology; chemistry; design and technology; graphics; mathematics; physics. Note: Students from any location can travel between locations to undertake their selected major.</i>	Mt Gravatt Logan Gold Coast	3½F	P: English (4,SA); Maths A, B or C (4,SA). For primary education: students wanting to select primary education from year 2 must also have completed an Authority science subject (4,SA) R: Subjects that relate to selected teaching area. In particular, for mathematics teaching area – Maths B or C and for chemistry, physics or biology teaching areas – chemistry, physics or biology respectively	B or C or E	∅
Engineering and technology					
B Engineering Technology in Electronic and Computer Engineering	Nathan	3F or 6P	P: English (4,SA); Maths B (4,SA) R: at least one of Chemistry, Physics or Maths C	C or D	∅
B Engineering with Honours Majors: <i>Nathan:</i> civil; electronic; electronic and energy; environmental; software. <i>Gold Coast:</i> civil; electrical; mechanical.	Nathan Gold Coast	4F or 8P	P: English (4,SA); Maths B (4,SA) R: one of Physics, Chemistry or Maths C	C or D	∅
B Engineering with Honours/B Business Majors: <i>Engineering with Honours – Nathan:</i> civil; electronic; environmental. <i>Gold Coast:</i> civil; electrical; mechanical. <i>Business:</i> entrepreneurship and self employment; management; marketing; tourism management.	Nathan Gold Coast	5F or 10P	P: English (4,SA); Maths B (4,SA) R: one of Physics, Chemistry or Maths C	B or C	∅
B Engineering with Honours/B Environmental Science Majors: <i>Engineering with Honours – Nathan:</i> civil; electronic; environmental. <i>Gold Coast:</i> civil; electrical; mechanical. <i>Environmental Science:</i> ecology and conservation; environmental management; soil and water science; urban environments.	Nathan Gold Coast	5F or 10P	P: English (4,SA); Maths B (4,SA) R: at least one of Physics, Chemistry or Maths C	B or C	∅
B Engineering with Honours/B Information Technology Majors: <i>Engineering with Honours – Nathan:</i> civil; electronic; environmental. <i>Gold Coast:</i> civil; electrical; mechanical. <i>Information Technology:</i> information systems; networks and security.	Nathan Gold Coast	5F or 10P	P: English (4,SA); Maths B (4,SA) R: at least one of Physics, Chemistry or Maths C	C or D	∅
B Engineering with Honours/B Science Majors: <i>Engineering with Honours – Nathan:</i> civil; electronic; environmental. <i>Gold Coast:</i> civil; electrical; mechanical. <i>Science:</i> applied mathematics; physics.	Nathan Gold Coast	5F or 10P	P: English (4,SA); Maths B (4,SA) R: at least one of Physics, Chemistry or Maths C	B or C	∅
B Industrial Design	Gold Coast	3F or 6P	P: English (4,SA) A: Maths A or B (4,SA)	C or D	∅
Health and recreation					
B Child and Family Studies	Logan Gold Coast Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	B or C	∅
B Exercise Science	Gold Coast	3F	P: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	B or C or D	∅
B Exercise Science/B Business	Gold Coast	4½F	P: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	B or C or D	∅
B Exercise Science/B Psychological Science	Gold Coast	4½F	P: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	B or C or D	∅
B Exercise Science/GradD Exercise Science	Gold Coast	4F	P: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	B or C or D	∅
B Exercise Science/M Physiotherapy	Gold Coast	5F	P: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	B or C or D	∅
B Health Science	Gold Coast	3F or 6P	P: English (4,SA) A: one of Biology, Chemistry, Physics or Maths B (4,SA)	B or C or D	∅
B Human Services Note: Students can study part-time but must be available full-time in the final semester for professional placements.	Logan Gold Coast Distance ed★	3F or 6P 3X or 6X	P: English (4,SA)	B or C	∅
B Human Services/B Criminology and Criminal Justice Note: Human services courses are conducted at Logan and Gold Coast; criminal justice courses are conducted at Mt Gravatt and Gold Coast, and are also available online.	Logan/Mt Gravatt Gold Coast Distance ed★	4F or 8P 4X or 8X	P: English (4,SA)	B or C	∅

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Medical Laboratory Science	Gold Coast	4F	P: English (4,SA) A: Maths B (4,SA); one of Biology, Chemistry or Physics (4,SA)	B or C	∅
B Medical Science (MD Provisional Entry for School-Leavers)	Nathan Gold Coast	2F	P: English (4,SA). This program is for applicants completing Year 12 in 2018 or applicants who completed Year 12 no more than three years prior to application and who have not previously attempted tertiary study at diploma level or higher A: Maths B (4,SA); one of Biology, Chemistry or Physics (4,SA)	Not applicable	
B Midwifery	Logan	3F or 2P & 2F	P: English (4,SA)	B or C	∅
B Nursing Note: Students can study part-time but must be available to complete the full-time professional placement (8 weeks) in the final semester.	Nathan Logan Gold Coast	3F or 6P	P: English (4,SA)	B or C	∅
B Nutrition and Dietetics	Gold Coast	4F	P: English (4,SA) A: Maths B; Biology; Chemistry	B or C	∅
B Occupational Therapy	Nathan Gold Coast	4F	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	C or D	∅
B Oral Health in Dental Science	Gold Coast	3F	P: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	Not applicable	
B Oral Health in Dental Technology	Gold Coast	3F	P: English (4,SA) A: one of Biology, Chemistry, Physics or Maths B (4,SA)	C or D	∅
B Paramedicine Note: This program is three years full-time equivalent offered in accelerated mode over 2.5 years.	Gold Coast	2½F	P: English (4,SA); one of Biology, Chemistry, Physics or Maths B (4,SA)	C or D	∅
B Pharmacology and Toxicology	Gold Coast	3F or 6P	P: English (4,SA) A: Maths B or C (4,SA); one of Biology, Chemistry or Physics (4,SA)	C or D	∅
B Pharmacology and Toxicology/B Business	Gold Coast	4F or 8P	P: English (4,SA) A: Maths B or C (4,SA); one of Biology, Chemistry or Physics (4,SA)	C or D	∅
B Pharmacology and Toxicology/B Laws	Gold Coast	5½F	P: English (4,SA) A: Maths B or C (4,SA); one of Biology, Chemistry or Physics (4,SA)	C or D	∅
B Pharmacy	Gold Coast	4F or 8P	P: English (4,SA); Maths B or C (4,SA); one of Biology, Chemistry or Physics (4,SA)	C or D	∅
B Public Health in Health Promotion and Public Health Nutrition	Gold Coast	3F	P: English (4,SA)	B or C	∅
B Sport Development	Gold Coast	3F or 6P	P: English (4,SA) A: one of Biology, Chemistry, Physics, Maths A or B (4,SA)	B or C or D	∅
Humanities and social sciences					
B Arts Majors: <i>Nathan</i> : creative writing; history (including studies in Australian history, Indigenous studies, world history and the history of terrorism); Indigenous studies; international English; Islam-West relations; journalism; languages (including studies in Chinese, French, German, Indonesian, Italian, Japanese, Korean, Modern Greek, Russian and Spanish); literary studies; politics and international studies; public relations; screen studies; security studies; sociology. Note: French, German, Indonesian, Korean and Russian studies can be taken via cross-institutional study through The University of Queensland. Modern Greek can be taken online via cross-institutional study with Flinders University, South Australia. <i>Gold Coast</i> : creative writing; history (including studies in Australian history, Indigenous studies, world history and the history of terrorism); Indigenous studies; Islam-West relations; journalism; languages (including studies in Chinese, Italian, Japanese, Modern Greek and Spanish); literary studies; politics and international studies; public relations; screen studies; security studies; sociology. Note: Modern Greek can be taken online via cross-institutional study with Flinders University, South Australia.	Nathan Gold Coast	3F or 6P	P: English (4,SA)	A or B	∅

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Arts/B Business Majors: <i>Arts</i> : refer to B Arts. <i>Business</i> : refer to B Business.	Nathan Gold Coast	4F	P: English (4,SA)	A or B	∅
B Asian Studies Majors: Asian business; Asian societies and cultures; Chinese language; Indonesian language; international relations and security; Japanese language; Korean language; politics, law and justice in Asia. Note: Indonesian and Korean languages can be taken via cross-institutional study through The University of Queensland.	Nathan	3F or 6P	P: English (4,SA)	A or B or C	∅
B Counselling	Mt Gravatt Gold Coast	3F or 6P	P: English (4,SA)	B or C	∅
B Government and International Relations Majors: Asian business; Chinese language; economics; international business; international relations; Islam-West relations; Italian language; Japanese language; politics and public policy; Spanish language. Note: Indonesian and Korean languages can be taken via cross-institutional study through The University of Queensland.	Nathan Gold Coast	3F or 6P	P: English (4,SA)	A or B or C	∅
B Government and International Relations/B Asian Studies Majors: Asian business; Chinese language; Indonesian language; international relations; Japanese language; Korean language; politics and public policy; politics, law and justice in Asia. Note: Indonesian and Korean languages can be taken via cross-institutional study through The University of Queensland.	Nathan	4F or 8P	P: English (4,SA)	A or B or C	∅
B Journalism Specialisations: <i>Nathan</i> : Asian and international studies; creative writing; crime and justice; economics; environmental studies; event management; film and screen; historical studies; Indigenous studies; Islam-West relations; literary studies; marketing; photo media; politics and international studies; popular music; public relations; science, technology and society; screen studies; sociology; sport management; tourism. <i>Gold Coast</i> : creative writing; crime and justice; economics; event management; historical studies; Indigenous studies; Islam-West relations; marketing; photo media; politics and international studies; popular music; public relations; screen studies; sociology; sport management; tourism.	Nathan Gold Coast	3F or 6P	P: English (4,SA)	A or B	∅
B Journalism/B Business Majors: <i>Business</i> : refer to B Business. <i>Journalism</i> : refer to B Journalism.	Nathan Gold Coast	4F or 8P	P: English (4,SA)	B or C	∅
B Languages and Linguistics Majors: <i>Nathan</i> : Chinese; French; German; Indonesian; international English (for non-English speaking background students only); Italian; Japanese; linguistics; Modern Greek; Spanish. Note: French, German, Indonesian, Korean and Russian studies can be taken via cross-institutional study with The University of Queensland. Modern Greek can be taken online via cross-institutional study with Flinders University, South Australia. <i>Gold Coast</i> : Chinese; Italian; Japanese; Spanish. Note: Modern Greek can be taken online via cross-institutional study with Flinders University.	Nathan Gold Coast	3F or 6P	P: English (4,SA)	A or B	∅
B Psychological Science	Mt Gravatt Gold Coast	3F or 6P	P: English (4,SA)	B or C	∅
B Psychological Science/B Business Majors: <i>Business</i> : refer to B Business.	Nathan & Mt Gravatt Gold Coast	4F	P: English (4,SA)	B or C	∅
B Psychological Science/B Criminology and Criminal Justice	Mt Gravatt Gold Coast	4F or 8P	P: English (4,SA)	B or C	∅
B Psychological Science/M Mental Health Practice	Gold Coast	4F or 8P	P: English (4,SA)	B or C	∅
B Psychological Science/M Rehabilitation Counselling	Gold Coast	4F or 8P	P: English (4,SA)	B or C	∅
B Psychology with Honours	Mt Gravatt Gold Coast	4F or 8P	P: English (4,SA)	B or C	∅

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Public Relations and Communication Specialisations: Asian and international studies; creative writing; crime and justice; economics; environmental studies; event management; history; Indigenous studies; Islam-West relations; journalism; literary studies; marketing; politics; politics and international studies; popular music; science, technology and society; sociology; sport management; tourism. Not all specialisations are offered at both locations.	Nathan Gold Coast	3F or 6P	P: English (4,SA)	A or B	∅
B Public Relations and Communication/B Business Majors: <i>Business</i> : refer to B Business.	Nathan Gold Coast	4F or 8P	P: English (4,SA)	B or C	∅
B Social Work	Logan Gold Coast Distance ed	4F or 8P 4X or 8X	P: English (4,SA)	B or C	∅
Information technology					
B Applied Information Technology Note: Year 1 is full-time study; years 2, 3 and 4 are part-time study and full-time industry employment.	Logan	1F & 3P	P: English (4,SA) A: Maths A or B (4,SA)	C or D	∅
B Business Information Systems	Nathan	3F or 6P	P: English (4,SA) A: Maths A or B (4,SA)	C or D	∅
B Computer Science	Nathan Gold Coast	3F or 6P	P: English (4,SA) A: Maths B (4,SA)	C or D	∅
B Information Technology Majors: <i>Nathan</i> : information systems; networks and security. <i>Gold Coast</i> : information systems; networks and security.	Nathan Gold Coast	3F or 6P	P: English (4,SA) A: Maths A or B (4,SA)	C or D	∅
B Information Technology/B Business Majors: <i>Nathan</i> – <i>Information Technology</i> : information systems. <i>Nathan</i> – <i>Business</i> : entrepreneurship and self employment; management; marketing; tourism management.	Nathan Gold Coast	4F or 8P	P: English (4,SA) A: Maths A or B (4,SA)	C or D	∅
Law					
B Criminology and Criminal Justice	Mt Gravatt Gold Coast	3F or 6P or 3X or 6X	P: English (4,SA)	B or C	∅
B Criminology and Criminal Justice/B Information Technology	Mt Gravatt/Nathan Gold Coast	4F or 8P	P: English (4,SA) A: Maths A or B (4,SA)	B or C	∅
B Environmental Science/B Laws Majors: <i>Nathan</i> – <i>Science</i> : aquatic ecosystems; environmental science; environmental sustainability; wildlife biology. <i>Gold Coast</i> – <i>Science</i> : environmental science; environmental sustainability; marine biology; wildlife biology.	Nathan Gold Coast	5½F	P: English (4,SA) A: Maths A or B (4,SA) R: one of Biology, Chemistry or Physics	A or B or C	∅
B Laws Note: Accelerated study options.	Nathan Gold Coast	4F or 8P or 3F	P: English (4,SA)	A or B or C	∅
B Laws/B Arts Majors: Refer to B Arts.	Nathan Gold Coast	5½F	P: English (4,SA)	A or B or C	∅
B Laws/B Asian Studies	Nathan	5½F	P: English (4,SA)	A or B or C	∅
B Laws/B Business Majors: Refer to B Business.	Nathan Gold Coast	5½F	P: English (4,SA)	A or B or C	∅
B Laws/B Commerce Majors: Refer to B Commerce.	Nathan Gold Coast	5½F	P: English (4,SA)	A or B or C	∅
B Laws/B Criminology and Criminal Justice	Nathan/Mt Gravatt Gold Coast	5½F	P: English (4,SA)	A or B or C	∅
B Laws/B Government and International Relations	Nathan Gold Coast	5½F	P: English (4,SA)	A or B or C	∅
B Laws/B International Business	Nathan Gold Coast	5½F	P: English (4,SA)	A or B or C	∅
B Laws/B Psychological Science	Nathan & Mt Gravatt Gold Coast	5½F	P: English (4,SA)	A or B or C	∅

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Primary industries and environment					
B Environmental Science Majors: Ecology and conservation; environmental management; soil and water science; urban environments.	Nathan Gold Coast	3F or 6P	P: English (4,SA) A: Maths A or B (4,SA) R: at least one of Biology, Chemistry or Physics	B or C	∅
Sciences					
B Aviation	Nathan	2F	P: English (4,SA) A: Maths A or B (4,SA) R: Biology or Physics	C or D	∅
B Biomedical Science	Nathan Gold Coast	3F or 6P	P: English (4,SA) A: Maths B (4,SA); one of Biology, Chemistry or Physics (4,SA)	C or D	∅
B Biomedical Science with Honours	Gold Coast	3F	P: English (4,SA) A: Maths B (4,SA); one of Biology, Chemistry or Physics (4,SA)	C or D	∅
B Forensic Science Majors: Forensic chemistry; forensic molecular biology.	Nathan	3F or 6P	P: English (4,SA) A: Maths B (4,SA) R: at least one of Biology, Chemistry or Physics	C or D	∅
B Forensic Science/B Criminology and Criminal Justice Majors: Forensic chemistry; forensic molecular biology.	Nathan/Mt Gravatt	4F or 8P	P: English (4,SA) A: Maths B (4,SA) R: at least one of Biology, Chemistry or Physics	C or D	∅
B Marine Science Majors: Coastal physical science; coastal resources management; marine chemical sciences; marine ecology.	Gold Coast	3F or 6P	P: English (4,SA) A: Maths A or B (4,SA) R: at least one of Biology, Chemistry or Physics	A or B	∅
B Photonics and Nanoscience with Honours	Nathan	4F or 8P	P: English (4,SA) A: Maths B (4,SA) R: at least one of Physics, Chemistry or Maths C	C or D	∅
B Science Majors: <i>Nathan</i> : applied mathematics; biochemistry and molecular biology; chemistry; clinical sciences; geography; microbiology; physics; wildlife biology. <i>Gold Coast</i> : applied mathematics; biochemistry and molecular biology; chemistry; geography; marine biology; physics; wildlife biology.	Nathan Gold Coast	3F or 6P	P: English (4,SA) A: Maths A or B (4,SA) R: at least one of Biology, Chemistry or Physics	C or D	∅
B Science/B Business Majors: <i>Science</i> : refer to B Science. <i>Business</i> : entrepreneurship and self employment; management; marketing; tourism management.	Nathan Gold Coast	4F or 8P	P: English (4,SA) A: Maths A or B (4,SA) R: at least one of Biology, Chemistry or Physics	C or D	∅
B Science/B Information Technology Majors: Refer to B Science and B Information Technology.	Nathan Gold Coast	4F or 8P	P: English (4,SA) A: Maths A or B (4,SA) R: at least one of Biology, Chemistry or Physics	C or D	∅
B Science Advanced with Honours Majors: <i>Nathan</i> : applied mathematics; biochemistry and molecular biology; chemistry; clinical sciences; geography; microbiology; physics; wildlife biology. <i>Gold Coast</i> : applied mathematics; biochemistry and molecular biology; chemistry; geography; marine biology; physics; wildlife biology.	Nathan Gold Coast	4F or 8P	P: English (4,SA) A: Maths A or B (4,SA) R: Biology, Chemistry or Physics	C or D	∅

General footnotes:

★ Subject to final approval.

∅ The best of all the fields, other than the one used as the primary selector, will be used.

For detailed course information, go to the Griffith University website at griffith.edu.au/future-students



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Website: jcu.edu.au

James Cook University (JCU) is a vibrant university operating across two countries and three tropical campuses. Over 22,500 students from more than 100 countries make JCU their study destination. Our Townsville and Cairns campuses are surrounded by the spectacular ecosystems of the Wet and Dry Tropics, and the Great Barrier Reef Marine Park. This unique location enables students to study in diverse, pristine environments, unparalleled by any university in the world.

JCU is ranked in the top 4% of universities in the pre-eminent global rankings system, the Academic Ranking of World Universities (2015). For the past five years JCU has received five stars for job success from the *Good Universities Guide*. Employers value our graduates for their combination of theoretical knowledge and practical experience, as well as their communication and technology skills. For more information, visit jcu.edu.au or follow us on Facebook, Twitter, YouTube, Instagram and LinkedIn.

