## 2026

# YEAR 10 GUIDE 

## TO CAREER PATHWAYS AND TERTIARY PREREQUISITES

## Thinking about further study?



## You'll need a USI.

Your Unique Student Identifier (USI) is your education number for life. You'll need it to:

- access HECS-HELP
- enrol in a Commonwealth Supported Place
- enrol in Vocational Education and Training (VET)
- graduate from your degree.


Find or create your USI at usi.gov.au

Australian Government

## GET IN TOUCH

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## Queensland Tertiary Admissions Centre Limited

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The 2026 Year 10 Guide to Career Pathways and Tertiary Prerequisites provides prospective applicants with general information and entry requirements for tertiary courses in 2026. It should not be used for any other purpose. The Year 10 Guide has been compiled by QTAC based on information available as at April 2023.

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ELIGIBILITY
MERIT

Right now, the future might feel uncertain. COVID-19 has caused the biggest disruption to the global job market in recent history, and its impact has fast-tracked changes that are transforming the world of work.

In the coming years, digitalisation, automation and Al will continue to profoundly reshape the workplace. Many jobs that exist today will no longer be options by the time you finish your education. New jobs will emerge, while others will evolve as technology replaces the more routine aspects of many occupations.

This new reality may seem daunting, but brings with it smarter ways of working and exciting opportunities to network, collaborate and flourish in a world full of diverse new jobs. It is an unpredictable time to be embarking on a career, but if you plan effectively, you'll be well prepared to harness the opportunities that come your way. This planning begins with some strategic thinking and decision making.

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 undertake further study 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 roadblocks or detours, and that you might need to retrace your steps and go back the way you came once or twice.

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. For now, you just need a place to start.

To be able to achieve your goals, you need to start with a simple plan. Put it down on paper. Be flexible enough to change the plan as you move along, and 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.

## 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, find information about occupations, and the further education and training required for each job.

## JOBOUTLOOK.GOV.AU

Job Outlook is an Australian Government website providing information about Australian careers, labour market trends and employment projections. Covering about 350 individual occupations, it also includes an interactive career quiz that helps identify work styles and suggests career options.

## 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 the Australian Government's financial assistance.

## AAPATHWAYS.COM.AU

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

## CAREER AND EMPLOYMENT EXPOS

Career and employment expos (also known as career markets or fairs) connect job seekers and students with industries, employers, and education and training providers. Attending a career and employment expo offers great opportunities to speak face-to-face with people who can answer your questions and guide you on your professional path.

Visit qtac.edu.au/open-days-expos for 2023 career and employment expo dates and locations.

## Ready today for tomorrow

## CAREER PATHWAYS

Many career pathways are available to you after you finish high school, and some can even give you a headstart on your career while you're still at school. The right pathway for you depends on your interests, career aspirations and personal learning style. Here are some of the opportunities on offer.

## UNIVERSITY

Many jobs need a university degree (for example, engineer, teacher or paramedic), but aside from getting a qualification, going to university has other benefits.

## BENEFITS OF UNIVERSITY

Whatever job you want in future, a degree could help your chances of earning a good income throughout your life. With a degree, you are also more likely to find work that is challenging and interesting.

University teaches you how to be an independent thinker. At the end of your time at university, you still won't know all the answers, but you will ask better questions. It's a time where you can question everything, and you will be surrounded by people who are also seeking better answers to the problems faced by the world.

University is a place to meet new people and experience new things. You will mix with students from all around the world, and it is easy to find your tribe. The friends you make at university will be your future network of colleagues and connections.

Universities are great places for entrepreneurs. If you want to be the next big thing, you will have opportunities to find like-minded students, be guided by industry experts, participate in competitions and apply for grants, and have the resources at your disposal to explore your ideas.

## VOCATIONAL EDUCATION AND TRAINING

Vocational Education and Training (VET) focuses on providing practical skills for work. Apprenticeships, traineeships and TAFE certificates and diplomas are all examples of VET. Unlike university courses that often involve large amounts of theory, VET or TAFE courses are designed to prepare you for work. If you prefer practical, hands-on learning over sitting in a classroom, then a TAFE course could be right for you.

## BENEFITS OF TAFE

Studying at TAFE can help you get into the workforce sooner. Many certificate courses can be completed in as little as six months, while diploma qualifications usually take $12-18$ months, compared to three years for a university degree. Because TAFE training focuses on giving you practical, work-ready skills, studying at TAFE increases your chances of finding work after you graduate. Nearly $80 \%$ of TAFE Queensland graduates secure employment after successfully completing their course. Visit tafeqld.edu.au for more information.

## TAFE AT SCHOOL

You may be able to complete a TAFE Queensland qualification while you're still at school, through the TAFE at School program. TAFE at School courses are available to Year 10, 11 and 12 students and work in with your existing high school studies. They can also count towards your Queensland Certificate of Education (QCE). This allows you to get a TAFE qualification while you complete your high school studies. A qualification can help you stand out from the crowd, and give you a competitive edge in the job market. Learn more about TAFE at School at tafeqld.edu.au/courses/ways-to-study/tafe-at-school.

