

YEAR 10 GUIDE

MEETING PREREQUISITES IN 2022



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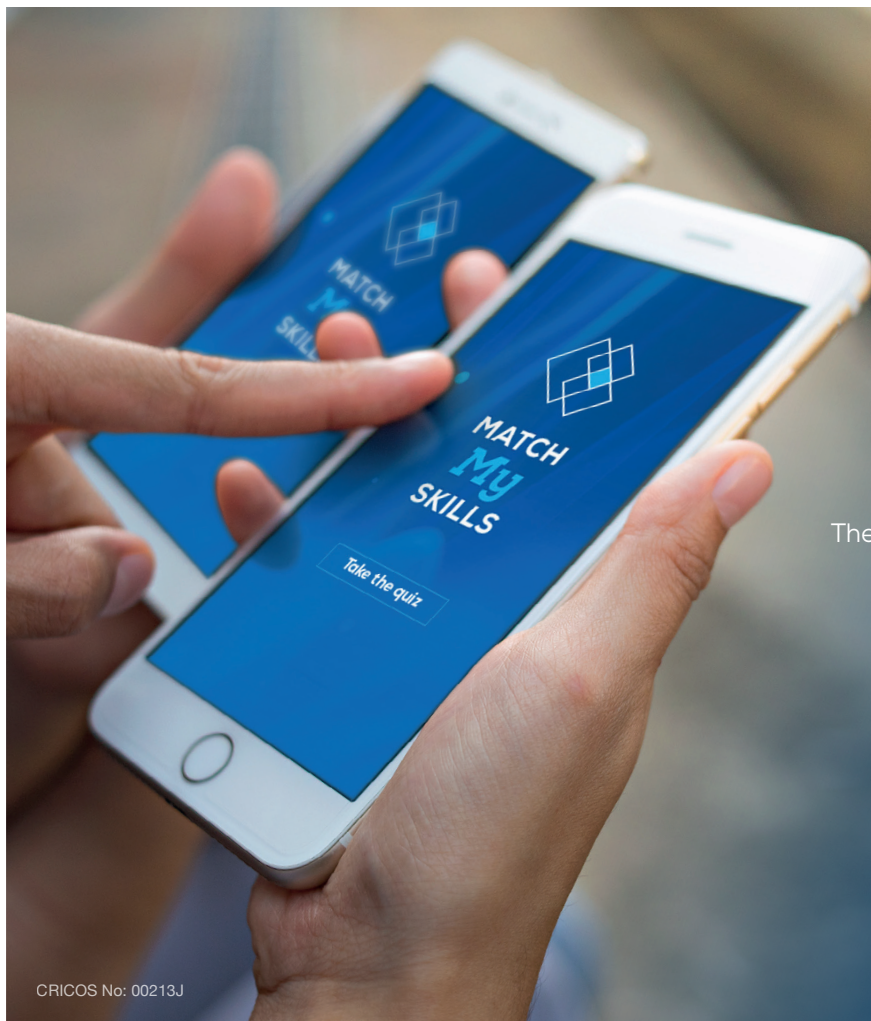
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




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WHAT'S YOUR PLAN?

You've probably heard lots of people say that the future is uncertain. Technology is changing everything, especially the world of work. Many of the jobs that exist today will no longer be options by the time you finish your education. Jobs that don't currently exist and which we can't even imagine will appear. Even jobs that are familiar will evolve as automation and artificial intelligence replace the more routine aspects of many occupations.

It's the most exciting time in history to be embarking on a career. You have the potential to change everything. No matter what you do, your journey will be different to that of your parents and your grandparents.

But even with these limitless possibilities and the sheer uncertainty about what lies ahead, you still need to plan for the future.

You need to decide if you want to complete Years 11 and 12, or pursue other training or employment. You need to think about whether you want to go to university, and if so, what you might study, and where. You need to take the first step down one path, but you should begin the journey knowing that there could be road blocks, detours and that you might need to retrace your steps and go back the way you came a time or two.

This plan is the starting point for a hundred different decisions that you are going to make in the next decade. You can change your mind—and you probably will, more than once—and that's okay. But for now, you just need a place to start.

To be able to change the world, you need to start with a simple plan. Put it down on paper. Be flexible enough to change the plan as you move along. Never stop asking yourself what inspires you, what brings you joy, and how you are going to change your world.

CAREER PLANNING RESOURCES

If you're unsure where to start, the resources below can help you take the first steps in planning your career.

MY PATH

My Path is a free online tool that helps you plan your Year 11 and 12 as a first step towards your future. My Path can help you plan your Senior subjects—whether you intend to go to university, do an apprenticeship, undertake further training or launch straight into your career. You can access My Path by visiting qtac.edu.au/atar-my-path/my-path.

MYFUTURE.EDU.AU

Myfuture is a comprehensive career information and exploration service. It can help you explore career options based on your skills and interests, and find information about occupations and the further education and training required for each job.

MYSKILLS.GOV.AU

My Skills provides information about vocational education and training. It can connect you with employers and training organisations that best suit your needs and the path that you have set out.

STUDYASSIST.GOV.AU

If you are thinking about tertiary study, this website contains information about Australian Government assistance for financing tertiary study.

AAPATHWAYS.COM.AU

Australian Apprenticeships Pathways lets you find out where apprenticeships are available and follow links to job pathways charts and job descriptions (refer also to the Queensland Training Information Service and Queensland Skills Gateway).

The resources listed on the opposite page can help you think about careers, but if you don't know what career would best suit you, one of the simplest approaches is to just ask yourself what you want, then explore what feels true for you.



I WANT TO CARE

I am resilient, empathetic and sensitive to the needs of others. I prefer genuine connection.

I like to help my friends with their problems.

Possible careers: social enterprise, aged care and human services.



I WANT TO INFORM

I am interested in sharing information and identifying the cause of problems. I need to dig below the surface.

I will hunt down evidence and data.

Possible careers: education, analytics, business and consulting.



I WANT TO SERVE

I am focused on ensuring that other people have fun.

I get a buzz from cooking for a dinner party or doing stand-up: things that make other people happy.

Possible careers: YouTuber, sales, entertainment, retail, hospitality.



I WANT TO CREATE

I constantly see opportunities to make the world more beautiful. I trust my own taste in things.

I like to create things from nothing.

Possible careers: advertising, entrepreneurship, make-up artist, fabrication, artist, stylist.



I WANT TO GROW

I care about the environment and the damage that is being done to it.

I prefer my food organic and sustainably sourced.

Possible careers: renewable energy, scientist, farming, blogger.



I WANT TO CONNECT

I am part of the digital community. I feel like technology is natural and necessary.

People seem to think I am their unpaid IT helpdesk.

Possible careers: IT, digital systems, AI, telecommunications, automated transport.

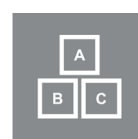


I WANT TO ADMINISTER

I like to know the rules, so I can decide if I am going to follow them (but I usually do).

I am the one with the colour-coded calendar.

Possible careers: law, banking, security.



I WANT TO BUILD

I am a practical person, and I learn things by doing them first.

I would prefer to make something than buy it.

Possible careers: mechanics, engineering, building, construction and architecture.

ALL ABOUT YOUR ATAR

WHAT IS THE ATAR?

The Australian Tertiary Admission Rank (ATAR) is the standard measure of a student's overall academic achievement in relation to that of other students. It is intended to help tertiary institutions select applicants for their courses. The ATAR is a percentile rank, not a mark, and indicates a student's position relative to other students in a given year.

ATARs are expressed as a number on a 2000-point scale from 99.95 (highest) down to 0.00, in increments of 0.05. So, if you get an ATAR of 80.00, it does not mean you achieved 80%. It indicates that you placed in the top 20% of students in Queensland in your Year 12 age group. ATARs below 30 are reported as '30.00 or less'.

ATAR ELIGIBILITY

To be eligible for an ATAR, you must:

- satisfactorily complete an English subject at Units 3 and 4 level (one of English, English as an Additional Language, Literature, English and Literature Extension, or Essential English)
- complete five General subjects (at Units 3 and 4 level), or four General subjects (at Units 3 and 4 level) plus one Applied subject (at Units 3 and 4 level) or completed VET course at AQF certificate III level or higher
- accumulate your results within a five-year period.

ENGLISH SUBJECT REQUIREMENT

While you must satisfactorily complete an English subject to be eligible for an ATAR, your English result will only be included in your ATAR calculation if it is one of your best five scaled results.

To satisfactorily complete a subject, you must attain a letter grade of 'C' or better.

ACCUMULATED AND ACCELERATED RESULTS

Your ATAR is based on the aggregate of scaled results in your best five eligible subjects, irrespective of the year in which the subjects are completed. Most students are expected to follow a traditional pattern of

accumulating their results over two years of study in Years 11 and 12, with results at Units 3 and 4 achieved over the one year (Year 12).

To cater for students who are unable to undertake five subjects in one year, ATARs can be calculated based on results achieved over five consecutive years. Taking one eligible subject each year over a five-year period qualifies you for an ATAR.

PRECLUDED SUBJECTS AND SUBJECT COMBINATIONS

The following rules apply to precluded subjects and subject combinations in the ATAR calculation:

- Only General English subjects or Applied English subjects can be included in the ATAR, but not both. For example, it is not possible to include both English (a General subject) and Essential English (an Applied subject) in your ATAR.
- Only General Mathematics subjects or Applied Mathematics subjects can be included in the ATAR, but not both. For example, it is not possible to include both Mathematical Methods (a General subject) and Essential Mathematics (an Applied subject) in your ATAR.
- Only one result for the same subject taken as a General subject and Senior External Examination can be included in the ATAR. For example, it is not possible to include both the General subject Chinese and the Senior External Examination subject Chinese in your ATAR. Similarly, it is not possible to include both the General subject Biology and the Senior External Examination subject Biology in your ATAR.

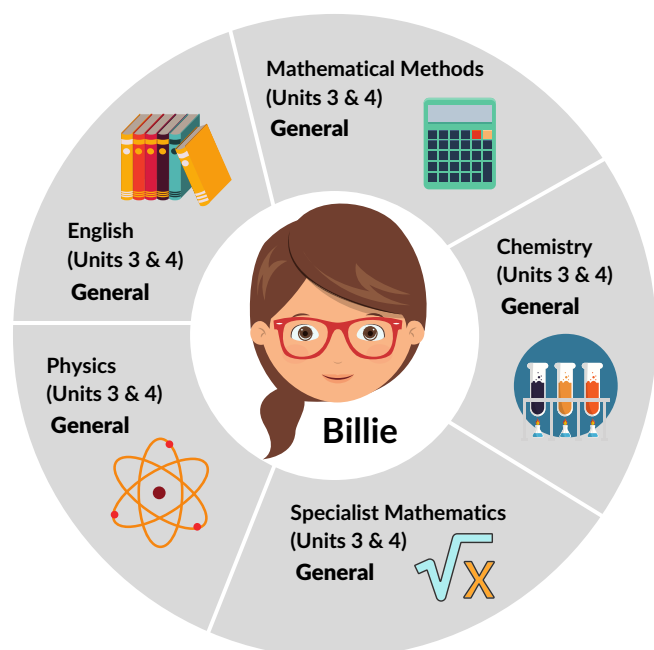
No other restrictions apply to the inclusion of subjects in the ATAR. For example, the following General subject results can be counted in your ATAR:

- both English and Literature
- both Mathematical Methods and Specialist Mathematics
- both Chinese and Chinese Extension
- both Italian and Spanish.

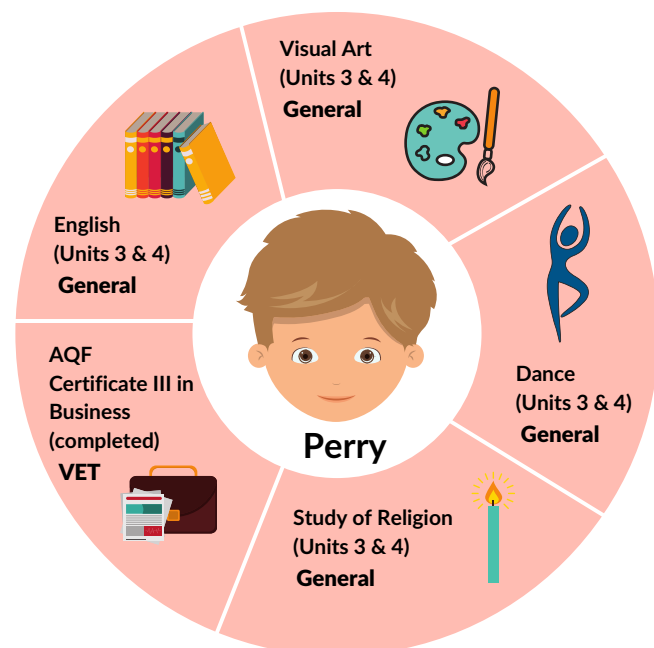
Remember, some university courses have subject prerequisites you must meet before you can be considered for entry, so if you have a tertiary course in mind, consider this when choosing your subjects.

SUBJECT CHOICE EXAMPLES

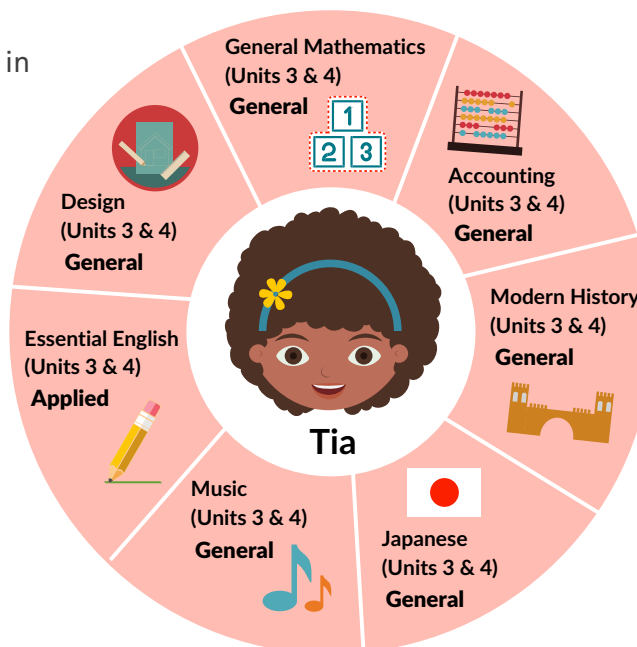
Here are examples of possible Senior subject choices that could lead to an ATAR:



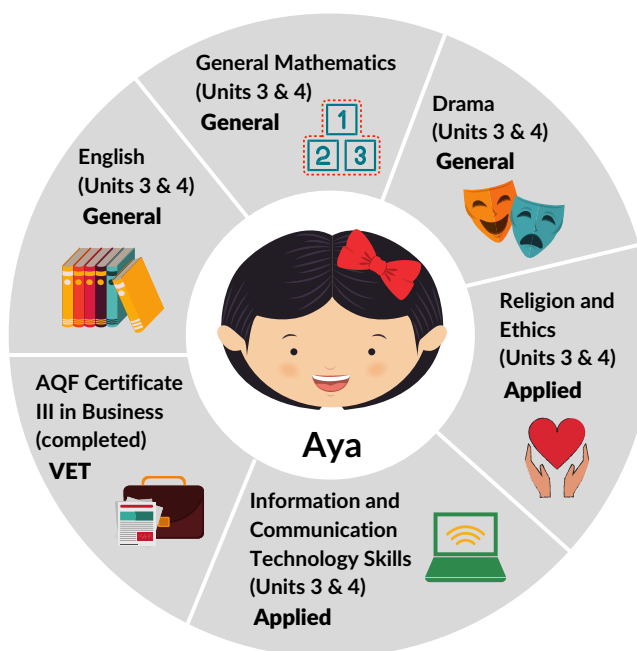
Provided Billie successfully completes English, she will be eligible for an ATAR because she has studied five General subjects at Units 3 and 4.



Provided Perry successfully completes English, he will be eligible for an ATAR from his four General subjects and completed AQP Certificate III in Business.



Provided Tia successfully completes Essential English, she will be eligible for an ATAR based on either five General subjects OR four General subjects and one Applied subject (the best outcome will be used).



Aya is not eligible for an ATAR. The ATAR must include at least four General subjects and Aya only has results for three General subjects. Next year, she could study another General subject and be eligible for an ATAR, provided she successfully completes English.

HOW IS THE ATAR CALCULATED?

The ATAR is calculated in three steps:

1. The Queensland Curriculum and Assessment Authority (QCAA) provides your Unit 3 and 4 subject results in General and Applied subjects and completed VET qualifications to QTAC.
2. QTAC scales these subject results and VET qualifications. This produces scaled results.
3. ATARs are then allocated to students based on the total (aggregate) of their best five scaled results.

For information on scaling and calculating ATARs from scaled results, visit qtac.edu.au.

ATARS AND ADJUSTMENT FACTORS

Adjustment factors are added after ATARs are calculated, according to individual tertiary institution rules, when your QTAC application is assessed.

Adjustments may be applied for factors such as performance in certain Year 12 and university subjects, living or attending school in a certain location, and consideration through QTAC's Education Access Scheme.

Adjustment factors are applied differently from institution to institution and from course to course. Visit each institution's website for more details.

VET QUALIFICATIONS FOR TERTIARY ENTRY

Completed Vocational Education and Training (VET) courses can be used for tertiary entry in two ways:

- VET included in the ATAR; and/or
- VET as a standalone basis of admission.

HOW IS VET INCORPORATED INTO THE ATAR?

Each VET qualification at Certificate III level and higher has a single scaled result that can be included in the ATAR calculation for a student.

The scaled result is the same regardless of the field of study, duration or content of the qualification. For example, a Certificate III in Hospitality and a Certificate III in Lab Skills will have the same scaled score.

VET AS A STANDALONE BASIS OF ADMISSION

Institutions may consider completed VET qualifications at Certificate III level and higher on their own as a basis of tertiary admission.

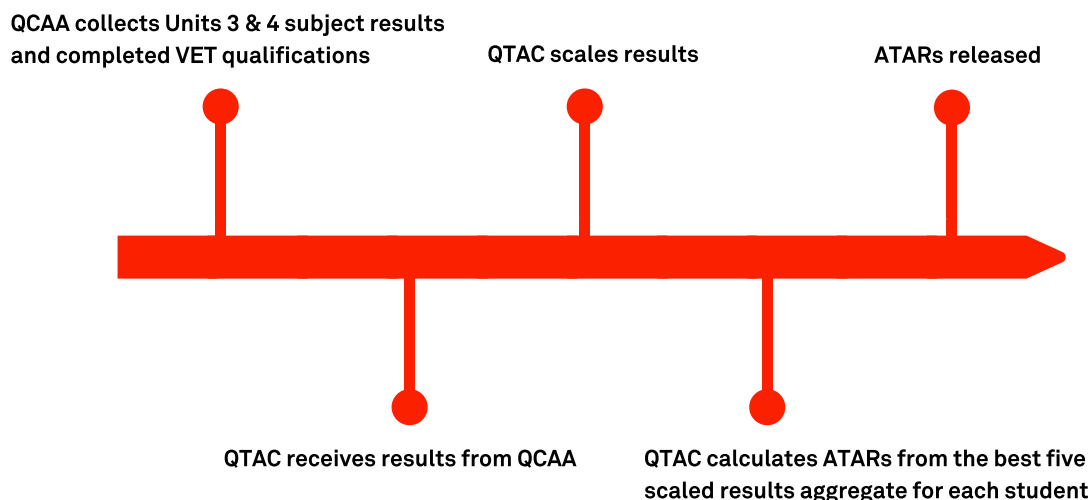
Visit qtac.edu.au for more information about institutions and VET qualifications as a basis of admission to tertiary study.

PERFORMING ARTS QUALIFICATIONS FOR TERTIARY ENTRY

Performing arts qualifications such as AMEB awards are not included in the ATAR calculation; however, some institutions may consider these qualifications on their own as a basis of admission to tertiary study.

Visit qtac.edu.au for more information about institutions and performing arts qualifications as a basis of admission to tertiary study.

ATAR TIMELINE





COURSE ENTRY REQUIREMENTS

To get into the tertiary course you want, you must meet the entry requirements. Entry requirements are set by the institution offering the course, and consist of **eligibility** and **merit**.

ELIGIBILITY

Eligibility comprises:

- prerequisites, and
- institution admission rules.

PREREQUISITES

Depending on the course, prerequisites can include Year 12 subjects, interviews, portfolios, and auditions.

SUBJECT PREREQUISITES

To get into most courses, you must have studied and passed specific Senior subjects.

The most common subject prerequisite is English (Units 3 & 4, C). To meet this prerequisite, you must have completed a General English subject at Units 3 and 4 level and attained a grade of C or better overall.

Not all courses have subject prerequisites. Instead, some courses have **assumed knowledge** and/or **recommended study**. If your course has assumed knowledge or recommended study, you can get in without having studied the subject. However, you'll probably find you're better off if you have studied it, because the institution will assume, or recommend, that you have the subject knowledge.

OTHER PREREQUISITES

Some courses—creative and performing arts programs, for example—have interviews, portfolios or auditions that you must pass to get in. Other courses may have a prior study prerequisite, meaning you need to have already completed another course, like a diploma or bachelor's degree, to gain entry.

You can find prerequisites for courses starting in 2022 on the following pages.

INSTITUTION ADMISSION RULES

Institution admission rules apply to everyone who wants to study at a particular institution. Common institution admission rules include:

- English language proficiency—if English is not your first language, you must demonstrate you can speak, write, read and comprehend English to a standard set by the institution. Visit qtac.edu.au for information on ways to demonstrate English language proficiency.
- Age requirements—for some institutions, you need to be a certain age before you can study there. You can find institution age requirements on our website at qtac.edu.au.