Explanatory notes

The diagram on page 22 explains how to read the course entries below.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Built environment and design					
B Planning	Townsville Cairns	4F or 8P	P: English (4,SA)	B & C	B or C
Business and tourism					
B Business Majors: <i>Townsville</i> : accounting; business intelligence and information systems; economics; financial management; human resources management; management; marketing; sports and events management. <i>Cairns</i> : accounting; business intelligence and information systems; human resources management; management; marketing. <i>Distance ed</i> : accounting; banking and finance; business intelligence and information systems; economics; financial management; hospitality and tourism management; human resources management; international business; management; marketing; sports and events management.	Townsville Cairns Distance ed	3F or 6P 3X or 6X	P: English (4,SA) R: Maths B	C	B
B Business/B Psychological Science Majors: Refer to B Business.	Townsville Cairns	4F or 8P	P: English (4,SA) R: Maths B	B	C
D Higher Education (Business)	Townsville Cairns Distance ed	1F or 2P 1X or 2X	P: English (4,SA) R: Maths B	Not applicable	
D Higher Education (Business Studies)	Townsville Cairns	1F or 2P	Nil	Not applicable	
Creative and performing arts					
B Creative Media Majors: <i>Townsville</i> : media design; music, sound and moving image; photomedia. <i>Cairns</i> : media arts; media design; photomedia.	Townsville Cairns Flexible delivery	3F or 6P 3FL or 6FL	P: English (4,SA)	Not applicable	
Education					
B Education (Early Childhood Education) Note: Distance education students must participate in a 5-day intensive professional orientation program on campus in the final year.	Townsville Cairns Distance ed	4F or 8P 4X or 8X	P: English (4,SA); at least one of Maths A, B or C (4,SA); an Authority science subject (4,SA)	Not applicable	
B Education (Primary) Strands: <i>Townsville</i> : health and physical education; primary education; special needs. <i>Cairns</i> : primary education.	Townsville Cairns	4F or 8P	P: English (4,SA); at least one of Maths A, B or C (4,SA); an Authority science subject (4,SA)	Not applicable	
B Education Primary - RATEP	Distance ed	4X or 8X	P: English (4,SA); at least one of Maths A, B or C (4,SA); an Authority science subject (4,SA). RATEP is only available to people who identify as an Australian Aboriginal person and/or a Torres Strait Islander person. Proof of identity documentation is required. Applicants must be located near RATEP sites in Queensland (visit jcu.edu.au/college-of-arts-society-and-education/education/ratep). Sites may change.	Not applicable	

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Education (Secondary) Note: Not all teaching areas are available at Cairns.	Townsville Cairns	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA). For science related teaching disciplines (physics, chemistry and science) – Chemistry (4,SA); Maths B (4,SA). For secondary mathematics teaching discipline – Maths B (4,SA)	Not applicable	
D Higher Education (General Studies)	Townsville Cairns	1F or 2P	Nil	Not applicable	
Engineering and technology					
B Engineering (Honours) Majors: Chemical; civil; electrical and electronic; electronic systems and the internet of things★; mechanical. Note: Available in first year only at Cairns except electronic systems and the internet of things major. Electronic systems and the internet of things major available in first year only at Townsville.	Townsville Cairns	4F or 8P	P: English (4,SA); Maths B (4,SA)	D	B or C
B Engineering (Honours)/B Information Technology Majors: Refer to B Engineering (Hons). Note: B Engineering (Hons) available in first year only at Cairns except electronic systems and the internet of things major. Electronic systems and the internet of things major available in first year only at Townsville. Students transfer to the appropriate location to continue study.	Townsville Cairns	5F or 10P	P: English (4,SA); Maths B (4,SA) R: at least one of Chemistry, Physics or Maths C	D	B or C
B Engineering (Honours)/B Science Majors: <i>Engineering</i> : refer to B Engineering (Hons). <i>Science</i> : aquaculture science and technology; biochemistry/ molecular biology; chemistry; environmental earth science; environmental science and geography; geology; marine biology; mathematics; zoology and ecology. Note: Not all B Engineering (Hons) majors are available at Cairns and Townsville. First year is available at Cairns or Townsville and students transfer to the appropriate location to continue study. Not all science majors are available at Cairns.	Townsville Cairns	5F or 10P	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA) R: Physics or Maths C	D	B or C
B Engineering (Honours)/B Science (Physics) Majors: <i>Engineering</i> : refer to B Engineering (Hons). <i>Science</i> : physics. Note: Only first year is available at Cairns; students continue studies atTownsville.	Townsville Cairns	5F or 10P	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA); one of Physics or Maths C (4,SA)	D	B or C
D Higher Education (Engineering and Applied Science)	Townsville Cairns	1F or 2P	Nil	Not applicable	
Health and recreation					
B Biomedical Sciences	Townsville	3F or 6P	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA) R: one of Biology, Health Education, Physical Education or Physics	B & C	B or C or D
B Dental Surgery	Cairns	5F	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA); <i>JCU Application Form</i> R: Biology	B & C	B or C or D
B Exercise Physiology (Clinical) Note: Fourth year must be completed atTownsville.	Townsville Cairns	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA) R: one of Biology, Chemistry, Physics, Health Education or Physical Education	B & C	B or C
B Medical Laboratory Science	Townsville	4F or 8P	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA) R: one of Biology, Health Education, Physical Education or Physics	B & C	B or C or D
B Medicine, B Surgery	Townsville	6F	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA); <i>JCU Application Form</i>	B & C	B or C or D
B Nursing Science - Pre-Registration Majors: Evidence-based practice; mental health nursing; rural and remote health. Note: Flexible delivery is full-time or part-time, consisting of distance education and attendance at multiple one-week residential schools throughout the degree atTownsville or Cairns. Clinical placement must be undertaken in Queensland as scheduled, at the student's expense.	Townsville Cairns Mackay Mt Isa Thursday Island Flexible delivery	3F or 6P 3FL or 6FL	P: English (4,SA) R: Biology; Chemistry; Maths A, B or C	B & C	B or C
B Nursing Science/B Midwifery Note: Only Level 1 can be completed part-time; from Level 2 onwards students must be enrolled full-time.	Townsville	4F or 5P	P: English (4,SA) R: Biology; Chemistry; Maths A, B or C	B & C	B or C

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B OccupationalTherapy Note: For flexible delivery, year 1 is via online learning packages, with residential periods at Townsville and a compulsory one week (36 hour) fieldwork placement. Years 2, 3 and 4 are mainly on campus, with compulsory clinical placements in the region.	Townsville Flexible delivery	4F or 7P 1FL & 3F or 2FL & 7P	P: English (4,SA); one of Biology, Chemistry, Physics, Physical Education or Health Education (4,SA)	B & C	B or C or D
B Pharmacy	Townsville	4F	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA)	B & C	B or C or D
B Physiotherapy	Townsville	4F	P: English (4,SA); Maths B (4,SA); one of Biology, Chemistry, Physics, Physical Education or Health Education (4,SA); <i>JCU Application Form</i>	B & C	B or C or D
B Psychological Science	Townsville Cairns	3F or 6P	P: English (4,SA)	B	C
B Speech Pathology	Townsville	4F or 7P	P: English (4,SA); one of Biology, Chemistry, Physics or Health Education (4,SA)	B & C	B or C or D
B Sport and Exercise Science	Townsville Cairns	3F or 6P	P: English (4,SA); Maths A, B or C (4,SA) R: one of Biology, Chemistry, Physics, Health Education or Physical Education	B & C	B or C
B Sport and Exercise Science/B Business Majors: Refer to B Business.	Townsville Cairns	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA) R: one of Biology, Chemistry, Physics, Health Education or Physical Education	B & C	B or C
B Sport and Exercise Science/B Psychological Science	Townsville Cairns	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA) R: one of Biology, Chemistry, Physics, Health Education or Physical Education	B & C	B or C
D Higher Education (Health)	Townsville Cairns	1F or 2P	Nil	Not applicable	
Humanities and social sciences					
B Arts Majors: <i>Townsville</i> : anthropology; archaeology; criminology; English; history; human geography; human services; modern languages; multimedia journalism and writing; politics and international relations; psychological studies; sociology. <i>Cairns</i> : anthropology; archaeology; English; history; human geography; human services; modern languages; politics and international relations; psychological studies; sociology.	Townsville Cairns Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	A or B	C or E
B Arts/B Business Majors: Refer to B Arts and B Business.	Townsville Cairns	4F or 8P	P: English (4,SA) R: Maths B	A or B	C or E
B Arts/B Science Majors: Refer to B Arts and B Science. Students cannot take the B Science major in physics.	Townsville Cairns	4F or 8P	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA). Applicants must also satisfy the entry requirements for their selected science major, refer to B Science	A or B	C or E
B Social Work Note: Students taking the distance education option must attend on-campus study for 10 days each year.	Townsville Cairns Distance ed	4F or 7P 4X or 7X	P: English (4,SA)	A or B	C or E
D Higher Education (Society and Culture)	Townsville Cairns	1F or 2P	Nil	Not applicable	
Information technology					
B Information Technology	Townsville Cairns Distance ed	3F or 6P	P: English (4,SA) R: Maths B	B	n/a
D Higher Education (Information Technology)	Townsville Cairns	1F or 2P	Nil	Not applicable	
Law					
B Laws	Townsville Cairns	4F or 8P	P: English (4,SA)	A or B	C
B Laws/B Arts Majors: Refer to B Arts.	Townsville Cairns	5F or 10P	P: English (4,SA)	A or B	C
B Laws/B Business Majors: Refer to B Business.	Townsville Cairns	4–5F or 8–10P	P: English (4,SA)	A or B	C

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Laws/B Science Majors: Refer to B Science. Students cannot take the B Science major in physics.	Townsville Cairns	5F or 10P	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA). Applicants must also satisfy the entry requirements for their selected science major, refer to B Science	A or B	C
Primary industries and environment					
B Science (Aquaculture Science and Technology)	Townsville	3F or 6P	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA)	B & C	B or C
Sciences					
B Business and Environmental Science Majors: Aquaculture.	Townsville	3F or 6P	P: English (4,SA); Maths B (4,SA)	C	B
B Geology Note: Only first year is available at Cairns; students continue studies at Townsville.	Townsville Cairns	3F or 6P	P: English (4,SA) A: Chemistry (4,SA); Maths B (4,SA). Students without this knowledge must take chemistry and/or mathematics preparatory subjects in year 1 of the course	C	B
B Marine Science	Townsville	3F or 6P	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA)	C	B
B Science Majors: <i>Townsville:</i> aquaculture science and technology; biochemistry/molecular biology; chemistry; environmental earth science; environmental science and geography; geology; marine biology; mathematics; zoology and ecology. <i>Cairns:</i> environmental earth science; environmental science and geography; zoology and ecology. The first year of geology and mathematics can be studied at Cairns.	Townsville Cairns	3F or 6P	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA)	B & C	B or C
B Science Majors: Physics.	Townsville	3F or 6P	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA); one of Physics or Maths C (4,SA)	B & C	B or C
B Veterinary Science	Townsville	5F	P: English (4,SA); Chemistry (4,SA); Maths B (4,SA); <i>JCU Application Form</i> R: Biology	B & C	B or C or D
D Higher Education (Science)	Townsville Cairns	1F or 2P	Nil	Not applicable	

General footnotes:

★ Subject to final approval.

For detailed course information, go to the James Cook University website at jcu.edu.au/courses-and-study



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Queensland University of Technology (QUT) is one of Australia's leading tertiary institutions, ranked in the top two per cent of universities worldwide (*Times Higher Education World University Rankings 2015-2016*). QUT maintains close links with employers, delivering courses with a balance of theory and practical experience to prepare students for their careers. QUT is ranked 13th globally for employability rates (QS Graduate Employability Rankings 2016). QUT offers more than 100 undergraduate courses and a large number of double degree programs in the areas of business, creative

industries, education, health, law, and science and engineering. QUT is the only university in Queensland providing degrees in acting, dance, fashion, optometry, health information management and radiation therapy. In recent years, more than \$500 million has been spent on enhanced lecture theatres, studios, laboratories and collaborative learning areas, as well as social and community spaces. For more information, visit qut.edu.au or find us on Facebook, Twitter and YouTube.

Explanatory notes

The diagram on page 22 explains how to read the course entries below. Note for Queensland University of Technology courses:

1. Accelerated study options – some courses offer accelerated study options, enabling you to complete your course faster. These options may include studying a summer semester and/or taking extra subjects in semester 1 and 2 each year.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Built environment and design					
B Design (Honours) Majors: Architectural studies; industrial design; interior design; landscape architecture.	Gardens Point	4F	A: English (4,SA)	B or C	E
B Urban Development (Honours) Majors: Construction management; quantity surveying and cost engineering.	Gardens Point	4F	A: English (4,SA); Maths A, B or C (4,SA)	A or B	C
B Urban Development (Honours) Majors: Urban and regional planning.	Gardens Point	4F	A: English (4,SA)	A or B	E
Business and tourism					
B Business Majors: <i>Gardens Point</i> : accountancy; advertising; economics; finance; human resource management; international business; management; marketing; public relations. <i>Caboolture</i> : accountancy; management; marketing. Note: First year for all other majors is studied at Caboolture. Students must then transfer to Gardens Point to complete their degree.	Gardens Point Caboolture Caboolture/Gardens Point	3F or 6P	A: English (4,SA); and for accountancy, economics, finance, and marketing majors – Maths A, B or C (4,SA)	B or C	
B Business – Dean's Honours Program Majors: Refer to B Business.	Gardens Point	4F	P: Must be a Year 12 student in 2018 or a student returning from a gap year who completed their Year 12 education in Australia A: English (4,SA); and for accountancy, economics, finance, and marketing majors – Maths A, B or C (4,SA)	B or C	
B Business/B Creative Industries Majors: Refer to B Business and B Creative Industries.	Kelvin Grove & Gardens Point & Caboolture*	4F	A: English (4,SA); and for accountancy, economics, finance, and marketing majors – Maths A, B or C (4,SA)	A or B	C
B Business/B Engineering (Honours) Majors: Refer to B Business and B Engineering (Honours).	Gardens Point	5F	A: English (4,SA); Maths B (4,SA) R: Chemistry; Maths C; Physics	D	C
B Business/B Fine Arts Majors: <i>Business</i> : refer to B Business. <i>Fine Arts</i> : creative and professional writing.	Kelvin Grove & Gardens Point	4F	A: English (4,SA); and for accountancy, economics, finance, and marketing majors – Maths A, B or C (4,SA)	A or B or C	B or C
B Business/B Fine Arts Majors: <i>Business</i> : refer to B Business. <i>Fine Arts</i> : drama.	Kelvin Grove & Gardens Point	4F	A: English (4,SA); and for accountancy, economics, finance, and marketing majors – Maths A, B or C (4,SA)	A or B or E	A or C
B Business/B Fine Arts Majors: <i>Business</i> : refer to B Business. <i>Fine Arts</i> : visual arts.	Kelvin Grove & Gardens Point	4F	P: Successful portfolio and interview A: English (4,SA); and for accountancy, economics, finance, and marketing majors – Maths A, B or C (4,SA)	Not applicable	
B Business/B Games and Interactive Environments Majors: Refer to B Business and B Games and Interactive Environments. Note: Course name subject to approval.	Gardens Point	4F	A: English (4,SA); Maths A, B or C (4,SA)	B or C	

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Business/B Information Technology Majors: Refer to B Business and B Information Technology.	Gardens Point	4F	A: English (4,SA); Maths A, B or C (4,SA)	B or C	
B Business/B Journalism Majors: Refer to B Business.	Kelvin Grove & Gardens Point	4F	A: English (4,SA); and for accountancy, economics, finance, and marketing majors – Maths A, B or C (4,SA)	A or B	C
B Business/B Laws (Honours) Majors: Refer to B Business.	Gardens Point	5½F	A: English (4,SA); and for accountancy, economics, finance, and marketing majors – Maths A, B or C (4,SA)	A or B	C
B Business/B Mathematics Majors: Refer to B Business and B Mathematics.	Gardens Point	4F	A: English (4,SA); Maths B (4,SA)	C	B
B Business/B Media and Communication Majors: Refer to B Business.	Kelvin Grove & Gardens Point	4F	A: English (4,SA); and for accountancy, economics, finance, and marketing majors – Maths A, B or C (4,SA)	A or B	C
B Business International Majors: Refer to B Business. Note: Students must spend one year at a QUT international exchange partner school. Students must maintain a GPA of at least 4.5 to be eligible to go on the exchange program.	Gardens Point	4F	A: English (4,SA); and for accountancy, economics, finance, and marketing majors – Maths A, B or C (4,SA)	B or C	
B Property Economics	Gardens Point	3F	A: English (4,SA); Maths A, B or C (4,SA)	A or B	C
Creative and performing arts					
B Creative Industries Majors: Animation; art and design history; creative and professional writing; dance studies; drama; entertainment industries; fashion communication; film, television and screen; interactive and visual design; journalism; literary studies; media and communication; music. Note: Caboolture offers first year only; students complete their studies at Kelvin Grove.	Kelvin Grove Caboolture/Kelvin Grove	3F	A: English (4,SA)	A	B
B Creative Industries/B Human Services Majors: Refer to B Creative Industries.	Kelvin Grove	4F	A: English (4,SA)	A or B	B or C
B Creative Industries/B Information Technology Majors: Refer to B Creative Industries and B Information Technology.	Kelvin Grove & Gardens Point	4F	A: English (4,SA); Maths A, B or C (4,SA)	A or B	B or C
B Creative Industries/B Laws (Honours) Majors: Refer to B Creative Industries.	Kelvin Grove & Gardens Point	5½F	A: English (4,SA)	A or B	C
B Design (Honours) Majors: Interactive and visual design.	Kelvin Grove/Gardens Point	4F	A: English (4,SA)	E	A
B Design (Honours) Majors: Fashion.	Kelvin Grove	4F	P: Portfolio A: English (4,SA)	Not applicable	
B Entertainment Industries	Kelvin Grove	3F	A: English (4,SA)	A	B
B Fine Arts Majors: Acting; dance; dance performance.	Kelvin Grove	3F	P: Audition A: English (4,SA)	Not applicable	
B Fine Arts Majors: Animation; drama; film, TV and new media production.	Kelvin Grove	3F	A: English (4,SA)	E	A
B Fine Arts Majors: Creative and professional writing.	Kelvin Grove	3F	A: English (4,SA)	A	B
B Fine Arts Majors: Technical production.	Kelvin Grove	3F	A: English (4,SA)	Not applicable	
B Fine Arts Majors: Visual arts.	Kelvin Grove	3F	P: Portfolio; interview A: English (4,SA)	Not applicable	
B Fine Arts (Creative and Professional Writing)/ B Laws (Honours)	Kelvin Grove & Gardens Point	5½F	A: English (4,SA)	A or B	C
B Journalism	Kelvin Grove	3F	A: English (4,SA)	A or B	C
B Journalism/B Laws (Honours)	Kelvin Grove & Gardens Point	5½F	A: English (4,SA)	A or B	C
B Mass Communication	Kelvin Grove & Gardens Point	3F	A: English (4,SA)	A or B	C
B Media and Communication	Kelvin Grove	3F	A: English (4,SA)	A or B	C
B Media and Communication/B Laws (Honours)	Kelvin Grove & Gardens Point	5½F	A: English (4,SA)	A or B	C