## APPRENTICESHIPS AND TRAINEESHIPS

Apprenticeships and traineeships let you work for an employer and earn a wage while you complete a qualification. Apprenticeships are generally in skilled trade areas such as electrical, plumbing or automotive and can take up to four years to complete.

Traineeships are often in vocational areas such as business, IT and tourism and can take between 12 months and three years to complete. For more information, visit
desbt.qld.gov.au/training/apprentices.

## SCHOOL-BASED APPRENTICESHIPS AND TRAINEESHIPS

If the idea of combining school and work sounds appealing, a school-based apprenticeship or traineeship could be right for you. You will develop industry-relevant skills to set you up for your future career while you complete your high school studies. You need approval from your school to complete a school-based apprenticeship or traineeship. Your school, employer and training organisation will then work together to create your training schedule, with some of your paid employment and/or training becoming part of your school timetable.

A wide variety of industries offer apprenticeship and traineeship training. You can choose from a range of traditional trade areas including automotive, bricklaying, carpentry, electrotechnology, engineering, plumbing and refrigeration, or get the practical skills you need to start a career in aged care, agriculture and horticulture, allied health, beauty and hairdressing, business, community services, child care, hospitality and cookery, information technology, retail, or tourism and events. Visit desbt.qld.gov.au/training/apprentices/sats for more information.

## AUSTRALIAN DEFENCE FORCE

As well as defending the nation, the Australian Defence Force (ADF) supports a broad range of peacetime operations in Australia and overseas. Whether it is the navy, army, air force or reserves you are interested in, there is a great variety of opportunities to work, study or even take a gap year with the ADF. Find your ideal role in the ADF at defence.gov.au.

## AUSTRALIAN DEFENCE FORCE ACADEMY

The Australian Defence Force Academy (ADFA) is a military institution that combines military education and training with academic study for an undergraduate degree. ADFA provides the opportunity for you to undertake a program of military and leadership training while studying and receiving a salary.

The training and education provides you with the foundation knowledge, skills, professional abilities and character qualities necessary to become an officer in the ADF. On graduation, midshipmen and officer cadets become permanent full-time members of the ADF. For more information, visit defence.gov.au/ADFA.

## EMPLOYMENT

Not everyone wants to do further study straight after they finish high school. If you're keen to start earning an income, there are plenty of resources that can help you find that first job. The Queensland Government website, for instance, can assist you in finding job vacancies (including using social media), writing your resume and cover letter, and preparing for interviews. Find out more at qld.gov.au/jobs.

## Need help deciding?

QUT's online Match My Skills quiz delivers a personalised list of careers and uni courses that suit your skills and interests. qut.edu.au/match-my-skills


## 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 score, and indicates a student's position relative to other students in their cohort 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 a Queensland ATAR, you must:

- Satisfactorily complete (i.e. achieve a minimum grade of C or higher) an English subject (Unit 3, Unit 4); English, English as an Additional Language, English and Literature Extension, Literature, or Essential English
- Complete one of the three following combinations:
- five General subjects (at Units 3 and 4 level),
- four General subjects (at Units 3 and 4 level) plus one Applied subject (at Units 3 and 4 level)
- four General subjects AND a completed VET qualification at the Australian Qualification Framework (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. Completing one eligible subject each year over a five-year period should qualify you for an ATAR.

## PRECLUDED SUBJECTS AND SUBJECT COMBINATIONS

The following rules apply to precluded subjects and subject combinations for ATAR eligibility:

- 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.

## 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. Note: Only completed VET qualifications listed in your QCAA student learning account will be sent to QTAC. To check and keep track of your account, visit: myqce.qcaa.qld.edu.au
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/atar.

## ATARS AND ADJUSTMENT FACTORS

Adjustment factors are only indicated on a QTAC application. When your QTAC application is assessed, adjustment factors are added to your selection rank after ATARs are calculated, according to individual institution rules.

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 Educational 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 CALCULATION?

VET qualification levels that count towards ATAR eligibility are completed Certificate III, Certificate IV, Diploma and Advanced Diplomas. Certificate I or Certificate II level qualifications cannot be included. Each VET qualification level has a single scaled result that can be included in the ATAR calculation for a student. That scaled result in any one year is
the same regardless of the field of study, duration or content of the VET qualification. For example, a Certificate III in Hospitality and a Certificate III in Lab Skills will have the same scaled result.

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

## HOW TO GET YOUR ATAR

ATARs are released to Year 12 s online through the QTAC ATAR portal in December. Registrations for the ATAR portal open to current Year 12s with the opening of QTAC applications in August each year.

For specific questions about the ATAR, call the ATAR hotline on 1300193173 or email atar@qtac.edu.au.

## ATAR TIMELINE

- QCAA collects Units 3 and 4 subject results and completed VET qualifications
- QTAC receives results from QCAA
- QTAC scales results
- QTAC calculates ATARs from the best five scaled results aggregate for each student
- ATARs released via online portal.