MERIT

If you're eligible, you're considered for an offer based on merit (i.e. based on your ATAR). For some courses, achieving a minimum ATAR is enough to get an offer. For other courses, you'll need a better ATAR than other applicants to compete for a place and get in ahead of them. For a small number of competitive courses, like medicine or dentistry, you may need even more, such as results in certain subjects, University Clinical Aptitude Test (UCAT) results, etc. To find out what else will be used in such cases, contact the institution you're interested in applying for.

If the course you want doesn't need an ATAR for entry, you don't need to compete for a place and will simply receive an offer for the course when offers are made.

HOW TO READ COURSE INFORMATION

The diagram below shows how to read course information outlined for each institution on the following pages.

HOW TO READ COURSE INFORMATION

Name of course	Where the course is	Refer below	English (Units 3 & 4, C) is the most common subject prerequisite. Prerequisites are essential
Course title, majors, specialisations, notes B Science Majors: Biochemistry; biomedical science; chemistry; geology; zoology. Note: Students complete year 4 by distance education.	Location Brisbane Distance ed	Duration (years) and mode 4F or 8P or 8X	P = Prerequisites A = Assumed knowledge R = Recommended study <hr/> Subjects and minimum overall grade P: English (Units 3 & 4,C) A: Biology (Units 3 & 4, C) R: General Mathematics

Majors/specialisations: fields of study you can focus on

Note: extra course information

Recommended study is optional

Assumed knowledge is optional

<p>Course title</p> <p>M = Masters degree GradD = Graduate diploma GradC = Graduate certificate B = Bachelor's degree AB = Associate degree AdvD = Advanced diploma D = Diploma C = Certificate</p> <p>For example: B Arts = Bachelor of Arts D Science = Diploma of Science</p>	<p>Duration</p> <p>Duration = the minimum number of years in which the course can be completed</p> <p>Mode = the way a course is delivered</p> <p>F = full-time on campus P = part-time on campus X = external/online/distance education FL = flexible delivery</p> <p>Refer to page 48 for TAFE Qld study modes.</p>	<p>English</p> <p>Where a course lists 'English (Units 3 & 4, C)' as a prerequisite, it means you must study one of the following General English subjects and achieve a grade of C or higher in Units 3 & 4:</p> <ul style="list-style-type: none"> • English • English as an Additional Language • Literature, or • English and Literature Extension. <p>The Applied subject Essential English does not meet the English subject prerequisite.</p>
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Explanatory notes

The diagram on page 10 explains how to read the course entries below.

Courses

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Business and tourism			
B Accounting and Finance	Brisbane	3F or 6P	P: English (Units 3 & 4, C)
B Business Administration	Brisbane	3F or 6P	P: English (Units 3 & 4, C)
B Business Administration/B Global Studies	Brisbane	4F or 8P	P: English (Units 3 & 4, C)
B Commerce Majors: Accounting; event management; finance; human resource management; management; marketing.	Brisbane	3F or 6P	P: English (Units 3 & 4, C)
B Commerce/B Business Administration Majors: Refer to B Commerce.	Brisbane	4F or 8P	P: English (Units 3 & 4, C)
B Commerce/B Global Studies Majors: Refer to B Commerce.	Brisbane	4F or 8P	P: English (Units 3 & 4, C)
Creative and performing arts			
B Creative Arts Majors: Drama; English/literature; music; visual arts.	Brisbane	3F or 6P	P: English (Units 3 & 4, C)
Education			
B Early Childhood Education (Birth to Five Years)	Brisbane Distance ed	4F or 8P 4FL or 8FL	P: English (Units 3 & 4, C) A: General Mathematics (Units 3 & 4, C)
B Education (Early Childhood and Primary)	Brisbane	4F or 8P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a General science subject (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Primary)	Brisbane	4F or 8P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a General science subject (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Educational Studies	Brisbane	3F or 6P	P: Completion of Year 12
B Teaching (Secondary)/B Arts (Humanities) Majors: Business studies; drama; history; English/literature; music; study of religions; visual arts.	Brisbane	4F or 8P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Teaching (Secondary)/B Exercise Science	Brisbane	4F or 8P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
Health and recreation			
B Biomedical Science Majors: Physiological pharmacology. Minors: Pharmacology; physiology.	Brisbane	3F or 6P	P: English (Units 3 & 4, C); any combination of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Biomedical Science/B Business Administration	Brisbane	4F or 8P	P: English (Units 3 & 4, C); any combination of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Exercise and Sports Science	Brisbane	3F or 6P	P: English (Units 3 & 4, C) R: one of General Mathematics, Mathematical Methods, Specialist Mathematics, Biology, Chemistry, Physics, Health or Physical Education (Units 3 & 4, C)
B Exercise Science/B Business Administration	Brisbane	4F or 8P	P: English (Units 3 & 4, C) R: one of General Mathematics, Mathematical Methods, Specialist Mathematics, Biology, Chemistry, Physics, Health or Physical Education (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B High Performance Sport Note: The two-and-a-half-year course map is only available to students commencing in semester 1 and requires students to enrol in summer and winter units, which might not be feasible/attractive for some students. Therefore, a course map is also offered for students seeking a traditional three-year progression.	Brisbane	2½F or 3F or 6P	P: English (Units 3 & 4, C) R: one of General Mathematics, Mathematical Methods, Specialist Mathematics, Biology, Chemistry, Physics, Health or Physical Education (Units 3 & 4, C)
B Midwifery	Brisbane	3F or 6P	P: English (Units 3 & 4, C)
B Nursing	Brisbane	3F or 6P	P: English (Units 3 & 4, C)
B Nursing/B Business Administration	Brisbane	4½F or 9P	P: English (Units 3 & 4, C)
B Nursing/B Paramedicine	Brisbane	4F or 8P	P: English (Units 3 & 4, C)
B Occupational Therapy	Brisbane	4F or 8P	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Paramedicine	Brisbane	3F or 6P	P: English (Units 3 & 4, C)
B Physical Activity and Health Science	Brisbane	3F or 6P	P: English (Units 3 & 4, C) R: one of General Mathematics, Mathematical Methods, Specialist Mathematics, Biology, Chemistry, Physics, Health or Physical Education (Units 3 & 4, C)
B Physiotherapy	Brisbane	4F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Speech Pathology	Brisbane	4F	P: English (Units 3 & 4, C); one of Biology, Chemistry, Physics or Health (Units 3 & 4, C)
B Sport and Outdoor Education	Brisbane	3F or 6P	P: English (Units 3 & 4, C) R: one of General Mathematics, Mathematical Methods, Specialist Mathematics, Biology, Chemistry, Physics, Health or Physical Education (Units 3 & 4, C)
Humanities and social sciences			
B Arts Majors: Business studies; drama; education studies; history; English/literature; music; philosophy; sociology; study of religions; theological studies; visual arts.	Brisbane	3F or 6P	P: English (Units 3 & 4, C)
B Arts/B Commerce Majors: Refer to B Arts and B Commerce.	Brisbane	4F or 8P	P: English (Units 3 & 4, C)
B Arts/B Global Studies Majors: Refer to B Arts.	Brisbane	4F or 8P	P: English (Units 3 & 4, C)
B Human Services	Brisbane	3F or 6P	P: English (Units 3 & 4, C)
B Social Work	Brisbane	4F or 8P	P: English (Units 3 & 4, C)
B Theology Majors: Biblical studies; Christian thought; liberal arts (including philosophy).	Brisbane	3F or 6P	P: English (Units 3 & 4, C)
B Theology/B Global Studies Majors: Refer to B Theology.	Brisbane	4F or 8P	P: English (Units 3 & 4, C)
B Theology/B Philosophy Majors: Biblical studies; Christian thought; philosophy.	Brisbane	4F or 8P	P: English (Units 3 & 4, C)

For detailed course information, visit acu.edu.au/study-at-acu



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Website: bond.edu.au
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Explanatory notes

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Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Health and recreation			
Bachelor of Medical Studies (BMedSt) and the Doctor of Medicine (MD)	Gold Coast	4 ² / ₃ F	P: English (Units 3 & 4, C); one of Chemistry, Mathematical Methods or Physics (Units 3 & 4, C); psychometric test; interview R: Science subjects

For detailed course information, visit bond.edu.au/undergraduate-degrees



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Explanatory notes

The diagram on page 10 explains how to read the course entries below.

Courses

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Business and tourism			
B Business Majors: Accounting; business administration; management; marketing.	Carindale	3F or 6P or 3X or 6X	A: English (Units 3 & 4, C)
D Business	Carindale	1F or 2P or 1X or 2X	A: English (Units 3 & 4, C)
Education			
B Arts/B Education (Secondary) Majors: Biblical studies; drama; English; history. Other majors are available through cross-institutional studies. Minors: Accounting; biblical studies; business; drama; English; health and physical education; history; mathematics.	Carindale	4F or 8P or 4X or 8X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Primary) Specialisations: English; humanities and social sciences; mathematics; science.	Carindale	4F or 8P or 4X or 8X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a General science subject (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Secondary) Majors: Biblical studies; business; drama; English; health and physical education; history; mathematics. Other majors are available through cross-institutional studies.	Carindale	4F or 8P or 4X or 8X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
Humanities and social sciences			
B Arts in the Liberal Arts Majors: History; literature; philosophy; theology. A 'no major' option is also available.	Carindale	3F or 6P	P: Interview; personal statement A: English (Units 3 & 4, B)
B Counselling	Carindale	3F or 6P or 3FL or 6FL	P: Interview; personal statement A: English (Units 3 & 4, C)
B Human Services Majors: Disability and aged care; family support and child protection; human behaviour	Carindale	3F or 6P or 3FL or 6FL	A: English (Units 3 & 4, C)
B Ministry	Carindale	3F or 6P or 3X or 6X	P: Pastoral reference A: English (Units 3 & 4, C)
D Liberal Arts: Foundations of Wisdom	Carindale	1F or 2P	P: Interview; personal statement A: English (Units 3 & 4, B)
D Ministry	Carindale	1F or 2P or 1X or 2X	A: English (Units 3 & 4, C)
D Social Science	Carindale	1F or 2P or 1X or 2X	A: English (Units 3 & 4, C)

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Explanatory notes

The diagram on page 10 explains how to read the course entries below. Note for CQUniversity courses:

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

Courses

Course title, majors, specialisations, notes	Location	Duration (in years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Built environment and design			
B Building Design	Online	5X	A: English; General Mathematics or Mathematical Methods
B Building Surveying and Certification (Honours)	Online	6X	A: English; General Mathematics or Mathematical Methods
B Construction Management (Honours)	Online	6X	A: English; General Mathematics or Mathematical Methods
AB Building Design	Online	4X	A: English; General Mathematics or Mathematical Methods
AB Building Surveying	Online	4X	A: English; General Mathematics or Mathematical Methods
Business and tourism			
B Accounting Majors: Digital media; financial planning; geography and environmental studies; history; human resource management; journalism; management; marketing; property; psychology; public relations; social innovation.	Brisbane Bundaberg Cairns Gladstone Mackay Rockhampton Townsville Online	3F or 6P 3X or 6X	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Accounting/B Business Majors: Financial planning; human resource management; management; property; social innovation.	Brisbane Bundaberg Cairns Gladstone Mackay Rockhampton Townsville Online	4F or 8P 4X or 8X	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Business Majors: Accounting; human resource management; management; marketing; property; social innovation.	Brisbane Bundaberg Cairns Gladstone Mackay Rockhampton Townsville Online	3F or 6P 3X or 6X	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Business/B Professional Communication Majors: Accounting; human resource management; management; marketing; property; social innovation.	Rockhampton Online	4F or 8P 4X or 8X	P: English (Units 3 & 4, B)
B Professional Communication Majors: Digital media; human resource management; journalism; management; marketing; social enquiry.	Cairns Rockhampton Townsville Online	3FL or 6FL 3F or 6P 3FL or 6FL 3X or 6X	P: English (Units 3 & 4, B)
B Property Major: Financial planning.	Online	3X or 6X	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
D Business Studies Note: Courses at Cairns and Townsville are delivered by a combination of on-campus study and workshops.	Brisbane Bundaberg Cairns Gladstone Mackay Rockhampton Townsville Online	1F or 2P 1FL or 2FL 1F or 2P 1FL or 2FL 1X or 2X	Nil

Course title, majors, specialisations, notes	Location	Duration (in years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Creative and performing arts			
B Creative Arts Specialisations: <i>Cairns</i> : acting and popular music. <i>Rockhampton</i> : visual arts. <i>Townsville</i> : acting and contemporary dance.	Cairns Rockhampton Townsville	3F or 6P	P: English (Units 3 & 4, C); audition
B Digital Media Minors: Graphic design; interactive media; video and animation.	Brisbane Bundaberg Cairns Mackay Noosa Rockhampton Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C)
B Music (Specialisation) Specialisations: <i>Mackay</i> : jazz, performance and popular music. <i>Townsville</i> : performance. <i>Online</i> : music studies and performance.	Mackay Townsville Online	3F or 6P 3X or 6X	P: Audition
B Theatre (Specialisation) Specialisations: <i>Mackay</i> : drama; musical theatre; technical theatre. <i>Online</i> : theatre studies.	Mackay Online	3F or 6P 3X or 6X	P: Audition
AB Digital Media Minors: Graphic design; interactive media; video and animation.	Brisbane Bundaberg Cairns Mackay Noosa Rockhampton Online	2F or 4P 2X or 4X	P: English (Units 3 & 4, C)
D Digital Media Minors: Graphic design; interactive media; video and animation.	Brisbane Bundaberg Cairns Mackay Noosa Rockhampton Online	1F or 2P 1X or 2X	P: English (Units 3 & 4, C)
D Music Minors: Contemporary; jazz and popular music; music studies; performance.	Mackay Online	1F or 2P 1X or 2X	P: Audition R: Intermediate level performance skill on chosen instrument or voice
Education			
B Education (Early Childhood)	Bundaberg Cairns Gladstone Mackay Noosa Rockhampton Townsville Online	4F or 8P 4FL or 8FL 4F or 8P 4FL or 8FL 4X or 8X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth & Environmental Science, Psychology or Physical Education (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Primary)	Bundaberg Cairns Gladstone Mackay Noosa Rockhampton Townsville Online	4F or 8P 4FL or 8FL 4F or 8P 4FL or 8FL 4X or 8X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth & Environmental Science, Psychology or Physical Education (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Secondary) Minors: Biology; business; chemistry; English; geography; health and physical education; history; home economics and hospitality; industrial technology and design; mathematics; psychology.	Bundaberg Mackay Noosa Rockhampton Online	4F or 8P 4X or 8X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website A: for relevant teaching area – a General science subject (Units 3 & 4, C)
Engineering and technology			
B Applied Technology Majors: Mechanical; mechatronics.	Mackay Rockhampton	3F or 6P	P: English (Units 3 & 4, C)
B Aviation (Flight Operations)	Bundaberg Cairns Online	3F or 6P 3FL or 6FL 3X or 6X	R: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (in years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Engineering (Honours) Specialisations: <i>Bundaberg, Cairns, Gladstone and Rockhampton</i> : civil; electrical; mechanical; mining. <i>Mackay and Online</i> : civil; electrical; mechanical; mechatronics; mining.	Bundaberg Cairns Gladstone Mackay Rockhampton Online	4F or 8P 4FL or 8FL 4F or 8P 4X or 8X	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Physics
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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Physics
B Engineering Technology (Specialisation) Specialisations: Civil; electrical; mechanical.	Bundaberg Cairns Gladstone Mackay Rockhampton Online	3F or 6P 3FL or 6FL 3F or 6P 3X or 6X	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Physics
AB Aviation (Flight Operations)	Bundaberg Cairns Online	2F or 4P 2X or 4X	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; one of Biology or Chemistry
AB Engineering Specialisations: Civil; electrical; engineering geology; mechanical; mining.	Online	4X	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; Physics
Health and recreation			
B Accident Forensics Note: Students studying full-time on campus may need to complete some courses online.	Brisbane Bundaberg Gladstone Mackay Rockhampton Online	3F or 6P 3FL or 6FL 3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
B Allied Health Note: Students studying at Bundaberg or online must take up to two weeks per term of residential school at Rockhampton in the first two years.	Rockhampton Bundaberg Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
B Echocardiography and Cardiac Physiology/GradD Echocardiography Note: First year is predominantly delivered in mixed mode with two compulsory residential schools on campus of enrolment. Years 2 and 3 are delivered internally on campus of enrolment and year 4 is wholly on clinical placement anywhere in Australia or New Zealand, as allocated. In year 2, students attend compulsory residential schools in Sydney. Students must prepare personally and financially to attend.	Brisbane	4F or 8P	P: English (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics; Biology; Physics
B Exercise and Sport Sciences Note: Online students must attend compulsory residential schools in Rockhampton. Only the first year of the program is offered at Mackay; students complete their studies at Rockhampton or online. Minors: Biomedical science; secondary teaching; sport management.	Cairns Mackay Rockhampton Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics; Biology; and/or Physical Education
B Medical Imaging Note: First year can be completed online or at Mackay; students complete their studies at Mackay.	Mackay	4F	P: English (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics; Biology; Physics
B Medical Laboratory Science (Honours) Specialisation: Pathology.	Rockhampton Online	4F or 8P 4X or 8X	P: English (Units 3 & 4, C)
B Medical Science (Specialisation) Specialisations: Biotechnology; clinical measurement; nutrition.	Rockhampton Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics; one of Biology, Chemistry or Physics
B Medical Sonography and GradD Medical Sonography Note: Students can elect to complete first-year subjects online, but must attend compulsory residential schools at their nominated campus. Students complete studies on-campus.	Brisbane Mackay	4F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics

Course title, majors, specialisations, notes	Location	Duration (in years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Nursing	Bundaberg Cairns Mackay Noosa Rockhampton Townsville Online	3F or 6P 3FL or 6FL 3X or 6X	P: English (Units 3 & 4, C) R: Biology; Chemistry; General Mathematics, Mathematical Methods or Specialist Mathematics
B Occupational Health and Safety	Brisbane Bundaberg Gladstone Mackay Rockhampton Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: One of Biology, Chemistry or Physics
B Occupational Therapy (Honours)	Bundaberg Rockhampton	4F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Oral Health Note: First-year courses can be completed online. Second and third-year courses must be completed full-time at Rockhampton.	Rockhampton	3F or 4P	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics; work experience in a dental surgery or laboratory
B Paramedic Science	Cairns Rockhampton Townsville Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics; one of Biology or Chemistry
B Physiotherapy (Honours)	Bundaberg Rockhampton	4F	P: English (Units 3 & 4, C); one of Biology, Chemistry, Physics or Physical Education (Units 3 & 4, C)
B Podiatry Practice (Honours)	Rockhampton	4F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Public Health (Specialisation) Majors: Environmental health; health promotion; nutrition. Minors: Built environment; environmental health; environmental science; exercise science; Indigenous studies; management and human resources; nutrition science; occupational health and safety.	Bundaberg Cairns Rockhampton Townsville Online	3F or 6P 3X or 6X	R: English; one of Biology, Chemistry or Physics
B Science (Chiropractic)	Brisbane Mackay	3F or 6P	P: English (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
B Speech Pathology (Honours)	Rockhampton	4F	P: English (Units 3 & 4, C) A: a General science subject
AB Occupational Health and Safety	Brisbane Bundaberg Gladstone Mackay Rockhampton Online	2F or 4P 2X or 4X	P: English (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
AB Public Health (Specialisation) Majors: Built environment; environmental health; environmental science; exercise science; health promotion; Indigenous studies; management and human resources; nutrition science; occupational health and safety.	Bundaberg Cairns Rockhampton Townsville Online	2F or 4P 2X or 4X	R: English; one of Biology, Chemistry or Physics
D Community Services	Online	1X or 2X	R: English
D Nursing	Bundaberg Cairns Mackay Noosa Rockhampton North Townsville Online	1½F 1½X	A: English (Units 3 & 4, C)
Humanities and social sciences			
B Arts Majors: Business; creative and professional writing; digital media; English and cultural studies; geography and environmental studies; history; journalism; language (cross-institutional study); liberal arts; psychology; social enquiry.	Rockhampton Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C)
B Arts/B Business Majors: Accounting; creative and professional writing; English and cultural studies; financial planning; geography and environmental studies; history; human resource management; liberal arts; marketing; property; social enquiry; social innovation.	Rockhampton Online	4F or 8P 4X or 8X	P: English (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics

Course title, majors, specialisations, notes	Location	Duration (in years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Psychological Science	Bundaberg Cairns Rockhampton Townsville Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Science (Criminology and Psychology)	Bundaberg Rockhampton Townsville Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C)
B Social Work (Honours)	Bundaberg Rockhampton Online	4F or 8P 4X or 8X	P: English (Units 3 & 4, C)
D Arts Note: Not all electives are available on-campus.	Rockhampton Online	1F or 2P 2X	P: English (Units 3 & 4, C)
Information technology			
B Information Technology Specialisations: Application development; business analysis; network security.	Brisbane Cairns Rockhampton Townsville Online	3F or 6P 6X	P: English (Units 3 & 4, C)
B Information Technology (Co-op) Specialisations: Application development; business analysis; network security.	Brisbane Cairns Rockhampton Townsville Online	3F or 6P 3FL or 6FL 3F or 6P 3FL or 6FL 6X	P: English (Units 3 & 4, C)
AB Information Technology Specialisations: Application development; business analysis; network security.	Brisbane Cairns Rockhampton Townsville Online	2F or 4P 2FL or 4FL 2F or 4P 2FL or 4FL 2X or 4X	P: English (Units 3 & 4, C)
D Information and Communications Technology	Brisbane Cairns Rockhampton Townsville Online	1F or 2P 1FL or 2FL 1F or 2P 1FL or 2FL 1X or 2X	P: English (Units 3 & 4, C)
Law			
B Laws	Online	3X or 4X	P: English (Units 3 & 4, C)
B Laws/B Accounting	Online	4½X or 9X	P: English (Units 3 & 4, C) R: General Mathematics
B Laws/B Arts Specialisations: Geography and environmental studies; history; liberal arts; literary and cultural studies; social enquiry; writing.	Online	5X or 10X	P: English (Units 3 & 4, C)
B Laws and B Business Majors: Accounting; financial planning; human resource management; management; marketing; property; social innovation.	Online	5X or 10X	P: English (Units 3 & 4, C)
B Laws and B Information Technology Majors: Application development; business analysis; network security.	Online	5X or 10X	P: English (Units 3 & 4, C)
B Laws and B Property	Online	5X or 10X	P: English (Units 3 & 4, C)
B Laws and B Science (Psychology)	Online	4½X or 9X	P: English (Units 3 & 4, C)
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 (Units 3 & 4, C) R: one of Biology or Chemistry
B Environmental Science Major: Environmental geography; integrated land and water management.	Bundaberg Rockhampton Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: one of Biology or Chemistry; a social science subject
Sciences			
B Science Majors: Applied biology; applied chemistry.	Bundaberg Rockhampton Online	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: Mathematical Methods; one of Biology or Chemistry