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Media and Communication/B Nutrition Science	Kelvin Grove	4F	A: English (4,SA); Maths B (4,SA); Chemistry (4,SA) R: one of Maths C, Physics, Biology, Health Education or Physical Education	A or B or C	B or C
B Media and Communication/B Public Health	Kelvin Grove	4F	A: English (4,SA)	A or B or C	B or C
B Music	Kelvin Grove	3F	P: Successful audition A: English (4,SA)	Not applicable	
Education					
B Education Majors: Early childhood; primary.	Kelvin Grove or Caboolture	4F	P: English (4,SA); Maths A, B or C (4,SA); at least one of Agricultural Science, Biology, Chemistry, Earth Science, Marine Science, Marine Studies, Physics or Science21 (4,SA)	B	C
B Education Majors: Secondary. Specialisations: biology; chemistry; earth and environmental science; English; geography; health and physical education; history; mathematics; physics.	Kelvin Grove & Gardens Point	4F	P: English (4,SA); Maths A, B or C (4,SA)	B	C
Engineering and technology					
B Engineering (Honours) Majors: Civil engineering; computer and software systems; electrical and aerospace engineering; electrical engineering; mechanical engineering; mechatronics; medical engineering; process engineering.	Gardens Point	4F	A: English (4,SA); Maths B (4,SA) R: Chemistry; Maths C; Physics	D	C
B Engineering (Honours)/B Information Technology Majors: Refer to B Engineering (Honours) and B Information Technology.	Gardens Point	5F	A: English (4,SA); Maths B (4,SA) R: Chemistry; Maths C; Physics	D	C
B Engineering (Honours)/B Mathematics Majors: Refer to Engineering (Honours) and B Mathematics.	Gardens Point	5F	A: English (4,SA); Maths B (4,SA) R: Chemistry; Maths C; Physics	D	C
B Engineering (Honours)/B Science Majors: Refer to Engineering (Honours) and B Science.	Gardens Point	5F	A: English (4,SA); Maths B (4,SA) R: Chemistry; Maths C; Physics	D	C
Health and recreation					
B Clinical Exercise Physiology	Kelvin Grove	4F	A: English (4,SA); Maths B (4,SA); at least one of Biology, Chemistry or Physics (4,SA) R: Health Education or Physical Education	C	B
B Exercise and Movement Science	Kelvin Grove	3F	A: English (4,SA); Maths B (4,SA); at least one of Biology, Chemistry or Physics (4,SA) R: Health Education or Physical Education	B	C
B Exercise and Movement Science/B Behavioural Science (Psychology)	Kelvin Grove	4F	A: English (4,SA); Maths B (4,SA); at least one of Biology, Chemistry or Physics (4,SA) R: Health Education or Physical Education	C	B
B Exercise and Movement Science/B Business Majors: Refer to B Business.	Kelvin Grove & Gardens Point	4F	A: English (4,SA); Maths B (4,SA); at least one of Biology, Chemistry or Physics (4,SA) R: Health Education or Physical Education	A or B or C	B or C
B Health Information Management	Kelvin Grove	3F or 6P	A: English (4,SA)	B	C
B Medical Imaging	Gardens Point	4F	A: English (4,SA); Maths B (4,SA); Physics (4,SA)	C	B
B Medical Laboratory Science	Gardens Point	4F or 8P	A: English (4,SA); Maths B (4,SA); Chemistry (4,SA)	C	B
B Nursing	Kelvin Grove Caboolture	3F or 6P 3F	A: English (4,SA)	B	C
B Nursing/B Behavioural Science (Psychology)	Kelvin Grove	4F	A: English (4,SA) R: Maths A, B or C	C	B
B Nursing/B Paramedic Science	Kelvin Grove	4F	A: English (4,SA)	C	B
B Nursing/B Public Health	Kelvin Grove	4F	A: English (4,SA)	B	C
B Nutrition and Dietetics	Kelvin Grove	4F	A: English (4,SA); Maths B (4,SA); Chemistry (4,SA)	C	B
B Nutrition Science	Kelvin Grove	3F	A: English (4,SA); Maths B (4,SA); Chemistry (4,SA)	C	B

Queensland University of Technology (continued)

Health and recreation (continued)

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Paramedic Science	Kelvin Grove	3F	A: English (4,SA)	B	C
B Pharmacy (Honours)	Gardens Point	4F	A: English (4,SA); Maths B (4,SA); Chemistry (4,SA) R: Biology	C	B
B Podiatry	Kelvin Grove	4F	A: English (4,SA); Maths B (4,SA); Chemistry (4,SA)	C	B
B Public Health	Kelvin Grove	3F	A: English (4,SA)	B	C
B Radiation Therapy	Gardens Point	3F	A: English (4,SA); Maths B (4,SA); Physics (4,SA)	C	B
B Vision Science/M Optometry	Kelvin Grove	5F	A: English (4,SA); Maths B (4,SA); Chemistry (4,SA); Physics (4,SA)	C	B
Humanities and social sciences					
B Behavioural Science (Psychology)	Kelvin Grove	3F or 6P	A: English (4,SA) R: Maths A, B or C	A or B	C
B Behavioural Science (Psychology)/B Business Majors: Refer to B Business.	Kelvin Grove & Gardens Point	4F	A: English (4,SA); and for accountancy, finance, economics, and marketing majors – Maths A, B or C (4,SA)	A or B or C	B or C
B Behavioural Science (Psychology)/B Justice Majors: Refer to B Justice.	Kelvin Grove & Gardens Point	4F	A: English (4,SA) R: Maths A, B or C	A or B	C
B Behavioural Science (Psychology)/B Laws (Honours)	Kelvin Grove & Gardens Point	5½F	A: English (4,SA) R: Maths A, B or C	A or B	C
B Behavioural Science (Psychology)/B Social Work	Kelvin Grove	4½F	A: English (4,SA) R: Maths A, B or C	A or B	C
B Human Services	Kelvin Grove	3F or 6P	A: English (4,SA)	A or B	C
B Human Services/B Business Majors: Refer to B Business.	Kelvin Grove & Gardens Point	4F	A: English (4,SA); and for accountancy, finance, economics, and marketing majors – Maths A, B or C (4,SA)	A or B or C	B or C
B Human Services/B Justice Majors: Refer to B Justice.	Kelvin Grove & Gardens Point	4F	A: English (4,SA)	A or B	C
B Social Work	Kelvin Grove	4F	A: English (4,SA)	A or B	C
Information technology					
B Games and Interactive Environments Majors: Animation; game design; software technologies. Note: Course name subject to approval.	Gardens Point	3F	A: English (4,SA); Maths A, B or C (4,SA)	B	C
B Games and Interactive Environments/ B Mathematics Majors: Refer to B Games and Interactive Environments and B Mathematics. Note: Course name subject to approval.	Gardens Point	4F	A: English (4,SA); Maths B (4,SA)	B or D	C
B Information Technology Majors: Computer science; information systems.	Gardens Point	3F or 6P	A: English (4,SA); Maths A, B or C (4,SA)	B	C
B Information Technology/B Laws (Honours) Majors: Refer to B Information Technology.	Gardens Point	5½F	A: English (4,SA); Maths A, B or C (4,SA)	A or B	C
B Information Technology/B Mathematics Majors: Refer to B Information Technology and B Mathematics.	Gardens Point	4F	A: English (4,SA); Maths B (4,SA)	C	B
Law					
B Justice Majors: Criminology and policing; policy and governance.	Gardens Point Distance ed	3F or 6P 3X or 6X	A: English (4,SA)	A or B	C
B Justice/B Laws (Honours) Majors: Refer to B Justice.	Gardens Point	5½F	A: English (4,SA)	A or B	C
B Laws (Honours) Note: Distance education students must attend an orientation at the start of classes and may be required to attend up to two attendance schools each year.	Gardens Point Distance ed	4F or 6P 6X	P: Entry to the distance education course is restricted to applicants who reside in Australia and live outside the Brisbane City Council boundaries A: English (4,SA)	A or B	C
Sciences					
B Biomedical Science	Gardens Point	3F or 6P	A: English (4,SA); Maths B (4,SA); Biology (4,SA); Chemistry (4,SA)	C	B
B Biomedical Science/B Business Majors: <i>Business</i> : refer to B of Business.	Gardens Point	4F	A: English (4,SA); Maths B (4,SA); Biology (4,SA); Chemistry (4,SA)	A or B or C	B or C
B Biomedical Science/B Laws (Honours)	Gardens Point	5½F	A: English (4,SA); Maths B (4,SA); Biology (4,SA); Chemistry (4,SA)	A or B or C	B or C

Queensland University of Technology (continued)

Sciences (continued)

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Mathematics Majors: Applied and computational mathematics; decision science; statistical science.	Gardens Point	3F	A: English (4,SA); Maths B (4,SA) R: Maths C	D	C
B Science Majors: Biological sciences; chemistry; earth science; environmental science; physics.	Gardens Point	3F or 6P	A: English (4,SA); Maths B (4,SA) R: at least one of Biology, Chemistry, Earth Science, Geography, Maths C or Physics	C	B
B Science/B Business Majors: Refer to B Science and B Business.	Gardens Point	4F	A: English (4,SA); Maths B (4,SA) R: at least one of Biology, Chemistry, Earth Science, Geography, Maths C or Physics	C	B
B Science/B Games and Interactive Environments Majors: Refer to B Science and B Games and Interactive Environments.	Gardens Point	4F	A: English (4,SA); Maths B (4,SA) R: at least one of Chemistry, Physics, Biology, Earth Science, Geography or Maths C	B or C	
B Science/B Information Technology Majors: Refer to B Science and B Information Technology.	Gardens Point	4F	A: English (4,SA); Maths B (4,SA) R: at least one of Biology, Chemistry, Earth Science, Maths C or Physics	B or C	
B Science/B Laws (Honours) Majors: Refer to B Science.	Gardens Point	5½F	A: English (4,SA); Maths B (4,SA) R: at least one of Biology, Chemistry, Earth Science, Geography, Maths C or Physics	A or B	C
B Science/B Mathematics Majors: Refer to B Science and B Mathematics.	Gardens Point	4F	A: English (4,SA); Maths B (4,SA) R: Maths C; at least one of Biology, Chemistry, Earth Science, Geography or Physics	C or D	B or C

General footnotes:

★ Subject to final approval.

For detailed course information, go to the Queensland University of Technology website at qut.edu.au/study



Telephone: (07) 3850 2000
Email: brisbane@sae.edu
Website: sae.edu.au

SAE Creative Media Institute (SAE) offers courses in the six discipline areas of animation, audio, design, film, games, and web and mobile. Established in 1976, SAE has 54 campuses in 28 countries, and is the world's leading educator in creative media industries. With Australian Government accredited certificate, diploma and degree courses, SAE provides practical, personal, hands-on training with experienced teachers in world-class facilities. SAE offers internationally recognised qualifications and a global perspective. Students can fast track learning to be degree qualified in two years. The extensive knowledge of teachers who are experts in their fields and the rigorous curriculum gives

students a competitive edge after graduation. Small class sizes, one-on-one learning, and interdisciplinary collaboration enable students to gain a range of skills and expertise in creative media. On completion, students are well equipped to enter the creative industries. SAE's specialised courses are responsive to the dynamic and evolving nature of these industries. During their studies, students can undertake professional placements, internships and work experience relevant to their chosen fields, and showcase their work to industry and the general public at various exhibitions. For more information, visit sae.edu.au or find us on Facebook, Twitter, YouTube and Instagram.

Explanatory notes

The diagram on page 22 explains how to read the course entries below. Note for the SAE Creative Media Institute courses:

1. You can choose to study two years full-time fast track or three years full-time.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Creative and performing arts					
B Animation (3D Modelling) or (Character Animation) or (Visual Effects) Specialisations: 3D modelling (advanced 3D modelling, technical art pipelines, digital environments); character animation (rigging, advanced 2D animation, advanced character animation); visual effects (dynamics, intermediate and advanced compositing).	Brisbane	2F or 3F	P: Interview	Not applicable	
B Audio (Studio Production) or (Post Production) Specialisations: Studio production (advanced studio production techniques, studio production team dynamics); post production (advanced sound for picture techniques, audio post production team dynamics).	Brisbane	2F or 3F	P: Interview	Not applicable	
B Design (Graphic Design) or (Web Design) Specialisations: Graphic design (typography, design for print media, pre-press); web design (interaction design, interface design, design for content management systems).	Brisbane	2F or 3F	P: Interview	Not applicable	
B Film (Production) or (Post Production) Specialisations: Production (directing, producing); post production (editing, compositing, colour grading).	Brisbane	2F or 3F	P: Interview	Not applicable	
B Games Development (Games Programming) or (Games Design) Specialisations: Games programming (programming, applied mathematics, game engine architecture, games technology, tools development); games design (level development, foundations of 3D graphics, advanced game design, psychology of play, games as media, game audio).	Brisbane	2F or 3F	P: Interview R: Maths B or C	Not applicable	
Information technology					
B Interactive Technologies (Mobile Development) or (Web Development) Specialisations: Mobile development (programming, emerging platforms); web development (design for content management systems, search engine optimisation).	Brisbane	2F or 3F	P: Interview	Not applicable	

For detailed course information, go to the SAE Creative Media Institute website at sae.edu.au



Telephone: 1800 626 481
Email: futurestudent@scu.edu.au
Website: scu.edu.au

Southern Cross University's (SCU) is a vibrant, contemporary, multi-campus university with a growing teaching and research profile. The University is ranked in the top 500 universities in the world by the *Times Higher Education World University Rankings 2015-2016* and achieved a rating of 'at world standard' or above in 24 research areas in the *Excellence in Research for Australia 2015 National Report* (scu.edu.au/era). The University's campuses are inspiring places to study — from the southern Gold Coast, to Lismore and

Coffs Harbour, including the National Marine Science Centre. The University also operates The Hotel School Sydney and The Hotel School Melbourne. The University operates a three-session academic year. SCU offers many courses by distance and online education through direct application to the University (scu.edu.au/distance-education). For more institution and course information, visit scu.edu.au or find us on Facebook, Twitter and YouTube.

Explanatory notes

The diagram on page 22 explains how to read the course entries below.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Built environment and design					
B Regional and Urban Planning (Honours)	Lismore	4F or 8P	R: English; Geography; Study of Society; Technology Studies; Economics; Legal Studies	Not applicable	
Business and tourism					
B Accounting★ Majors: Accounting; finance; law.	Gold Coast Lismore Coffs Harbour Distance ed	3F or 6P 3X or 6X	A: English; maths is required, refer to institution for further information; a business subject. R: at least one of Economics or Information and CommunicationsTechnology	Not applicable	
B Business Majors: Gold Coast: accounting; aviation management; digital marketing; human resource management; information systems; management; marketing; marketing and digital marketing (double major). Lismore: accounting. Coffs Harbour: accounting. Distance ed: accounting; accounting and advanced accounting (double major); aviation management; digital marketing; finance; human resource management; information systems; international business; management; marketing; marketing and digital marketing (double major). Students can choose some additional majors from disciplines across the University.	Gold Coast Lismore Coffs Harbour Distance ed	3F or 6P 3X or 6X	A: English; Maths B; a business subject R: at least one of Economics or Information and CommunicationsTechnology	Not applicable	
B Business/B Arts Majors: Refer to B Business (excluding double majors and aviation management) and B Arts.	Lismore Distance ed	4½F or 9P 4½X or 9X	A: English; Maths B; a business subject R: at least one of Economics, Information and CommunicationsTechnology or Legal Studies	Not applicable	
B Business Administration Specialisations: Gold Coast: accounting; digital marketing; human resource management; information systems; international business; management; marketing. Lismore: accounting. Coffs Harbour: accounting. Distance ed: accounting; digital marketing; finance; human resource management; information systems; international business; management; marketing. Students can choose some additional majors from disciplines across the University.	Gold Coast Lismore Coffs Harbour Distance ed	3F or 6P 3X or 6X	A: English; Maths A, B or C; a business subject R: at least one of Economics, Information and Communications Technology or Legal Studies	Not applicable	
B Business in Convention and Event Management	Gold Coast Coffs Harbour Distance ed	3F or 6P 3X or 6X	R: English; a business subject	Not applicable	
B Business in Hotel Management	The Hotel School Sydney The Hotel School Melbourne	3F or 6P	P: Interview R: English; a business subject and/or hospitality	Not applicable	

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Business in Tourism and Hospitality Management Majors: Casino and gaming; hotels and resorts; tourism.	Gold Coast Lismore Coffs Harbour Distance ed	3F or 6P 3X or 6X	R: English; a business subject and/or hospitality	Not applicable	
AB Business	Gold Coast Lismore Coffs Harbour Distance ed	2F or 4P 2X or 4X	R: A business subject	Not applicable	
Creative and performing arts					
B Creative Arts Majors: Art and design; media studies; music; writing. Students can choose some additional majors from disciplines across the University. Some majors and units may not be available at each location.	Lismore Distance ed	3F or 6P 3X or 6X	R: English Extension	Not applicable	
B Digital Media and Communications Minors: Creative writing; cultural studies; digital design; digital marketing; journalism; music and technology; screen media; visual culture. Note: Some units include compulsory weekend residential workshops for distance education students.	Lismore Distance ed	3F or 6P 3X or 6X	A: English R: English Extension	Not applicable	
B Music Streams: Music education; new media arts; performance (audition); performance (non-audition); screen; songwriting/ composition (audition); songwriting/composition (non-audition); sound production.	Lismore	3F or 6P	P: Audition/interview for the performance and songwriting/composition audition streams A: competency on a musical instrument particularly for the performance stream; basic music theory literacy R: Music; Music Extension; Music In Practice	Not applicable	
B Visual Arts	Lismore	3F or 6P	P: Interview; portfolio R: Visual Art	Not applicable	
AB Creative Writing	Lismore Distance ed	2F or 4P 2X or 4X	A: English R: English Extension	Not applicable	
Education					
B Arts/B Education (Primary) Note: Distance education students may be required to attend on-campus workshops.	Gold Coast Lismore Coffs Harbour Distance ed	4F or 8P 4X or 8X	Entry into teaching degrees will be based on an indicative OP with no additional prerequisite entry requirements	Not applicable	
B Arts/B Education (Primary/Early Childhood) Note: Distance education students may be required to attend on-campus workshops.	Gold Coast Lismore Coffs Harbour Distance ed	4F or 8P 4X or 8X	Entry into teaching degrees will be based on an indicative OP with no additional prerequisite entry requirements	Not applicable	
B Arts/B Education (Primary/Secondary) Note: Distance education students may be required to attend on-campus workshops.	Gold Coast Lismore Coffs Harbour Distance ed	4F or 8P 4X or 8X	Entry into teaching degrees will be based on an indicative OP with no additional prerequisite entry requirements	Not applicable	
B Arts/B Education (Secondary) Note: Distance education students may be required to attend on-campus workshops.	Gold Coast Lismore Coffs Harbour Distance ed	4F or 8P 4X or 8X	Entry into teaching degrees will be based on an indicative OP with no additional prerequisite entry requirements	Not applicable	
B Technology/B Education (Secondary) Note: Units with a practical component require attendance at on-campus workshops.	Distance ed	4X or 8X	Entry into teaching degrees will be based on an indicative OP with no additional prerequisite entry requirements	Not applicable	
Engineering and technology					
B Engineering (Honours) in Civil Engineering Majors: Environmental engineering.	Lismore	4F or 8P	R: Maths B; Chemistry and/or Physics	Not applicable	
B Engineering (Honours) in Mechanical Engineering	Lismore	4F or 8P	R: Maths B; Chemistry and/or Physics	Not applicable	
Health and recreation					
B Biomedical Science	Gold Coast	3F or 6P	R: Maths B; one of Biology, Chemistry or Physics	Not applicable	
B Clinical Sciences (Osteopathic Studies)	Lismore	3F or 6P	R: Biology and/or one of Chemistry or Maths B	Not applicable	
B Midwifery	Gold Coast Coffs Harbour	3F or 6P	A: English; Maths B; Biology; Chemistry R: English Extension	Not applicable	
B Nursing	Gold Coast Lismore Coffs Harbour	3F or 6P	A: English; Maths A, B or C R: at least one of Biology, Chemistry or Physics	Not applicable	