## SUBJECT CHOICE EXAMPLES



- Specialist Mathematics (Units 3 and 4) (General)
- Mathematical Methods (Units 3 and 4) (General)
- English (Units 3 and 4) (General)
- Physics (Units 3 and 4) (General)
- Chemistry (Units 3 and 4) (General)

- General Mathematics (Units 3 and 4) (General)
- English (Units 3 and 4) (General)
- Drama (Units 3 and 4) (General)
- Religion and Ethics (Units 3 and 4) (Applied)
- Information and Communication Technology Skills (Units 3 and 4) (Applied)
- AQF Certificate III in Business (completed) (VET)

If Joseph successfully completes English, he will be eligible for an ATAR because he has studied five General subjects at Units 3 and 4.

Celine is not yet eligible for an ATAR because she has only three General subjects. Next year, she could study a fourth General subject and be eligible for an ATAR, if she successfully completes English.

## WHY IT'S IMPORTANT TO CHOOSE SUBJECTS YOU ENJOY



Billy is a talented musician who has always enjoyed performing and studying Music at school. Billy's love and passion for music made it easy to achieve a raw score of 95.00, which scaled to 88.95.
Billy also studied Chemistry, thinking it would gain a higher ATAR, but didn't enjoy it as much as Music. He found it hard to achieve high results in Chemistry and had to work extra hard to achieve a raw score of 67.00 , which scaled to 73.97.
Billy studied Mathematical Methods to be in the same class as Lewis - Billy's best friend. Mathematics was never a strong suit for Billy, and he found it difficult to pass exams. Billy achieved a raw score of 57.00 , which scaled to 77.12.
Billy likely would have achieved a better ATAR by choosing subjects he was naturally good at, like Music.


Jo is a naturally creative student with a passion for the arts and always achieved excellent results in Visual Art, easily attaining a raw score of 98.00, which scaled to 90.78.

Jo's older brother studied Physics and did well, leading Jo to pick this subject too. Jo was not interested in Physics and found the subject difficult to grasp. Jo worked very hard to achieve a raw score of 67.00 which scaled to 72.68 .
As Leonardo Da Vinci was Jo's artistic inspiration, Jo chose to study Italian. Learning a new language did not come naturally to Jo, who found it hard to keep up with the class. With much stress, Jo achieved a raw score of 69.00, which scaled to 75.46 .
Jo likely would have achieved a higher ATAR by choosing subjects they were interested in.

## STUDY AREAS

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

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

Entry requirements for courses in each study area are listed from Page 26 onwards.

## BUILT ENVIRONMENT AND DESIGN

## ARCHITECTURE

- Design buildings and other structures, and prepare drawings including safety regulations, legal requirements, building materials and interior fittings
- Meet with builders, clients and planning authorities, send out contracts and coordinate construction
- Produce drawings from an architect's sketch plans


## BUILDING SURVEYING AND INSPECTING

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


## CONSTRUCTION

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


## GEOGRAPHIC INFORMATION SYSTEMS (GIS)

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


## INDUSTRIAL DESIGN

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


## INTERIOR DESIGN

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


## LANDSCAPE ARCHITECTURE

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


## PROPERTY ECONOMICS

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


## QUANTITY SURVEYING

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


## URBAN, REGIONAL AND TOWN PLANNING

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


## BUSINESS AND TOURISM

## BUSINESS AND COMMERCE

## ACCOUNTING

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


## ADVERTISING

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


## BUSINESS ADMINISTRATION

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


## COMMERCE

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


## DIGITAL MARKETING

- Use digital channels to generate leads and build brand awareness
- Promote products or brands through one or more digital media channels, such as search engines, social media, email, websites and apps to connect with current and prospective customers.


## ECOMMERCE

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


## ECONOMICS

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


## ENVIRONMENTAL ECONOMICS

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


## FINANCE

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


## FINANCIAL MANAGEMENT

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


## FINANCIAL PLANNING

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


## GOVERNMENT/PUBLIC POLICY

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


## HUMAN RESOURCES

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


## INDUSTRIAL RELATIONS

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


## INFORMATION SYSTEMS

- Design and manage information systems to maximise organisational effectiveness.


## INTERNATIONAL BUSINESS

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


## LOGISTICS

- Handle freight, global buying, customs broking and cargo regulatory systems both in Australia and overseas
- Manage the flow and storage of resources.


## MANAGEMENT

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


## MARITIME LOGISTICS

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


## MARKETING

- Develop products and services that target specific markets
- Analyse and research markets to increase sales.


## ORGANISATIONAL BEHAVIOUR

- Use psychology to produce an efficient and effective workforce.


## ORGANISATIONALCOMMUNICATION

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


## PROPERTY MANAGEMENT

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


## PROPERTY VALUATION

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


## PUBLIC RELATIONS

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


## REAL ESTATE AND DEVELOPMENT

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


## RETAIL

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


## SOCIAL MEDIA MANAGEMENT

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


## WORK HEALTH AND SAFETY

- Maintain work health and safety programs.