Explanatory notes

The diagram on page 10 explains how to read the course entries below. Notes for Griffith College courses:

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

Courses

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Business and tourism			
AB Commerce and Business Majors: <i>Mt Gravatt</i> : accounting; finance; human resource management; hospitality management; management; tourism management. <i>Gold Coast</i> : hospitality management; tourism management.	Mt Gravatt Gold Coast	2F or 4P	A: English (Units 3 & 4, C)
D Commerce	Mt Gravatt Gold Coast	1F or 2P	A: English (Units 3 & 4, C)
D Commerce/B Aviation Management	Mt Gravatt or Gold Coast/Griffith University – Nathan	3F or 6P	A: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
D Commerce/B Business Majors: <i>B Business</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; politics and public policy; real estate and property development; sport management; sustainable enterprise (Nathan only); tourism management.	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
D Commerce/B Commerce Majors: <i>B Commerce</i> : accounting; economics; finance; financial planning.	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
D Commerce/B Communication and Journalism/B Business Majors: <i>B Business</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; politics and public policy; real estate and property development; sport management; sustainable enterprise (Nathan only); tourism management.	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	4½F or 9P	A: English (Units 3 & 4, C)
D Commerce/B Design/B Business Majors: <i>B Design</i> : graphic and communication design; interior design and environments; product and 3D design; visualisation and immersive design. <i>B Business</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; politics and public policy; real estate and property development; sport management; sustainable enterprise (Nathan only); tourism management.	Mt Gravatt or Gold Coast/Griffith University – Nathan	4½F or 9P	A: English (Units 3 & 4, C)
D Commerce/B Government and International Relations	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	3½F or 7P	A: English (Units 3 & 4, C)
D Commerce/B International Business	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	3F or 6P	A: English (Units 3 & 4, C)

Griffith College (continued)

Business and tourism (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
D Commerce/B International Tourism and Hotel Management	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
D Commerce/B Laws/B Commerce (Accounting)	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	6½F or 13P	A: English (Units 3 & 4, C)
D Hotel Management	Mt Gravatt Gold Coast	1F or 2P	A: English (Units 3 & 4, C)
D Hotel Management/B Business Majors: <i>B Business</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; politics and public policy; real estate and property development; sport management; sustainable enterprise (Nathan only); tourism management.	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
D Hotel Management/B Commerce Majors: <i>B Commerce</i> : accounting; economics; finance; financial planning.	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	3–3½F or 6–7P	A: English (Units 3 & 4, C)
D Hotel Management/B Government and International Relations	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	3½F or 7P	A: English (Units 3 & 4, C)
D Hotel Management/B International Business	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
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 (Units 3 & 4, C)
Creative and performing arts			
D Design	Mt Gravatt Gold Coast	1F or 2P	A: English (Units 3 & 4, C)
D Design/B Creative and Interactive Media	Mt Gravatt or Gold Coast/Griffith University – Gold Coast/Queensland College of Art, South Bank and Nathan	3½F or 7P	A: English (Units 3 & 4, C)
D Design/B Design Majors: <i>B Design</i> : graphic and communication design; interior design and environments; product and 3D design; visualisation and immersive design.	Mt Gravatt or Gold Coast/Griffith University – Gold Coast or Queensland College of Art, South Bank	3F or 6P	A: English (Units 3 & 4, C)
D Design/B Fine Art	Mt Gravatt or Gold Coast/Griffith University – Queensland College of Art, South Bank	4F or 8P	A: English (Units 3 & 4, C)
D Design/B Photography	Mt Gravatt or Gold Coast/Griffith University – Queensland College of Art, South Bank	4F or 8P	A: English (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Engineering and technology			
D Engineering	Mt Gravatt Gold Coast	1F or 2P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
D Engineering/B Engineering (Honours) Majors: <i>B Engineering (Hons) – Nathan</i> : civil; electronic; electronic and energy; electronic and UAV; environmental; mechanical; software. <i>B Engineering (Hons) – Gold Coast</i> : civil; electrical and electronic; mechanical.	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	4–4½F or 8–9P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
D Engineering/B Engineering (Honours)/B Aviation	Mt Gravatt/Griffith University – Nathan	4½F or 9P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
D Engineering/B Engineering Technology in Electronic and Computer Engineering	Mt Gravatt/Griffith University – Nathan	3½F or 7P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
D Engineering/B Industrial Design	Gold Coast/Griffith University – Gold Coast	3½F or 7P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
Health and recreation			
D Health Care Specialisation: Nursing.	Gold Coast	1F or 2P	A: English (Units 3 & 4, C)
D Health Care/B Nursing	Gold Coast/Griffith University – Gold Coast	3–3½F or 6–7P	A: English (Units 3 & 4, C)
D Health Sciences	Gold Coast	1F or 2P	A: English (Units 3 & 4, C); one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
D Health Sciences/B Biomedical Science	Gold Coast/Griffith University – Gold Coast or Nathan	3–3½F or 6–7P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
D Health Sciences/B Exercise Science	Gold Coast/Griffith University – Gold Coast	3½F or 7P	A: English (Units 3 & 4, C); one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
D Health Sciences/B Health Science	Gold Coast/Griffith University – Gold Coast	3F or 6P	A: English (Units 3 & 4, C); one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
D Health Sciences/B Medical Laboratory Science	Gold Coast/Griffith University – Gold Coast	4½F or 9P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
D Health Sciences/B Nutrition and Dietetics	Gold Coast/Griffith University – Gold Coast	4F or 8P	A: English (Units 3 & 4, C); Biology (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
D Health Sciences/B Occupational Therapy	Gold Coast/Griffith University Nathan or Gold Coast	5F or 10P	A: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
D Health Sciences/B Paramedicine	Gold Coast/Griffith University – Gold Coast	3½F or 7P	A: English (Units 3 & 4, C); one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
D Health Sciences/B Pharmacology and Toxicology	Gold Coast/Griffith University – Gold Coast	3½F or 7P	A: English (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
D Health Sciences/B Pharmacy	Gold Coast/Griffith University – Gold Coast	5F or 10P	A: English (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
D Health Sciences/B Physiotherapy	Gold Coast/Griffith University – Nathan or Gold Coast	5F or 10P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
D Health Sciences/B Science	Gold Coast/Griffith University – Nathan or Gold Coast	3½F or 7P	A: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
D Health Sciences/B Sport Development	Gold Coast/Griffith University – Gold Coast	4F or 8P	A: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Humanities and social sciences			
D Arts and Communication	Gold Coast	1F or 2P	A: English (Units 3 & 4, C)
D Arts and Communication/B Arts	Gold Coast/Griffith University – Nathan or Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
D Arts and Communication/B Communication and Journalism	Gold Coast/Griffith University – Nathan or Gold Coast	3–3½F or 6–7P	A: English (Units 3 & 4, C)
D Arts and Communication/B Communication and Journalism/B Business	Gold Coast/Griffith University – Nathan or Gold Coast	4–4½F or 8–9P	A: English (Units 3 & 4, C)
Information technology			
D Information Technology	Mt Gravatt	1F or 2P	A: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
D Information Technology/B Creative and Interactive Media	Mt Gravatt/Griffith University – Nathan, Gold Coast or South Bank	3½F or 7P	A: English (Units 3 & 4, C)
D Information Technology/B Information Technology	Mt Gravatt/Griffith University – Nathan or Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
D Information Technology/B Intelligent Digital Technologies	Mt Gravatt/Griffith University – Nathan or Gold Coast	4F or 8P	A: English (Units 3 & 4, C)
Law			
D Criminology and Criminal Justice	Mt Gravatt	1F or 2P	A: English (Units 3 & 4, C)
D Criminology and Criminal Justice/B Criminology and Criminal Justice	Mt Gravatt/Griffith University – Mt Gravatt or Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
D Criminology and Criminal Justice/B Laws	Mt Gravatt or Gold Coast/Griffith University – Nathan or Gold Coast	4½F or 9P	A: English (Units 3 & 4, C)
D Criminology and Criminal Justice/B Laws/ B Criminology and Criminal Justice	Mt Gravatt/Griffith University – Mt Gravatt and Nathan or Gold Coast	5½F or 11P	A: English (Units 3 & 4, C)
Sciences			
D Science	Mt Gravatt	1F or 2P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
D Science/B Biomedical Science	Mt Gravatt/Griffith University – Nathan or Gold Coast	3–3½F or 6–7P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
D Science/B Environmental Science Majors: Ecology and conservation; environmental management; soil and water science; urban environments.	Mt Gravatt/Griffith University – Nathan or Gold Coast	3F or 6P	A: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
D Science/B Forensic Science Majors: Forensic chemistry; forensic molecular biology.	Mt Gravatt/Griffith University – Nathan	3½F or 7P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
D Science/B Marine Science Majors: Coastal management; coastal oceanography; marine chemistry; marine ecology.	Mt Gravatt/Griffith University – Gold Coast	4–4½F or 8–9P	A: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
D Science/B Science Majors: B Science: applied mathematics; biochemistry and molecular biology; chemistry; clinical sciences (Nathan only); geography; marine biology (Gold Coast only); microbiology (Nathan only); physics; wildlife biology.	Mt Gravatt/Griffith University – Nathan or Gold Coast	3–3½F or 6–7P	A: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
D Science/B Science/B Data Science Majors: B Science: applied mathematics; biochemistry and molecular biology, chemistry; clinical sciences (Nathan only); geography; marine biology (Gold Coast only); microbiology (Nathan only); physics; wildlife biology.	Mt Gravatt/Griffith University – Nathan or Gold Coast	4–4½F or 8–9P	A: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
D Social and Psychological Science	Gold Coast	1F or 2P	A: English (Units 3 & 4, C)

Griffith College *(continued)***Sciences** *(continued)*

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
D Social and Psychological Science/B Child and Family Studies	Gold Coast/Griffith University – Logan/Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
D Social and Psychological Science/B Counselling	Gold Coast/Griffith University – Mt Gravatt/Gold Coast	3½F or 7P	A: English (Units 3 & 4, C)
D Social and Psychological Science/B Human Services	Gold Coast/Griffith University – Logan/Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
D Social and Psychological Science/B Psychological Science	Gold Coast/Griffith University – Mt Gravatt/Gold Coast	3F or 6P	A: English (Units 3 & 4, C)
D Social and Psychological Science/B Social Work	Gold Coast/Griffith University – Logan/Gold Coast	3F or 6P	A: English (Units 3 & 4, C)

For detailed course information, visit griffith.edu.au/college

Explanatory notes

The diagram on page 10 explains how to read the course entries below. Note for Griffith University courses:

1. Online programs are offered wholly online with no on-campus attendance required. Distance ed programs are offered mostly online with some compulsory face-to-face intensive on-campus components. Refer to griffith.edu.au for further information.
2. Accelerated study options – some programs offer accelerated study options, enabling you to complete your program sooner. These options may include studying courses in trimester 3 and/or taking extra courses in trimester 1 and 2 each year.

Courses

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Built environment and design			
B Architectural Design	Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) R: General Mathematics or Mathematical Methods
B Urban and Environmental Planning	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) R: One of Physics, Chemistry or Specialist Mathematics
B Urban and Environmental Planning/B Science Majors: <i>Science:</i> geography; marine biology (Gold Coast only); wildlife biology.	Nathan Gold Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
Business and tourism			
B Applied Financial Advice	Online ¹	2X or 4X ²	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Business Majors: <i>Nathan and Gold Coast:</i> Asian business; employment relations; entrepreneurship and self-employment (also available at South Bank); event management; human resource management; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; sustainable enterprise (Nathan only); tourism management. <i>Online:</i> entrepreneurship and self-employment; human resource management; management.	Nathan Gold Coast Online ¹	3F or 6P 2X or 4X ²	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Business/B Asian Studies Majors: <i>Business:</i> refer to B Business. <i>Asian Studies:</i> refer to B Asian Studies.	Nathan	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Business/B Commerce Majors: <i>Business:</i> refer to B Business. <i>Commerce:</i> refer to B Commerce.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Business/B Data Science Majors: <i>Business:</i> refer to B Business.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Business/B Government and International Relations Majors: <i>Business:</i> refer to B Business. <i>Government and International Relations:</i> refer to B Government and International Relations.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Business/B International Business Majors: <i>Business:</i> refer to B Business. <i>International Business:</i> refer to B International Business.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Business Innovation	Logan	2F or 4P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Commerce Majors: Accounting; economics; finance; financial planning.	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Commerce/B Asian Studies Majors: <i>Commerce:</i> refer to B Commerce. <i>Asian Studies:</i> refer to B Asian Studies.	Nathan	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Commerce/B International Business Majors: <i>Commerce</i> : refer to B Commerce. <i>International Business</i> : refer to B International Business	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B International Business Majors: <i>Nathan</i> : Asian business; Chinese; finance; French; German; human resource management; Indonesian; international relations; Italian; Japanese; Korean; logistics and supply chain management; management; marketing; Modern Greek; Russian; Spanish. <i>Gold Coast</i> : Asian business; Chinese; finance; human resource management; international relations; Italian; Japanese; logistics and supply chain management; management; marketing; Modern Greek; Spanish. Note: French, German, Indonesian, Korean and Russian languages 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.	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B International Business/B Government and International Relations Majors: <i>International Business</i> : refer to B International Business. <i>Government and International Relations</i> : refer to B Government and International Relations.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B International Tourism and Hotel Management Majors: Hospitality management; tourism management.	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B International Tourism and Hotel Management/ B Business Majors: <i>International Tourism and Hotel Management</i> : refer to B International Tourism and Hotel Management. <i>Business</i> : refer to B Business.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
Creative and performing arts			
B Acting	Queensland Conservatorium	3F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); audition; interview
B Animation Majors: Animating; art direction; technical direction.	Queensland College of Art, South Bank	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Contemporary Australian Indigenous Art Majors: Expanded practice; photographic art practice; studio art.	Queensland College of Art, South Bank	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); portfolio; questionnaire. Entry to this degree is open to those who identify as Aboriginal and/or Torres Strait Islander
B Creative and Interactive Media Majors: digital arts and design; media applications.	Queensland College of Art, South Bank Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Creative and Interactive Media/B Business Majors: <i>Creative and Interactive Media</i> : refer to B Creative and Interactive Media. <i>Business</i> : refer to B Business.	Queensland College of Art, South Bank/ Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Creative Industries Majors: Commercial music; digital arts; drama; interactive storytelling; photo media; screen development and curation; sound design.	Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Design Majors: Graphic and communication design; interior design and environments; product and 3D design; visualisation and immersive design.	Queensland College of Art, South Bank Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Design/B Business Majors: <i>Design</i> : refer to B Design. <i>Business</i> : refer to B Business.	Queensland College of Art, South Bank/ Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Film and Screen Media Production	Queensland College of Art, South Bank	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Fine Art Majors: Art theory and history; expanded practice; photographic art practice; studio art.	Queensland College of Art, South Bank	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Fine Art/B Business Majors: <i>Fine Art</i> : refer to B Fine Art. <i>Business</i> : refer to B Business.	Queensland College of Art, South Bank/ Nathan	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Games Design Majors: Animating; art direction; computer generated imagery; game audio; player experience.	Queensland College of Art, South Bank	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Music Majors: Composition; creative music technology; education preparation (classroom); education preparation (instrumental); music studies; performance; popular music.	Queensland Conservatorium	3F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); audition; interview
B Musical Theatre	Queensland Conservatorium	3F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); audition; interview
B Photography Majors: Advertising photography; art theory and history; documentary photography; photographic art practice.	Queensland College of Art, South Bank	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Photography/B Business Majors: <i>Photography</i> : refer to B Photography. <i>Business</i> : refer to B Business.	Queensland College of Art, South Bank/ Nathan	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
Education			
B Education Primary majors: <i>Mt Gravatt</i> : special needs education. <i>Logan</i> : early childhood education. <i>Gold Coast</i> : health and physical education. Primary minors: <i>Mt Gravatt and Gold Coast</i> : English education; mathematics education; science education. <i>Logan</i> : English education. Secondary majors: <i>Mt Gravatt</i> : junior secondary education; learning support. <i>Gold Coast</i> : junior secondary education.	Mt Gravatt Logan Gold Coast	3½F or 8P ²	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website. Students wanting to select primary education from year 2 must also have completed a General science subject (Units 3 & 4, C) R: For secondary education, subjects that relate to selected teaching area. In particular, for mathematics teaching area – Mathematical Methods or Specialist Mathematics, and for chemistry, physics or biology teaching areas – Chemistry, Physics or Biology respectively
Engineering and technology			
B Construction Management (Honours)	Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Engineering (Honours) Majors: <i>Nathan</i> : civil; electronic; electronic and energy; electronic and UAV; environmental; mechanical; software. <i>Gold Coast</i> : civil; electrical and electronic; mechanical.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: one of Physics, Chemistry or Specialist Mathematics
B Engineering (Honours)/B Aviation Majors: <i>Engineering (Hons)</i> : electronic.	Nathan	4F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: one of Physics, Chemistry or Specialist Mathematics
B Engineering (Honours)/B Business Majors: <i>Engineering (Hons) – Nathan</i> : civil; electronic; environmental; mechanical. <i>Gold Coast</i> : civil; electrical; mechanical. <i>Business</i> : refer to B Business.	Nathan Gold Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: one of Physics, Chemistry or Specialist Mathematics
B Engineering (Honours)/B Computer Science Majors: <i>Engineering (Hons)</i> : civil; electrical; mechanical. <i>Computer Science</i> : data science and artificial intelligence; software development.	Gold Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: one of Physics, Chemistry or Specialist Mathematics
B Engineering (Honours)/B Environmental Science Majors: <i>Engineering (Hons) – Nathan</i> : civil; electronic; environmental; mechanical. <i>Gold Coast</i> : civil; electrical; mechanical. <i>Environmental Science</i> : refer to B Environmental Science.	Nathan Gold Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: one of Physics, Chemistry or Specialist Mathematics
B Engineering (Honours)/B Industrial Design Majors: <i>Engineering (Hons)</i> : mechanical.	Gold Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: at least one of Physics, Chemistry or Specialist Mathematics
B Engineering (Honours)/B Information Technology Majors: <i>Engineering (Hons) – Nathan</i> : civil; electronic; environmental; mechanical. <i>Gold Coast</i> : civil; electrical; mechanical. <i>Information Technology</i> : information systems; networks and security.	Nathan Gold Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: at least one of Physics, Chemistry or Specialist Mathematics