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Occupational Therapy	Gold Coast	4F or 8P	R: Biology	Not applicable	
B Podorthics	Gold Coast	3F or 6P	R: Biology; Chemistry; Maths B	Not applicable	
B Podiatry	Gold Coast	4F or 8P	R: Biology; Chemistry; Maths B	Not applicable	
B Speech Pathology	Gold Coast	4F or 8P	A: English R: Biology	Not applicable	
B Sport and Exercise Science Majors: Education (Lismore only); exercise science; nutrition.	Gold Coast Lismore Coffs Harbour	3F or 6P	R: English; Maths B; at least one of Biology, Chemistry, Physics, Health Education or Physical Education	Not applicable	
AB Health	Gold Coast Lismore Coffs Harbour	2F or 4P	R: Biology and/or Chemistry	Not applicable	
Humanities and social sciences					
B Aboriginal Health and Wellbeing★ Majors: Indigenous counselling.	Lismore Distance ed	3F or 6P 3X or 6X	R: English	Not applicable	
B Arts Majors: <i>Gold Coast</i> : cultural studies; tourism. <i>Lismore</i> : Australian studies; communication studies; creative arts; cultural studies; education; English; environmental studies; history; human geography; Indigenous studies; international studies; mathematics; media studies; music; physical geography; politics; society and culture; visual arts; writing. <i>Distance ed</i> : Australian studies; communication studies; cultural studies; education; English; environmental studies; history; human geography; Indigenous studies; international studies; law and justice studies; media studies; politics, society and culture; psychology; tourism; writing.	Gold Coast Lismore Distance ed	3F or 6P 3X or 6X	A: English	Not applicable	
B Contemporary Studies	Lismore Distance ed	3F or 6P 3X or 6X	R: English	Not applicable	
B Indigenous Knowledge★ Majors: Arts and social sciences; business and tourism; education; environmental science and engineering; health and human sciences; law and justice.	Lismore Distance ed	3F or 6P 3X or 6X	R: English	Not applicable	
B Psychological Science	Coffs Harbour Distance ed	3F or 6P 3X or 6X	R: Maths B; Biology	Not applicable	
B Social Science Majors: Politics and government; sociology. Students can choose some additional majors from disciplines across the University. Not all majors are available at each location. Streams are available in development studies, cultural studies or welfare studies.	Gold Coast Lismore Distance ed	3F or 6P 3X or 6X	A: English R: Social and Community Studies	Not applicable	
B Social Welfare Majors: Children and young people; health and disability; Indigenous studies. Note: Distance education students must attend one three-day residential school at the Gold Coast.	Gold Coast Distance ed	3F or 6P 3X or 6X	A: English	Not applicable	
AB Arts	Gold Coast Lismore Distance ed	2F or 4P 2X or 4X	R: English	Not applicable	
Information technology					
B Information Technology Majors: Information systems; interactive multimedia; software development.	Gold Coast Distance ed	3F or 6P 3X or 6X	A: Maths B R: English; Information Processes and Technology	Not applicable	
AB Information Technology	Distance ed	2X or 4X	A: Maths B R: English; Information Processes and Technology	Not applicable	
Law					
B Arts/B Laws Majors: Refer to B Arts. Note: On-campus and distance education students attend compulsory residential workshops in Lismore.	Gold Coast Lismore Distance ed	5F or 10P 5X or 10X	A: English	Not applicable	
B Business/B Laws Majors: Refer to B Business (excluding double majors and aviation management). Note: On-campus and distance education students attend compulsory residential workshops in Lismore.	Gold Coast Lismore Distance ed	5F or 10P 5X or 10X	A: English; Maths B; a business subject R: at least one of Economics, Information and Communications Technology or Legal Studies	Not applicable	
B Laws Note: On-campus and distance education students attend compulsory residential workshops in Lismore.	Gold Coast Lismore Distance ed	4F or 8P 4X or 8X	Nil	Not applicable	

Southern Cross University (continued)

Law (continued)

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Legal and Justice Studies Majors: Conveyancing.	Gold Coast Lismore Distance ed	3F or 6P 3X or 6X	Nil	Not applicable	
B Legal and Justice Studies/B Laws Majors: Refer to B Legal and Justice Studies. Note: On-campus and distance education students attend compulsory residential workshops in Lismore.	Gold Coast Lismore Distance ed	5F or 10P 5X or 10X	Nil	Not applicable	
B Music/B Laws Note: On-campus and distance education students attend compulsory residential workshops in Lismore.	Lismore	5F or 10P	A: Competency on a musical instrument; basic music theory literacy R: Music; Music Extension	Not applicable	
B Social Science/B Laws Majors: Refer to B Social Science. Note: On-campus and distance education students attend compulsory residential workshops in Lismore.	Gold Coast Lismore Distance ed	5F or 10P 5X or 10X	A: English	Not applicable	
B Sport and Exercise Science/B Laws Note: On-campus and distance education students attend compulsory residential workshops in Lismore.	Lismore	5F or 10P	R: English; Maths B; at least one of Biology, Chemistry, Physics, Health Education, Physical Education; a business subject	Not applicable	
AB Law (Paralegal Studies) Majors: Conveyancing.	Gold Coast Lismore Distance ed	2F or 4P 2X or 4X	Nil	Not applicable	
Primary industries and environment					
B Environmental Science Majors: Coastal management; environmental resource management; fisheries and aquaculture management; waste management and resource recovery★. Note: Distance education students attend compulsory residential workshops at Lismore.	Lismore Distance ed	3F or 6P 3X or 6X	R: Biology; Chemistry; Geography; Maths B; Earth Science	Not applicable	
B Environmental Science/B Marine Science and Management Majors: Coastal management; environmental resource management; fisheries and aquaculture management. Note: Lismore students complete final-year units at the National Marine Science Centre in Coffs Harbour. Distance education students attend compulsory residential workshops at Lismore and at the National Marine Science Centre, Coffs Harbour.	Lismore Distance ed	4F or 8P 4X or 8X	R: Biology; Chemistry; Geography; Maths B; Earth Science	Not applicable	
B Environmental Science/B Planning★ Majors: Environmental resource management; waste management and resource recovery.	Lismore	4F or 8P	R: Biology; Chemistry; Geography; Maths B; Earth Science; Study of Society; Technology Studies; Economics; Legal Studies	Not applicable	
B Forest Science and Management Note: Distance education students attend compulsory residential workshops at Lismore.	Lismore Distance ed	4F or 8P 4X or 8X	R: Maths B; Biology and/or Chemistry	Not applicable	
B Marine Science and Management Note: Students complete final-year units at the National Marine Science Centre, Coffs Harbour. Distance education students attend compulsory residential workshops at Lismore and at the National Marine Science Centre, Coffs Harbour.	Lismore Distance ed	3F or 6P 3X or 6X	R: Maths B; Biology and/or Chemistry	Not applicable	
Sciences					
B Science Majors: <i>Lismore</i> : biology; engineering; environmental chemistry; human biology. <i>Distance ed</i> : human biology; information technology; mathematics; psychology. Note: Some units may only be available by distance education and some include residential workshops.	Lismore Coffs Harbour Distance ed	3F or 6P 3X or 6X	R: Biology; Chemistry; Maths B	Not applicable	
AB Science Note: Distance education students attend compulsory residential workshops at Lismore.	Lismore Distance ed	2F or 4P 2X or 4X	R: Biology; Chemistry; Maths B	Not applicable	
D Science Note: Distance education students attend compulsory residential workshops at Lismore.	Lismore Distance ed	1F or 2P 1X or 2X	R: Biology; Chemistry; Maths B		

General footnotes:

★ Subject to final approval.

For detailed course information, go to the Southern Cross University website at scu.edu.au



Telephone: 1300 308 233
Email: email TAFE Queensland in your region – check the TAFE Queensland website for details
Website: tafeqld.edu.au

TAFE Queensland is the state's largest, most experienced further education and training provider, delivering practical, industry-relevant courses to more than 120,000 students each year. Courses are taught by experienced teachers who have all worked in their fields and are passionate about sharing their industry knowledge with the next generation of professionals. TAFE courses are delivered in a variety of ways – on campus, online, by distance education or through work placement – to ensure students get the practical skills and knowledge they need to work in their chosen industry. TAFE Queensland offers over 500 certificate, diploma, advanced diploma, associate degree

and bachelor degree level courses focused on giving students practical skills that employers demand. Courses in nursing, children's services, aged care, business, human resources, management, information technology, tourism, hospitality and events, produce qualified graduates ready to start their careers. TAFE Queensland's creative industries courses in graphic design, visual arts, fashion, music, and screen and media give students access to a vibrant arts industry network delivered by teachers who are accomplished practitioners. For more information visit tafeqld.edu.au or find us on Facebook, Twitter and YouTube.

Explanatory notes

Prerequisites: For entry to all TAFE Queensland courses offered through QTAC, applicants must complete Year 12 or be of Year 12 leaving age. Some courses have additional prerequisites, assumed knowledge, recommended study or other requirements as listed in the table below.

Additional entry information: For entry to some TAFE Queensland courses, applicants may be required to successfully complete core units from the relevant certificate-level study (eg Certificate IV in Fitness) before progressing to the diploma. For more information on TAFE Queensland locations offering these units or certificates, go to tafeqld.edu.au.

Articulation pathways/dual awards: Many TAFE Queensland courses offer articulation pathways which enable a graduate of a course at TAFE Queensland to gain entry into another course of study at a different higher education provider, with pre-determined advanced standing and/or guaranteed entry. The articulation pathway may depend on electives, specialisation, location, mode of study, and semester intakes of the articulating university. Please check with the relevant university.

TAFE Queensland Network

TAFE Queensland Brisbane – Alexandra Hills, Bracken Ridge, Caboolture, Grovely, Loganlea, Mount Gravatt, Redcliffe, South Bank	TAFE Queensland North – Atherton, Bamaga, Bowen, Burdekin (Home Hill), Cairns, Cannonvale, Charters Towers, Cloncurry, Ingham, Innisfail, Mareeba, Mount Isa, Normanton, Palm Island, Thursday Island, Townsville
TAFE Queensland East Coast – Bundaberg, Gympie, Hervey Bay, Maroochydore, Maryborough, Mooloolaba, Nambour, Sippy Downs	TAFE Queensland SkillsTech – Acacia Ridge, Alexandra Hills, Bracken Ridge, Eagle Farm
TAFE Queensland Gold Coast – Ashmore, Coolangatta, Coomera, Southport	TAFE Queensland South West – Bundamba, Chinchilla, Dalby, Inala, Kingaroy, Nurunderi (Cherbourg), Roma, Springfield, Toowoomba, Warwick

Abbreviations used in the location column below

Abbreviation	Institution	Abbreviation	Institution
ACU	Australian Catholic University	QUT	Queensland University of Technology
CQUni	CQUniversity Australia	SCU	Southern Cross University
GU	Griffith University	UC	University of Canberra
JCU	James Cook University	USC	University of the Sunshine Coast
QATC	Queensland Agricultural Training Colleges	USQ	University of Southern Queensland

The following table shows the courses that TAFE Queensland expects to offer in 2019 along with any important course notes, additional entry or other requirements where relevant, course location and any associated articulation pathways/dual awards. For more detailed course information go to tafeqld.edu.au.

Course title, important notes and additional entry or other requirements	Location	Articulation pathways/dual awards
Built environment and design		
B Design Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply. Portfolio and/or interview option may also be available.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Industrial Design Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply. Portfolio and/or interview option may also be available.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Interior Architecture Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply. Portfolio and/or interview option may also be available.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra

Course title, important notes and additional entry or other requirements	Location	Articulation pathways/dual awards
AdvD Building and Construction (Management) Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Eagle Farm	AdvD Building and Construction (Management)/B Construction (Honours) (Construction Management): Eagle Farm/USQ
D Building and Construction (Building) Assumed knowledge: English (4,SA); Maths A, B or C (4,SA). Note: <i>Ashmore</i> : incorporates Certificate IV in Building and Construction (Building).	Ashmore Eagle Farm	Contact TAFE Queensland for developing articulation pathways
D Building and Construction (Management) Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Eagle Farm	Contact TAFE Queensland for developing articulation pathways
D Building Design Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Coomera Eagle Farm Nambour South Bank	D Building Design/B Architectural Design: Eagle Farm/GU D Building Design/B Building Design: Eagle Farm/CQUni D Building Design/B Industrial Design or B Design: South Bank/UC – South Bank
D Interior Design and Decoration Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Coomera Nambour South Bank	D Interior Design and Decoration/B Design or B Interior Architecture: South Bank/UC – South Bank
Business and tourism		
B Accounting Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Business Administration Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Entrepreneurship and Innovation Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Event and Tourism Management Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Human Resource Management Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B International Business Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Marketing Management Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
AdvD Hospitality Management	South Bank	Contact TAFE Queensland for developing articulation pathways
D Accounting	Bracken Ridge Cairns Maroochydore Mount Gravatt South Bank Toowoomba	D Accounting/B Accounting: Bracken Ridge or Mount Gravatt or South Bank/UC – South Bank D Accounting/B Accounting or B Business: South Bank/CQUni D Accounting/B Business: Cairns/CQUni D Accounting/B Business (Accountancy): South Bank/QUT D Accounting/B Business or B Business Administration or B Commerce: South Bank/USQ D Accounting/B Commerce: South Bank/GU D Accounting/B Commerce (Accounting): South Bank/USC
D Business	South Bank Southport Springfield Toowoomba	Contact TAFE Queensland for developing articulation pathways

Course title, important notes and additional entry or other requirements	Location	Articulation pathways/dual awards
D Business/D Leadership and Management	South Bank Springfield Toowoomba	D Business/D Leadership and Management/B Business Administration or B Entrepreneurship and Innovation or B International Business: South Bank/UC – South Bank D Business/D Leadership and Management/B Business: South Bank/QUT South Bank/USQ D Business/D Leadership and Management/B Business Administration: South Bank/USQ
D Business Administration	South Bank	Contact TAFE Queensland for developing articulation pathways
D Business Administration/D Business	Bracken Ridge Caboolture Loganlea Mount Gravatt	Contact TAFE Queensland for developing articulation pathways
D Event Management Recommended study: Successful completion of a Certificate III in events, business, creative industries, hospitality, sport, tourism or travel.	Bracken Ridge Bundamba Cairns Loganlea Mooloolaba South Bank Southport Toowoomba Warwick	D Event Management/B Arts: Southport/SCU D Event Management/B Business: Mooloolaba/USC D Event Management/B Business (Event Management): South Bank/GU Southport/GU D Event Management/B Business (Tourism and Events Management): South Bank/USQ D Event Management/B Business (Tourism, Leisure and Event Management): South Bank/USC D Event Management/B Business in Convention and Event Management: Southport/SCU D Event Management/B Business in Hotel Management: Southport/SCU (Note: The bachelor's degree is delivered at The Hotel School, Sydney.) D Event Management/B Business or B Business Administration: Bundamba/USQ Loganlea/USQ Southport/USQ Toowoomba/USQ Warwick/USQ D Event Management/B Event and Tourism Management: Bracken Ridge or Loganlea or South Bank/UC – South Bank
D Event Management/D Sport and Recreation Management Recommended study: Successful completion of a Certificate III in events, business, creative industries, hospitality, sport, tourism or travel.	South Bank	D Event Management/D Sport and Recreation Management/B Business (Event Management) or (Sport Management): South Bank/GU
D Hospitality Management Other requirements: For the D Hospitality Management/B Education articulation pathways: due to subject prerequisite requirements for all teaching degrees in Queensland, applicants may need to satisfy additional entry requirements before progressing to the degree.	Bracken Ridge Bundamba Cairns Kingaroy Loganlea Roma South Bank Southport Toowoomba Townsville Warwick	D Hospitality Management/B Business (Marketing and Hospitality Management): South Bank/USQ D Hospitality Management/B Business (Tourism, Leisure and Event Management): South Bank/USC D Hospitality Management/B Business in Convention and Event Management: Southport/SCU D Hospitality Management/B Business or B Business Administration: Bundamba/USQ Southport/USQ Toowoomba/USQ Warwick/USQ D Hospitality Management/B Education: Southport/USQ D Hospitality Management/B Hospitality Management: South Bank/CQUni D Hospitality Management/B International Tourism and Hotel Management: South Bank/GU Southport/GU
D Hospitality Management/D Business	Bundaberg Hervey Bay Mooloolaba	D Hospitality Management/D Business/B Business: Mooloolaba/USC

Course title, important notes and additional entry or other requirements	Location	Articulation pathways/dual awards
D Hospitality Management/D Event Management	Bundamba Southport Townsville Warwick	D Hospitality Management/D Event Management/B Arts: Southport/SCU D Hospitality Management/D Event Management/B Business or B Business Administration: Southport/USQ D Hospitality Management/D Event Management/B Business in Convention and Event Management: Southport/SCU
D Human Resources Management	Cairns South Bank	D Human Resources Management/B Business: Cairns/CQUni or JCU D Human Resources Management/B Human Resource Management: South Bank/UC – South Bank
D Marketing and Communication/D Business Additional entry requirements: Successful completion of all core units from BSB42415 Certificate IV in Marketing and Communication (or equivalent).	South Bank	D Marketing and Communication/D Business/B Business: South Bank/GU or QUT D Marketing and Communication/D Business/B Business or B Business Administration: South Bank/USQ D Marketing and Communication/D Business/B Marketing Management: South Bank/UC – South Bank
D Practice Management	Cairns Mount Isa	Contact TAFE Queensland for developing articulation pathways
D Project Management Other requirements: Students may need to access project management activities within a chosen industry to satisfy assessment requirements.	South Bank Toowoomba Townsville	Contact TAFE Queensland for developing articulation pathways
D Travel and Tourism Additional entry requirements: Applicant must satisfactorily complete specified units from the SIT12 Tourism, Travel and Hospitality Training Package before progressing to the diploma. Note: <i>South Bank</i> : incorporates Certificate III in Travel.	Cairns Mooloolaba South Bank Southport	D Travel and Tourism/B Business: Southport/SCU South Bank/USQ D Travel and Tourism/B Business Administration: South Bank/USQ D Travel and Tourism/B Business in Hospitality and Tourism Management: Southport/JCU D Travel and Tourism/B Business (Tourism, Leisure and Event Management): South Bank/USC D Travel and Tourism/B Business in Hotel Management or B Business in Convention and Event Management: Southport/SCU (Note: B Business in Hotel Management is delivered at The Hotel School Sydney.) D Travel and Tourism/B Event and Tourism Management: South Bank/UC – South Bank
D Travel and Tourism/D Event Management Additional entry requirements: Applicant must satisfactorily complete specified units from the SIT12 Tourism, Travel and Hospitality Training Package before progressing to the Diploma of Travel and Tourism.	Bracken Ridge Loganlea Southport	D Travel and Tourism/D Event Management/B Arts or B Business or B Business in Convention and Event Management: Southport/SCU D Travel and Tourism/D Event Management/B Business (Event Management): Southport/GU D Travel and Tourism/D Event Management/B Business in Hospitality and Tourism Management: Southport/JCU D Travel and Tourism/D Event Management/B Business or B Business Administration: Loganlea/USQ Southport/USQ
D Travel and Tourism/D Hospitality Management/D Event Management Additional entry requirements: Applicant must satisfactorily complete specified units from the SIT12 Tourism, Travel and Hospitality Training Package before progressing to the Diploma of Travel and Tourism.	Southport	D Travel and Tourism/D Hospitality Management/D Event Management/B Arts or B Business in Convention and Event Management: Southport/SCU D Travel and Tourism/D Hospitality Management/D Event Management/B Business or B Business Administration: Southport/USQ D Travel and Tourism/D Hospitality Management/D Event Management/B Business (Event Management) or B International Tourism and Hotel Management: Southport/GU D Travel and Tourism/D Hospitality Management/D Event Management/B Business in Hospitality and Tourism Management: Southport/JCU