## HOSPITALITY, TOURISM AND TRAVEL

## CATERING/FOOD AND SERVICE MANAGEMENT

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


## CLUB MANAGEMENT

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


## EVENT MANAGEMENT

- Organise events such as conferences and festivals.


## HOSPITALITY

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


## HOTEL MANAGEMENT

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


## LEISURE STUDIES

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


## RECREATION AND LEISURE MANAGEMENT

- Coordinate recreation activities for the benefit of the community.


## SPORT TOURISM MANAGEMENT

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


## TOUR MANAGEMENT

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


## TOURISM AND LEISURE STUDIES

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


## TOURIST INFORMATION MANAGEMENT

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


## TRAVEL MANAGEMENT

- Make travel arrangements for tourists.


## CREATIVE AND PERFORMING ARTS

## ANIMATION

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


## CAMERA OPERATION

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


## CINEMATOGRAPHY

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


## CREATIVE WRITING

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


## DANCE

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


## DESIGN

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


## DRAMA AND THEATRE

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


## FASHION DESIGN

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


## FILM, SCREEN AND MEDIA

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


## GAMES DESIGN

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


## GRAPHIC DESIGN

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


## ILLUSTRATING

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


## INTERIOR DESIGN

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


## LIGHTING

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


## MULTIMEDIA

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


## MUSIC

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


## PHOTOGRAPHY AND PHOTO IMAGING

- Use camera and lighting equipment to record images.


## PHOTOJOURNALISM

- Take photos for stories and news.


## PRODUCTION

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


## SCRIPTWRITING

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


## SOUND ENGINEERING

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


## TEXTILE DESIGN

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


## THREE-DIMENSIONAL DESIGN

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


## VISUAL/FINE ART

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


## EDUCATION

## EARLY CHILDHOOD EDUCATION

- Specialise in early childhood studies or in childcare centres, preschools and family day care.


## TEACHING

- Teach all levels of education including primary, secondary, special education and tertiary
- Undertake in-depth study of specialist secondary education topics.


## ENGINEERING AND TECHNOLOGY

## AERONAUTICAL AND AEROSPACE ENGINEERING

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


## AGRICULTURAL ENGINEERING

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


## BIOMEDICAL ENGINEERING

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


## CHEMICAL ENGINEERING

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


## CIVIL ENGINEERING

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


## COASTAL ENGINEERING

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


## COMPUTER SYSTEMS ENGINEERING

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


## ELECTRICAL ENGINEERING

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


## ELECTRONIC SYSTEMS ENGINEERING

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


## ENVIRONMENTAL ENGINEERING

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


## INSTRUMENTATION AND CONTROL ENGINEERING

- Install and maintain physical and chemical control system equipment.


## MANUFACTURING AND MATERIALS ENGINEERING

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


## MARINE SURVEYING

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


## MARITIME/MARINE ENGINEERING

- Install, operate and maintain machinery on board ships and on off-shore systems, ensuring engines and ship-related machinery are operating efficiently.
- Record and analyse data from engine room instruments.
- Understand computer-controlled processes in automatic control systems.


## MECHANICAL ENGINEERING

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


## MECHATRONIC ENGINEERING

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


## MEDICAL ENGINEERING

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


## MICROELECTRONIC ENGINEERING

- Develop electronic chips, circuits, microcomputerbased products and systems, computers and related systems
- Create intelligent artefacts.


## MINERALS PROCESS ENGINEERING

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


## MINING ENGINEERING

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


## NAVAL ARCHITECTURE AND ENGINEERING

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


## OCEAN ENGINEERING

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


## RENEWABLE ENERGY ENGINEERING

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


## SOFTWARE ENGINEERING

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


## SURVEYING

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


## TELECOMMUNICATIONS ENGINEERING

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


## HEALTH AND RECREATION

## AGED CARE

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


## BEAUTYTHERAPY

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


## BIOMEDICALSCIENCE

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


## CHIROPRACTIC

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


## DENTAL HYGIENE

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


## DENTALTECHNOLOGY

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


## DENTALTHERAPY

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


## DENTISTRY

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


## DIETETICS

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


## ENVIRONMENTAL HEALTH

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


## EXERCISE SCIENCE

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


## FITNESS

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


## HEALTH INFORMATION

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


## HEALTH PROMOTION AND HEALTH EDUCATION

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


## HEALTH SERVICES

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


## INDIGENOUS HEALTH

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


## MASSAGE THERAPY

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


## MEDICAL LABORATORY TECHNIQUES

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


## MEDICAL RADIATION TECHNOLOGY

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


## MEDICINE AND SURGERY

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


## MIDWIFERY

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


## MUSCULOSKELETAL THERAPY

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


## NATUROPATHY

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


## NURSING

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


## NUTRITION

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


## OCCUPATIONAL HEALTH AND SAFETY

- Identify hazards, assess risks, and design and implement emergency procedures, safety manuals, safe workplace practices and first aid.