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Engineering (Honours)/B Science Majors: <i>Engineering (Hons) – Nathan</i> : civil; electronic; environmental; mechanical. <i>Gold Coast</i> : civil; electrical; mechanical. <i>Science</i> : applied mathematics; physics.	Nathan Gold Coast	5F or 10P	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C), Mathematical Methods (Units 3 & 4, C) R : at least one of Physics, Chemistry or Specialist Mathematics
B Engineering Technology in Electronic and Computer Engineering	Nathan	3F or 6P	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : General Mathematics (Units 3 & 4, C) R : one of Chemistry, Physics or Specialist Mathematics
B Industrial Design	Gold Coast	3F or 6P	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : General Mathematics or Mathematical Methods (Units 3 & 4, C)
Health and recreation			
B Biomedical Science	Nathan Gold Coast	3F or 6P 3F	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : Mathematical Methods (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Biomedical Science (Honours)	Gold Coast	3F ²	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : Mathematical Methods (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Child and Family Studies	Logan Distance ed ¹	3F or 6P 3X or 6X	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Clinical Exercise Physiology	Gold Coast	4F or 8P	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
B Dental Health Science	Gold Coast	3F	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
B Dental Hygiene	Gold Coast	3F	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
B Dental Prosthetics	Gold Coast	3F	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
B Dental Technology	Gold Coast	3F	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
B Dental Technology/B Dental Prosthetics	Gold Coast	4F	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
B Exercise Science	Gold Coast	3F or 6P	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
B Exercise Science/B Business Majors: <i>Business</i> : sport management.	Gold Coast	4½F	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
B Exercise Science/B Psychological Science	Gold Coast	4½F	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)
B Health Science Majors: Environmental health; environmental toxicology; information technology.	Gold Coast	3F	P : English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A : one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Human Services Note: Students can study part-time but must be available full-time in the final trimester for professional placements.	Logan Gold Coast Distance ed ¹	3F or 6P 3X or 6X	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, 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 all courses are also available online.	Logan/Mt Gravatt Gold Coast Distance ed ¹	4F or 8P 4X or 8X	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Medical Laboratory Science	Gold Coast	4F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: Mathematical Methods (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Medical Science	Nathan Gold Coast	2F ²	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); completion of Year 12 no more than three years before application A: Mathematical Methods (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Midwifery Note: Students are required to attend both Logan and Gold Coast campuses to satisfy the requirements of the program.	Logan Gold Coast	3F or 2P & 2F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Nursing Note: Students can study part-time but must be available to complete professional placements full-time in each trimester.	Nathan Logan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Nursing/GradC Paediatric Nursing Note: This program is offered full-time for the B Nursing component and part-time (online) for the GradC Paediatric Nursing component.	Nathan	3F & 1P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Nutrition and Dietetics	Gold Coast	4F or 4P & 2F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: Mathematical Methods (Units 3 & 4, C); Biology (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Occupational Therapy	Nathan Gold Coast	4F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); one of Biology, Chemistry, Physics or Psychology (Units 3 & 4, C)
B Paramedicine	Gold Coast	3F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); one of Biology, Chemistry, Physics, Psychology or Mathematical Methods (Units 3 & 4, C)
B Pharmacology and Toxicology Majors: Pre-clinical; pharmaceutical industry.	Gold Coast	3F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Pharmacy	Gold Coast	4F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Physiotherapy	Nathan Gold Coast	4F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: Mathematical Methods (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Psychology (Honours) Minors: Clinical and counselling; development and community; health and sport/exercise; organisational; psychological science.	Mt Gravatt Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Public Health	Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Sport Development	Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: one of Biology, Chemistry, Physics, General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Sport Development/B Business Majors: <i>Business</i> : refer to B Business.	Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: one of Biology, Chemistry, Physics, General Mathematics or Mathematical Methods (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Humanities and social sciences			
B Arts Majors: Art history and theory; Australian studies; communication and journalism; creative writing; criminal justice; drama; gender studies; history; Indigenous studies; Islam-West relations; journalism; language in society; languages (Chinese, French, German, Indonesian, Italian, Japanese, Korean, Modern Greek, Russian and Spanish); literary studies (Nathan only); politics and international studies; popular culture; screen studies; security studies; social justice; sociology; strategic communication and public relations. Note: French, German, Indonesian, Korean and Russian languages 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.	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Arts/B Business Majors: <i>Arts</i> : refer to B Arts. <i>Business</i> : refer to B Business.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Asian Studies Majors: Asian business; Asian societies and cultures; Chinese; Indonesian; international relations and security; Japanese; Korean; 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, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Commerce/B Psychological Science Majors: <i>Commerce</i> : refer to B Commerce.	Nathan/Mt Gravatt Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Communication and Journalism	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Communication and Journalism/B Business Majors: <i>Business</i> : refer to B Business	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Counselling	Mt Gravatt Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Government and International Relations Majors: International relations; politics and public policy.	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Government and International Relations/B Asian Studies Majors: Asian business; Chinese; Indonesian; international relations; Japanese; Korean; 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, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Government and International Relations/B Criminology and Criminal Justice Majors: <i>Government and International Relations</i> : refer to B Government and International Relations.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Languages and Linguistics Majors: <i>Nathan</i> : Chinese; French; German; Indonesian; Italian; Japanese; Korean; linguistics; Modern Greek; Russian; Spanish. <i>Gold Coast</i> : Chinese; 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.	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Psychological Science	Mt Gravatt Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Psychological Science/B Business Majors: <i>Business</i> : refer to B Business.	Nathan/Mt Gravatt Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Psychological Science/B Criminology and Criminal Justice	Mt Gravatt Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Psychological Science/M Mental Health Practice	Gold Coast	4F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Psychological Science/M Rehabilitation Counselling	Gold Coast	4F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Social Science Majors: Economics; environmental sustainability; global security threats; media, communication and social change; politics in Asia; social justice.	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Social Work	Logan Gold Coast Distance ed ¹	4F or 8P 4X or 8X	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
Information technology			
B Applied Information Technology Note: Year 1 is full-time study; students undertake internship/ placement and study on a full- or part-time basis in subsequent years.	Logan	1F & 3P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Computer Science Majors: Data science and artificial intelligence; software development.	Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: Mathematical Methods (Units 3 & 4, C)
B Information Technology Majors: Information systems; networks and security; software development.	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Information Technology/B Business Majors: <i>Information Technology</i> : refer to B Information Technology. <i>Business</i> : refer to B Business.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Information Technology/B Commerce Majors: <i>Information Technology</i> : information systems; software development. <i>Commerce</i> : refer to B Commerce.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Intelligent Digital Technologies Majors: IoT and robotics; programming for visualisation and entertainment.	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: Mathematical Methods (Units 3 & 4, C)
Law			
B Criminology and Criminal Justice	Mt Gravatt Gold Coast Online ¹	3F or 6P 3X or 6X	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Criminology and Criminal Justice/B Information Technology Majors: <i>Information Technology</i> : networks and security.	Nathan/Mt Gravatt Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Laws (Honours)	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Laws (Honours)/B Arts Majors: <i>Arts</i> : refer to B Arts.	Nathan Gold Coast	5½F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Laws (Honours)/B Asian Studies Majors: <i>Asian Studies</i> : refer to B Asian Studies.	Nathan	5½F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Laws (Honours)/B Business Majors: <i>Business</i> : refer to B Business.	Nathan Gold Coast	5½F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Laws (Honours)/B Commerce Majors: <i>Commerce</i> : refer to B Commerce.	Nathan Gold Coast	5½F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Laws (Honours)/B Criminology and Criminal Justice	Nathan/Mt Gravatt Gold Coast	5½F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Laws (Honours)/B Environmental Science	Nathan Gold Coast	5½F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
B Laws (Honours)/B Government and International Relations Majors: <i>Government and International Relations</i> : refer to B Government and International Relations.	Nathan Gold Coast	5½F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Laws (Honours)/B International Business Majors: <i>International Business</i> : refer to B International Business.	Nathan Gold Coast	5½F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Laws (Honours)/B Psychological Science	Nathan/Mt Gravatt Gold Coast	5½F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
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, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
B Environmental Science/B Business Majors: <i>Environmental Science</i> : refer to B Environmental Science. <i>Business</i> : refer to B Business.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
B Environmental Science/B Data Science Majors: <i>Environmental Science</i> : refer to B Environmental Science.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
Sciences			
B Aviation	Nathan	2F ²	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: Biology or Physics
B Aviation/B Information Technology	Nathan	4F ²	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: Biology or Physics
B Aviation Management	Nathan	2F ²	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Forensic Science Majors: Forensic chemistry; forensic molecular biology.	Nathan	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
B Forensic Science/B Criminology and Criminal Justice Majors: Forensic chemistry; forensic molecular biology.	Nathan/Mt Gravatt	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
B Marine Science Minors: Coastal management; coastal oceanography; marine chemistry; marine ecology.	Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
B Science Majors: Applied mathematics; biochemistry and molecular biology; chemistry; clinical sciences (Nathan only); geography; marine biology (Gold Coast only); microbiology (Nathan only); physics; wildlife biology.	Nathan Gold Coast	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
B Science/B Arts Majors: <i>Science</i> : refer to B Science. <i>Arts</i> : refer to B Arts.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
B Science/B Business Majors: <i>Science</i> : refer to B Science. <i>Business</i> : refer to B Business.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
B Science/B Commerce Majors: <i>Science</i> : refer to B Science. <i>Commerce</i> : refer to B Commerce.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
B Science/B Data Science Majors: <i>Science</i> : refer to B Science.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics

Griffith University (continued)

Sciences (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Science/B Information Technology Majors: <i>Science</i> : refer to B Science. <i>Information Technology</i> : refer to B Information Technology.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics
B Science Advanced (Honours) Majors: Applied mathematics; biochemistry and molecular biology; chemistry; clinical sciences (Nathan only); geography; marine biology (Gold Coast only); microbiology (Nathan only); physics; wildlife biology.	Nathan Gold Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) A: General Mathematics or Mathematical Methods (Units 3 & 4, C) R: at least one of Biology, Chemistry or Physics

For detailed course information, visit griffith.edu.au/study

Explanatory notes

The diagram on page 10 explains how to read the course entries below.

Courses

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Built environment and design			
B Planning	Townsville Cairns	4F or 8P	P: English (Units 3 & 4, C)
Business and tourism			
B Business Majors: <i>Townsville:</i> accounting; business intelligence and information systems; economics; financial advising; financial management; governance, business and society; human resources management; international business; management; marketing; sports and events management. <i>Cairns:</i> accounting; business intelligence and information systems; financial advising; governance, business and society; human resources management; international business; management. <i>Distance ed:</i> accounting; banking and finance; business intelligence and information systems; economics; financial advising; financial management; governance, business and society; 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 (Units 3 & 4, C) R: Mathematical Methods
B Business/B Psychological Science Majors: Refer to B Business. Accounting and financial advising majors not available in combined degree.	Townsville Cairns	4F or 8P	P: English (Units 3 & 4, C) R: Mathematical Methods
D Higher Education (Business)	Townsville Cairns Distance ed	1F or 2P 1X or 2X	P: English (Units 3 & 4, C) R: Mathematical Methods
D Higher Education (Business Studies)	Townsville Cairns	1F or 2P	Nil
Education			
B Education (Early Childhood Education) Note: Distance education students must participate in a five-day intensive professional orientation program on campus in the final year.	Townsville Cairns Distance ed	4F or 8P 4X or 8X	P: English (Units 3 & 4, C); at least one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a General science subject (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Primary) Specialisations: <i>Townsville:</i> English/literacy; health and physical education; mathematics/numeracy; science; technologies. <i>Cairns:</i> English/literacy; mathematics/numeracy; science; technologies.	Townsville Cairns	4F or 8P	P: English (Units 3 & 4, C); at least one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a General science subject (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education Primary – RATEP Specialisations: RATEP students must select the English/literacy specialisation.	Distance ed	4X or 8X	P: English (Units 3 & 4, C); at least one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a General science subject (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website. 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. Sites may change. Visit jcu.edu.au/college-of-arts-society-and-education/education/ratep .
B Education (Secondary) Note: Not all teaching areas are available at Cairns.	Townsville Cairns	4F or 8P	P: English (Units 3 & 4, C); at least one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website. For secondary science teaching areas – Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C). For secondary maths teaching area – Mathematical Methods (Units 3 & 4, C)



Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
D Higher Education (General Studies)	Townsville Cairns	1F or 2P or 1FL or 2FL	Nil
Engineering and technology			
B Engineering (Honours) Majors: <i>Townsville</i> : chemical; civil; electrical and electronic; mechanical. <i>Cairns</i> : electronic systems and the Internet of Things.	Townsville Cairns	4F or 8P	P : English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Engineering (Honours)/B Information Technology Majors: Refer to B Engineering (Hons).	Townsville Cairns	5F or 10P	P : English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Engineering (Honours)/B Science Majors: <i>Engineering</i> : refer to B Engineering (Hons). <i>Science</i> : refer to B Science. Not all science majors are available at Cairns.	Townsville Cairns	5F or 10P	P : English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C); and for physics major – Physics or Specialist Mathematics (Units 3 & 4, C)
D Higher Education (Engineering and Applied Science)	Townsville Cairns	1F or 2P	Nil
Health and recreation			
B Biomedical Sciences Majors: Medicinal and pharmaceutical sciences; microbiology and immunology; molecular and cell biology; physiology and pharmacology.	Townsville	3F or 6P	P : English (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R : At least one of Biology, Health, Physical Education or Physics
B Clinical Sciences (Honours) Note: Students must also meet other entry requirements including, but not limited to, immunisation, a Suitability to Work with Children Card (Blue Card), federal police checks.	Townsville	4F or 8P	P : English (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R : At least one of Biology, Health, Physical Education or Physics
B Dental Surgery	Cairns	5F or 7P	P : English (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); <i>JCU Application Form</i> R : Biology
B Exercise Physiology (Clinical) Note: Fourth year must be completed at Townsville.	Townsville	4F or 8P	P : English (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R : one of Biology, Chemistry, Physics, Physical Education, Health or Psychology
B Medical Laboratory Science (Honours)	Townsville	4F or 8P	P : English (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R : At least one of Biology, Physical Education, Health or Physics
B Medicine, B Surgery	Townsville	6F	P : English (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); <i>JCU Application Form</i>
B Nursing Science – Pre-Registration	Townsville Cairns Mackay Mt Isa Thursday Island Flexible delivery	3F or 6P 3FL or 6FL	P : English (Units 3 & 4, C) R : Biology; Chemistry; General Mathematics, Mathematical Methods or Specialist Mathematics
B Nursing Science/B Midwifery Note: The part-time option is only available for Level 1. For Level 2 onwards, students must be enrolled full-time.	Townsville	4F or 5P	P : English (Units 3 & 4, C) R : Biology; Chemistry; General Mathematics, Mathematical Methods or Specialist Mathematics
B Occupational Therapy (Honours)	Townsville	4F or 6P	P : English (Units 3 & 4, C); one of Biology, Chemistry, Physics, Psychology or Health (Units 3 & 4, C)
B Pharmacy	Townsville	4F	P : English (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Physiotherapy	Townsville	4F	P : English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Biology, Chemistry, Physics, Psychology or Health (Units 3 & 4, C); <i>JCU Application Form</i>
B Psychological Science	Townsville	3F or 6P	P : English (Units 3 & 4, C)
B Psychology (Honours)	Townsville	4F or 8P	P : English (Units 3 & 4, C)
B Speech Pathology (Honours)	Townsville	4F or 6P	P : English (Units 3 & 4, C); one of Biology, Chemistry, Physics, Psychology or Health (Units 3 & 4, C)
B Sport and Exercise Science	Townsville	3F or 6P	P : English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R : At least one of Biology, Chemistry, Physics, Physical Education, Health or Psychology
B Sport and Exercise Science/B Psychological Science	Townsville	5F or 10P	P : English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R : At least one of Biology, Chemistry, Physics, Physical Education, Health or Psychology

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
D Higher Education (Health)	Townsville Cairns Thursday Island	1F or 2P 1FL or 2FL	Nil
Humanities and social sciences			
B Arts Majors: <i>Townsville</i> : anthropology; archaeology; criminology; design and creative arts; English; history; human geography; human services; Indigenous studies; modern languages; multimedia journalism and writing; politics and international relations; psychology studies; sociology. <i>Cairns</i> : anthropology; archaeology; design and creative arts; English; history; human geography; human services; Indigenous studies; modern languages; politics and international relations; sociology. <i>Distance ed</i> : criminology; English; modern languages; politics and international relations.	Townsville Cairns Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C)
B Arts/B Business Majors: Refer to B Arts and B Business. Accounting and financial advising majors not available in combined degree.	Townsville Cairns Distance ed	4F or 8P 4X or 8X	P: English (Units 3 & 4, C) R: Mathematical Methods
B Arts/B Science Majors: Refer to B Arts and B Science. Students cannot take the B Science physics major.	Townsville Cairns	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Social Work Note: Distance education students must attend on-campus study for a minimum of 20 days during the course.	Townsville Cairns Distance ed	4F or 8P 4X or 8X	P: English (Units 3 & 4, C)
D Higher Education (Society and Culture)	Townsville Cairns	1F or 2P	Nil
Information technology			
B Information Technology	Townsville Cairns Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: Mathematical Methods
B Technology and Innovation	Townsville Cairns	3F or 6P	P: English (Units 3 & 4, C) R: Mathematical Methods
D Higher Education (Information Technology)	Townsville Cairns	1F or 2P	Nil
Law			
B Arts/B Laws Majors: Refer to B Arts.	Townsville Cairns	5F or 10P	P: English (Units 3 & 4, C)
B Business/B Laws Majors: Refer to B Business.	Townsville Cairns	5F or 10P	P: English (Units 3 & 4, C)
B Laws	Townsville Cairns	4F or 8P	P: English (Units 3 & 4, C)
B Science/B Laws Majors: Refer to B Science. Students cannot take the B Science physics major.	Townsville Cairns	5F or 10P	P: English (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
Sciences			
B Advanced Science Majors: <i>Townsville</i> : aquaculture science and technology; chemistry; data science; earth science; marine biology; mathematics; molecular and cell biology; physics; zoology and ecology. <i>Cairns</i> : data science; earth science; zoology and ecology. Aquaculture science and technology and marine biology are available in first year only at Cairns; students continue studies at Townsville.	Townsville Cairns	3F or 6P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: At least one of Biology, Chemistry, Physics or Specialist Mathematics (Units 3 & 4, C)
B Business and Environmental Science Major: Aquaculture.	Townsville	3F or 6P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Environmental Practice Majors: <i>Townsville</i> : biodiversity assessment and management; corporate environmental management; land and water management; urban environments and landscape design. <i>Cairns</i> : biodiversity assessment and management; corporate environmental management; land and water management; urban environments and landscape design.	Townsville Cairns	3F or 6P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: At least one of Biology, Chemistry, Earth and Environmental Science, Geography, Physics or Specialist Mathematics (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Geology Note: Only first year is available at Cairns. Students continue studies at Townsville.	Townsville Cairns	3F or 6P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: At least one of Biology, Chemistry, Earth and Environmental Science, Geography, Physics or Specialist Mathematics (Units 3 & 4, C)
B Marine Science	Townsville	3F or 6P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C) R: At least one of Biology, Earth and Environmental Science, Geography, Physics or Specialist Mathematics (Units 3 & 4, C)
B Science Majors: <i>Townsville</i> : aquaculture science and technology; chemistry; data science; earth science; marine biology; mathematics; molecular and cell biology; physics; zoology and ecology. <i>Cairns</i> : data science; earth science; zoology and ecology. The first year of aquaculture science and technology, marine biology and mathematics can be studied at Cairns.	Townsville Cairns	3F or 6P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: At least one of Biology, Chemistry, Earth and Environmental Science, Geography, Physics or Specialist Mathematics (Units 3 & 4, C)
B Veterinary Science	Townsville	5F	P: English (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); <i>JCU Application Form</i> R: Biology
D Higher Education (Science)	Townsville Cairns	1F or 2P	Nil

For detailed course information, visit jcu.edu.au/courses-and-study



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Explanatory notes

The diagram on page 10 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, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Built environment and design			
B Design Majors: Architecture; industrial design; interior design; landscape architecture.	Gardens Point	3F or 6P	A: English (Units 3 & 4, C)
B Design – International Majors: Architecture; industrial design; interior design; landscape architecture.	Gardens Point	4F	A: English (Units 3 & 4, C)
B Design/B Engineering (Honours) Majors: <i>Design</i> : architecture; industrial design; interior design; landscape architecture. <i>Engineering</i> : refer to B Engineering (Hons).	Gardens Point	5–5½F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Design/B Laws (Honours) Major: Industrial design.	Gardens Point	5½F	A: English (Units 3 & 4, C)
B Design/B Property Economics Majors: Architecture; interior architecture.	Gardens Point	4–4½F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Design/B Science Majors: <i>Design</i> : landscape architecture. <i>Science</i> : refer to B Science.	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Design/B Urban Development (Honours) Majors: Architecture/construction management; interior architecture/construction management; landscape architecture/urban and regional planning.	Gardens Point	5F	A: English (Units 3 & 4, C); and for construction management major – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Urban Development (Honours) Majors: Construction management; quantity surveying and cost engineering.	Gardens Point	4F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Urban Development (Honours) Major: Urban and regional planning.	Gardens Point	4F	A: English (Units 3 & 4, C)
Business and tourism			
B Business Majors: Accountancy; advertising; economics; finance; financial planning; human resource management; international business; management; marketing; public relations.	Gardens Point	3F or 6P	A: English (Units 3 & 4, C); and for accountancy, economics, finance, financial planning, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business (Dean's Honours Program) Majors: Refer to B Business.	Gardens Point	4F	P: Must be a Year 12 student or a student returning from a gap year who completed their Year 12 education in Australia A: English (Units 3 & 4, C); and for accountancy, economics, finance, financial planning, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, 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 grade point average of at least 4.5 to be eligible to go on the exchange program.	Gardens Point	4F	A: English (Units 3 & 4, C); and for accountancy, economics, finance, financial planning, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business/B Communication Majors: <i>Business</i> : refer to B Business. <i>Communication</i> : digital media; entertainment industries; journalism; professional communication.	Gardens Point Kelvin Grove	4F	A: English (Units 3 & 4, C); and for accountancy, economics, finance, financial planning, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Business/B Creative Industries Majors: Refer to B Business and B Creative Industries.	Gardens Point Kelvin Grove	4F	A: English (Units 3 & 4, C); and for accountancy, economics, finance, financial planning, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business/B Design Majors: <i>Business</i> : refer to B Business. <i>Design</i> : architecture; fashion; industrial design; interaction design; interior architecture; landscape architecture; visual communication.	Gardens Point Kelvin Grove	4–4½F	A: English (Units 3 & 4, C); and for accountancy, economics, finance, financial planning, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business/B Engineering (Honours) Majors: Refer to B Business and B Engineering (Hons).	Gardens Point	5F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Business/B Fine Arts Majors: <i>Business</i> : refer to B Business. <i>Fine Arts</i> : animation; creative writing; drama; film, screen and new media; visual arts.	Gardens Point Kelvin Grove	4F	P: For visual arts major – successful portfolio and interview A: English (Units 3 & 4, C); and for accountancy, economics, finance, financial planning, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business/B Games and Interactive Environments Majors: Refer to B Business and B Games and Interactive Environments.	Gardens Point	4F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business/B Information Technology Majors: Refer to B Business and B Information Technology.	Gardens Point	4F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business/B Justice Majors: Refer to B Business and B Justice.	Gardens Point	4F	A: English (Units 3 & 4, C); and for accountancy, economics, finance, financial planning, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business/B Laws (Honours) Majors: Refer to B Business.	Gardens Point	5½F	A: English (Units 3 & 4, C); and for accountancy, economics, finance, financial planning, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business/B Mathematics Majors: Refer to B Business and B Mathematics.	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Property Economics	Gardens Point	3F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Property Economics/B Business Majors: Refer to B Business.	Gardens Point	4F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Property Economics/B Laws (Honours)	Gardens Point	5½F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
Creative and performing arts			
B Communication Majors: Advertising and public relations; digital media; entertainment industries; journalism; professional communication.	Kelvin Grove	3F	A: English (Units 3 & 4, C)
B Communication/B Information Technology Majors: <i>Communication</i> : digital media. <i>Information Technology</i> : refer to B Information Technology.	Gardens Point Kelvin Grove	4F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Communication/B Justice Majors: <i>Communication</i> : digital media; journalism; professional communication. <i>Justice</i> : refer to B Justice.	Gardens Point Kelvin Grove	4F	A: English (Units 3 & 4, C)
B Communication/B Laws (Honours) Majors: Digital media; entertainment industries; journalism.	Gardens Point Kelvin Grove	5½F	A: English (Units 3 & 4, C)
B Communication/B Nutrition Science Major: Professional communication.	Kelvin Grove	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Communication/B Public Health Major: Professional communication.	Kelvin Grove	4F	A: English (Units 3 & 4, C)
B Communication/B Science Majors: <i>Communication</i> : journalism; professional communication. <i>Science</i> : refer to B Science.	Gardens Point Kelvin Grove	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)