Course title, important notes and additional entry or other requirements	Location	Articulation pathways/dual awards
Creative and performing arts		
B Acting and Performance Additional entry requirements: Audition and/or interview.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Applied Fashion Additional entry requirements: Portfolio and/or interview.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Contemporary Music Practice Additional entry requirements: Audition and/or interview. Audition/interview requirement may be satisfied by other achievements. Contact TAFE Queensland Brisbane for more information.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Graphic Design Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply. Portfolio and/or interview option may also be available.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Media Arts and Production Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply. Portfolio and/or interview option may also be available.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Visual Arts Additional entry requirements: Portfolio and/or interview.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
AdvD Applied Fashion Design and Technology Additional entry requirements: <i>South Bank:</i> successful completion of Diploma of Applied Fashion Design and Technology or equivalent. Note: <i>Mooloolaba:</i> incorporates Diploma of Applied Fashion Design and Technology.	Mount Gravatt Mooloolaba	Contact TAFE Queensland for developing articulation pathways
AdvD Screen and Media Additional entry requirements: <i>South Bank:</i> successful completion of Diploma of Screen and Media or equivalent. Specialisations: Animation.	South Bank	Contact TAFE Queensland for developing articulation pathways
D Applied Fashion Design and Technology	Mount Gravatt Mooloolaba	D Applied Fashion Design and Technology/B Applied Fashion: Mount Gravatt/UC – South Bank
D Arts (Acting) Additional entry requirements: Portfolio and audition.	South Bank	D Arts (Acting)/B Acting and Performance: South Bank/UC – South Bank
D Graphic Design Additional entry requirements: Satisfactory portfolio. Relevant certificate-level study may satisfy the portfolio requirement.	Coomera Nambour South Bank Springfield Toowoomba	D Graphic Design/B Digital Media: Coomera/GU D Graphic Design/B Graphic Design or B Design: South Bank/UC – South Bank
D Graphic Design/D Photography and Photo Imaging Additional entry requirements: Satisfactory portfolio. Relevant certificate-level study may satisfy the portfolio requirement.	Springfield Toowoomba	Contact TAFE Queensland for developing articulation pathways
D Music Industry Specialisation: Music business.	South Bank	D Music Industry (Music Business)/B Arts or B Contemporary Music Practice: South Bank/UC – South Bank
D Music Industry Specialisation: Performance. Additional entry requirements: Successful audition/interview.	Coomera Nambour South Bank	D Music Industry (Performance)/B Contemporary Music Practice: South Bank/UC – South Bank or Coomera/UC – Coomera
D Music Industry Specialisation: Sound production.	Coomera Nambour South Bank	D Music Industry (Sound Production)/B Arts or B Contemporary Music Practice: South Bank/UC – South Bank D Music Industry (Sound Production)/B Contemporary Music Practice: Coomera/UC – Coomera
D Photography and Photo Imaging Additional entry requirements: Satisfactory portfolio. Successful completion of Certificate IV in Photography and Photo Imaging or equivalent may satisfy the portfolio requirement.	Coomera Nambour South Bank Toowoomba	Contact TAFE Queensland for developing articulation pathways
D Screen and Media Specialisations may include: Interactive media; specialist make-up services or screen and media.	Coomera Mount Gravatt South Bank	D Screen and Media/B Games and Interactive Design: Coomera/UC – Coomera D Screen and Media/B Games and Interactive Design or B Graphic Design or B Web Design and Production: South Bank/UC – South Bank D Screen and Media/B Media Arts and Production: Mount Gravatt or South Bank/UC – South Bank

Course title, important notes and additional entry or other requirements	Location	Articulation pathways/dual awards
D Visual Arts Additional entry requirements: Satisfactory portfolio. Recommended study: Certificate IV in Visual Arts or equivalent.	Loganlea South Bank Townsville	D Visual Arts/B Visual Arts: Loganlea or South Bank/UC – South Bank
Education		
D Early Childhood Education and Care Other requirements: For the D Early Childhood Education and Care/B Education articulation pathways: due to subject prerequisite requirements for all teaching degrees in Queensland, applicants may need to satisfy additional entry requirements before progressing to the degree.	Alexandra Hills Bracken Ridge Bundaberg Caboolture Cairns Loganlea Mooloolaba Mount Isa South Bank Southport Springfield Toowoomba Townsville	D Early Childhood Education and Care/B Child and Family Studies: Alexandra Hills/GU Loganlea/GU South Bank/GU Southport/GU D Early Childhood Education and Care/B Early Childhood: Springfield/USQ Toowoomba/USQ D Early Childhood Education and Care/B Education: Southport/USQ Springfield/USQ Toowoomba/USQ D Early Childhood Education and Care/B Education (Early Childhood): Cairns/CQUni Mount Isa/CQUni Townsville/CQUni D Early Childhood Education and Care/B Human Services: South Bank/USQ Southport/USQ Springfield/USQ Toowoomba/USQ D Early Childhood Education and Care/B Science (Psychology): South Bank/USQ Southport/USQ
DTESOL (Teaching English to Speakers of Other Languages)	South Bank	Contact TAFE Queensland for developing articulation pathways
Engineering and technology		
AB Civil Engineering Recommended study: English (4,SA); Maths A, B or C (4,SA).	South Bank	AB Civil Engineering/B Engineering (Honours): South Bank/QUT (Majors: <i>QUT – B Engineering (Honours): civil.</i>) AB Civil Engineering/B Engineering (Honours) or B Engineering Science: South Bank/USQ (Majors: <i>USQ – B Engineering (Honours): civil engineering. USQ – B Engineering Science: civil engineering.</i>) AB Civil Engineering/B Engineering (Honours) or B Engineering Technology (Specialisation): South Bank/CQUni (Majors: <i>CQUni – B Engineering (Honours): civil engineering. CQUni – B Engineering Technology (Specialisation): civil engineering-municipal and transportation; civil engineering-structural.</i>)
AdvD Computer Systems Engineering Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Eagle Farm	AdvD Computer Systems Engineering/B Engineering Science (Power Engineering) or (Computer Systems Engineering) or (Electrical and Electronic Engineering): Eagle Farm/USQ
AdvD Electronics and Communications Engineering Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Eagle Farm	AdvD Electronics and Communications Engineering/B Engineering Science (Power Engineering) or (Computer Systems Engineering) or (Electrical and Electronic Engineering): Eagle Farm/USQ AdvD Electronics and Communications Engineering/B Engineering with Honours (Electronic and Energy Engineering) or B Engineering Technology in Electronic and Computer Engineering: Eagle Farm/GU
AdvD Engineering Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Acacia Ridge	AdvD Engineering/B Engineering (Honours) or B Engineering Technology (Specialisation): Acacia Ridge/CQUni AdvD Engineering/B Engineering Science: Acacia Ridge/USQ (Majors: <i>USQ: mechanical.</i>)
AdvD Engineering Technology - Electrical Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Eagle Farm	AdvD Engineering Technology - Electrical/B Engineering Science (Power Engineering) or (Computer Systems Engineering) or (Electrical and Electronic Engineering): Eagle Farm/USQ
D Electronics and Communications Engineering Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Eagle Farm	D Electronics and Communications Engineering/B Engineering with Honours (Electronic and Energy Engineering) or B Engineering Technology in Electronic and Computer Engineering: Eagle Farm/GU

TAFE Queensland (continued)

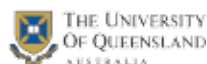
Engineering and technology (continued)

Course title, important notes and additional entry or other requirements	Location	Articulation pathways/dual awards
D Engineering - Technical Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Acacia Ridge	D Engineering - Technical/B Engineering (Honours) or B Engineering Technology (Specialisation): Acacia Ridge/CQUni
D Engineering Technology/AdvD Engineering Technology Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Ashmore	Contact TAFE Queensland for developing articulation pathways
D Instrumentation and Control Engineering Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	Eagle Farm	D Instrumentation and Control Engineering/AB Engineering (Process Control Engineering): Eagle Farm/USQ
Health and recreation		
B Dental Prosthetics Assumed knowledge: High degree of manual dexterity is required for success as a dental prosthetist. Recommended study: Physics, Chemistry or Biology (4,SA)	South Bank	Contact TAFE Queensland for developing articulation pathways
D Anaesthetic Technology Assumed knowledge: English (4,SA); Maths A, B or C (4,SA).	South Bank	D Anaesthetic Technology/B Paramedic Science: South Bank/USC
D Beauty Therapy	Bundamba Cairns South Bank Southport Toowoomba Townsville	D Beauty Therapy/B General Studies: South Bank/USQ
D Dental Technology	South Bank	D Dental Technology/B Dental Prosthetics: South Bank
D Leisure and Health	Southport	Contact TAFE Queensland for developing articulation pathways
D Nursing Assumed knowledge: English (4,SA).	Alexandra Hills Bundaberg Bundamba Caboolture Cairns Kingaroy Loganlea Mount Isa Roma Sippy Downs South Bank Southport Toowoomba Townsville Warwick	D Nursing/B Nursing: Alexandra Hills/ACU or USQ Bundamba/USQ Caboolture/ACU or QUT Cairns/CQUni Kingaroy/USQ Loganlea/ACU or GU or USQ Roma/USQ South Bank/ACU or GU or QUT or USQ Southport/GU or USQ Toowoomba/USQ Townsville/CQUni Warwick/USQ D Nursing/B Nursing Science: South Bank/USC Sippy Downs/USC
D Remedial Massage	Springfield Toowoomba	Contact TAFE Queensland for developing articulation pathways
D Sport and Recreation Management	South Bank	D Sport and Recreation Management/B Business (Sport Management): South Bank/GU
D Sport Development Note: <i>South Bank</i> incorporates Certificate III and IV in Fitness. Additional entry requirements: For the D Sport Development/B Education articulation pathways: due to subject prerequisite requirements for all teaching degrees in Queensland, applicants may need to satisfy additional entry requirements before progressing to the degree.	Alexandra Hills Bracken Ridge Hervey Bay Mooloolaba South Bank Southport	D Sport Development/B Business (Sport Management): South Bank/GU D Sport Development/B Education: South Bank/GU
C IV Fitness Note: Incorporates Certificate III in Fitness.	Alexandra Hills Bracken Ridge Caboolture South Bank	Contact TAFE Queensland for developing articulation pathways
Humanities and social sciences		
B Arts Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
D Alcohol and Other Drugs	Cairns Mount Isa Townsville	Contact TAFE Queensland for developing articulation pathways
D Child, Youth and Family Intervention Additional entry requirements: <i>Toowoomba</i> : must be currently employed or volunteering in the community services sector.	Caboolture Loganlea Mooloolaba South Bank Southport Toowoomba	Contact TAFE Queensland for developing articulation pathways

Course title, important notes and additional entry or other requirements	Location	Articulation pathways/dual awards
D Community Services	Bracken Ridge Caboolture Cairns Loganlea Mooloolaba Mount Isa South Bank Southport Toowoomba Townsville	D Community Services/B Arts: Bracken Ridge or Caboolture or Loganlea or South Bank/UC – South Bank D Community Services/B Human Services: Loganlea/USQ South Bank/GU or QUT Southport/GU or USQ D Community Services/B Human Services or B Science (Psychology): South Bank/USQ D Community Services/B Social Science: Mooloolaba/USC D Community Services/B Social Work: South Bank/QUT
D Community Services Specialisation: Case management.	Cairns Mount Isa Townsville	Contact TAFE Queensland for developing articulation pathways
D Counselling	Alexandra Hills Caboolture Cairns Loganlea Mooloolaba Mount Isa South Bank Southport Townsville	D Counselling/B Human Services: South Bank/USQ
D Library and Information Services	South Bank	D Library and Information Services/B Arts: South Bank/UC – South Bank
D Mental Health	Cairns Mount Isa Townsville	Contact TAFE Queensland for developing articulation pathways
D Youth Work	Bracken Ridge Cairns Loganlea Mooloolaba Mount Isa Toowoomba Townsville	Contact TAFE Queensland for developing articulation pathways
Information technology		
B Games and Interactive Design Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
B Web Design and Production Additional entry requirements: Minimum Australian Tertiary Admissions Rank (ATAR) or equivalent will apply. Portfolio and/or interview option may also be available.	South Bank	This course is delivered by TAFE Queensland Brisbane in partnership with the University of Canberra
D Digital and Interactive Games	Mooloolaba South Bank	D Digital and Interactive Games/B Games and Interactive Design: South Bank/UC - South Bank
D Information Technology Networking	Bracken Ridge Cairns Coomera Mooloolaba Mount Gravatt South Bank Townsville	D Information Technology Networking/B Games and Interactive Design: South Bank/QUT D Information Technology Networking/B Information Technology: Coomera/GU or USQ Mount Gravatt/GU or USQ South Bank/GU or QUT or USQ
D Information Technology Systems Administration	Bundamba Toowoomba	Contact TAFE Queensland for developing articulation pathways
D Information Technology Systems Administration/D Information Technology Networking	Bundamba Toowoomba	Contact TAFE Queensland for developing articulation pathways
D Software Development	Caboolture Coomera Loganlea	D Software Development/B Games and Interactive Design: Coomera/UC – Coomera D Software Development/B Information Technology: Coomera/GU or USQ Loganlea/GU or USQ

Course title, important notes and additional entry or other requirements	Location	Articulation pathways/dual awards
D Website Development	Bracken Ridge Mount Gravatt South Bank	D Website Development/B Information Technology: Mount Gravatt/GU or USQ South Bank/GU or QUT or USQ D Website Development/B Web Design and Production or B Graphic Design: Bracken Ridge or Mount Gravatt or South Bank/UC – South Bank
Law		
D Justice Studies Recommended study: Certificate IV in Justice Studies or equivalent. Note: <i>Bracken Ridge, Loganlea and Southport</i> incorporates Certificate IV in Justice Studies.	Bracken Ridge Loganlea Maroochydore South Bank Southport Springfield Toowoomba Townsville	D Justice Studies/B Business or B Business Administration: Springfield/USQ Toowoomba/USQ D Justice Studies/B Criminology and Criminal Justice: Loganlea/GU Southport/GU D Justice Studies/B Laws: Townsville/CQUni
D Justice Studies/D Government (Investigation) Recommended study: Certificate IV in Justice Studies or equivalent.	South Bank	D Justice Studies/D Government (Investigation)/B Business or B Business Administration or B Criminology and Criminal Justice: South Bank/USQ D Justice Studies/D Government (Investigation)/B Criminology and Justice: South Bank/USC
D Legal Services	Mount Gravatt	Contact TAFE Queensland for developing articulation pathways
Primary industries and environment		
D Agribusiness Management Note: The Gatton offering is through the Queensland Agricultural Training Colleges. For more information, telephone 1800 888 710.	QATC – Gatton Toowoomba	Contact TAFE Queensland for developing articulation pathways
D Agribusiness Management/D Agriculture	Toowoomba	Contact TAFE Queensland for developing articulation pathways
D Agriculture Note: This course is offered through the Queensland Agricultural Training Colleges. For more information, telephone 1800 888 710.	QATC – Longreach	Contact TAFE Queensland for developing articulation pathways
D Conservation and Land Management	Nambour	Contact TAFE Queensland for developing articulation pathways
D Horticulture	Bundamba Grovely Toowoomba	Contact TAFE Queensland for developing articulation pathways
D Horticulture/D Landscape Design	Bundamba	Contact TAFE Queensland for developing articulation pathways
D Landscape Design	Bundamba	Contact TAFE Queensland for developing articulation pathways

For detailed course information, go to the TAFE Queensland website at tafeqld.edu.au



Telephone: (07) 3346 9872
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Website: uq.edu.au/futurestudents

A university ranked in the world's top 50, **The University of Queensland (UQ)** is one of Australia's leading research and teaching institutions. UQ is a founding member of the national Group of Eight (Go8), an alliance of research-strong universities, and also one of three Australian members of the global Universitas 21 alliance. The University's outstanding 232,000 graduates include a Nobel laureate, the CEO of a Fortune 500 company, and leaders in all areas of government, law, science, and industry. UQ's nine internationally significant research institutes are drawcards for an ever-

expanding community of scientists, researchers and commercialisation experts. UQ is one of just three Australian education institutions accepted into the prestigious Massive Open Online Courses (MOOCs) consortium, edX. UQ students have opportunities to work alongside internationally renowned researchers. Students also enjoy a vibrant campus lifestyle with numerous cultural, sporting and social activities. For more information, visit uq.edu.au/futurestudents or find us on Facebook, Twitter and YouTube.