## OCCUPATIONALTHERAPY

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


## OPTOMETRY

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


## OSTEOPATHY

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


## PARAMEDIC SCIENCE

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


## PEDORTHICS

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


## PHARMACY

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


## PHYSIOTHERAPY

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


## PODIATRY

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


## PUBLIC HEALTH

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


## RECREATION MANAGEMENT

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


## SPEECH PATHOLOGY

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


## SPORT DEVELOPMENT

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


## HUMANITIES AND SOCIAL SCIENCES

## ART HISTORY

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


## CLASSICS AND ANCIENT HISTORY

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


## COMMUNICATION STUDIES

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


## ENGLISH STUDIES

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


## FILM AND MEDIA STUDIES

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


## HISTORY

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


## JOURNALISM

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


## LANGUAGES AND LINGUISTICS

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


## MEDIA PRODUCTION

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


## ORGANISATIONAL COMMUNICATION

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


## PHILOSOPHY

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


## RELIGIOUS STUDIES

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


## THEOLOGY

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


## INTERDISCIPLINARY STUDIES

## COGNITIVE SCIENCE

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


## COMPARATIVE LITERATURE AND HISTORY STUDIES

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


## CONTEMPORARY STUDIES

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


## INDIGENOUS STUDIES

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


## LIBRARY INFORMATION STUDIES

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


## PEACE STUDIES

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


## SOCIAL SCIENCES

## ANTHROPOLOGY

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


## ARCHAEOLOGY

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


## BEHAVIOURALSCIENCES

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


## CHAPLAINCY

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


## COMMUNITY WELFARE AND HUMAN SERVICES

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


## COUNSELLING

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


## GEOGRAPHY

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


## ORGANISATIONAL BEHAVIOUR

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


## PSYCHOLOGY

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


## SOCIAL WORK

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


## SOCIOLOGY

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


## YOUTH STUDIES

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


## INFORMATION TECHNOLOGY

## AI AND MACHINE LEARNING

- Create intelligent machines that can simulate human thinking and behaviour
- Design and develop machine learning algorithms and deep learning systems that allow machines to learn from data.


## COMMUNICATION TECHNOLOGY

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


## COMPUTER SCIENCE

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


## COMPUTER SYSTEMS ENGINEERING

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


## CYBER SECURITY

- Work with organisations to protect computers, networks and data from cyber attacks
- Plan and analyse proposed solutions for threats, vulnerabilities and risks and contribute to building security controls.


## DATA SCIENCE AND ANALYSIS

- Design data modelling processes to create algorithms and predictive models and perform custom analysis
- Manipulate large data sets and use them to identify trends and inform strategic business decisions.


## INFORMATION ENVIRONMENTS

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


## INFORMATION MANAGEMENT/SCIENCE

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


## INFORMATION SYSTEMS

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


## INTERACTIVE MEDIA AND GAME DEVELOPMENT

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


## NETWORK SECURITY

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


## NETWORKING

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


## ROBOTICS ENGINEERING

- Build, test, configure and troubleshoot robots and robotics systems
- Research and design processes for operating robotics systems.


## SOFTWARE AND APP DEVELOPMENT

- Design, test, apply and evaluate software and apps for computers, mobile phones, and tablets
- Write and apply code to modify and improve software programs.


## USER EXPERIENCE

- Evaluate user interfaces, graphics, information architecture, usability, accessibility and humancomputer interaction to improve customer interactions and the user experience.


## LAW

## BARRISTER

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


## CRIMINOLOGY AND CRIMINALJUSTICE

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


## LAW

- Gain knowledge of the common law system, acts of parliament, court decisions, and principles of law
- Use and interpret words and terms, find the law by intelligent and informed reading, think through legal issues, and express and communicate legal ideas in speech and writing.


## PARALEGAL/LEGALSTUDIES

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


## SOLICITOR

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


## PRIMARY INDUSTRIES AND ENVIRONMENT

## AGRIBUSINESS

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


## AGRICULTURAL ECONOMICS

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


## AGRICULTURAL OR RURAL SCIENCE

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


## AGRONOMY

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


## ANIMALSTUDIES

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


## AQUACULTURE

- Study commercial aquatic plant and animal farming practices.


## ECOTOURISM

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


## ENVIRONMENTAL MANAGEMENT

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


## ENVIRONMENTAL MODELLING

- Make predictions of environmental systems, especially where environmental impacts are assessed
- Construct models using mathematical, statistical and simulation techniques as well as computer systems, then manipulate the models to address hypothetical outcomes.


## ENVIRONMENTALSCIENCE

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


## EQUINE STUDIES

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


## FISHERIES

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


## FOOD TECHNOLOGY

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


## FORESTRY

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


## HORTICULTURAL TECHNOLOGY

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


## LAND/WATER RESOURCE SCIENCE

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


## NATURE CONSERVATION AND WILDLIFE MANAGEMENT

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


## PLANT/CROP PROTECTION

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


## RURAL MANAGEMENT

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


## RURALTECHNOLOGY

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


## SOILSCIENCE

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


## SUSTAINABILITY STUDIES

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


## SCIENCES

## AVIATION AND NAUTICAL SCIENCES

## AVIATION

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


## NAUTICAL SCIENCE

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


## BIOLOGICAL SCIENCES

## ANATOMY

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


## BIOCHEMISTRY

- Study the chemical processes that occur in living organisms, including the properties of the chemical constituents of living matter and of compound produced by living matter.