Queensland University of Technology (continued)
Creative and performing arts (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Creative Industries Majors: Creative and professional writing; drama and performance; entertainment; fashion communication; interactive and visual design; media and communication; music and sound; screen content production.	Kelvin Grove	3F	A: English (Units 3 & 4, C)
B Creative Industries/B Human Services Majors: Refer to B Creative Industries.	Kelvin Grove	4F	A: English (Units 3 & 4, C)
B Creative Industries/B Information Technology Majors: Refer to B Creative Industries and B Information Technology.	Gardens Point Kelvin Grove	4F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Creative Industries/B Laws (Honours) Majors: Refer to B Creative Industries.	Gardens Point Kelvin Grove	5½F	A: English (Units 3 & 4, C)
B Design Majors: Fashion; interaction design; visual communication.	Gardens Point Kelvin Grove	3F or 6P	P: For fashion major – successful portfolio and interview A: English (Units 3 & 4, C)
B Design – International Majors: Fashion; interaction design; visual communication.	Gardens Point Kelvin Grove	4F	P: For fashion major – successful portfolio and interview A: English (Units 3 & 4, C)
B Design/B Information Technology Majors: <i>Design:</i> interaction design. <i>Information Technology:</i> refer to B Information Technology.	Gardens Point Kelvin Grove	4F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Fine Arts Majors: Acting; animation; creative writing; dance; dance performance; drama; film, screen and new media; music; technical production; visual arts.	Kelvin Grove	3F	P: For acting, dance, dance performance and music majors – successful audition. For visual arts major – successful portfolio and interview A: English (Units 3 & 4, C)
B Fine Arts/B Laws (Honours) Majors: Creative writing; film, screen and new media.	Gardens Point Kelvin Grove	5½F	A: English (Units 3 & 4, C)
Education			
B Education (Early Childhood)	Kelvin Grove Distance ed	4F or 8P 4X–8X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science or Psychology (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Primary)	Kelvin Grove Distance ed	4F or 8P 4X–8X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science or Psychology (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Secondary) Specialisations: Biology; chemistry; earth and environmental science; English; geography; health and physical education; history; mathematics; physics.	Kelvin Grove	4F or 8P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Secondary)/B Business Majors: Refer to B Business. Specialisations: Refer to B Education (Secondary).	Gardens Point Kelvin Grove	4½F	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Secondary)/B Fine Arts Majors: Creative writing; dance; drama; film, screen and new media; music; visual arts. Specialisations: Refer to B Education (Secondary).	Kelvin Grove	4½F	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website. For dance and music majors – successful audition. For visual arts major – successful portfolio and interview.
B Education (Secondary)/B Information Technology Majors: Refer to B Information Technology. Specialisations: Refer to B Education (Secondary).	Gardens Point Kelvin Grove	4½F	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website.
Engineering and technology			
B Engineering (Honours) Majors: Chemical process engineering; civil engineering; computer and software systems; electrical and aerospace engineering; electrical engineering; mechanical engineering; mechatronics; medical engineering.	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Engineering (Honours)/B Information Technology Majors: Refer to B Engineering (Hons) and B Information Technology.	Gardens Point	5F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Engineering (Honours)/B Mathematics Majors: Refer to B Engineering (Hons) and B Mathematics.	Gardens Point	5F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Engineering (Honours)/B Science Majors: Refer to Engineering (Hons) and B Science.	Gardens Point	5F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
Health and recreation			
B Clinical Exercise Physiology	Kelvin Grove	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); at least one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Health Information Management	Kelvin Grove	3F or 6P	A: English (Units 3 & 4, C)
B Human Services/B Public Health	Kelvin Grove	4F or 8P	A: English (Units 3 & 4, C)
B Medical Imaging (Honours)	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Physics (Units 3 & 4, C)
B Medical Laboratory Science	Gardens Point	4F or 8P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Nursing	Kelvin Grove	3F or 6P	A: English (Units 3 & 4, C)
B Nursing/B Behavioural Science (Psychology)	Kelvin Grove	4F	A: English (Units 3 & 4, C)
B Nursing/B Paramedic Science	Kelvin Grove	4F	A: English (Units 3 & 4, C)
B Nursing/B Public Health	Kelvin Grove	4F	A: English (Units 3 & 4, C)
B Nutrition and Dietetics	Kelvin Grove	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Nutrition Science	Kelvin Grove	3F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Paramedic Science	Kelvin Grove	3F	A: English (Units 3 & 4, C)
B Pharmacy (Honours)	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Podiatry	Kelvin Grove	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Public Health	Kelvin Grove	3F	A: English (Units 3 & 4, C)
B Radiation Therapy	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Physics (Units 3 & 4, C)
B Sport and Exercise Science	Kelvin Grove	3F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); at least one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Vision Science/M Optometry	Kelvin Grove	5F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C); Physics (Units 3 & 4, C)
Humanities and social sciences			
B Behavioural Science (Psychology)	Kelvin Grove	3F or 6P	A: English (Units 3 & 4, C)
B Behavioural Science (Psychology)/B Business Majors: Refer to B Business.	Kelvin Grove & Gardens Point	4F	A: English (Units 3 & 4, C); and for accountancy, finance, financial planning, economics, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Behavioural Science (Psychology)/B Justice Majors: Refer to B Justice.	Kelvin Grove & Gardens Point	4F	A: English (Units 3 & 4, C)
B Behavioural Science (Psychology)/B Laws (Honours)	Kelvin Grove & Gardens Point	5½F	A: English (Units 3 & 4, C)
B Behavioural Science (Psychology)/B Social Work	Kelvin Grove	4½F	A: English (Units 3 & 4, C)
B Human Services	Kelvin Grove	3F or 6P	A: English (Units 3 & 4, C)
B Human Services/B Business Majors: Refer to B Business.	Kelvin Grove & Gardens Point	4F	A: English (Units 3 & 4, C); and for accountancy, finance, financial planning, economics, and marketing majors – General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Human Services/B Justice Majors: Refer to B Justice.	Kelvin Grove & Gardens Point	4F	A: English (Units 3 & 4, C)
B Social Work	Kelvin Grove	4F	A: English (Units 3 & 4, C)
Information technology			
B Games and Interactive Environments Majors: Animation; game design; software technologies.	Gardens Point	3F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)

Queensland University of Technology (continued)

Information technology (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Games and Interactive Environments/ B Mathematics Majors: Refer to B Games and Interactive Environments and B Mathematics.	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Information Technology Majors: Computer science; information systems.	Gardens Point	3F or 6P	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Information Technology/B Laws (Honours) Majors: Refer to B Information Technology.	Gardens Point	5½F	A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Information Technology/B Mathematics Majors: Refer to B Information Technology and B Mathematics.	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
Law			
B Justice Majors: Criminology and policing; policy and governance.	Gardens Point Distance ed	3F or 6P 3X or 6X	A: English (Units 3 & 4, C)
B Justice/B Laws (Honours) Majors: Refer to B Justice.	Gardens Point	5½F	A: English (Units 3 & 4, 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 (Units 3 & 4, C)
Sciences			
B Biomedical Science Majors: Anatomical sciences; cell and molecular biotechnology; human biochemistry; human physiology; infection and immunity.	Gardens Point	3F or 6P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Biology (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Biomedical Science/B Business Majors: Refer to B Biomedical Science and B Business.	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Biology (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Biomedical Science/B Laws (Honours) Majors: Refer to B Biomedical Science	Gardens Point	5½F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Biology (Units 3 & 4, C); Chemistry (Units 3 & 4, C)
B Mathematics Majors: Applied and computational mathematics; decision science; statistical science.	Gardens Point	3F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Science Majors: Biological sciences; chemistry; earth science; environmental science; physics.	Gardens Point	3F or 6P	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Science/B Business Majors: Refer to B Science and B Business.	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Science/B Games and Interactive Environments Majors: Refer to B Science and B Games and Interactive Environments.	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Science/B Information Technology Majors: Refer to B Science and B Information Technology.	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Science/B Laws (Honours) Majors: Refer to B Science.	Gardens Point	5½F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Science/B Mathematics Majors: Refer to B Science and B Mathematics.	Gardens Point	4F	A: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)

For detailed course information, visit qut.edu.au/study



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Explanatory notes

The diagram on page 10 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, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
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 4P	P: Interview; completion of Year 12 or equivalent
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 4P	P: Interview; completion of Year 12 or equivalent
B Design (Graphic Design)	Brisbane	2F or 4P	P: Interview; completion of Year 12 or equivalent
B Design (Web Design)	Brisbane	2F or 4P	P: Interview; completion of Year 12 or equivalent
B Film (Production) or (Post Production) Specialisations: Production (directing, producing); post production (editing, compositing, colour grading).	Brisbane	2F or 4P	P: Interview; completion of Year 12 or equivalent
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 4P	P: Interview; completion of Year 12 or equivalent R: Mathematical Methods or Specialist Mathematics
AB Animation (3D Modelling) or (Character Animation) or (Visual Effects)	Brisbane	1 ¹ / ₄ F or 2 ¹ / ₂ P	P: Interview; completion of Year 12 or equivalent
AB Audio (Studio Production) or (Post Production)	Brisbane	1 ¹ / ₄ F or 2 ¹ / ₂ P	P: Interview; completion of Year 12 or equivalent
AB Design (Graphic Design)	Brisbane	1 ¹ / ₄ F or 2 ¹ / ₂ P	P: Interview; completion of Year 12 or equivalent
AB Design (Web Design)	Brisbane	1 ¹ / ₄ F or 2 ¹ / ₂ P	P: Interview; completion of Year 12 or equivalent
AB Film (Production) or (Post Production)	Brisbane	1 ¹ / ₄ F or 2 ¹ / ₂ P	P: Interview; completion of Year 12 or equivalent
AB Games Development (Games Programming) or (Games Design)	Brisbane	1 ¹ / ₄ F or 2 ¹ / ₂ P	P: Interview; completion of Year 12 or equivalent
D 3D Animation	Brisbane	² / ₃ F or 1 ¹ / ₃ P	P: Interview; completion of Year 12 or equivalent
D Audio Production	Brisbane	² / ₃ F or 1 ¹ / ₃ P	P: Interview; completion of Year 12 or equivalent
D Film	Brisbane	² / ₃ F or 1 ¹ / ₃ P	P: Interview; completion of Year 12 or equivalent
D Game Development	Brisbane	² / ₃ F or 1 ¹ / ₃ P	P: Interview; completion of Year 12 or equivalent
D Graphic Design	Brisbane	² / ₃ F or 1 ¹ / ₃ P	P: Interview; completion of Year 12 or equivalent
D Music Production	Brisbane	² / ₃ F or 1 ¹ / ₃ P	P: Interview and proof of music praxis/audition; completion of Year 12 or equivalent R: Music

For detailed course information, visit sae.edu.au



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Explanatory notes

The diagram on page 10 explains how to read the course entries below.

Courses

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Business and tourism			
B Accounting	Gold Coast Lismore Online	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 Communication Technology Skills
B Business Majors: <i>Gold Coast:</i> accounting; aviation management; finance; human resource management; international business; management; marketing. <i>Lismore:</i> accounting; finance. <i>Online:</i> accounting; aviation management; finance; human resource management; international business; management; marketing. Students can choose additional majors from disciplines across the University.	Gold Coast Lismore Coffs Harbour Online	3F or 6P 3X or 6X	A: English; Mathematical Methods; a business subject R: at least one of Economics or Information and Communication Technology Skills
B Business/B Arts Majors: <i>Business:</i> accounting; finance; human resource management; international business; management and marketing. Arts majors include humanities and social sciences; creative arts; secondary school teaching areas; sciences; law and justice studies; tourism studies and psychology.	Lismore Online	4½F or 9P 4½X or 9X	A: English; Mathematical Methods; a business subject R: at least one of Economics, Information and Communication Technology Skills or Legal Studies
B Business in Convention and Event Management	Gold Coast Online	3F or 6P 3X or 6X	R: English; a business and/or hospitality subject
B Business in Hotel Management	The Hotel School Sydney The Hotel School Melbourne The Hotel School Brisbane	3F or 6P	P: Interview R: English; a business and/or hospitality subject
B Business in Tourism and Hospitality Management Majors: Event management; hospitality management; tourism management.	Gold Coast Lismore Coffs Harbour Online	3F or 6P 3X or 6X	R: English; a business and/or hospitality subject
B Digital Business Majors: Digital business; internship.	Gold Coast Online	3F or 6P 3X or 6X	A: English; Mathematical Methods; a business subject R: at least one of Economics or Information and Communication Technology Skills
D Business Streams: Business; information technology.	Gold Coast Online	1F or 2P 1X or 2X	Nil
Creative and performing arts			
B Arts and Design	Lismore	3F or 6P	P: Interview; portfolio R: Visual Art
B Contemporary 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: musical instrument and/or vocal skills and basic music theory R: Music; Music Extension; Music In Practice
B Digital Media and Communications Minors: Digital design; digital marketing; journalism; music and technology; screen media; visual culture; writing. Note: Some units include compulsory weekend residential workshops for online students.	Lismore Online	3F or 6P 3X or 6X	A: English R: English and Literature Extension
AB Creative Writing	Lismore Online	2F or 4P 2X or 4X	A: English R: English and Literature Extension

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Education			
B Arts/B Education (Primary) Note: Online education students may be required to attend on-campus workshops.	Gold Coast Lismore Coffs Harbour Online	4F or 8P 4X or 8X	P: Teaching Personal Statement, refer to QTAC website
B Arts/B Education (Primary/Early Childhood) Note: Online students may be required to attend on-campus workshops.	Gold Coast Lismore Coffs Harbour Online	4F or 8P 4X or 8X	P: Teaching Personal Statement, refer to QTAC website
B Arts/B Education (Primary/Secondary) Note: Online students may be required to attend on-campus workshops.	Gold Coast Lismore Coffs Harbour Online	4F or 8P 4X or 8X	P: Teaching Personal Statement, refer to QTAC website
B Arts/B Education (Secondary) Note: Online students may be required to attend on-campus workshops.	Gold Coast Lismore Coffs Harbour Online	4F or 8P 4X or 8X	P: Teaching Personal Statement, refer to QTAC website
B Technology/B Education (Secondary) Majors: Design and technology plus two of the following: computing technology; food technology; graphics/multimedia technology; industrial technology; textile technology.	Online	4X or 8X	P: Teaching Personal Statement, refer to QTAC website
Engineering and technology			
B Engineering (Honours) in Civil Engineering Majors: Students may choose a general course of study or select a major in environmental engineering.	Lismore	4F or 8P	R: Mathematical Methods; Chemistry and/or Physics
B Engineering (Honours) in Coastal Systems Engineering Majors: Coastal geochemistry; coastal zone management; infrastructure design and management. A no-major option with a wide range of elective units is also available.	Lismore	4F or 8P	R: Mathematical Methods; Chemistry and/or Physics
B Engineering (Honours) in Mechanical Engineering	Lismore	4F or 8P	R: Mathematical Methods; Chemistry and/or Physics
AB Civil Construction Engineering and Management Note: This course is available by part-time study only.	Online	2 ² / ₃ X	R: Mathematical Methods; Chemistry and/or Physics
D Civil Construction Engineering and Management	Online	2X	R: Mathematical Methods; Chemistry and/or Physics
Health and recreation			
B Biomedical Science	Gold Coast	3F or 6P	R: Mathematical Methods; one of Biology, Chemistry or Physics
B Clinical Sciences (Osteopathic Studies)	Lismore Gold Coast	3F or 6P	R: Biology and/or one of Chemistry or Mathematical Methods
B Exercise Science and Psychological Science	Coffs Harbour	4F or 8P	R: Biology; Mathematical Methods A: English
B Midwifery	Gold Coast Coffs Harbour	3F or 6P	A: English; Mathematical Methods; Biology; Chemistry R: English and Literature Extension
B Nursing	Gold Coast Lismore Coffs Harbour	3F or 6P	A: English; General Mathematics, Mathematical Methods or Specialist Mathematics R: at least one of Biology, Chemistry or Physics
B Occupational Therapy Optional major: Indigenous health.	Gold Coast Coffs Harbour	4F or 8P	R: Biology
B Pedorthics	Gold Coast	3F or 6P	R: Biology; Chemistry; Mathematical Methods
B Podiatry	Gold Coast	4F or 8P	R: Biology; Chemistry; Mathematical Methods
B Podiatry/B Pedorthics	Gold Coast	5F or 10P	R: Biology; Chemistry; Mathematical Methods
B Speech Pathology	Gold Coast	4F or 8P	A: English R: Biology
B Sport and Exercise Science Majors: Education; exercise science; nutrition studies.	Gold Coast Lismore Coffs Harbour	3F or 6P	R: English; Mathematical Methods; at least one of Biology, Chemistry, Physics, Health or Physical Education
D Health Streams: Biomedical science; pedorthics and podiatry; psychological science; occupational therapy; osteopathic studies; speech pathology; sport and exercise science.	Gold Coast Coffs Harbour Online	1F or 2P 1X or 2X	Nil

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Humanities and social sciences			
B Arts Majors: <i>Gold Coast</i> : cultural studies; tourism. <i>Lismore</i> : art and design; Australian studies; communication studies; cultural studies; education; English; environmental studies; history; human geography; Indigenous knowledge; international studies; mathematics; media studies; music; physical geography; politics, society and culture; welfare state studies; writing. <i>Online</i> : Australian studies; communication studies; cultural studies; education; English; environmental studies; history; human geography; Indigenous knowledge; international studies; law and justice studies; media studies; politics, society and culture; psychology; tourism; welfare state studies; writing.	Gold Coast Lismore Online	3F or 6P 3X or 6X	A : English
B Indigenous Knowledge Majors: Aboriginal health care; community and land management. Note: Some online units may require attendance at on-campus workshops.	Lismore Online	3F or 6P 3X or 6X	R : English
B Psychological Science	Gold Coast Coffs Harbour Online	3F or 6P 3X or 6X	R : Mathematical Methods; Biology
B Social Science Majors: Politics and government; sociology. Students can choose additional majors from disciplines across the University. Not all majors are available at each location. Streams: cultural studies; development studies; welfare studies.	Gold Coast Lismore Online	3F or 6P 3X or 6X	A : English R : Social and Community Studies
B Social Welfare Majors: Health and disability; Indigenous knowledge; mental health; working with children and young people. A no-major option allows students to choose units from these majors or from across the University.	Gold Coast Coffs Harbour Online	3F or 6P 3X or 6X	A : English
Information technology			
B Information Technology Majors: Digital enterprise; software development; user experience.	Gold Coast Online	3F or 6P 3X or 6X	A : Mathematical Methods R : English; Information and Communication Technology Skills
AB Information Technology	Online	2X or 4X	A : Mathematical Methods R : English; Information and Communication Technology Skills
Law			
B Arts/B Laws Majors: Refer to B Arts. Note: On-campus and online students attend compulsory residential workshops in Lismore.	Gold Coast Lismore Online	5F or 10P 5X or 10X	R : English; Legal Studies
B Business/B Laws Majors: Refer to B Business (excluding double majors and aviation management). Note: On-campus and online students attend compulsory residential workshops in Lismore.	Gold Coast Lismore Online	5F or 10P 5X or 10X	A : English; Mathematical Methods; a business subject R : at least one of Economics, Information and Communication Technology Skills or Legal Studies
B Laws (Undergraduate) Note: A small number of units include compulsory residential workshops on campus. Honours is embedded in the B Laws degree and requires the completion of two specified law units in addition to a high academic achievement overall.	Gold Coast Lismore Online	4F or 8P 4X or 8X	R : English; Legal Studies
B Laws and Creative Writing	Gold Coast Lismore Online	4F or 8P 4X or 8X	R : English and Literature Extension; Legal Studies A : English
B Legal and Justice Studies Optional major: Conveyancing. Some online units require attendance at on-campus workshops.	Gold Coast Lismore Online	3F or 6P 3X or 6X	R : English; Legal Studies
B Legal and Justice Studies/B Laws	Gold Coast Lismore Online	5F or 10P 5X or 10X	R : English; Legal Studies
B Psychological Science/Laws	Gold Coast Lismore Coffs Harbour Online	5F or 10P 5X or 10X	R : English and Literature Extension; Legal Studies A : English





Southern Cross University (continued)

Law (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Social Science/B Laws Majors: Refer to B Social Science.	Gold Coast Lismore Online	5F or 10P 5X or 10X	R: English; Legal Studies
B Sport and Exercise Science/B Laws Note: On-campus and online students attend compulsory residential workshops in Lismore.	Gold Coast Lismore	5F or 10P	R: English; Mathematical Methods; at least one of Biology, Chemistry, Physics, Health, Physical Education; a business subject
AB Law (Paralegal Studies) Optional major: Conveyancing.	Gold Coast Lismore Online	2F or 4P 2X or 4X	R: English; Legal Studies
Primary industries and environment			
B Environmental Science Majors: Coastal management; environmental resource management; fisheries and aquaculture management; waste management and resource recovery. Students may also choose to study an integrated project or undertake an internship. Note: Online students attend compulsory residential workshops at Lismore.	Lismore Online	3F or 6P 3X or 6X	R: Biology; Chemistry; Geography; Mathematical Methods; Earth and Environmental Science
B Environmental Science/B Marine Science and Management Majors: Coastal management; environmental resource management; fisheries and aquaculture management; waste management and resource recovery. Note: Lismore students complete final-year units in intensive mode at the National Marine Science Centre, Coffs Harbour. Online students attend compulsory residential workshops at Lismore and at the National Marine Science Centre, Coffs Harbour.	Lismore Online	4F or 8P 4X or 8X	R: Biology; Chemistry; Geography; Mathematical Methods; Earth and Environmental Science
B Forest Science and Management Note: Online students attend compulsory residential workshops at Lismore.	Lismore Online	4F or 8P 4X or 8X	R: Mathematical Methods; Biology and/or Chemistry
B Marine Science and Management Note: Lismore students complete final-year units in intensive mode at the National Marine Science Centre, Coffs Harbour. Online students attend compulsory residential workshops at Lismore and at the National Marine Science Centre, Coffs Harbour.	Lismore National Marine Science Centre (Coffs Harbour) Online	3F or 6P 3X or 6X	R: Mathematical Methods; Biology and/or Chemistry
Sciences			
B Science Majors: Biology; engineering; environmental chemistry; mathematics. Note: Some units may only be available online and some include residential workshops.	Lismore Online	3F or 6P 3X or 6X	R: Biology; Chemistry; Mathematical Methods
D Science Note: Online students attend compulsory residential workshops at Lismore.	Lismore Online	1F or 2P 1X or 2X	R: Biology; Chemistry; Mathematical Methods

For detailed course information, visit scu.edu.au



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RTO No. 0275

Explanatory notes

Prerequisites: The prerequisite for entry to all TAFE Queensland courses offered through QTAC is completion of Year 12. 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 certificate-level study (for example, Certificate IV in Accounting and Bookkeeping before progressing to the Diploma of Accounting). For more information on TAFE Queensland entry requirements, visit tafeqld.edu.au.