Explanatory notes

The diagram on page 22 explains how to read the course entries below. Note for The University of Queensland courses:

1. Accelerated study options – some courses offer accelerated study options, enabling you to complete your course faster. These options may include studying a summer semester and/or taking extra subjects in semester 1 and 2 each year.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Built environment and design					
B Architectural Design	St Lucia	3F	P: English (4,SA)	B & C	E
B Regional and Town Planning	St Lucia	4F or 8P	P: English (4,SA)	B & C	E
Business and tourism					
B Advanced Finance and Economics (Honours) Majors: Economics; finance.	St Lucia	4F or 8P	P: English (4,SA); Maths B or C (4,SA)	D	B
B Arts/B International Hotel and Tourism Management Majors: Refer to B Arts and B International Hotel and Tourism Management. Note: Accelerated study options.	St Lucia	4 ¹ / ₄ F or 8 ¹ / ₂ P	P: English (4,SA); Maths A, B or C (4,SA)	C	B
B Business Management Majors: Advertising; business economics; business information systems; human resources; international business; marketing; real estate and development; sustainability.	St Lucia	3F or 6P	P: English (4,SA); Maths A, B or C (4,SA)	C	B
B Business Management/B Arts Majors: Refer to B Business Management and B Arts. Note: Accelerated study options.	St Lucia	4 ¹ / ₄ F or 8 ¹ / ₂ P	P: English (4,SA); Maths A, B or C (4,SA)	C	B
B Business Management/B Commerce Majors: Refer to B Business Management and B Commerce. Note: Accelerated study options.	St Lucia	4 ¹ / ₂ F or 9P	P: English (4,SA); Maths B (4,SA)	C	B
B Business Management/B Communication Majors: Refer to B Business Management and B Communication. Note: Accelerated study options.	St Lucia	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA)	C	B
B Business Management/B Economics Majors: Refer to B Business Management and B Economics. Students cannot take the business economics major in B Business Management. Note: Accelerated study options.	St Lucia	4 ¹ / ₂ F or 9P	P: English (4,SA); Maths B (4,SA)	C	B
B Business Management/B Information Technology Majors: Refer to B Business Management and B Information Technology.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA)	C	B
B Business Management/B International Hotel and Tourism Management Majors: Refer to B Business Management and B International Hotel and Tourism Management.	St Lucia	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA)	C	B
B Business Management/B Journalism Majors: Refer to B Business Management. Note: Accelerated study options.	St Lucia	4 ¹ / ₄ F or 8 ¹ / ₂ P	P: English (4,SA); Maths A, B or C (4,SA)	C	B
B Business Management/B Science Majors: Refer to B Business Management and B Science. Note: Accelerated study options.	St Lucia	4 ¹ / ₄ F or 8 ¹ / ₂ P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA)	C	B

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Commerce Majors: Accounting; business information systems; finance.	St Lucia	3F or 6P	P: English (4,SA); Maths B (4,SA)	C	B
B Commerce/B Arts Majors: Refer to B Commerce and B Arts. Note: Accelerated study options.	St Lucia	4¼F or 8½P	P: English (4,SA); Maths B (4,SA)	C	B
B Commerce/B Economics Majors: Refer to B Commerce and B Economics. Note: Accelerated study options.	St Lucia	4½F or 9P	P: English (4,SA); Maths B (4,SA)	C	B
B Commerce/B Information Technology Majors: Refer to B Commerce and B Information Technology.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA)	C	B
B Commerce/B Science Majors: Refer to B Commerce and B Science. Note: Accelerated study options.	St Lucia	4¼F or 8½P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA)	C	B
B Economics Majors: Business and industry; economics and public policy; international trade and finance; natural resources and environment; quantitative methods.	St Lucia	3F or 6P	P: English (4,SA); Maths B (4,SA)	C	B
B Economics/B Arts Majors: Refer to B Economics and B Arts. Students cannot take the economics major in B Arts. Note: Accelerated study options.	St Lucia	4¼F or 8½P	P: English (4,SA); Maths B (4,SA)	C	B
B Economics/B Science Majors: Refer to B Economics and B Science. Note: Accelerated study options.	St Lucia	4¼F or 8½P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA)	C	B
B International Hotel and Tourism Management Majors: Event management; hospitality management; tourism management.	St Lucia	3F or 6P	P: English (4,SA); Maths A, B or C (4,SA)	C	B
AB Business Note: This intensive course is offered as a 3 trimester per year structure.	St Lucia	1⅓F or 2⅔P	P: Completion of Year 12 or equivalent R: English; Maths A	C	B
Creative and performing arts					
B Music (Honours) Majors: Composition; music learning; musicology; performance; popular music.	St Lucia	4F	P: English (4,SA); audition/interview; a pass in a test of practical ability and musicianship skills	Not applicable	
B Music (Honours)/B Arts Majors: Refer to B Music and B Arts. Note: Accelerated study options.	St Lucia	5½F	P: English (4,SA); audition/interview; a pass in a test of practical ability and musicianship skills	Not applicable	
B Music (Honours)/B Science Majors: Refer to B Music and B Science.	St Lucia	5½F	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA); audition/interview; a pass in a test of practical ability and musicianship skills	Not applicable	
Education					
B Arts/B Education (Secondary) Majors: Aboriginal and Torres Strait Islander studies; ancient history/history; Chinese; Chinese translation and interpreting; criminology; drama; economics; English; film and television studies; French; geography; German; Indonesian; Japanese; linguistics; mathematics; media, communication and cultural studies; music; psychology; sociology; Spanish; studies in religion. Note: The program can be studied part-time, but the final year must be commenced in semester 1 and taken full-time.	St Lucia	4F or 6P & 1F	P: English (4,SA); Maths A, B or C (4,SA)	A or B	
B Business Management/B Education (Secondary) Majors: Business economics. Note: The program can be studied part-time, but the final year must be commenced in semester 1 and taken full-time.	St Lucia	4¼F or 6½P & 1F	P: English (4,SA); Maths A, B or C (4,SA)	C	B
B Education (Primary)	St Lucia	4F	P: English (4,SA); Maths A, B or C (4,SA); one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth Science or Science21 (4,SA)	A or B	
B Mathematics/B Education (Secondary) Majors: Refer to B Mathematics. Note: The program can be studied part-time, but the final year must be commenced in semester 1 and taken full-time.	St Lucia	4F or 6P & 1F	P: English (4,SA); Maths B (4,SA) R: Maths C	B & C	B or C

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Music (Honours)/B Education Majors: Music learning.	St Lucia	5F	P: English (4,SA); Maths A, B or C (4,SA); audition/interview; a pass in a test of practical ability and musicianship skills	Not applicable	
B Science/B Education (Secondary) Majors: Refer to B Science. Note: The program can be studied part-time, but the final year must be commenced in semester 1 and taken full-time.	St Lucia	4F or 6P & 1F	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA)	B & C	B or C
Engineering and technology					
B Engineering (Honours) Majors: 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.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Maths C; Chemistry; Physics	D	B
B Engineering (Honours)/B Arts Majors: Refer to B Engineering (Hons) (single majors only) and B Arts.	St Lucia	5½F or 11P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Maths C; Chemistry; Physics	D	B
B Engineering (Honours)/B Biotechnology (Honours) Majors: <i>Engineering</i> : chemical engineering. <i>Biotechnology</i> : process technology.	St Lucia	5½F or 11P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Maths C; Chemistry; Physics	D	B
B Engineering (Honours)/B Business Management Majors: Refer to B Engineering (Hons) (single majors only) and B Business Management.	St Lucia	5½F or 11P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Maths C; Chemistry; Physics	D	B
B Engineering (Honours)/B Commerce Majors: Refer to B Engineering (Hons) (single majors only) and B Commerce.	St Lucia	5½F or 11P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Maths C; Chemistry; Physics	D	B
B Engineering (Honours)/B Economics Majors: Refer to B Engineering (Hons) (single majors only) and B Economics.	St Lucia	5½F or 11P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Maths C; Chemistry; Physics	D	B
B Engineering (Honours)/B Information Technology Majors: Refer to B Engineering (Hons) and B Information Technology. (Restrictions apply to choice of major.)	St Lucia	5½F or 11P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Maths C; Chemistry; Physics	D	B
B Engineering (Honours)/B Mathematics Majors: Refer to B Engineering (Hons) and B Mathematics.	St Lucia	5F or 10P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Maths C; Chemistry; Physics	D	B
B Engineering (Honours)/B Science Majors: Refer to B Engineering (Hons) and B Science.	St Lucia	5F or 10P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Maths C; Chemistry; Physics	D	B
Health and recreation					
Doctor of Medicine (MD) (Provisional Entry for School-Leavers) Note: After completion of the first degree, students are located at St Lucia in years 1 and 2 and at clinical schools in years 3 and 4 of the program. <i>Rural Background Students (RBS)</i> : within the total number of MD places, 25% are designated to students from a rural background who, since beginning primary school, have lived for at least five years in a rural Australian area, as determined by the Australian Standard Geographical Classification - Remoteness Area system. For more information, visit uq.edu.au/study/admissions .	St Lucia/Clinical Schools	7F	P: English (4,SA). An OP 1 or equivalent is required. Applicants must also take the Undergraduate Medicine and Health Sciences Admission Test (UMAT) during Year 12. Provisional MD entry is only available to domestic applicants completing Year 12 in their year of application. Successful applicants must enrol in a bachelor's degree at UQ (subject to meeting prerequisites) and on completion of this first degree with a satisfactory GPA can progress to the MD program	Not applicable	

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Doctor of Medicine (MD) Provisional Entry for School-Leavers (Bonded Medical Places) Note: After completion of the first degree, students are located at St Lucia in years 1 and 2 and at clinical schools in years 3 and 4 of the program. <i>Bonded Medical Places (BMP) Scheme:</i> 25% of all first year Commonwealth Supported Places (CSP) are allocated to the BMP scheme - a government initiative designed to provide more doctors in areas with doctor shortages. Students accepting a BMP commit to working in a district of workforce shortage for a period of time after completing their MD program. For more information, visit health.gov.au/bmpscheme . <i>Rural Background Students (RBS):</i> within the total number of MD places, 25% are designated to students from a rural background who, since beginning primary school, have lived for at least five years in a rural Australian area, as determined by the Australian Standard Geographical Classification - Remoteness Area system. For more information, visit uq.edu.au/study/admissions .	St Lucia/Clinical Schools	7F	P: English (4,SA). An OP 1 or equivalent is required. Applicants must also take the Undergraduate Medicine and Health Sciences Admission Test (UMAT) during Year 12. Provisional MD entry is only available to domestic applicants completing Year 12 in their year of application. Successful applicants must enrol in a bachelor's degree at UQ (subject to meeting prerequisites) and on completion of this first degree with a satisfactory GPA can progress to the MD program	Not applicable	
B Dental Science (Honours)	Herston/St Lucia	5F	P: English (4,SA); Chemistry (4,SA). Applicants must also take the Undergraduate Medicine and Health Sciences Admission Test (UMAT) R: Biology	Not applicable	
B Exercise and Nutrition Sciences	St Lucia	3F or 6P	P: English (4,SA); Maths A, B or C (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C
B Exercise and Nutrition Sciences/M Dietetics Studies Note: The undergraduate degree can be completed in three years full-time or six years part-time. The masters program is a combination of lectures on campus and at a healthcare facility and must be completed on a full-time basis.	St Lucia	3F or 6P & 1½F	P: English (4,SA); Maths A, B or C (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C
B Exercise and Sport Sciences (Honours) Majors: Clinical exercise physiology.	St Lucia	4F or 8P	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C
B Health Sciences Majors: Health promotion; nutrition; public health.	St Lucia	3F or 6P	P: English (4,SA) R: one of Biology, Chemistry, Physics or Science21	B & C	B or C
B Health Sciences (Nutrition)/M Dietetics Studies Majors: Nutrition. Note: The undergraduate degree must be completed in three years full-time. The masters program is a combination of lectures on campus and placement at a healthcare facility and must be completed on a full-time basis.	St Lucia	3F & 1½F	P: English (4,SA) R: one of Biology, Chemistry, Physics or Science21	B & C	B or C
B Health, Sport and Physical Education (Honours) Note: The program can be studied part-time, but the final year must be commenced in semester 1 and taken full-time.	St Lucia	4F or 6P & 1F	P: English (4,SA); Maths A, B or C (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C
B Midwifery Note: After 4 weeks of intensive training, the program is delivered through small group based teaching 3 days a week at a clinical school, and lectures 1 day a week on a campus or other teaching site. Students remain at the same clinical school for the duration of their studies. Students can complete the program in 2.5 years by taking a clinical practice subject in summer semester of year 2, and graduating in July of year 3.	Clinical Schools	3F	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C
B Nursing Note: After 4 weeks of intensive training, the program is delivered through small group based teaching 3 days a week at a clinical school, and lectures 1 day a week on a campus or other teaching site. Students remain at the same clinical school for the duration of their studies. Students can complete the program in 2.5 years by taking a clinical practice subject in summer semester of year 2, and graduating in July of year 3.	Clinical Schools	3F	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C
B Nursing/B Midwifery Note: After 4 weeks of intensive training, the program is delivered through small group based teaching 3 days a week at a clinical school, and lectures 1 day a week on a campus or other teaching site. Students remain at the same clinical school for the duration of their studies. Students can complete the program in 3.5 years by taking a clinical practice subject in summer semester of year 2, and graduating in July of year 4.	Clinical Schools	4F	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Occupational Therapy (Honours)	St Lucia	4F	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C
B Pharmacy (Honours) Majors: Clinical and experimental therapeutics. Note: The program is conducted at St Lucia and the Pharmacy Australia Centre of Excellence (PACE), Woolloongabba.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); Chemistry (4,SA)	B & C	B or C
B Physiotherapy (Honours)	St Lucia	4F	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C
B Speech Pathology (Honours)	St Lucia	4F	P: English (4,SA); one of Biology, Chemistry or Physics (4,SA)	B & C	B or C
Humanities and social sciences					
B Arts Majors: Aboriginal and Torres Strait Islander studies; ancient history; ancient history/history; anthropology; archaeology; art history; Chinese; Chinese translation and interpreting; classical languages (Latin and Greek); criminology; drama; economics; English; English literature; film and television studies; French; geography; German; history; Indonesian; international relations; Italian (students study as cross-institutional students through Griffith University); Japanese; journalism and mass communication; Korean; linguistics; 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; writing.	St Lucia	3F or 6P	P: English (4,SA)	A or B	
B Arts/B Social Science Majors: Refer to B Arts and B Social Science. Students cannot take the arts sociology major or extended major or take the arts major in criminology if taking the social science major in criminal justice.	St Lucia	4F or 8P	P: English (4,SA)	A or B	
B Communication Majors: Communication, media and culture; mass communication; public relations.	St Lucia	3F or 6P	P: English (4,SA)	A or B	C
B Communication/B Arts Majors: Refer to B Communication and B Arts. Students must take the arts component of the dual program in a field other than journalism and mass communication. Students cannot take both the communication, media and culture field in the B Communication and the media, communication and cultural studies field in the B Arts.	St Lucia	4F or 8P	P: English (4,SA)	A or B	C
B Communication/B Journalism Majors: Refer to B Communication. Students cannot take the mass communication major in the B Communication.	St Lucia	4F or 8P	P: English (4,SA)	A or B	C
B International Studies Majors: Chinese; Chinese translation and interpreting; economics; French; German; history; Indonesian; international inequality and development; international relations; Italian (students study as cross-institutional students through Griffith University); Japanese; Korean; peace and conflict studies; Russian; Spanish.	St Lucia	3F or 6P	P: English (4,SA)	A or B	
B Journalism Majors: Popular music; sports studies.	St Lucia	3F or 6P	P: English (4,SA)	A or B	
B Journalism/B Arts Majors: Refer to B Arts. Students must take the arts component of the dual program in a field other than journalism and mass communication.	St Lucia	4F or 8P	P: English (4,SA)	A or B	
B Psychological Science (Honours)	St Lucia	4F or 8P	P: English (4,SA)	A or B	
B Social Science Majors: Criminal justice; development; health and society; social and public policy.	St Lucia	3F or 6P	P: English (4,SA)	A or B	
B Social Work Note: The program can be studied part-time, but the final two years must be taken full-time. Students commencing the program in semester 2 may take longer to complete the degree.	St Lucia	4F or 4P & 2F	P: English (4,SA)	B	A or B

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Information technology					
B Information Technology Majors: <i>Single majors</i> : computer systems and networks; human-computer interaction; software design; software information systems. <i>Extended majors</i> : enterprise information systems.	St Lucia	3F or 6P	P: English (4,SA); Maths B (4,SA)	B & C	B or C
B Information Technology/B Arts Majors: Refer to B Information Technology and B Arts.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA)	B & C	B or C
B Information Technology/B Science Majors: Refer to B Information Technology and B Science.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Chemistry; Physics	B & C	B or C
Law					
B Arts/B Laws (Honours) Majors: Refer to B Arts. Note: Accelerated study options.	St Lucia	5½F or 11P	P: English (4,SA)	A or B	C
B Business Management/B Laws (Honours) Majors: Refer to B Business Management. Note: Accelerated study options.	St Lucia	5½F or 11P	P: English (4,SA); Maths A, B or C (4,SA)	A or B	C
B Commerce/B Laws (Honours) Majors: Refer to B Commerce. Note: Accelerated study options.	St Lucia	5½F or 11P	P: English (4,SA); Maths B (4,SA)	A or B	C
B Economics/B Laws (Honours) Majors: Refer to B Economics. Note: Accelerated study options.	St Lucia	5½F or 11P	P: English (4,SA); Maths B (4,SA)	A or B	C
B Journalism/B Laws (Honours) Note: Accelerated study options.	St Lucia	5½F or 11P	P: English (4,SA)	A or B	C
B Laws (Honours)	St Lucia	4F or 8P	P: English (4,SA)	A or B	C
B Science/B Laws (Honours) Majors: Refer to B Science. Note: Accelerated study options.	St Lucia	5½F or 11P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA)	A or B	C
Primary industries and environment					
B Agribusiness Note: First year requires attendance at both St Lucia and Gatton; subsequent years are based at Gatton.	St Lucia/Gatton	3F or 6P	P: English (4,SA); Maths A or B (4,SA)	C	B
B Agribusiness/B Equine Science Note:The majority of courses are based at Gatton with some courses offered at St Lucia.	Gatton/St Lucia	4F or 8P	P: English (4,SA); Maths A or B (4,SA)	C	B
B Agribusiness/B Sustainable Agriculture Majors: Agronomy; horticulture; livestock and poultry science. Note: The majority of courses are based at Gatton with some courses offered at St Lucia.	Gatton/St Lucia	4F or 8P	P: English (4,SA); Maths A or B (4,SA)	C	B
B Agribusiness/B Veterinary Technology Note:The majority of courses are based at Gatton with some courses offered at St Lucia.	Gatton/St Lucia	4F or 8P	P: English (4,SA); Maths A or B (4,SA)	C	B
B Agribusiness/B Wildlife Science Note:The majority of courses are based at Gatton with some courses offered at St Lucia.	Gatton/St Lucia	4F or 8P	P: English (4,SA); Maths A or B (4,SA)	C	B
B Agricultural Science (Honours) Majors: Animal science; plant science. Note: In year 1, students can choose to study at either Gatton or St Lucia. Subsequent years are based at Gatton. In year 3, all students undertake a compulsory field trip course in the period between semester 1 and 2. In years 3 and 4, location depends on field of study chosen.	Gatton/St Lucia	4F or 8P	P: English (4,SA); one of Maths B or Chemistry (4,SA) R: Agricultural Science or Biology	C	B
B Environmental Management (Honours) Majors: Natural systems and wildlife; sustainable development.	St Lucia	4F or 8P	P: English (4,SA) R: for the natural systems and wildlife major – Maths B; Biology or Chemistry. For the sustainable development major – Agricultural Science, Biology or Geography	B & C	B or C
B Environmental Science (Honours) Majors: Earth resources; ecology and conservation; environmental toxicology; natural resource science.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Agricultural Science or Biology	B & C	B or C
B Equine Science	Gatton	3F or 6P	P: English (4,SA); Maths A or B (4,SA)	C	B
B Sustainable Agriculture	Gatton	3F or 6P	P: English (4,SA); Maths A or B (4,SA)	C	B

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Veterinary Technology	Gatton	3F or 6P	P: English (4,SA); Maths A or B (4,SA)	C	B
B Wildlife Science	Gatton	3F or 6P	P: English (4,SA); Maths A or B (4,SA)	C	B
Sciences					
B Advanced Science (Honours) Majors: Biology; chemistry; geographical sciences; geological sciences; mathematics; physics.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); two of Agricultural Science, Biology, Chemistry, Earth Science, Maths C or Physics (4,SA)	B & C	B or C
B Biomedical Science (Honours)	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA)	B & C	B or C
B Biotechnology (Honours) Majors: Bioinformatics; bioprocess technology; chemical biotechnology; drug design and development; microbial biotechnology; molecular biotechnology; nanotechnology; plant biotechnology. All majors can also be taken as a dual major with innovation management which covers business courses in addition to biotechnology courses.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA)	B & C	B or C
B Food Technology (Honours)	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); Chemistry (4,SA)	C	B
B Mathematics Majors: Applied mathematics; data analytics and operations research; mathematical physics; pure mathematics; statistics.	St Lucia	3F or 6P	P: English (4,SA); Maths B (4,SA) R: Maths C	B & C	B or C
B Mathematics/B Arts Majors: Refer to B Mathematics and B Arts.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA) R: Maths C	B & C	B or C
B Mathematics/B Commerce Majors: Refer to B Mathematics and B Commerce.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA) R: Maths C	B & C	B or C
B Mathematics/B Economics Majors: Refer to B Mathematics and B Economics.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA) R: Maths C	B & C	B or C
B Mathematics/B Information Technology Majors: Refer to B Mathematics and B Information Technology.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA) R: Maths C	B & C	B or C
B Mathematics/B Science Majors: Refer to B Mathematics and B Science.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA) R: Maths C	B & C	B or C
B Occupational Health and Safety Science (Honours)	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); Chemistry (4,SA)	B & C	B or C
B Science Majors: <i>St Lucia</i> : archaeological science; biochemistry and molecular biology; bioinformatics; biomedical science; biophysics; chemical sciences; chemistry; computer science; ecology; food science; food science and nutrition; genetics; geographical sciences; geological sciences; marine biology; marine science; mathematics; microbiology; physics; plant science; psychology; statistics; zoology. Some specialisations are also offered as extended majors. Most majors can also be taken as a dual major with computational science which provides students with computational and qualitative skills. <i>Gatton</i> : animal and veterinary bioscience; soil and plant bioscience.	St Lucia Gatton	3F or 6P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA)	B & C	B or C
B Science/B Arts Majors: Refer to B Science and B Arts.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA)	B & C	B or C
B Science/B Journalism Majors: Refer to B Science and B Journalism.	St Lucia	4F or 8P	P: English (4,SA); Maths B (4,SA); one of Chemistry or Physics (4,SA)	B & C	B or C
B Veterinary Science (Honours)	Gatton	5F	P: English (4,SA); Maths B (4,SA); Chemistry (4,SA); one of Physics or Biology (4,SA)	B & C	C