## BIOLOGY

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


## BOTANY

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


## MICROBIOLOGY

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


## PARASITOLOGY

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


## PHARMACOLOGY

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


## PHYSIOLOGY

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


## ZOOLOGY

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


## EARTH SCIENCES

## ARCHAEOLOGY

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


## EARTH RESOURCES

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


## EARTH SCIENCE

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


## GEOGRAPHY

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


## GEOLOGY

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


## GEOPHYSICS

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


## HYDROLOGY

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


## MARINE SCIENCE

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


## METEOROLOGY

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


## OCEANOGRAPHY SCIENCES

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


## ENVIRONMENTALSCIENCES

## AIR, LAND AND WATER SCIENCE

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


## COASTAL MANAGEMENT

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


## ECOLOGY

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


## INTERDISCIPLINARY BIOLOGICAL AREAS

## BIOTECHNOLOGY

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


## COMPUTATIONAL BIOLOGY

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


## DRUG DESIGN AND DEVELOPMENT

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


## FOOD SCIENCE, NUTRITION AND TECHNOLOGY

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


## WINE SCIENCE

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


## MATHEMATICS AND STATISTICS

## MATHEMATICS

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


## STATISTICS

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


## MEDICALSCIENCES

## BIOMEDICAL SCIENCE

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


## MEDICAL LABORATORY SCIENCE

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


## FORENSIC SCIENCE

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


## GENETICS

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


## HUMAN MOVEMENT SCIENCE

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


## NEUROSCIENCE

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


## SPORT SCIENCE

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


## PHYSICAL AND VETERINARY SCIENCES

## CHEMISTRY

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


## INSTRUMENTATION

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


## MATERIALS SCIENCE

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


## PHYSICS

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


## VETERINARY SCIENCE

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


## INDUSTRIAL CHEMISTRY

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


## COURSE ENTRY REQUIREMENTS

If you want to go to university or TAFE, you'll need to meet the entry requirements for the course or courses you're interested in to be considered for a place. 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. You can find prerequisites for courses starting in 2026 on the following pages.

## 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 and 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 complete another course, like a diploma or bachelor's degree, before you can gain entry.

## 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/englishlanguage-proficiency for information on institution English language proficiency requirements.
- 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/minimum-age-requirements.


## 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 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, or a minimum score in the University Clinical Aptitude Test (UCAT), for example. If the course you want to study doesn't need an ATAR for entry, you don't need to compete for a place and will simply receive an offer when offers are made.

## HOW TO USE THIS COURSE GUIDE

This diagram shows you how course information is laid out on the following pages:


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## AUSTRALIAN CATHOLIC UNIVERSITY

AUSTRALIAN CATHOLIC UNIVERSITY

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Business and Tourism |  |  |  |  |
| Bachelor of Commerce (Accounting) | Accounting | Brisbane | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Commerce (Human Resources Management and Management) | Human Resources Management; Management | Brisbane | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Commerce (Marketing) | Marketing | Brisbane | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Accounting and Finance |  | Brisbane | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Business Administration |  | Brisbane | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Business Administration/ Bachelor of Global Studies |  | Brisbane | 4 F or 8P | English (Units 3 and 4, C) |
| Bachelor of Commerce (Data Analytics) | Data Analytics | Brisbane | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Commerce/Bachelor of Business Administration | Accounting; Data Analytics; Human Resource Management; Management; Marketing. | Brisbane | 4 F or 8P | English (Units 3 and 4, C) |
| Bachelor of Commerce/Bachelor of Global Studies | Refer to B Commerce | Brisbane | 4F or 8P | English (Units 3 and 4, C) |
| Diploma in Business |  | Brisbane | 1F or 2 P | Completion of Year 12 |
| Diploma in Information Technology |  | Brisbane | 1F or 2 P | Completion of Year 12 |
| Creative and Performing Arts |  |  |  |  |
| Bachelor of Creative Arts | Drama; English; Music; Visual Arts. | Brisbane | 3F or 6P | English (Units 3 and 4, C) |
| Education |  |  |  |  |
| Bachelor of Education (Secondary)/ <br> Bachelor of Arts (Design Innovation and Technologies) | Design; Innovation and Technologies. | Brisbane | 4.5 F or 8P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website. |
| Bachelor of Early Childhood Education (Birth to Five Years) |  | Brisbane, Distance Ed | 4F or 8P, 4FL or 8FL | English (Units 3 and 4, C) <br> A: Mathematics A |
| Bachelor of Education (Early Childhood and Primary) |  | Brisbane | 4 F or 8P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), a General science subject (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website. |
| Bachelor of Education (Primary and Secondary) |  | Brisbane | 4F or 8P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), a General science subject (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website. <br> A: To study a major or minor in Mathematics: Mathematical Methods C |
| Bachelor of Education (Primary and Special Education) |  | Brisbane | 4F or 8P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), a General science subject (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website. |


| Course Title | Majors | Location | Duration |
| :--- | :--- | :--- | :--- |
| Bachelor of Education (Primary) | Prerequisites (R = Recommended Study, <br> A = Assumed Knowledge) |  |  |
| Brisbane | 4F or 8P | English (Units 3 and 4, C), General Mathematics, <br> Mathematical Methods or Specialist <br> Mathematics (Units 3 and 4, C), a General science <br> subject (Units 3 and 4, C), non-academic entry |  |
| requirements, refer to QTAC website. |  |  |  |,