Articulation pathways/dual awards: Many TAFE Queensland courses offer articulation pathways that enable a graduate of a course at TAFE Queensland to gain direct 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 refer to the current edition of the *QTAC Guide to Further Study* for approved TAFE Queensland/university articulation arrangements or enquire directly with the relevant university.

Study modes: CL = classroom-based learning; ML = mixed mode learning; OL = online learning.

Courses

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Bridging and tertiary preparation			
C IV in Adult Tertiary Preparation	Caboolture Loganlea South Bank Southport Toowoomba	1/2–1CL or OL	P: Applicants must be at least 18 years of age or must turn 18 years of age within the enrolment period of this course R: It is strongly recommended that applicants have adequate digital literacy to support the requirements for finding, evaluating, creating and communicating information in an academic context
Built environment and design			
AdvD Building and Construction (Management)	Eagle Farm	2–3OL or ML	P: Completion of Year 12 R: Pass in Year 12 English and mathematics.
D Building and Construction (Building)	Ashmore Eagle Farm	Min 1CL, ML or OL	P: Completion of Year 12 R: Sound literacy and numeracy skills
D Building and Construction (Management) Note: Self-paced mixed mode learning options also available.	Eagle Farm	1CL	P: Completion of Year 12 R: Pass in Year 12 English and mathematics
D Building Design	Coomera Eagle Farm	Min 1 1/2CL or ML	P: Completion of Year 12 R: Sound literacy and numeracy skills
D Building Design/D Interior Design	Nambour South Bank	2CL	P: Completion of Year 12 R: Sound literacy and numeracy skills
D Interior Design	Coomera South Bank	1–1 1/2CL	P: Completion of Year 12
Business and tourism			
D Accounting	Online South Bank Southport	1/2–1 1/2CL or OL	P: Completion of Year 12. Successful applicants must complete FNSSS00014 Accounting Principles Skill Set or FNS40217 Certificate IV in Accounting and Bookkeeping or FNS40615 Certificate IV in Accounting or FNS40215 Certificate IV in Bookkeeping before progressing to the diploma

TAFE Queensland *(continued)*
Business and tourism *(continued)*

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
D Business	Bowen Burdekin Cairns Charters Towers Cloncurry Innisfail Mt Isa Online Northern Peninsula Area Palm Island South Bank Southport Springfield Thursday Island Townsville (Pimlico) Toowoomba The Whitsundays (Cannonvale)	1/2–1 1/2CL, ML or OL	P: Completion of Year 12
D Business/D Business Administration	Caboolture Loganlea	1CL	P: Completion of Year 12
D Business/D International Business	South Bank	1CL	P: Completion of Year 12
D Business/D Leadership and Management	Cairns Mooloolaba South Bank Southport Springfield Toowoomba Townsville (Pimlico)	1–1 1/2CL or ML	P: Completion of Year 12
D Business/D Marketing and Communication	South Bank	1CL	P: Completion of Year 12
D Business Administration	Online	1OL	P: Completion of Year 12
D Event Management	Atherton Bowen Bundamba Burdekin Cairns Charters Towers Cloncurry Ingham Innisfail Mt Isa Northern Peninsula Area Palm Island South Bank Southport The Whitsundays (Cannonvale) Thursday Island Toowoomba Townsville (Pimlico)	1–1 1/2CL, ML or OL	P: Completion of Year 12
D Event Management/D Hospitality Management	Bundamba Toowoomba	1CL	P: Completion of Year 12
D Hospitality Management	Bundamba Kingaroy Mooloolaba South Bank Southport Toowoomba Warwick	1CL	P: Completion of Year 12
D Hospitality Management (Patisserie focus)	South Bank	1CL	P: Completion of Year 12
D Hospitality Management/D Business	Mooloolaba	1CL	P: Completion of Year 12
D Human Resources Management	Online South Bank	1/2–1CL or OL	P: Completion of Year 12
D Leadership and Management	Southport Springfield Toowoomba Townsville (Pimlico)	1–1 1/2CL, ML or OL	P: Completion of Year 12

TAFE Queensland (continued)

Business and tourism (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
D Practice Management	Cairns Online	2ML or OL	P: Completion of Year 12
D Project Management	Online South Bank Southport Townsville (Pimlico)	1CL, ML or OL	P: Completion of Year 12. Successful applicants may need to complete Certificate IV in Project Management before progressing to the diploma. Students may need to access project management activities within a chosen industry to satisfy assessment requirements
D Travel and Tourism Management	Cairns South Bank	1CL or ML	P: Completion of Year 12
D Travel and Tourism Management/D Event Management	South Bank	1CL	P: Completion of Year 12
Creative and performing arts			
B Acting and Performance Majors: Advanced acting; drama and production. Note: This course is delivered by TAFE Qld in partnership with the University of Canberra.	South Bank	3CL	P: Completion of Year 12; audition and/or portfolio submission required for advanced acting major A: Practical experience in the performing arts e.g. schooling, private or community training
B Applied Fashion Note: This course is delivered by TAFE Qld in partnership with the University of Canberra.	Mt Gravatt	3CL	P: Completion of Year 12; portfolio and/or interview. Applicants who have completed Year 12 and have successfully completed MST30816 Certificate III in Applied Fashion Design and Technology through TAFE Qld are not required to submit a portfolio
B Contemporary Music Practice Note: This course is delivered by TAFE Qld in partnership with the University of Canberra.	Coomera South Bank	3CL	P: Completion of Year 12; audition and/or interview. Applicants who have completed Year 12 and have successfully completed CUA30915 Certificate III in Music Industry through TAFE Qld are not required to attend an interview or audition
B Visual Arts Note: This course is delivered by TAFE Qld in partnership with the University of Canberra.	South Bank	3CL	P: Completion of Year 12; portfolio and/or interview. Applicants who have completed Year 12 and have successfully completed CUA31115 Certificate III in Visual Arts through TAFE Qld are not required to submit a portfolio
D Applied Fashion Design and Merchandising	Mooloolaba Mt Gravatt	1½CL, ML or OL	P: Completion of Year 12
D Applied Fashion Design and Merchandising/ AdvD Applied Fashion Design and Merchandising	Mooloolaba Mt Gravatt	2CL	P: Completion of Year 12
D Graphic Design	Coomera Nambour South Bank	1CL	P: Completion of Year 12; portfolio
D Music Industry Specialisations: Performance; sound production.	Cairns Coomera Nambour South Bank	1CL	P: Completion of Year 12; for performance specialisation – audition/interview
D Photography and Photo Imaging	Nambour South Bank	1CL	P: Completion of Year 12; portfolio and/or interview
D Screen and Media Specialisations may include animation and visual effects; film acting; film and TV production; interactive digital media; screen and media.	Coomera Mt Gravatt Nambour South Bank	1CL	P: Completion of Year 12
D Visual Arts	Cairns Loganlea Nambour South Bank Townsville (Pimlico)	1CL	P: Completion of Year 12; portfolio and/or interview

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Education			
D Early Childhood Education and Care	Atherton Bowen Bracken Ridge Bundaberg Bundamba Burdekin Cairns Charters Towers Cloncurry Dalby Gympie Hervey Bay Ingham Innisfail Kingaroy Loganlea Lower Gulf Maryborough Mooloolaba Mt Isa Northern Peninsula Area Online South Bank Southport Springfield The Whitsundays (Cannonvale) Toowoomba Townsville (Aitkenvale) Warwick	1½–2CL, ML or OL	P: Completion of Year 12
D TESOL (Teaching English to Speakers of Other Languages)	South Bank	1CL, ML or OL	P: Completion of Year 12 R: English
Engineering and technology			
AB Civil Engineering	South Bank	2–4CL	P: Completion of Year 12 A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C). Successful applicants who do not have the required achievement in English and/or mathematics and are at risk of non-completion of the program may need to undertake bridging studies prior to first semester
AdvD Electronics and Communications Engineering	Eagle Farm	2CL or ML	P: Completion of Year 12 A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
AdvD Engineering	Acacia Ridge	2–5CL or ML	P: Completion of Year 12 R: Pass in Year 10 English and mathematics
AdvD Engineering Technology - Electrical	Ashmore Eagle Farm	2–4CL or ML	P: Completion of Year 12 R: Pass in Year 12 English and mathematics
D Electronics and Communications Engineering	Eagle Farm	1½CL	P: Completion of Year 12 A: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
D Engineering - Technical	Acacia Ridge	1½CL or ML	P: Completion of Year 12 R: Pass in Year 10 English and mathematics
Health and recreation			
B Dental Prosthetics	South Bank	3CL	P: Completion of Year 12. A high degree of manual dexterity is required for success as a dental prosthetist R: Physics, Chemistry or Biology
D Anaesthetic Technology	South Bank	2CL	P: Completion of Year 12

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R= Recommended study
			Subjects
D Beauty Therapy	Bundaberg Bundamba Cairns Hervey Bay Mooloolaba Southport South Bank Toowoomba Townsville	1–1½CL	P: Completion of Year 12
D Dental Technology	South Bank	2CL	P: Completion of Year 12
D Nursing	Alexandra Hills Birtinya (Sunshine Coast Health Institute) Bundaberg Bundamba Caboolture Cairns Hervey Bay Loganlea Online South Bank Southport Toowoomba Townsville (Pimlico)	1½–2CL or 3ML or OL	P: Completion of Year 12 R: English, English as an Additional Language, English and Literature Extension, Literature or Essential English; General Mathematics, Mathematical Methods, Specialist Mathematics or Essential Mathematics. Successful applicants may be required to complete the Basic Key Skills Builder (bksb) assessment and attain competence at or above Exit Level 3 in the Australian Core Skills Framework (ACSF) in both reading and numeracy before enrolment can be finalised. The bksb is a Commonwealth approved literacy and numeracy online assessment tool. Additional registration requirements regarding English language skills may also apply after graduation
D Remedial Massage	Bundamba Hervey Bay Nambour Springfield Toowoomba	1CL	P: Completion of Year 12
D Sport and Recreation Management	South Bank	1CL	P: Completion of Year 12
D Sport Development (Brisbane Roar Football Program)	South Bank	1CL	P: Completion of Year 12
D Sport Development (Coaching Focus) Specialisation: Coaching.	South Bank	1CL	P: Completion of Year 12
D Sport Development (Fitness Focus) Specialisation: Fitness.	Hervey Bay Mooloolaba South Bank Southport	1–1½CL	P: Completion of Year 12
C IV Fitness	Hervey Bay Mooloolaba South Bank Southport	¼–¾CL or ML	P: Completion of Year 12. Successful applicants may need to complete SISFFIT001 provide health screening and fitness orientation, SISFFIT002 recognise and apply exercise considerations for specific populations, SISFFIT003 instruct fitness programs, SISFFIT004 incorporate anatomy and physiology principles into fitness programming, SISFFIT005 provide healthy eating information, SISFFIT006 conduct fitness appraisals, SISFFIT014 instruct exercise to older clients, SISXCCS001 provide quality service and HLTAID003 provide first aid before progressing to the certificate IV
Humanities and social sciences			
D Alcohol and Other Drugs/D Mental Health	Atherton Bowen Burdekin Cairns Charters Towers Cloncurry Ingham Innisfail Lower Gulf Mt Isa Northern Peninsula Area Online Palm Island The Whitsundays (Cannonvale) Thursday Island Townsville (Aitkenvale)	2ML or OL	P: Completion of Year 12

TAFE Queensland (continued)

Humanities and social sciences (continued)





Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R= Recommended study
			Subjects
D Child, Youth and Family Intervention Note: It is highly recommended that students are aged 18 or older by the course commencement date.	Caboolture Loganlea Mooloolaba South Bank Southport Springfield Toowoomba	1-1½CL or ML	P: Completion of Year 12
D Community Services Specialisations: Case management; social housing (Mooloolaba). Note: It is highly recommended that students are aged 18 or older by the course commencement date.	Atherton Bowen Burdekin Cairns Charters Towers Cloncurry Ingham Innisfail Loganlea Lower Gulf Mooloolaba Mt Isa Northern Peninsula Area Palm Island South Bank Southport Springfield The Whitsundays (Cannonvale) Thursday Island Toowoomba Townsville (Aitkenvale)	1-1½CL or ML	P: Completion of Year 12
D Counselling	Atherton Bowen Burdekin Cairns Charters Towers Cloncurry Ingham Innisfail Lower Gulf Mt Isa Palm Island Northern Peninsula Area South Bank Southport The Whitsundays (Cannonvale) Toowoomba Townsville (Aitkenvale)	1-2CL or ML	P: Completion of Year 12
D Library and Information Services	Online South Bank	1CL or OL	P: Completion of Year 12 R: Certificate II in Information Technology
D Mental Health	Mooloolaba Southport Toowoomba	1ML	P: Completion of Year 12

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
D Youth Work	Atherton Bowen Burdekin Cairns Charters Towers Cloncurry Ingham Innisfail Loganlea Lower Gulf Mooloolaba Mt Isa Online Northern Peninsula Area Palm Island South Bank Southport Springfield The Whitsundays (Cannonvale) Thursday Island Toowoomba Townsville (Aitkenvale)	1–1½CL, ML or OL	P: Completion of Year 12
Information technology			
B Games and Interactive Design Note: This course is delivered by TAFE Qld in partnership with the University of Canberra.	Coomera South Bank	3CL	P: Completion of Year 12; minimum ATAR or equivalent will apply
D Database Design and Development	South Bank	1CL	P: Completion of Year 12
D Digital and Interactive Games	Mooloolaba South Bank	1CL	P: Completion of Year 12 R: It is highly recommended students are competent in computer-based programs including Microsoft Office Suite
D Information Technology Networking	Bracken Ridge Bundamba Cairns Coomera Mooloolaba Mt Gravatt South Bank Toowoomba	1CL	P: Completion of Year 12 R: Successful completion of Certificate III in Information, Digital Media and Technology (Network Administration) specialisation
D Information Technology Networking/D Information Technology Systems Administration	Bundamba Mooloolaba Toowoomba	1CL	P: Completion of Year 12 R: Successful completion of Certificate III in Information, Digital Media and Technology (Network Administration) specialisation
D Information Technology Systems Administration	Bundamba Toowoomba	1CL	P: Completion of Year 12
D Software Development	Caboolture Coomera Loganlea	1CL	P: Completion of Year 12
D Website Development	Bundamba South Bank	1CL	P: Completion of Year 12 R: Successful completion of Certificate III in Information, Digital Media and Technology (Web Technologies) or Introduction to Website Development
Law			
D Crime and Justice Studies	Bracken Ridge Online South Bank Springfield Toowoomba	1CL or OL	P: English (Units 3 & 4, C). Successful applicants may need to complete Certificate IV in Crime and Justice Studies or similar level qualification before progressing to the diploma
D Legal Services	Caboolture Loganlea South Bank	½–1CL or OL	P: Completion of Year 12

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R= Recommended study
			Subjects
Primary industries and environment			
D Conservation and Land Management	Nambour	1CL	P: Completion of Year 12 R: Certificate III in Conservation and Land Management or Certificate III in Horticulture
D Horticulture	Grovely Nambour	1CL	P: Completion of Year 12. Successful applicants may be required to successfully complete certificate II and III before progressing to the diploma

For detailed course information, visit tafeqld.edu.au



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Email: admissions@uq.edu.au
Website: uq.edu.au/futurestudents
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 [/universityqueensland](https://www.youtube.com/universityqueensland)
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Explanatory notes

The diagram on page 10 explains how to read the course entries below.

Courses

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Built environment and design			
B Architectural Design Note: After completing B Architectural Design, students with a GPA range of 4.00 to 4.50 must undertake six months of professional experience (or equivalent) as approved by the Faculty of Engineering, Architecture and Information Technology, before progressing to M Architecture.	St Lucia	3F	P: English (Units 3 & 4, C)
B Regional and Town Planning	St Lucia	4F or 8P	P: English (Units 3 & 4, C)
Business and tourism			
B Advanced Business (Honours) Majors: Accounting; business analytics; business information systems; entrepreneurship and innovation; finance; human resources; international business; marketing.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Advanced Finance and Economics (Honours) Majors: Economics; finance.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Arts/B International Hotel and Tourism Management Majors: Refer to B Arts and B International Hotel and Tourism Management.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business Management Majors: Advertising; business economics; business information systems; human resources; international business; marketing; real estate and development.	St Lucia	3F or 6P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business Management/B Arts Majors: Refer to B Business Management and B Arts.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business Management/B Commerce Majors: Refer to B Business Management and B Commerce.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Business Management/B Communication Majors: Refer to B Business Management and B Communication.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
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.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Business Management/B Information Technology Majors: Refer to B Business Management and B Information Technology.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
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 (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business Management/B Journalism Majors: Refer to B Business Management.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Business Management/B Science Majors: Refer to B Business Management and B Science.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C)
B Commerce Majors: Accounting; business information systems; finance.	St Lucia	3F or 6P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Commerce/B Arts Majors: Refer to B Commerce and B Arts.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Commerce/B Economics Majors: Refer to B Commerce and B Economics.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Commerce/B Information Technology Majors: Refer to B Commerce and B Information Technology.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Commerce/B Science Majors: Refer to B Commerce and B Science.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C)
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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Economics/B Arts Majors: Refer to B Economics and B Arts. Students cannot take the economics major in B Arts.	St Lucia	4 ¹ / ₄ F or 8 ¹ / ₂ P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Economics/B Science Majors: Refer to B Economics and B Science.	St Lucia	4 ¹ / ₄ F or 8 ¹ / ₂ P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C)
B International Hotel and Tourism Management Majors: Event management; hospitality management; tourism management.	St Lucia	3F or 6P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Politics, Philosophy and Economics Majors: Economics; philosophy; politics.	St Lucia	4F	P: English (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
AB Business Note: This intensive course is offered as a three trimester per year structure.	St Lucia	1 ¹ / ₃ F or 2 ² / ₃ P	P: Completion of Year 12 or equivalent R: English or Essential English; General Mathematics
Creative and performing arts			
B Music (Honours) Majors: Composition; music learning; musicology; performance; popular music and technology.	St Lucia	4F	P: English (Units 3 & 4, C); audition/interview; a pass in a test of practical ability and musicianship skills
B Music (Honours)/B Arts Majors: Refer to B Music (Hons) and B Arts.	St Lucia	5F	P: English (Units 3 & 4, C); audition/interview; a pass in a test of practical ability and musicianship skills
B Music (Honours)/B Science Majors: Refer to B Music (Hons) and B Science.	St Lucia	5F	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C); audition/interview; a pass in a test of practical ability and musicianship skills
Education			
B Arts/B Education (Secondary) Majors: Ancient history/history; Chinese; Chinese translation and interpreting; criminology; drama; economics; English; film and television studies; French; geography; German; Japanese; mathematics; media and digital cultures; music; psychology; Spanish. 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 (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
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	4F or 6P & 1F	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Primary)	St Lucia	4F	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science or Psychology (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website R: Specialist Mathematics
B Music (Honours)/B Education (Secondary) Majors: Music learning.	St Lucia	5F	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); audition/interview; a pass in a test of practical ability and musicianship skills; Teaching Personal Statement, refer to QTAC website
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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
B Engineering (Honours)/B Arts Majors: Refer to B Engineering (Hons) (single majors only) and B Arts.	St Lucia	5½F or 11P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
B Engineering (Honours)/B Biotechnology (Honours) Majors: Bioprocess technology; chemical engineering.	St Lucia	5½F or 11P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
B Engineering (Honours)/B Commerce Majors: Refer to B Engineering (Hons) (single majors only) and B Commerce.	St Lucia	5½F or 11P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
B Engineering (Honours)/B Computer Science Majors: Refer to B Engineering (Hons) and B Computer Science.	St Lucia	5½F or 11P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
B Engineering (Honours)/B Economics Majors: Refer to B Engineering (Hons) (single majors only) and B Economics.	St Lucia	5½F or 11P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
B Engineering (Honours)/B Mathematics Majors: Refer to B Engineering (Hons) and B Mathematics.	St Lucia	5F or 10P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
B Engineering (Honours)/B Science Majors: Refer to B Engineering (Hons) and B Science.	St Lucia	5F or 10P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
B Engineering (Honours)/M Engineering Majors: Chemical; chemical and biological; chemical and environmental; chemical and materials; chemical and metallurgical; civil; civil and fire safety; electrical; electrical and biomedical; electrical and computer; mechanical; mechanical and aerospace; mechanical and materials; mechatronic; software.	St Lucia	5F or 10P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
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 year one with some teaching delivered at a metropolitan clinical unit. In year two, students are located at their metropolitan clinical unit with some teaching delivered at St Lucia. In years three and four, students are located at one of our clinical units in metropolitan and rural Queensland. <i>Rural Background Students (RBS):</i> Within the total number of MD places, 28% are designated to students from a rural background who have lived for at least five years continuously or 10 years cumulatively in a rural Australian area, as determined by the Australian Standard Geographical Classification – Remoteness Area system. For more information, visit future-students.uq.edu.au/rural-background-sub-quota .	St Lucia/Clinical Schools	7F	P: English (Units 3 & 4, C); an ATAR of 99.00 or equivalent. Applicants must also take the University Clinical Aptitude Test (UCAT) and Multiple Mini Interview (MMI). Provisional MD entry is 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). On completion of this first degree, with a satisfactory GPA and completion of two subject prerequisites, successful applicants can progress to the MD program