For detailed course information, go to The University of Queensland website at uq.edu.au/study



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Explanatory notes

The diagram on page 22 explains how to read the course entries below.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Built environment and design					
B Urban and Regional Planning	Armidale	4F or 8P	A: English	A or B	C
Business and tourism					
B Accounting Majors: Advanced accounting; agribusiness; finance; financial planning.	Armidale	3F or 6P	A: English R: Maths A, B or C	A or B	C
B Business Majors: Accounting; agribusiness; business analytics; economics; finance; financial management; financial planning; human resource management; international business; management; marketing.	Armidale	3F or 6P	A: English R: Maths A, B or C	A or B	C
B Business/B Economics Majors: Refer to B Business and B Economics. The economics major is not available in B Business.	Armidale	4F or 8P	A: English R: Maths A, B or C	A or B	C
B Economics Majors: Applied econometrics; economic development; economics; environmental analysis and policy.	Armidale	3F or 6P	A: English R: Maths A, B or C	A or B & C or D	C
B Economics/B Laws Majors: Refer to B Economics.	Armidale	5F or 10P	A: English; Maths B	A or B & C or D	C
Creative and performing arts					
B Theatre and Performance	Armidale	3F or 6P	A: English	A or B	C
Education					
B Education (Early Childhood and Primary)	Armidale	4F or 8P	P: English (4,VHA); a minimum of two other Authority subjects (4,VHA) A: Maths A, B or C	A or B	C
B Education (K-12 Teaching)	Armidale	4F or 8P	P: English (4,VHA); a minimum of two other Authority subjects (4,VHA) A: Maths A, B or C	A or B	C
B Education (Primary)	Armidale	4F or 8P	P: English (4,VHA); a minimum of two other Authority subjects (4,VHA) A: Maths A, B or C	A or B	C
B Education (Secondary Arts)	Armidale	4F or 8P	P: English (4,SA)	A or B	C
B Education (Secondary Mathematics)	Armidale	4F or 8P	P: English (4,SA) A: Maths B	C or D	C
B Education (Secondary Science)	Armidale	4F or 8P	P: English (4,SA) A: Maths B R: depending on specialisation – Physics or Chemistry	C or D	C
B Educational Studies	Armidale	4F or 8P	A: English	A or B	C
Engineering and technology					
B Engineering Technology Majors: Civil; environmental.	Armidale	3F or 6P	A: English; Maths B; Physics R: Maths C; Chemistry	C or D	B

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Health and recreation					
B Clinical Exercise Physiology	Armidale	4F or 8P	A: Maths B R: Chemistry and/or Biology and/or Physics; Health Education; Physical Education	C or D	D
B Exercise and Sports Science	Armidale	4F or 8P	A: Maths B R: Chemistry and/or Biology and/or Physics; Health Education; Physical Education	C or D	D
B Nursing	Armidale	3F or 6P	A: English; a science subject	A or B	C
B Pharmacy with Honours	Armidale	4F or 8P	A: Chemistry; Maths B or C R: Biology	C or D	D
Humanities and social sciences					
B Arts Majors: Ancient history; archaeology; Asian studies; Australian history; Chinese; classical languages; English; film and media studies; French; German; history; human geography; Indigenous studies; Indonesian; international history; international studies; Islamic studies; Italian; Japanese; linguistics; music; peace studies; philosophy; physical geography; political studies; psychology; sociology; Spanish; studies in religion; theatre and performance; writing.	Armidale	3F or 6P	A: English	A or B	C
B Arts/B Business Majors: Refer to B Arts and B Business.	Armidale	4F or 8P	A: English R: Maths B	A or B	C
B Arts/B Science Majors: Refer to B Arts and B Science.	Armidale	4F or 8P	A: English; Maths B; depending on major – Chemistry or Physics R: Biology	A or B	C
B Criminology	Armidale	3F or 6P	A: English	A or B	C
B Historical Inquiry and Practice	Armidale	3F or 6P	A: English R: a history subject	A or B	C
B International Studies Majors: Global politics and peace; languages; societies.	Armidale	3F or 6P	A: English	A or B	C
B Languages Majors: Chinese (Mandarin); French; German; Indonesian; Italian; Japanese; Spanish.	Armidale	4F or 8P	A: English	A or B	C
B Languages and International Business Majors: Chinese; French; German; Indonesian; Italian; Japanese; Spanish.	Armidale	4F or 8P	A: English R: Maths B	A or B	C
B Media and Communications Majors: Media and culture; writing and publishing.	Armidale	3F or 6P	A: English	A or B	C
B Psychological Science	Armidale	3F or 6P	A: English R: Maths A, B or C	A or B	C
B Psychology with Honours	Armidale	4F or 8P	A: English R: Maths A, B or C	A or B	C
B Social Science Majors: Psychology; sociology. <i>Second major:</i> Aboriginal perspectives; business sustainability; criminology; development studies; health management; international and regional studies; international business; linguistics; marketing communications; media and communication; peace and security; political studies; psychology (if not chosen as first major); social philosophy; sociology (if not chosen as first major); urban and regional studies.	Armidale	3F or 6P	A: English R: Maths A, B or C	A or B	C
B Social Work	Armidale	4F or 8P	R: English	A	B
Information technology					
B Computer Science Majors: Mathematics and statistics; software development; web and networks.	Armidale	3F or 6P	A: Maths B	C or D	C
Law					
B Arts/B Laws Majors: Refer to B Arts.	Armidale	5F or 10P	A: English	A or B	C
B Business/B Laws Majors: Refer to B Business.	Armidale	5F or 10P	A: English R: Maths A, B or C	A or B	C
B Computer Science/B Laws	Armidale	5F or 10P	A: Maths B	C or D	C
B Criminology/B Laws	Armidale	5F or 10P	A: English	A or B	C

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Laws (3Years)	Armidale	3F or 6P	A: English Note: This course is for applicants completing Year 12 in 2018 with an OP 1-5 or equivalent rank from a Year 12 program	A or B	C
B Laws (4Years)	Armidale	4F or 8P	A: English	A or B	C
Primary industries and environment					
B Agribusiness Majors: Economics; finance; marketing and management; rural science.	Armidale	3F or 6P	A: English R: Maths A, B or C	A or B & C or D	C
B Agricultural and Resource Economics	Armidale	4F or 8P	A: English R: Maths A, B or C	A or B & C or D	C
B Agriculture Majors: Animal production; general agricultural production; plant production; primary industries.	Armidale	3F or 10P	A: English; Maths B R: Biology; Chemistry	C or D	D
B Agriculture/B Business	Armidale	4F or 8P	A: English; Maths B R: Biology; Chemistry	C or D	D
B Agriculture/B Laws	Armidale	5F or 10P	A: English; Maths B R: Biology; Chemistry	C or D	D
B Agrifood Systems Majors: Crop production; livestock production; poultry production; production horticulture.	Armidale	3F or 6P	A: English; Maths A R: Agricultural Science; Biology	C or D	D
B Animal Science Majors: Canine and equine science; livestock production; wildlife management.	Armidale	4F or 8P	A: English; Maths B; Chemistry R: Maths C; Biology	C or D	D
B Environmental Science Majors: Management.	Armidale	3F or 6P	A: English; Maths B; Chemistry R: Maths C; Biology	C or D	D
B Environmental Science/B Laws	Armidale	5F or 10P	A: English; Maths B; Chemistry R: Maths C; Biology	C or D	D
B Rural Science	Armidale	4F or 8P	A: English; Maths B; Chemistry R: Maths C; Biology	C or D	D
B Sustainability Majors: Community engagement and development; cultural heritage management; environmental governance; environmental resilience; governance and regulation.	Armidale	3F or 6P	A: English R: Maths A, B or C	A or B	C
Sciences					
B Biomedical Science	Armidale	3F or 6P	A: Maths B R: Biology, Chemistry and/or Physics	C or D	D
B GeoScience Majors: Fossil fuels; mineral deposits; remediation.	Armidale	3F or 6P	A: English; depending on major – Maths B or C; Chemistry R: depending on major – Biology or Physics	C or D	D
B Plant Science Majors: Evolutionary biology; physiological and molecular biology; plants in the environment.	Armidale	3F or 6P	A: English; depending on major – Maths B or C; Chemistry R: Biology	C or D	D
B Science Majors: Animal science and veterinary studies; applied physics; archaeology; biochemistry/biotechnology; biodiversity; botany; chemistry; computational science; forensic science; genetics; geography; geoscience; mathematics; medicinal chemistry; microbiology; neuroscience; palaeobiology; physiology; psychology; zoology.	Armidale	3F or 6P	A: Maths B; depending on major – Chemistry and/or Physics R: Biology	C or D	D
B Science/B Laws Majors: Refer to B Science.	Armidale	5F or 10P	A: English; Maths B; depending on major – Physics or Chemistry	C or D	D
B Zoology	Armidale	3F or 6P	A: English; Maths B or C; Chemistry R: Biology	C or D	D
D Science Majors: General studies in science; medical sciences; science pathways.	Armidale	1F or 2P	A: English	C or D	n/a

For detailed course information, go to the University of New England website at my.une.edu.au/courses



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Website: usq.edu.au

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Explanatory notes

The diagram on page 22 explains how to read the course entries below.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Built environment and design					
B Construction (Honours) Majors: Construction management. Note: Distance education students must attend at least one week-long residential school at Toowoomba or Springfield (where offered) during most years of the program.	Toowoomba Springfield Distance ed	4F or 8P 4X or 8X	P: English (4,SA); Maths A, B or C (4,SA) R: Maths B	D	B
B Spatial Science (Honours) Majors: Urban and regional planning. Note: Distance education students must attend at least one week-long residential school at Toowoomba during most years of the program.	Toowoomba Distance ed	4F or 8P 4X or 8X	P: English (4,SA); Maths A, B or C (4,SA)	D	B
AB Construction Majors: Construction management. Note: Distance education students must attend at least one week-long residential school at Toowoomba or Springfield (where offered) during most years of the program.	Toowoomba Springfield Distance ed	2F or 4P 2X or 4X	P: English (4,SA); Maths A, B or C (4,SA) R: Maths B	D	B
Business and tourism					
B Aviation Majors: Aviation management; flight operations. Note: Flight training is conducted by the University flight training third party provider for which eligible students may be able to access VET FEE-HELP.	Springfield	3F or 6P	P: English (4,SA) A: Maths A	B	C
B Business and Commerce Majors: Accounting; aviation management and safety; business administration; business economics; business law; finance; general commerce; human resource management; information technology management; international business; logistics and supply chains; management and leadership; marketing; marketing and hospitality management; sustainable business; tourism and events management; tourism management. Note: Not all subjects are available at Toowoomba and Springfield.	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (4,SA) A: Maths A	B	C
B Business and Commerce and B Information Technology Majors: Administrative management; applied computer science; human resource management; information systems development; information technology management; international business; management and leadership; marketing; networking and security; supply chain management; tourism management. Note: Not all subjects are available at Toowoomba.	Toowoomba Distance ed	4F or 8P 4X or 8X	P: English (4,SA) R: Maths A	B	C
B Business and Commerce and B Laws Majors: Refer to B Business. Note: Not all subjects are available at Toowoomba and Springfield.	Toowoomba Springfield Distance ed	5F or 10P 5X or 10X	P: English (4,SA) A: Maths A	A or B	C
B Commerce and B Science Majors: Accounting; business economics; business law; computing; environment and sustainability; finance; general commerce; information technology; information technology management; mathematics; mathematics and statistics; sustainable business; wine science.	Toowoomba/ Distance ed	4F or 8P or 4X or 8X	P: English (4,SA); Maths B (4,SA)	B	C

University of Southern Queensland *(continued)*
Business and tourism *(continued)*

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
AB Business Note: Not all subjects are available at all locations.	Toowoomba Springfield Distance ed	2F or 4P 2X or 4X	P: English (4,SA)	B	C
D Business Administration	Toowoomba Springfield Distance ed	1F or 3P 1X or 3X	P: English (4,SA)	B	C
Creative and performing arts					
B Creative Arts - Film, Television and Radio Majors: Animation; animation/broadcast; film; film/animation; radio; television; television/radio.	Toowoomba Springfield	3F or 6P	P: English (4,SA)	A or B	C
B Creative Arts - Music	Toowoomba Distance ed	3F or 6P 3X or 6X	P: Audition	Not applicable	
B Creative Arts - Theatre	Toowoomba	3F or 6P	P: Audition	Not applicable	
B Creative Arts - Visual Arts	Toowoomba Distance ed	3F or 6P 3X or 6X	P: Interview	Not applicable	
Education					
B Early Childhood	Toowoomba Springfield Distance ed	3F or 7P 3X or 7X	Nil	B	C
B Education - Early Childhood	Toowoomba Springfield Distance ed	4F or 9P 4X or 9X	P: English (4,SA); Maths A, B or C (4,SA); an Authority science subject (4,SA)	B	C
B Education - Primary	Toowoomba Springfield Distance ed	4F or 9P 4X or 9X	P: English (4,SA); Maths A, B or C (4,SA); an Authority science subject (4,SA)	B	C
B Education - Secondary	Toowoomba Springfield Distance ed	4F or 9P 4X or 9X	P: English (4,SA); Maths A, B or C (4,SA)	B	C
B Education (Health & Physical Education) - Primary	Toowoomba Springfield Distance ed	4F or 9P 4X or 9X	P: English (4,SA); Maths A, B or C (4,SA); an Authority science subject (4,SA)	B	C
B Education (Health & Physical Education) - Secondary	Toowoomba Springfield Distance ed	4F or 9P 4X or 9X	P: English (4,SA); Maths A, B or C (4,SA)	B	C
B Education (Special Education)	Toowoomba Springfield Distance ed	4F or 9P 4X or 9X	P: English (4,SA); Maths A, B or C (4,SA); an Authority science subject (4,SA)	B	C
Engineering and technology					
B Engineering (Honours) Majors: <i>Toowoomba</i> : agricultural; civil; computer systems; electrical and electronic; environmental; mechanical; mechatronic; power. <i>Springfield</i> : civil. <i>Distance ed</i> : agricultural; civil; computer systems; electrical and electronic; environmental; instrumentation and control; mechanical; mechatronic; power. Note: Distance education students must attend at least one week-long residential school at Toowoomba or Springfield (where offered) during most years of the program.	Toowoomba Springfield Distance ed	4F or 8P 4X or 8X	P: English (4,SA); Maths B (4,SA) R: Physics	D	B
B Engineering (Honours) and B Business Majors: <i>Engineering</i> : agricultural; civil; computer systems; electrical and electronic; environmental; instrumentation and control (distance education only); mechanical; mechatronic; power. <i>Business</i> : human resource management; information technology management; international business; management and leadership; marketing; supply chain management; sustainable business; sustainable economics and policy; tourism management.	Toowoomba Distance ed	5F or 8P 5X or 8X	P: English (4,SA); Maths B (4,SA) Other requirements : <i>Distance ed</i> : applicants must be able to complete this program within the maximum timeframe allowed. To achieve this, they must be eligible for at least 16 units of credit, or complete a minimum of five units of study per year. R: Physics	D	B
B Engineering (Honours) and B Information Technology Majors: Computer systems engineering with applied computer science only.	Toowoomba Distance ed	5F or 8P 5X or 8X	P: English (4,SA); Maths B (4,SA) Other requirements : <i>Distance ed</i> : applicants must be able to complete this program within the maximum timeframe allowed. To achieve this, they must be eligible for at least 16 units of credit, or complete a minimum of five units of study per year. R: Physics	D	B

University of Southern Queensland *(continued)*
Engineering and technology *(continued)*

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Engineering (Honours) and B Science Majors: <i>Engineering</i> : agricultural; civil; computer systems; electrical and electronic; environmental; instrumentation and control (distance education only); mechanical; mechatronic; power. <i>Science</i> : biology; computing; environment and sustainability; human physiology; mathematics; physical sciences; wine science.	Toowoomba Distance ed	5F or 8P 5X or 8X	P : English (4,SA); Maths B (4,SA) Other requirements : <i>Distance ed</i> : applicants must be able to complete this program within the maximum timeframe allowed. To achieve this, they must be eligible for at least 16 units of credit, or complete a minimum of five units of study per year. R : Physics	D	B
B Engineering Science Majors: <i>Toowoomba and Distance ed</i> : agricultural; civil; computer systems; electrical and electronic; environmental; infrastructure management; mechanical; power. <i>Springfield</i> : civil; infrastructure management. Note: Distance education students must attend at least one week-long residential school at Toowoomba or Springfield (where offered) during most years of the program.	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P : English (4,SA); Maths B (4,SA)	D	B
B Engineering Science and B Vocational Education and Training Majors: Civil; electrical and electronic; mechanical. Note: Distance education students must attend at least one week-long residential school at Toowoomba during most years of the program.	Toowoomba Distance ed	4F or 8P 4X or 8X	P : English (4,SA); Maths B (4,SA)	D	B
B Spatial Science (Honours) Majors: <i>Toowoomba and Distance ed</i> : geographic information systems (GIS); surveying. <i>Springfield</i> : surveying. Note: Distance education students must attend at least one, week-long, residential school at Toowoomba during most years of the program.	Toowoomba Springfield Distance ed	4F or 8P 4X or 8X	P : English (4,SA); Maths B (4,SA) R : Physics	D	B
B Spatial Science Technology Majors: <i>Toowoomba and Distance ed</i> : geographic information systems (GIS); surveying. <i>Springfield</i> : surveying. Note: Distance education students must attend at least one week-long residential school at Toowoomba during most years of the program.	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P : English (4,SA); Maths B (4,SA)	D	B
AB Engineering Majors: <i>Toowoomba and Distance ed</i> : agricultural; civil; computer systems; electrical and electronic; environmental; mechanical; mining; power; process control. <i>Springfield</i> : civil. Note: Distance education students must attend at least one week-long residential school at Toowoomba or Springfield (where offered) during most years of the program.	Toowoomba Springfield Distance ed	2F or 4P 2X or 4X	P : English (4,SA); Maths A, B or C (4,SA) R : Maths B	D	B
AB Spatial Science Majors: <i>Toowoomba and Distance ed</i> : geographic information systems (GIS); surveying; urban and regional planning. <i>Springfield</i> : surveying. Note: Distance education students must attend at least one week-long residential school at Toowoomba during most years of the program.	Toowoomba Springfield Distance ed	2F or 4P 2X or 4X	P : English (4,SA); Maths A, B or C (4,SA) R : Maths B	D	B
Health and recreation					
B Health - Biomedical Science Note: Distance education students must attend residential schools at Toowoomba.	Toowoomba Distance ed	3F or 8P 3X or 8X	P : English (4,SA); one of Biology, Chemistry, Physics or Science21 (4,SA)	B	C
B Health - Laboratory Medicine Note: Distance education students must attend residential schools at Toowoomba.	Toowoomba Distance ed	3F or 8P 3X or 8X	P : English (4,SA); one of Biology, Chemistry, Physics or Science21 (4,SA)	B	C
B Nursing Note: Distance education students must attend residential schools for one to two weeks at Toowoomba or possibly Ipswich during most semesters and 22 weeks of clinical placements at clinical facilities in Queensland.	Toowoomba Ipswich Distance ed	3F or 6P 3X or 6X	P : English (4,SA) R : Maths A; a science subject	B	C
B Paramedicine	Ipswich	3F or 6P	P : English (4,SA) R : one of Biology, Chemistry or Physics	B	C
B Science - Human Physiology	Toowoomba Distance ed	3F or 6P 3X or 6X	P : English (4,SA) R : one of Maths B, Biology, Chemistry or Physics	C	B
B Sport and Exercise	Toowoomba Ipswich Distance ed	3F or 6P 3X or 6X	P : English (4,SA) R : Maths A, B or C	C	B
AB Health - Laboratory Medicine	Toowoomba Distance ed	2F or 6P 2X or 6X	P : English (4,SA); one of Biology, Chemistry, Physics or Science21 (4,SA)	B	C