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Paramedicine |  | Brisbane | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Physiotherapy |  | Brisbane | 4F | English (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C). |
| Bachelor of Speech Pathology |  | Brisbane | 4F | English (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C). |
| Diploma in Biomedical Science |  | Brisbane | 1F or 2 P | Completion of Year 12 |
| Diploma in Exercise Science |  | Brisbane | 1F or 2 P | Completion of Year 12 |
| Humanities and Social Sciences |  |  |  |  |
| Bachelor of Arts | Archaeology; Business Studies; Design and Technologies; Drama; English; Geography; International Development Studies; Languages; Legal Studies; Mathematics; Music; Philosophy; Politics and International Relations; Sociology; Study of Religions; Theological Studies; Visual Arts. | Brisbane | $3 F$ or 6P | English (Units 3 and 4, C) |
| Bachelor of Arts/Bachelor of Commerce | Refer to B Arts and B Commerce | Brisbane | 4 F or 8 P | English (Units 3 and 4, C) |
| Bachelor of Arts/Bachelor of Global Studies | Refer to B Arts | Brisbane | 4 F or 8P | English (Units 3 and 4, C) |
| Bachelor of Social Work |  | Brisbane | 4F or 8P | English (Units 3 and 4, C) |
| Bachelor of Theology | Biblical Studies; Christian Thought; Philosophy. | Brisbane | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Theology/Bachelor of Global Studies | Refer to B Theology | Brisbane | 4F or 8P | English (Units 3 and 4, C) |
| Bachelor of Theology/Bachelor of Philosophy | Biblical Studies; Christian Thought; Philosophy. | Brisbane | 4F or 8P | English (Units 3 and 4, C) |
| Law |  |  |  |  |
| Bachelor of Arts/Bachelor of Laws | Archaeology; Business Studies; Design and Technologies; Drama; English; Geography; International Development Studies; Languages; Legal Studies; Mathematics; Music; Philosophy; Politics and International Relations; Sociology; Study of Religions; Theological Studies; Visual Arts. | Brisbane | 5 F or 10P | English (Units 3 and 4, C) |
| Bachelor of Biomedical Science/ Bachelor of Laws |  | Brisbane | 5 F or 10P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C). |
| Bachelor of Business Administration/ Bachelor of Laws |  | Brisbane | 5 F or 10P | English (Units 3 and 4, C) |
| Bachelor of Commerce/Bachelor of Laws | Accounting; Human Resource Management; Management; Marketing. | Brisbane | 5F or 10P | English (Units 3 and 4, C) |
| Bachelor of Criminology and Criminal Justice |  | Brisbane | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Criminology and Criminal Justice / Bachelor of Laws |  | Brisbane | 5 F or 10P | English (Units 3 and 4, C) |
| Bachelor of Laws |  | Brisbane | 4 F or 8P | English (Units 3 and 4, C) |
| Bachelor of Laws/Bachelor of Global Studies |  | Brisbane | 5 F or 10P | English (Units 3 and 4, C) |
| Bachelor of Philosophy/Bachelor of Laws |  | Brisbane | 5 F or 10P | English (Units 3 and 4, C) |
| Bachelor of Theology/Bachelor of Laws | Biblical Studies; Christian Thought; Liberal Arts; Philosophy. | Brisbane | 5 F or 10P | English (Units 3 and 4, C) |

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

| POST | Bond University <br> 14 University Dr, Robina Qld 4229 Australia |
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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Field of Study | Location | Duration |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Medical Studies <br> (BMedSt) and the Doctor of <br> Medicine (MD) |  | Prerequisites (R=Recommended Study, <br> A=Assumed Knowledge) |  |  |
| Recreation |  |  |  |  |$\quad$| Gold |
| :--- |
| Coast |$\quad$ 4.67F | English, Literature, English and Literature Extension or |
| :--- |
| English as an Additional Language (Units 3 and 4, C); |
| no prior tertiary study; Bond University Medicine Test; |
| Interview. |
| R: Science subjects |

For detailed course information, visit bond.edu.au/medical-program.