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
<p>Doctor of Medicine (MD) Provisional Entry for School-Leavers (Bonded Medical Places)</p> <p>Note: After completion of the first degree, students are located at St Lucia in year one with some teaching delivered at a metropolitan clinical unit. In year two, students are located at their metropolitan clinical unit with some teaching delivered at St Lucia. In years three and four, students are located at one of our clinical units in metropolitan and rural Queensland. <i>Bonded Medical Places (BMP) Scheme</i>: 28.5% 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, 28% are designated to students from a rural background who, have lived for at least five years continuously or 10 years cumulatively in a rural Australian area, as determined by the Australian Standard Geographical Classification – Remoteness Area system. For more information, visit future-students.uq.edu.au/rural-background-sub-quota.</p>	St Lucia/Clinical Schools	7F	<p>P: English (Units 3 & 4, C); an ATAR of 99.00 or equivalent. Applicants must also take the University Clinical Aptitude Test (UCAT) and Multiple Mini Interview (MMI). 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). On completion of this first degree, with a satisfactory GPA and completion of two subject prerequisites, successful applicants can progress to the MD program. For more information about the program, visit future-students.uq.edu.au/apply/doctor-of-medicine/overview</p>
B Clinical Exercise Physiology (Honours)	St Lucia	4F or 8P	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Dental Science (Honours)	Herston/St Lucia	5F	P: English (Units 3 & 4, C); Chemistry (Units 3 & 4, C). Domestic applicants must also take the University Clinical Aptitude Test (UCAT) R: Biology
B Exercise and Nutrition Sciences	St Lucia	3F or 6P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
<p>B Exercise and Nutrition Sciences/M Dietetics Studies</p> <p>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.</p>	St Lucia	3F & 1½F	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Exercise and Sport Sciences (Honours)	St Lucia	4F or 7P & ½F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
<p>B Health Sciences</p> <p>Majors: Health promotion; nutrition; public health.</p>	St Lucia	3F or 6P	P: English (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
<p>B Health Sciences (Nutrition)/M Dietetics Studies</p> <p>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.</p>	St Lucia	3F & 1½F	P: English (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
<p>B Health, Sport and Physical Education (Honours)</p> <p>Note: The program can be studied part-time, but the final semester must be commenced in semester 1 and taken full-time.</p>	St Lucia	4F or 7P & ½F	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
<p>B Midwifery</p> <p>Note: After four weeks of intensive training, the program is delivered through small group-based teaching three days a week at a clinical school, and lectures one day a week on a campus or other teaching site. Generally, students remain at the same clinical school for the duration of their studies. For more information, visit nmsw.uq.edu.au/practice-placements/clinical-placements.</p>	St Lucia/Clinical Schools	3F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
<p>B Nursing</p> <p>Note: After four weeks of intensive training, the program is delivered through small group-based teaching three days a week at a clinical school, and lectures one day a week on a campus or other teaching site. Generally, students remain at the same clinical school for the duration of their studies. For more information, visit nmsw.uq.edu.au/practice-placements/clinical-placements.</p>	St Lucia/Clinical Schools	3F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Nursing/B Midwifery Note: After four weeks of intensive training, the program is delivered through small group-based teaching three days a week at a clinical school, and lectures one day a week on a campus or other teaching site. Generally, students remain at the same clinical school for the duration of their studies. For more information, visit nmsw.uq.edu.au/practice-placements/clinical-placements .	St Lucia/Clinical Schools	4F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Occupational Therapy (Honours)	St Lucia	4F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, 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 (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Chemistry (Units 3 & 4, C) R: Biology
B Physiotherapy (Honours)	St Lucia	4F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
B Speech Pathology (Honours)	St Lucia	4F	P: English (Units 3 & 4, C); one of Biology, Chemistry or Physics (Units 3 & 4, C)
Humanities and social sciences			
B Advanced Humanities (Honours)	St Lucia	4F or 8P	P: English (Units 3 & 4, C)
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; English as an international language; film and television studies; French; gender studies; geography; German; history; Indonesian; international relations; Italian (students study as cross-institutional students through Griffith University); Japanese; journalism and mass communication; Korean; Latin American studies; linguistics; mathematics; media and digital cultures; music; music psychology; peace and conflict studies; philosophy; political science; popular music and technology; professional pathways: humanity and society; professional writing and communication; psychology; public policy; Russian; sociology; Spanish; sports studies; studies in Australian culture; studies in religion; writing.	St Lucia	3F or 6P	P: English (Units 3 & 4, C)
B Arts/B Social Science Majors: Refer to B Arts and B Social Science.	St Lucia	4F or 8P	P: English (Units 3 & 4, C)
B Communication Majors: Digital media; public relations.	St Lucia	3F or 6P	P: English (Units 3 & 4, 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.	St Lucia	4F or 8P	P: English (Units 3 & 4, C)
B Communication/B Journalism Majors: Refer to B Communication.	St Lucia	4F or 8P	P: English (Units 3 & 4, C)
B Criminology and Criminal Justice (Honours)	St Lucia	4F or 8P	P: English (Units 3 & 4, C)
B International Studies Majors: Chinese; Chinese translation and interpreting; economics; French; German; Indonesian; international inequality and development; international history; 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 (Units 3 & 4, C)
B Journalism	St Lucia	3F or 6P	P: English (Units 3 & 4, C)
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 (Units 3 & 4, C)
B Psychological Science (Honours)	St Lucia	4F or 8P	P: English (Units 3 & 4, C)
B Social Science Majors: Development; environment and society; health and society; social and public policy.	St Lucia	3F or 6P	P: English (Units 3 & 4, C)

The University of Queensland (continued)
Humanities and social sciences (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Social Work (Honours) Note: The program can be studied part-time, but the final semester must be taken full-time. Students commencing in semester 2 may take longer to complete the degree.	St Lucia	4F or 7P & 1/2F	P: English (Units 3 & 4, C)
Information technology			
B Computer Science Majors: Cyber security; data science; machine learning; programming languages; scientific computing.	St Lucia	3F or 6P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics
B Computer Science/B Arts Majors: Refer to B Computer Science and B Arts.	St Lucia	4 ¹ / ₄ F or 8 ¹ / ₂ P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Computer Science/B Science Majors: Refer to B Computer Science and B Science.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics; Chemistry; Physics
B Information Technology Majors: Computer systems and networks; enterprise information systems; software design; software information systems; user experience design.	St Lucia	3F or 6P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Information Technology/B Arts Majors: Refer to B Information Technology and B Arts.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Information Technology/B Science Majors: Refer to B Information Technology and B Science.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Chemistry; Physics
Law			
B Arts/B Laws (Honours) Majors: Refer to B Arts.	St Lucia	5 ¹ / ₂ F or 11P	P: English (Units 3 & 4, C)
B Business Management/B Laws (Honours) Majors: Refer to B Business Management.	St Lucia	5 ¹ / ₂ F or 11P	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
B Commerce/B Laws (Honours) Majors: Refer to B Commerce.	St Lucia	5 ¹ / ₂ F or 11P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Economics/B Laws (Honours) Majors: Refer to B Economics.	St Lucia	5 ¹ / ₂ F or 11P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Journalism/B Laws (Honours)	St Lucia	5 ¹ / ₂ F or 11P	P: English (Units 3 & 4, C)
B Laws (Honours)	St Lucia	4F or 8P	P: English (Units 3 & 4, C)
B Science/B Laws (Honours) Majors: Refer to B Science.	St Lucia	5 ¹ / ₂ F or 11P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, 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 (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Agribusiness/B Agricultural Science Majors: Agronomy; animal science; horticulture. Note: The majority of courses are based at Gatton with some courses offered at St Lucia.	Gatton/St Lucia	4F or 8P	P: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
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 (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
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 (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
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 (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Agricultural Science Majors: Agronomy; animal science; horticulture.	Gatton/St Lucia	3F or 6P	P: English (Units 3 & 4, C); one of General Mathematics or Mathematical Methods (Units 3 & 4, C) R: Agricultural Science or Biology
B Environmental Management (Honours)	St Lucia	4F or 8P	P: English (Units 3 & 4, C)
B Environmental Science (Honours) Majors: Earth resources; ecology and conservation; environmental toxicology; natural resource science.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Agricultural Science or Biology
B Equine Science	Gatton	3F or 6P	P: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)

The University of Queensland (continued)

Primary industries and environment (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Veterinary Technology	Gatton	3F or 6P	P: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
B Wildlife Science	Gatton	3F or 6P	P: English (Units 3 & 4, C); General Mathematics or Mathematical Methods (Units 3 & 4, C)
Sciences			
B Advanced Science (Honours) Majors: Biology; biomedical science; chemistry; geographical sciences; geological sciences; mathematics; physics.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); two of Agricultural Science, Biology, Chemistry, Earth Science, Specialist Mathematics or Physics, where at least one must be Chemistry or Physics
B Biomedical Science	St Lucia	3F or 6P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C)
B Biomedical Science/B Science Majors: Refer to B Science and B Biomedical Science.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, 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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C)
B Mathematics Majors: Applied mathematics; data analytics and operations research; mathematical physics; pure mathematics; statistics.	St Lucia	3F or 6P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics
B Mathematics/B Arts Majors: Refer to B Mathematics and B Arts.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics
B Mathematics/B Business Management Majors: Refer to B Mathematics and B Business Management.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Mathematics/B Commerce Majors: Refer to B Mathematics and B Commerce.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics
B Mathematics/B Computer Science Majors: Refer to B Mathematics and B Computer Science	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics
B Mathematics/B Economics Majors: Refer to B Mathematics and B Economics.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics
B Mathematics/B Information Technology Majors: Refer to B Mathematics and B Information Technology.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics
B Mathematics/B Science Majors: Refer to B Mathematics and B Science.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C) R: Specialist Mathematics
B Occupational Health and Safety Science (Honours)	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry, Physics or Biology (Units 3 & 4, C)
B Science Majors: <i>St Lucia:</i> archaeological science; biochemistry and molecular biology; bioinformatics; biomedical science; biophysics; chemical sciences; chemistry; ecology; food science and nutrition; food science and technology; genetics; geographical sciences; geological sciences; marine biology; marine science; mathematics; microbiology; physics; plant science; psychology; public health; 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.	St Lucia Gatton	3F or 6P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C)
B Science/B Arts Majors: Refer to B Science and B Arts.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C)
B Science/B Journalism Majors: Refer to B Science and B Journalism.	St Lucia	4F or 8P	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); one of Chemistry or Physics (Units 3 & 4, C)
B Veterinary Science (Honours)	Gatton	5F	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C); Chemistry (Units 3 & 4, C); one of Physics or Biology (Units 3 & 4, C); CASPer test

For detailed course information, visit uq.edu.au/study



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Explanatory notes

The diagram on page 10 explains how to read the course entries below.

Courses


Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Built environment and design			
B Urban and Regional Planning	Armidale	4F or 8P	A: English
Business and tourism			
B Accounting Majors: Advanced accounting; agribusiness; business analysis and transformation; finance.	Armidale	3F or 6P	A: English R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Business Majors: Accounting; agribusiness; business analytics; economics; finance; human resource management; international business; management; marketing.	Armidale	3F or 6P	A: English R: General Mathematics, Mathematical Methods or Specialist Mathematics
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: General Mathematics, Mathematical Methods or Specialist Mathematics
B Business/B Laws Majors: Refer to B Business.	Armidale	5F or 10P	A: English R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Economics Majors: Applied econometrics; economic development; economics; environmental analysis and policy.	Armidale	3F or 6P	A: English R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Economics/B Laws Majors: Refer to B Economics.	Armidale	5F or 10P	A: English; Mathematical Methods
Creative and performing arts			
B Music Note: All applicants must complete a personal statement. Applicants may demonstrate AMEB Grade 6 Performance via an audition, and Grade 4 Theory via a musical theory test. For more information, visit the UNE website.	Online	3X or 6X	P: AMEB Grade 6 performance standard; Grade 4 theory standard; personal statement, contact UNE for more information A: English R: Music
Education			
B Education (Early Childhood and Primary)	Armidale	4F or 8P	P: English (Units 3 & 4, A); a minimum of two other General subjects (Units 3 & 4, A); Teaching Personal Statement, contact UNE for more information A: General Mathematics, Mathematical Methods or Specialist Mathematics
B Education (K–6 Teaching)	Armidale	4F or 8P	P: English (Units 3 & 4, C); Teaching Personal Statement, contact UNE for more information A: General Mathematics, Mathematical Methods or Specialist Mathematics
B Education (K–12 Teaching)	Armidale	4F or 8P	P: English (Units 3 & 4, A); a minimum of two other General subjects (Units 3 & 4, A); Teaching Personal Statement, contact UNE for more information A: General Mathematics, Mathematical Methods or Specialist Mathematics
B Education (Secondary Arts)	Armidale	4F or 8P	P: English (Units 3 & 4, C); Teaching Personal Statement, contact UNE for more information A: General Mathematics
B Education (Secondary Mathematics)	Armidale	4F or 8P	P: English (Units 3 & 4, C); Teaching Personal Statement, contact UNE for more information A: Specialist Mathematics
B Education (Secondary Music) Note: All applicants must complete a personal statement. Applicants may demonstrate AMEB Grade 6 Performance via an audition, and Grade 4 Theory via a musical theory test. For more information, visit the UNE website.	Online	4X or 8X	P: AMEB Grade 6 performance standard; Grade 4 Theory standard; English (Units 3 & 4, A); a minimum of two other General subjects (Units 3 & 4, A); Teaching Personal Statement, contact UNE for more information A: General Mathematics R: Music Extension
B Education (Secondary Science)	Armidale	4F or 8P	P: English (Units 3 & 4, C); Teaching Personal Statement, contact UNE for more information A: Mathematical Methods R: depending on specialisation – Physics or Chemistry
B Educational Studies	Armidale	4F or 8P	A: English; General Mathematics

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Special and Inclusive Education (Primary)	Armidale	4F or 8P	P: English (Units 3 & 4, C); Teaching Personal Statement, contact UNE for more information A: General Mathematics, Mathematical Methods or Specialist Mathematics
Health and recreation			
B Clinical Exercise Physiology	Armidale	3F or 6P	A: Mathematical Methods; Health; Physical Education and/or two science subjects R: Biology
B Exercise and Sports Science	Armidale	4F or 8P	A: Mathematical Methods; Health; Physical Education and/or a science subject R: Biology
B Nursing	Armidale	3F or 6P	A: English; a science subject
B Pharmacy with Honours	Armidale	4F or 8P	A: Chemistry; Mathematical Methods R: Biology; Specialist Mathematics
Humanities and social sciences			
B Arts Majors: Ancient history; archaeology; Australian history; Chinese; classical languages; criminology; English; French; German; history; human geography; Indigenous studies; Indonesian; international history; Islamic studies; Italian; Japanese; linguistics; music; peace studies; philosophy; physical geography; political and international studies; psychology; screen and media studies; sociology; Spanish; studies in religion; theatre and performance; writing.	Armidale	3F or 6P	A: English
B Arts/B Business Majors: Refer to B Arts and B Business.	Armidale	4F or 8P	A: English R: Mathematical Methods
B Arts/B Laws Majors: Refer to B Arts.	Armidale	5F or 10P	A: English
B Arts/B Science Majors: Refer to B Arts and B Science (excluding animal science and veterinary studies; archaeology; geography; palaeobiology; psychology).	Armidale	4F or 8P	A: Refer to B Arts and B Science R: Refer to B Science
B Criminology	Armidale	3F or 6P	A: English
B Criminology/B Laws	Armidale	5F or 10P	A: English
B Historical Inquiry and Practice	Armidale	3F or 6P	A: English R: a history subject
B International Studies Majors: Global politics and peace; languages; societies.	Armidale	3F or 6P	A: English
B Languages Majors: Chinese (Mandarin); French; German; Indonesian; Italian; Japanese; Spanish.	Armidale	4F or 8P	A: English
B Media and Communications Majors: Media and culture; writing and publishing.	Armidale	3F or 6P	A: English
B Psychological Science	Armidale	3F or 6P	A: English R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Psychology with Honours	Armidale	4F or 8P	A: English R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Social Science Majors: Aboriginal perspectives; criminology; health management; linguistics; peace and developmental studies; political and international studies; psychology; social philosophy; sociology; urban and regional studies.	Armidale	3F or 6P	A: English R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Social Work	Armidale	4F or 8P	R: English
Information technology			
B Computer Science Majors: Data science; software development.	Armidale	3F or 6P	A: Mathematical Methods
B Computer Science/B Laws	Armidale	5F or 10P	A: Mathematical Methods
Law			
B Laws (3 Years)	Armidale	3F or 6P	A: English. This course is for applicants completing Year 12 in 2021 with an ATAR 90.00–99.95 or equivalent rank from a Year 12 program
B Laws (4 Years)	Armidale	4F or 8P	A: English
B Legal Studies	Armidale	3F or 6P	A: English

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Primary industries and environment			
B Agribusiness Majors: Accounting; economics; finance; marketing and management; rural science; technology and data analytics.	Armidale	3F or 6P	A: English R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Agricultural and Resource Economics	Armidale	4F or 8P	A: English R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Agricultural Production and Management Majors: Crop production; feedlot management; livestock production; poultry production; production horticulture.	Armidale	3F or 6P	A: English; General Mathematics R: Agricultural Science; Biology
B Agriculture Majors: Animal production; general agricultural production; plant production; technology.	Armidale	3F or 6P	A: English; General Mathematics R: Agricultural Science; Biology; Chemistry
B Agriculture/B Business Majors: Accounting; agribusiness; international business; marketing.	Armidale	4F or 8P	A: English; Mathematical Methods R: Biology; Chemistry
B Agriculture/B Laws	Armidale	5F or 10P	A: English; Mathematical Methods R: Biology; Chemistry
B Animal Science Majors: Canine and equine science; livestock production; wildlife management.	Armidale	4F or 8P	A: English; Mathematical Methods; Chemistry R: Biology
B Environmental Science Majors: Conservation ecology; envirobusiness; general program; natural resources management; remediation and restoration.	Armidale	3F or 6P	A: English; Mathematical Methods; Chemistry R: Biology
B Environmental Science/B Laws	Armidale	5F or 10P	A: English; Mathematical Methods; Chemistry R: Biology
B Rural Science	Armidale	4F or 8P	A: English; Mathematical Methods; Chemistry R: Biology
B Sustainability Majors: Community engagement and development; cultural heritage management; environmental governance; environmental resilience; governance and regulation.	Armidale	3F or 6P	A: English R: General Mathematics, Mathematical Methods or Specialist Mathematics
Sciences			
B Biomedical Science	Armidale	3F or 6P	A: Mathematical Methods R: Biology; Chemistry and/or Physics
B GeoScience	Armidale	3F or 6P	A: English; Mathematical Methods; Chemistry R: Biology or Physics
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. Minors: Business; communications; statistics.	Armidale	3F or 6P	A: Mathematical Methods; depending on major – Chemistry and/or Physics R: Biology
B Science/B Laws Majors: Refer to B Science (excluding animal science and veterinary studies; archaeology; geography; palaeobiology; psychology).	Armidale	5F or 10P	A: Refer B Laws and B Science R: Refer B Science
B Scientific Studies	Armidale	3F or 6P	A: English
B Zoology	Armidale	3F or 6P	A: English; Mathematical Methods; Chemistry R: Biology

For detailed course information, visit my.une.edu.au/courses



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Explanatory notes

The diagram on page 10 explains how to read the course entries below.