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Humanities and social sciences					
B Arts Majors: <i>Toowoomba and Distance ed</i> : anthropology; archaeology; Asian studies; Australian studies; communication and media studies; contemporary international studies; English literature; history; Indigenous studies; international relations; journalism; languages (German or Mandarin Chinese); language and culture (German or Mandarin Chinese); legal studies; music (theory and history); popular culture; public relations; theatre theory; visual arts theory; writing and society. <i>Springfield</i> : English literature; film, television and radio; journalism.	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	A or B	C
B Arts and B Business and Commerce Majors: Refer to B Arts and B Business and Commerce. Note: Not all subjects are available at Toowoomba and Springfield.	Toowoomba Springfield Distance ed	4F or 8P 4X or 8X	P: English (4,SA) A: Maths A	A or B	C
B Arts and B Science Majors: <i>Toowoomba – Arts</i> : anthropology; Asian studies; communication and media studies; English literature; history; Indigenous studies; international relations; journalism; language and culture (German or Mandarin Chinese); music (theory and history); public relations; theatre theory; visual arts theory. <i>Toowoomba – Science</i> : biology; computing; environment and sustainability; human physiology; mathematics; physical sciences. <i>Distance ed – Arts</i> : anthropology; communication and media studies; English literature; history; Indigenous studies; international relations; journalism; language and culture (German or Mandarin Chinese); music theory; public relations; theatre theory; visual arts theory. <i>Distance ed – Science</i> : eight unit majors: biology; computing; environment and sustainability; mathematics; physical sciences; psychology. Twelve unit majors: information technology; mathematics and statistics.	Toowoomba Distance ed	4F or 8P 4X or 8X	P: English (4,SA) R: Maths B	A or B	C
B Communication Majors: <i>Toowoomba</i> : communication and media studies; journalism; public relations.	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	A or B	C
B General Studies	Toowoomba Ipswich Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	A or B	C
B Human Services Majors: Child and family; community development; counselling; health and social wellbeing; human resource management; Indigenous studies.	Toowoomba Ipswich Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	A or B	C
B Human Services (Honours)	Ipswich	4F or 9P	P: English (4,SA)	A or B	C
B Psychology (Honours)	Ipswich	4F or 8P	P: English (4,SA)	B	C
B Psychology in Business	Ipswich	3F or 6P	P: English (4,SA)	B	C
B Science - Counselling	Toowoomba Ipswich Distance ed	3F or 6P 3X or 6X	P: English (4,SA) A: Maths A	B	C
B Science - Psychology	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (4,SA) A: Maths A	B	C
B Social Science Majors: Anthropology; Asian studies; behavioural science; communication and media studies; history; Indigenous studies; interdisciplinary social science; international relations; language and culture; social justice.	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	A or B	C
D Arts	Toowoomba Distance ed	1F or 2P 1X or 2X	P: English (4,SA)	A or B	C
D Community Welfare and Development	Toowoomba Ipswich Distance ed	1F or 2P 1X or 2X	P: English (4,SA)	A or B	C

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Information technology					
B Information Technology Majors: Applied computer science; information systems development; information technology management; networking and security.	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (4,SA) R: for applied computer science major and networking and security major – Maths A, B or C	B	C
B Science - Computing	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (4,SA) A: Maths A, B or C	C	B
B Science - Information Technology	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (4,SA) A: Maths A, B or C	C	B
Law					
B Arts and B Laws Majors: Refer to B Arts.	Toowoomba Springfield Distance ed	5F or 10P 5X or 10X	P: English (4,SA)	A or B	C
B Laws	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (4,SA)	A or B	C
Sciences					
B Science - Biology	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (4,SA) A: Maths A (4,SA) R: one of Maths B, Biology, Chemistry or Physics	C	B
B Science - Environment and Sustainability	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (4,SA) A: Maths B (4,SA) R: one of Biology, Chemistry or Physics	B	C
B Science - Mathematics	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (4,SA); Maths B (4,SA)	C	B
B Science - Mathematics and Statistics	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (4,SA); Maths B (4,SA)	D	B
B Science - Physical Sciences	Distance ed	3X or 6X	P: English (4,SA) A: Maths A (4,SA) R: one of Biology, Chemistry or Physics	B	C
B Science - Wine Science Note: This program is available in a mix of external and on-campus modes.	Toowoomba & Distance ed	3F or 6P or 3X or 6X	P: English (4,SA); Maths A, B or C (4,SA) R: Maths B; one of Biology or Chemistry	C	B
D Science Majors: Environment and sustainability; physical sciences.	Toowoomba Distance ed	1F or 3P 1X or 3X	P: English (4,SA)	B	C

For detailed course information, go to the University of Southern Queensland website at usq.edu.au



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engineering, planning and science; health, nursing and sport sciences; humanities, psychology and social sciences; and law. A number of bridging and preparatory courses are also available. Degrees are complemented by opportunities to study overseas and gain industry experience through internships. For more information, visit usc.edu.au or find us on Facebook, Twitter and YouTube.

Explanatory notes

The diagram on page 22 explains how to read the course entries below.

Courses

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Bridging and tertiary preparation					
Tertiary Preparation Pathway	Sippy Downs or Fraser Coast or Noosa or Gympie or Caboolture or North Lakes	½F or 1P	Nil	Not applicable	
Built environment and design					
B Property Economics and Development	Sippy Downs	3F or 6P	R: English; Maths A, B or C	B or C	∅
B Regional and Urban Planning (Honours)	Sippy Downs	4F or 8P	R: English	A or B	C
Business and tourism					
B Business Majors: <i>Sippy Downs and South Bank</i> : accounting; financial planning; human resource management; information systems; international business; management; marketing; supply chain management; tourism, leisure and event management. <i>Gympie</i> : accounting; management; marketing.	Sippy Downs Noosa/Sippy Downs Gympie/Sippy Downs South Bank	3F or 6P	R: English; Maths A, B or C	B or C	∅
B Business (Human Resource Management)	Sippy Downs Noosa/Sippy Downs Gympie/Sippy Downs	3F or 6P	R: English; Maths A, B or C	B or C	∅
B Business (International Business)	Sippy Downs Noosa/Sippy Downs Gympie/Sippy Downs	3F or 6P	R: English; Maths A, B or C	B or C	∅
B Business (Management)	Sippy Downs Noosa/Sippy Downs Gympie/Sippy Downs	3F or 6P	R: English; Maths A, B or C	B or C	∅
B Business (Marketing)	Sippy Downs Noosa/Sippy Downs Fraser Coast Gympie/Sippy Downs	3F or 6P	R: English; Maths A, B or C	B or C	∅
B Business (Supply Chain Management)	Sippy Downs Gympie/Sippy Downs	3F or 6P	R: English; Maths A, B or C	B or C	∅
B Business (Tourism, Leisure and Event Management)	Sippy Downs Noosa/Sippy Downs Gympie/Sippy Downs South Bank	3F or 6P	R: English; Maths A, B or C	B or C	∅
B Business/B Commerce (Accounting) Majors: <i>Business</i> : financial planning; human resource management; information systems; international business; management; marketing; supply chain management; tourism, leisure and event management.	Sippy Downs	4F or 8P	R: English; Maths A, B or C	B or C	∅
B Business/B Commerce (Financial Planning) Majors: <i>Business</i> : accounting; human resource management; information systems; international business; management; marketing; supply chain management; tourism, leisure and event management.	Sippy Downs	4F or 8P	R: English; Maths A, B or C	B or C	∅
B Business/B Science Majors: Refer to B Business and B Science.	Sippy Downs	4F or 8P	R: English; Maths A, B or C; at least one science subject, preferably Chemistry	B or C	∅

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Commerce (Accounting)	Sippy Downs Noosa/Sippy Downs Fraser Coast Gympie/Sippy Downs South Bank	3F or 6P	R: English; Maths A, B or C	B or C	∅
B Commerce (Financial Planning)	Sippy Downs Noosa/Sippy Downs Gympie/Sippy Downs	3F or 6P	R: English; Maths A, B or C	B or C	∅
AB Business	Sippy Downs Gympie/Sippy Downs	2F or 4P	R: English; Maths A, B, or C	B or C	∅
Creative and performing arts					
B Creative Industries Majors: 3D design; creative advertising; creative writing; drama; e-media design; graphic design; marketing; screen and media studies; serious games development.	Sippy Downs	3F or 6P	R: English	A or B	C
B Creative Writing	Sippy Downs	3F or 6P	R: English	A or B	C
B Design Majors: 3D design; e-media design; graphic design.	Sippy Downs	3F or 6P	R: English	A or B	C
B Design and Communication Majors: 3D design; creative advertising; creative writing; e-media design; graphic design; journalism; public relations.	Sippy Downs	3F or 6P	R: English	A or B	C
Education					
B Education (Early Childhood)	Sippy Downs Gympie	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA); an Authority science subject (4,SA) R: a history subject	B	C
B Education (Secondary)/B Arts	Sippy Downs	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA)	A or B	C
B Education (Secondary)/B Recreation and Outdoor Environmental Studies	Sippy Downs	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA) R: Health and Physical Education	C	B
B Education (Secondary)/B Science	Sippy Downs	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA) R: at least one science subject	C	B
B Primary Education	Sippy Downs Fraser Coast Gympie	4F or 8P	P: English (4,SA); Maths A, B or C (4,SA); an Authority science subject (4,SA) R: a history subject	B	C
Engineering and technology					
B Engineering (Civil) (Honours) Majors: Construction; environment and water. <i>Gympie</i> : Only first-year courses are offered at Gympie. The remainder of the program is completed at Sippy Downs.	Sippy Downs Gympie	4F or 8P	P: English (4,SA); Maths B (4,SA) R: Maths C; Physics	C	B
B Engineering (Civil) (Honours)/B Environmental Science Majors: Construction; environment and water.	Sippy Downs	5F or 10P	P: English (4,SA); Maths B (4,SA) R: Maths C; Physics or Chemistry	C	B
B Engineering (Mechanical) (Honours) Note: Only first-year courses are offered at Gympie. The remainder of the program is completed at Sippy Downs.	Sippy Downs Gympie	4F or 8P	P: English (4,SA); Maths B (4,SA) R: Maths C; Physics	C	B
Health and recreation					
B Biomedical Science	Sippy Downs	3F or 6P	R: English; Maths A, B or C; at least one science subject, preferably Chemistry	C	B
B Clinical Exercise Science	Sippy Downs	4F or 8P	R: English; Maths A, B or C; at least one science subject	C	B
B Health and Community Care Management	Sippy Downs	3F or 6P	R: English; Maths A, B or C.	C	B
B Health Science Majors: Aboriginal and Torres Strait Islander health; applied environmental health; applied health promotion; epidemiology and public health; health communication; prosthetics and orthotics.	Sippy Downs	3F or 6P	R: English; Maths A, B or C; at least one science subject	C	B
B Midwifery	Sippy Downs	3F or 6P	R: English; Maths A, B or C; at least one science subject	C	B
B Nursing Science	Sippy Downs Fraser Coast Gympie	3F or 6P	R: English; Maths A, B or C; at least one science subject	C	B
B Nursing Science/B Midwifery	Sippy Downs	4F or 8P	R: English; Maths A, B or C; at least one science subject	C	B

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
B Nutrition	Sippy Downs	3F or 6P	R: English; Maths A, B or C; at least one science subject	C	B
B Nutrition and Dietetics	Sippy Downs	4F or 8P	R: English; Maths A, B or C; at least one science subject	C	B
B Occupational Therapy (Honours)	Sippy Downs	4F or 8P	P: English (4,SA); one of Biology, Chemistry, Physics, Health Education or Physical Education (4,SA)	B & C	B or C
B Paramedic Science	Sippy Downs	3F or 6P	R: English; Biology; at least one other science subject	B	C
B Sport and Exercise Science	Sippy Downs	3F or 6P	R: English; Maths A, B or C; at least one science subject, preferably Chemistry	C	B
B Sports Studies	Sippy Downs Fraser Coast	3F or 6P	R: English; Maths A, B or C; at least one science subject, preferably Chemistry	C	B
AB Medical Laboratory Science	Sippy Downs	2F or 4P	R: English; Maths A, B or C; at least one science subject, preferably Chemistry	C	B
D Sport and Fitness	Sippy Downs	1F or 2P	R: English	C	B
Humanities and social sciences					
B Arts Majors: A broad range of arts majors is available, including communication, languages and social science.	Sippy Downs Gympie/Sippy Downs	3F or 6P	R: English	A or B	C
B Arts/B Business Majors: Refer to B Arts and B Business.	Sippy Downs	4F or 8P	R: English; Maths A, B or C	A or B	C
B Arts/B Science Majors: Refer to B Arts and B Science.	Sippy Downs	4F or 8P	R: English; Maths A, B or C; at least one science subject	A or B	C
B Communication Majors: Creative advertising; journalism; marketing; public relations.	Sippy Downs	3F or 6P	R: English	A or B	C
B Counselling Gympie: Only first-year courses are offered at Gympie. The remainder of the program must be completed at Sippy Downs.	Sippy Downs Gympie	3F or 6P	R: English	A or B	C
B Criminology and Justice	Sippy Downs	3F or 6P	R: English	A or B	C
B Design and Marketing	Sippy Downs	3F or 6P	R: English	A or B	C
B Human Services Gympie: Only first-year courses are offered at Gympie. The remainder of the program must be completed at Sippy Downs.	Sippy Downs Fraser Coast Gympie	3F or 6P	R: English	A or B	C
B International Studies Majors: Comparative studies; development studies; Indonesian; international business; Italian; Japanese.	Sippy Downs	3F or 6P	R: English	A or B	C
B Journalism	Sippy Downs	3F or 6P	R: English	A or B	C
B Psychology (Honours)	Sippy Downs	4F or 8P	R: English	A or B	C
B Public Relations	Sippy Downs	3F or 6P	R: English	A or B	C
B Social Science Majors: Criminology; development studies; geography; politics and international relations; sociology; sustainability-society. Gympie: Only first-year courses are offered at Gympie. The remainder of the program must be completed at Sippy Downs.	Sippy Downs Gympie	3F or 6P	R: English	A or B	C
B Social Science (Psychology) Gympie: Only first-year courses are offered at Gympie. The remainder of the program must be completed at Sippy Downs.	Sippy Downs Gympie	3F or 6P	R: English	A or B	C
B Social Science (Psychology)/B Criminology and Justice	Sippy Downs	4F or 8P	R: English	A or B	C
B Social Work Only first-year courses are offered at Gympie. The remainder of the program must be completed at Sippy Downs.	Sippy Downs Gympie	4F or 8P	R: English	A or B	C
B Social Work/B Criminology and Justice	Sippy Downs	5F or 10P	R: English	A or B	C
D Languages	Sippy Downs	2P	Nil	A or B	C

Course title, majors, specialisations and notes	Location	Course duration (in years) and mode	Entry requirements P = Prerequisites A = Assumed knowledge R = Recommended study	Fields used for selection within OP	
			Subjects (number of semester units, overall result)	Primary	Secondary
Information technology					
B Information and Communications Technology	Sippy Downs Noosa/Sippy Downs Gympie/Sippy Downs	3F or 6P	R: English; Maths A, B or C	B or C	∅
B Serious Games	Sippy Downs	3F or 6P	R: English; Maths A, B or C	A or B	C
Law					
B Laws	Sippy Downs	4F or 8P	P: English (4,SA)	A or B	C
B Laws/B Arts	Sippy Downs	5F or 10P	P: English (4,SA)	A or B	C
B Laws/B Business	Sippy Downs	5F or 10P	P: English (4,SA) R: Maths A, B or C	A or B	C
B Laws/B Commerce (Accounting)	Sippy Downs	5F or 10P	P: English (4,SA) R: Maths A, B or C	A or B	C
B Laws/B Commerce (Financial Planning)	Sippy Downs	5F or 10P	P: English (4,SA) R: Maths A, B or C	A or B	C
B Laws/B Creative Writing	Sippy Downs	5F or 10P	P: English (4,SA)	A or B	C
B Laws/B Criminology and Justice	Sippy Downs	5F or 10P	P: English (4,SA)	A or B	C
B Laws/B Journalism	Sippy Downs	5F or 10P	P: English (4,SA)	A or B	C
B Laws/B Property Economics and Development	Sippy Downs	5F or 10P	P: English (4,SA) R: Maths A, B or C	A or B	C
B Laws/B Science	Sippy Downs	5F or 10P	P: English (4,SA) R: Maths A, B or C; at least one science subject, preferably Chemistry	A or B	C
B Laws/B Social Science	Sippy Downs	5F or 10P	P: English (4,SA)	A or B	C
Primary industries and environment					
B Environmental Management	Sippy Downs	3F or 6P	R: English; Maths A, B or C; at least one science subject	C	B
B Environmental Science	Sippy Downs	3F or 6P	R: English; Maths A, B or C; at least one science subject, preferably Chemistry	C	B
Sciences					
B Animal Ecology	Sippy Downs	3F or 6P	R: English; Maths A, B or C; at least one science subject	C	B
B Science	Sippy Downs Gympie	3F or 6P	R: English; Maths A, B or C; at least one science subject, preferably Chemistry	C	B
B Science/B Science (Honours) Deans Scholars Program	Sippy Downs	3F	P: English (4,SA); Maths B or C (4,SA); two of Biology, Chemistry or Physics (4,SA). Applicants must be outstanding Year 12 students in 2018 or returning from a gap year	C	B
AB Science	Sippy Downs	2F or 4P	R: English; Maths A, B or C; at least one science subject	C	B

General footnotes:

∅ The best of all the fields, other than the one used as the primary selector, will be used.

For detailed course information, go to the University of the Sunshine Coast website at usc.edu.au/study



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Australian Maritime College

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Website: amc.edu.au

Bond University

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Website: bond.edu.au

Christian Heritage College

Telephone: (07) 3347 7900
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CQUniversity Australia

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Griffith College

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Griffith University

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James Cook University

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Queensland University of Technology

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Website: qut.edu.au

SAE Creative Media Institute

Telephone: (07) 3850 2000
Email: brisbane@sae.edu
Website: sae.edu.au

Southern Cross University

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Email: email TAFE Queensland in your region – check the TAFE Queensland website for details
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