Courses

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
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 (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods
B Spatial Science (Honours) Majors: <i>Toowoomba</i> : geographic information systems; surveying. <i>Springfield</i> : surveying. Note: Distance education students should note that there are mandatory on-campus residential schools held at Springfield for some courses in this program.	Toowoomba Springfield Distance ed	4F or 8P 4X or 8X	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Physics
B Spatial Science Technology Majors: <i>Toowoomba</i> : geographic information systems; 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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Urban and Regional Planning (Honours)	Toowoomba Distance ed	4F or 8P 4X or 8X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C)
AB Construction Major: 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 (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods
AB Spatial Science Majors: Geographic information systems; 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	2F or 4P 2X or 4X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods
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 Student Loans.	Springfield	3F or 6P	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics
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. *The marketing and hospitality management major and the tourism and events management major are only available to students who have successfully completed a relevant diploma from a Technical and Further Education (TAFE) institution or equivalent accredited body in hospitality management or events management.	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics

University of Southern Queensland (continued)

Business and tourism (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Business and Commerce and B Information Technology Majors: Accounting; applied computer science; aviation management and safety; business administration; business economics; business law; data analytics; finance; general commerce; human resource management; information systems development; information technology management; international business; logistics and supply chains; management and leadership; marketing; networking and security; sustainable business; tourism management. Note: Not all subjects are available at Toowoomba and Springfield.	Toowoomba Springfield Distance ed	4F or 8P 4X or 8X	P: English (Units 3 & 4, C); for data analytics major – General Mathematics (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Business and Commerce and B Laws Majors: Accounting; aviation management and safety; business administration; business economics; finance; general commerce; human resource management; information technology management; international business; logistics and supply chains; management and leadership; marketing; sustainable business; tourism management. Note: Not all subjects are available at Toowoomba and Springfield.	Toowoomba Springfield Distance ed	5F or 10P 5X or 10X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics
B Business and Commerce and B Science Majors: Accounting; aviation management and safety; biology; business administration; business economics; business law; computing; counselling; environment and sustainability; finance; food science; general commerce; human physiology; human resource management; information technology; information technology management; international business; logistics and supply chains; management and leadership; marketing; mathematics; mathematics and statistics; physical sciences; psychology; sustainable business; tourism management; wine science.	Toowoomba/ Distance ed	4F or 8P or 4X or 8X	P: English (Units 3 & 4, C); refer to B Science entries for additional prerequisites and recommended study for individual majors A: General Mathematics, Mathematical Methods or Specialist Mathematics
AB Business and Commerce Note: Not all subjects are available at all locations.	Toowoomba Springfield Distance ed	2F or 4P 2X or 4X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics
Creative and performing arts			
B Creative Arts – Film, Television and Radio Majors: Animation; animation/broadcast; film; film/animation; radio; television; television/radio.	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C)
B Creative Arts – Music	Toowoomba	3F or 6P	P: Music (Units 3 & 4, C); audition; interview
B Creative Arts – Theatre	Toowoomba	3F or 6P	P: Audition; interview
B Creative Arts – Visual Arts	Toowoomba Distance ed	3F or 6P 3X or 6X	P: Visual Arts (Units 3 & 4, C); audition; interview
Education			
B Early Childhood	Toowoomba Springfield Distance ed	3F or 7P 3X or 7X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a General science subject (Units 3 & 4, C)
B Education – Early Childhood	Toowoomba Springfield Distance ed	4F or 9P 4X or 9X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a General science subject (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education – Primary	Toowoomba Springfield Distance ed	4F or 9P 4X or 9X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); a General science subject (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education – Secondary	Toowoomba Springfield Distance ed	4F or 9P 4X or 9X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
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; electrical and electronic; mechanical; mechatronic. <i>Distance ed</i> : agricultural; civil; computer systems; electrical and electronic; environmental; instrumentation control and automation; 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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Physics
B Engineering (Honours) B Business and Commerce Majors: <i>Engineering</i> : agricultural; civil; computer systems; electrical and electronic; environmental; instrumentation control and automation (distance education only); power. <i>Business and Commerce</i> : accounting; aviation management and safety; business administration; business economics; business law; finance; human resource management; information technology management; international business; logistics and supply chain; management and leadership; marketing; sustainable business. 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. Distance education students 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.	Toowoomba Springfield Distance ed	5F or 8P 5X or 8X	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Physics
B Engineering (Honours) B Information Technology Major: Computer systems engineering with applied computer science only. Note: Distance education students must attend at least one week-long residential school at Toowoomba during most years of the program. Distance education students 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.	Toowoomba Distance ed	5F or 8P 5X or 8X	P: English (Units 3 & 4, C); Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Physics
B Engineering (Honours) B Science Majors: <i>Engineering</i> : agricultural; civil; computer systems; electrical and electronic; environmental; instrumentation control and automation (distance education only); mechanical; power. <i>Science</i> : biology; computing; environment and sustainability; food science; human physiology; mathematics; physical sciences; plant agricultural science; wine science. Note: B Science majors are not available at Springfield. Springfield students may be able to take a B Science major externally. Distance education students must attend at least one week-long residential school at Toowoomba or Springfield (where offered) during most years of the program. Distance education students 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.	Toowoomba Springfield Distance ed	5F or 8P 5X or 8X	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Physics
B Engineering Science Majors: <i>Toowoomba and Distance ed</i> : agricultural; civil; electrical and electronic; infrastructure management; mechanical. <i>Springfield</i> : civil; electrical and electronic; infrastructure management; mechanical. 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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Spatial Science (Honours) – 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 (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Physics

University of Southern Queensland (continued)

Engineering and technology (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
AB Engineering Majors: <i>Toowoomba and Distance ed</i> : agricultural; civil; electrical and electronic; instrumentation control and automation; mechanical; mining. <i>Springfield</i> : civil; electrical and electronic; mechanical. 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 (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods
AB Spatial Science – 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 (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods
Health and recreation			
B Biomedical Sciences Note: Distance education students must attend residential schools at Toowoomba.	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
B Medical Laboratory Science Note: Distance education students must attend residential schools at Toowoomba.	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
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 (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics; Biology, Chemistry or Physics
B Paramedicine Note: Practical experience is an integral component of the program and each student must undertake and satisfactorily complete 676 hours of practical experience. Progression to practical courses is dependent on a pass grade in theoretical and other practical courses set as prerequisites.	Ipswich	3F or 6P	P: English (Units 3 & 4, C) R: Biology, Chemistry or Physics
B Science – Human Physiology	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods; Biology, Chemistry or Physics
B Sport and Exercise Majors: Applied sport and exercise science; sport and exercise science. Note: On-campus and practical attendance is required for some courses. To successfully complete the program, students must be able to fulfil practical attendance requirements. In accordance with Exercise and Sports Science Australia (ESSA) requirements, courses that include a practical skill competency component and residential school are conducted at Ipswich.	Toowoomba Ipswich Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C)
B Sport and Exercise (Honours) – Clinical Exercise Physiology Note: On-campus and practical attendance is required for some courses. To successfully complete the program, students must be able to fulfil practical attendance requirements. In accordance with Exercise and Sports Science Australia (ESSA) requirements, courses that include a practical skill competency component and residential school are conducted at Ipswich.	Ipswich Distance ed	4F or 8P 4X or 8X	P: English (Units 3 & 4, C)
AB Biomedical Sciences	Toowoomba Distance ed	2F or 4P 2X or 4X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
AB Medical Laboratory Science	Toowoomba Distance ed	2F or 4P 2X or 4X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: one of Biology, Chemistry or Physics
Humanities and social sciences			
B Arts Majors: Anthropology; anthropology and archaeology extended; archaeology; contemporary international studies extended; contemporary media studies; creative and critical writing; English literature; English literature extended; history; history extended; Indigenous studies; international relations; journalism studies; journalism extended; language (cross-institutional study); legal studies; public relations studies; social justice studies.	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Arts and B Business and Commerce Majors: <i>Arts</i> : anthropology; anthropology and archaeology extended; archaeology; contemporary international studies; contemporary media studies; creative and critical writing; English literature; English literature extended; history; history extended; Indigenous studies; international relations; journalism extended; journalism studies; languages (cross-institutional study); legal studies; public relations studies; social justice studies. <i>Business and commerce</i> : accounting; accounting extended; aviation management and safety; business administration; business economics; business law; finance; general commerce; human resource management; information technology management; international business; management and leadership; marketing; sustainable business; tourism management. Note: Not all subjects are available at Toowoomba and Springfield.	Toowoomba Springfield Distance ed	4F or 8P 4X or 8X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics
B Arts and B Science Majors: <i>Arts – Toowoomba and Distance ed</i> : anthropology; anthropology and archaeology extended; archaeology; contemporary international studies; contemporary media studies; creative and critical writing; English literature; English literature extended; history; history extended; Indigenous studies; international relations; journalism studies; journalism extended; language and culture (German or Mandarin Chinese); legal studies; public relations studies; social justice studies. <i>Springfield</i> : English literature; journalism studies. <i>Science</i> : astronomical and space sciences; biology; computing; counselling; environment and sustainability; human physiology; information technology; mathematics; mathematics and statistics; physical sciences; plant agricultural science; psychology; wine science. Note: Not all subjects are available at all locations.	Toowoomba Distance ed	4F or 8P 4X or 8X	P: English (Units 3 & 4, C); refer to B Science entries for additional prerequisites and recommended study for individual majors
B Communication and Media Majors: Advertising; communication and media studies; interactive media; journalism; journalism extended; marketing; public relations; public relations extended; television and radio; television and radio extended.	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C)
B General Studies	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C)
B Human Services Majors: <i>Ipswich</i> : child and family studies; community development and Indigenous studies; counselling; health and social wellbeing; human resource management. <i>Toowoomba</i> : community development and Indigenous studies; human resource management. <i>Distance ed</i> : child and family studies; community development and Indigenous studies; counselling; health and social wellbeing; human resource management.	Toowoomba Ipswich Distance ed	3F or 7P 3X or 7X	P: English (Units 3 & 4, C)
B Human Services (Honours) Majors: <i>Ipswich</i> : child and family studies; community development and Indigenous studies; counselling; health and social wellbeing; human resource management. <i>Toowoomba</i> : community development and Indigenous studies; human resource management. <i>Distance ed</i> : child and family studies; community development and Indigenous studies; counselling; health and social wellbeing; human resource management.	Toowoomba Ipswich Distance ed	4F or 9P 4X or 9X	P: English (Units 3 & 4, C)
B Psychology (Honours)	Ipswich	4F or 8P	P: English (Units 3 & 4, C)
B Science – Counselling	Toowoomba Ipswich Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics
B Science – Psychology	Toowoomba Ipswich Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics
B Science – Psychology Extended	Ipswich Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) A: General Mathematics, Mathematical Methods or Specialist Mathematics
D Human Services and Development	Toowoomba Ipswich Distance ed	1F or 2P 1X or 2X	P: English (Units 3 & 4, C)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Information technology			
B Information Technology Majors: Applied computer science; information systems development; information technology management; networking and security.	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C) R: for applied computer science and networking and security majors – General Mathematics, Mathematical Methods or Specialist Mathematics
B Information Technology Major: Data analytics.	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C); General Mathematics (Units 3 & 4, C) R: Mathematical Methods (Units 3 & 4, C)
B Science – Computing	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods
B Science – Information Technology	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods
Law			
B Arts and B Laws Majors: Refer to B Arts.	Toowoomba Springfield Distance ed	5F or 10P 5X or 10X	P: English (Units 3 & 4, C)
B Laws	Toowoomba Springfield Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C)
AB Criminology and Criminal Justice	Toowoomba Springfield Distance ed	2F or 4P 2X or 4X	P: English (Units 3 & 4, C)
Sciences			
B Science – Biology	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods; a General science subject
B Science – Environment and Sustainability	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods; Biology, Chemistry or Physics
B Science – Food Science	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods; Biology, Chemistry or Physics
B Science – Mathematics	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Science – Mathematics and Statistics	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C)
B Science – Physical Sciences	Distance ed	3X or 6X	P: English (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Biology, Chemistry or Physics
B Science – Plant Agricultural Science	Toowoomba Distance ed	3F or 6P 3X or 6X	P: English (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods; Biology, Chemistry or Physics
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 (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C) R: Mathematical Methods; Biology, Chemistry or Physics
D Science Majors: Environment and sustainability; physical sciences.	Toowoomba Distance ed	1F or 3P 1X or 3X	P: English (Units 3 & 4, C)

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Explanatory notes

The diagram on page 10 explains how to read the course entries below.

Courses

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Bridging and tertiary preparation			
Tertiary Preparation Pathway	Sunshine Coast Caboolture Fraser Coast Gympie Moreton Bay South Bank	1/2F or 1P	Nil
Built environment and design			
B Urban Design and Town Planning (Honours)	Sunshine Coast	4F or 8P	R: English
Business and tourism			
B Business Majors: <i>Sunshine Coast</i> : accounting; economics and finance; entrepreneurship; human resource management; international business; management; marketing; tourism, leisure and event management. <i>Caboolture</i> : accounting; management; marketing. <i>Fraser Coast</i> : accounting; management; tourism, leisure and event management. <i>Gympie</i> : accounting; management; marketing. <i>Moreton Bay</i> : accounting; management; marketing. <i>South Bank</i> : accounting; human resource management; international business; management; marketing; tourism, leisure and event management.	Sunshine Coast Caboolture Fraser Coast Gympie Moreton Bay South Bank	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Business (Human Resource Management)	Sunshine Coast South Bank	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Business (International Business)	Sunshine Coast Moreton Bay South Bank	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Business (Management)	Sunshine Coast Caboolture Moreton Bay South Bank	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Business (Marketing)	Sunshine Coast Caboolture Moreton Bay South Bank	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Business (Tourism, Leisure and Event Management)	Sunshine Coast Fraser Coast South Bank	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Business/B Commerce (Accounting) Majors: <i>Business</i> : economics and finance; entrepreneurship; human resource management; international business; management; marketing; tourism, leisure and event management.	Sunshine Coast Caboolture Moreton Bay	4F or 8P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Business/B Science Majors: Refer to B Business and B Science.	Sunshine Coast Moreton Bay	4F or 8P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject, preferably Chemistry
B Commerce (Accounting)	Sunshine Coast Caboolture Fraser Coast Gympie Moreton Bay South Bank	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics

University of the Sunshine Coast (continued)

Business and tourism (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
AB Business	Sunshine Coast	2F or 4P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
D Business Innovation	Sunshine Coast Caboolture Fraser Coast Gympie Moreton Bay	1F or 2P	Nil
Creative and performing arts			
B Creative Industries Majors: Animation and visualisation design; creative advertising; creative writing and publishing; interactive and UX design; marketing; music; screen media; serious games design; theatre and performance; visual communication. Note: Only first year courses are available at Caboolture; students complete the remainder of the program at Moreton Bay or Sunshine Coast, depending on major chosen.	Sunshine Coast Caboolture Moreton Bay	3F or 6P	R: English
B Creative Industries (Creative Writing and Publishing)	Sunshine Coast	3F or 6P	R: English
B Creative Industries (Screen Media)	Sunshine Coast	3F or 6P	R: English
B Creative Industries (Theatre and Performance)	Sunshine Coast	3F or 6P	R: English
B Design Majors: Animation and visualisation design; interactive and UX design; serious games design; visual communication.	Sunshine Coast Moreton Bay	3F or 6P	R: English
B Design (Interactive and UX Design)	Sunshine Coast	3F or 6P	R: English
B Design (Visual Communication)	Sunshine Coast	3F or 6P	R: English
D Creative Industries	Sunshine Coast Caboolture Moreton Bay	1F or 2P	Nil
Education			
B Education (Early Childhood)	Sunshine Coast Caboolture Gympie	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science or Psychology (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website R: a history subject
B Education (Secondary)/B Arts	Sunshine Coast Moreton Bay	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website
B Education (Secondary)/B Recreation and Outdoor Environmental Studies	Sunshine Coast Moreton Bay	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website R: Health or Physical Education
B Education (Secondary)/B Science	Sunshine Coast Fraser Coast Moreton Bay	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website R: at least one science subject, preferably Chemistry
B Primary Education	Sunshine Coast Caboolture Fraser Coast Gympie Moreton Bay	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 & 4, C); one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science or Psychology (Units 3 & 4, C); Teaching Personal Statement, refer to QTAC website R: a history subject

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
B Recreation and Outdoor Environmental Studies	Sunshine Coast Moreton Bay	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) R: Health; Physical Education; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
Engineering and technology			
B Engineering (Civil) (Honours)	Sunshine Coast Moreton Bay	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics; Physics or Chemistry
B Engineering (Civil) (Honours)/B Environmental Science	Sunshine Coast Moreton Bay	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics; Physics or Chemistry
B Engineering (Electrical) (Honours)	Moreton Bay	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics; Physics or Chemistry
B Engineering (Mechanical) (Honours)	Sunshine Coast Moreton Bay	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics; Physics or Chemistry
B Engineering (Mechatronic) (Honours)	Moreton Bay	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics; Physics or Chemistry
Health and recreation			
B Biomedical Science	Sunshine Coast Moreton Bay	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject, preferably Chemistry
B Clinical Exercise Physiology	Sunshine Coast	4F or 8P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Dietetics	Sunshine Coast	4F or 8P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Health Science	Sunshine Coast	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Medical Science (Griffith MD Provisional Entry for School-Leavers)	Sunshine Coast	3F	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) R: Mathematical Methods; one of Biology, Chemistry or Physics
B Midwifery	Sunshine Coast	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Nursing Science	Sunshine Coast Caboolture Fraser Coast Gympie Moreton Bay	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Nutrition	Sunshine Coast Moreton Bay	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Occupational Therapy (Honours)	Sunshine Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); one of Biology, Chemistry, Physics, Physical Education, Psychology or Health (Units 3 & 4, C)
B Paramedic Science	Sunshine Coast	3F or 6P	R: English; Biology; at least one other science subject
B Sport and Exercise Science	Sunshine Coast Moreton Bay	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject, preferably Chemistry
B Sports Studies	Sunshine Coast Moreton Bay	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject, preferably Chemistry

University of the Sunshine Coast (continued)

Health and recreation (continued)

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
AB Medical Laboratory Science	Sunshine Coast	2F or 4P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject, preferably Chemistry
D Sport and Fitness	Sunshine Coast Moreton Bay	1F or 2P	R: English
Humanities and social sciences			
B Arts Majors: Creative writing and publishing; criminology; English; geography; history; international studies; Japanese; journalism; professional communication; psychology; screen media studies; sociology; sustainability – society; theatre and performance.	Sunshine Coast Moreton Bay	3F or 6P	R: English
B Arts/B Business Majors: Refer to B Arts and B Business.	Sunshine Coast Moreton Bay	4F or 8P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics
B Arts/B Science Majors: Refer to B Arts and B Science.	Sunshine Coast	4F or 8P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Communication Majors: Creative advertising; journalism; marketing; public relations; social media.	Sunshine Coast Moreton Bay	3F or 6P	R: English
B Communication (Journalism)	Sunshine Coast	3F or 6P	R: English
B Communication (Professional Communication)	Sunshine Coast	3F or 6P	R: English
B Communication (Social Media)	Sunshine Coast	3F or 6P	R: English
B Counselling	Sunshine Coast Fraser Coast Gympie Moreton Bay	3F or 6P	R: English
B Counselling/B Human Services	Sunshine Coast Moreton Bay	4F or 8P	R: English
B Human Services	Sunshine Coast Fraser Coast Gympie Moreton Bay	3F or 6P	R: English
B International Studies Majors: International business; Japanese.	Sunshine Coast	3F or 6P	R: English
B Psychology (Honours)	Sunshine Coast Moreton Bay	4F or 8P	R: English
B Social Science (Psychology)	Sunshine Coast Fraser Coast Gympie Moreton Bay	3F or 6P	R: English
B Social Science (Psychology)/B Counselling	Sunshine Coast Moreton Bay	4F or 8P	R: English
B Social Science (Psychology)/B Criminology and Justice	Sunshine Coast Moreton Bay	4F or 8P	R: English
B Social Work	Sunshine Coast Fraser Coast Gympie Moreton Bay	4F or 8P	R: English
B Social Work/B Criminology and Justice	Sunshine Coast Moreton Bay	5F or 10P	R: English
D Social and Human Services	Sunshine Coast Fraser Coast Gympie Moreton Bay	1F or 2P	Nil
Information technology			
B Computer Science	Moreton Bay	3F or 6P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C); Mathematical Methods (Units 3 & 4, C) R: Specialist Mathematics
B Design (Game Design)	Sunshine Coast	3F or 6P	R: English
B Information and Communications Technology	Sunshine Coast Moreton Bay	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics

Course title, majors, specialisations, notes	Location	Duration (years) and mode	P = Prerequisites A = Assumed knowledge R = Recommended study
			Subjects
Law			
B Criminology and Justice	Sunshine Coast Moreton Bay	3F or 6P	R: English
B Laws	Sunshine Coast	4F or 8P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Laws/B Arts	Sunshine Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Laws/B Business	Sunshine Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Laws/B Commerce (Accounting)	Sunshine Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics
B Laws/B Communication (Journalism)	Sunshine Coast	5F or 10P	P: English (Units 3 & 4, C)
B Laws/B Creative Industries (Creative Writing and Publishing)	Sunshine Coast	5F or 10P	P: English (Units 3 & 4, C)
B Laws/B Criminology and Justice	Sunshine Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C)
B Laws/B Environmental Management	Sunshine Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Laws/B Science	Sunshine Coast	5F or 10P	P: English, Literature, English & Literature Extension or English as an Additional Language (Units 3 & 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject, preferably Chemistry
Primary industries and environment			
B Environmental Management	Sunshine Coast Moreton Bay	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Environmental Science	Sunshine Coast Fraser Coast Moreton Bay	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject, preferably Chemistry
Sciences			
B Animal Ecology	Sunshine Coast Fraser Coast Moreton Bay	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Animal Ecology/B Business (Tourism, Leisure and Event Management)	Sunshine Coast Fraser Coast	4F or 8P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Biomedical Science (Accelerated)	Sunshine Coast Moreton Bay	2F	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject
B Science	Sunshine Coast Fraser Coast Moreton Bay	3F or 6P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject, preferably Chemistry
AB Science	Sunshine Coast	2F or 4P	R: English; General Mathematics, Mathematical Methods or Specialist Mathematics; at least one science subject, preferably Chemistry
D Science and Technology	Sunshine Coast Fraser Coast Moreton Bay	1F or 2P	Nil

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