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Business and Tourism |  |  |  |  |
| Bachelor of Business | Majors: Accounting; business administration; management; marketing. | Carindale | 3F or 6P or 3X or 6X | Completion of Year 12 or equivalent, minimum ATAR or equivalent will apply. <br> R= English (Units 3 and 4, C) |
| Diploma of Business |  | Carindale | $\begin{aligned} & 1 \mathrm{~F} \text { or } 2 \mathrm{P} \text { or } \\ & 1 \mathrm{X} \text { or } 2 \mathrm{X} \end{aligned}$ | Completion of Year 12 or equivalent R=English (Units 3 and 4, C) |
| Education |  |  |  |  |
| Bachelor of Arts/Bachelor of Education (Secondary) | Majors: Biblical studies; drama; English; history. Minors: Accounting; biblical studies; business; drama; English; health and physical education; history; mathematics. Other majors/minors available through cross-institutional studies. | Carindale | 4F or 8P or <br> 4X or 8X | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), completion of Year 12 or equivalent, minimum ATAR or equivalent will apply. |
| Bachelor of Education (Primary) | Specialisations: English; humanities and social sciences; mathematics; science. | Carindale | 4F or 8P or <br> 4X or 8X | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), a General science subject (Units 3 and 4, C), completion of Year 12 or equivalent, minimum ATAR or equivalent will apply. |
| Bachelor of Education (Secondary) | Majors: Biblical studies; business; drama; English; health and physical education; history; mathematics. Other majors available through cross-institutional studies. | Carindale | 4F or 8P or <br> 4X or 8X | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), completion of Year 12 or equivalent, minimum ATAR or equivalent will apply. |
| Undergraduate Certificate in Educational Studies |  | Carindale | 0.5 FT or 1PT | Completion of Year 12 or equivalent R= English (Units 3 and 4, C) |
| Humanities and Social Sciences |  |  |  |  |
| Bachelor of Counselling |  | Carindale | 3F or 6P or 3FL or 6FL | Completion of Year 12 or equivalent, minimum ATAR or equivalent will apply, personal statement, interview. R= English (Units 3 and 4, C) |
| Bachelor of Human Services | Majors: Family support and child protection; human behaviour; youth work | Carindale | 3F or 6P or 3 FL or 6FL | Completion of Year 12 or equivalent R= English (Units 3 and 4, C) |
| Bachelor of Ministry |  | Carindale | $\begin{aligned} & 3 \mathrm{~F} \text { or } 6 \mathrm{P} \text { or } \\ & 3 \mathrm{X} \text { or } 6 \mathrm{X} \end{aligned}$ | Completion of Year 12 or equivalent, interview, personal statement, pastoral reference. <br> R= English (Units 3 and 4, C) |
| Diploma of Liberal Arts Foundations of Wisdom |  | Carindale | 1 F or 2 P | Completion of Year 12 or equivalent, minimum ATAR or equivalent will apply. <br> R= English (Units 3 and 4, C) |
| Diploma of Ministry |  | Carindale | 1F or 2P or 1 X or 2 X | Completion of Year 12 or equivalent, interview, personal statement, pastoral reference. <br> R= English (Units 3 and 4, C) |
| Diploma of Social Science |  | Carindale | 1F or 2P or 1X or 2X | Completion of Year 12 or equivalent R= English (Units 3 and 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, <br> $\mathrm{A}=$ Assumed Knowledge) |
| :--- | :--- | :--- | :--- | :--- |
| Undergraduate Certificate in <br> Biblical Studies |  | Carindale | 0.5FT or 1PT | Completion of Year 12 or equivalent, interview, pastoral <br> reference, personal statement. <br> $\mathrm{R}=$ English (Units 3 and 4, C) |
| Undergraduate Certificate of <br> Ministry Leadership |  | Carindale | 0.5FT or 1PT | Completion of Year 12 or equivalent, interview, pastoral <br> reference, personal statement. <br> $\mathrm{R}=$ English (Units 3 and 4, C) |

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

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

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

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Built Environment and Design |  |  |  |  |
| Associate Degree of Building Design |  | Online | 4P | R: English (Units 3 and 4, C), General Mathematics or Mathematical Methods (Units 3 and 4, C) |
| Associate Degree of Building Surveying |  | Online | 4P | R: English (Units 3 and 4, C), General Mathematics or Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Building Design |  | Online | 5P | R: English (Units 3 and 4, C), General Mathematics or Mathematical Method (Units 3 and 4, C) |
| Bachelor of Building Surveying and Certification (Honours) |  | Online | 6P | R: English (Units 3 and 4, C), General Mathematics or Mathematical Method (Units 3 and 4, C) |
| Bachelor of Construction Management (Honours) |  | Online | 6P | R: English (Units 3 and 4, C), General Mathematics or Mathematical Method (Units 3 and 4, C) |
| Business and Tourism |  |  |  |  |
| Bachelor of Accounting | Financial Planning; <br> Management; Entrepreneurship <br> And Accounting; Marketing; <br> Property. | Online | 3 F or 6P | English (Units 3 and 4, C) <br> R: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) |
| Bachelor of Accounting and Bachelor of Business | Financial Planning; Marketing; Property. | Online | 4F or 8P | English (Units 3 and 4, C) <br> R: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) |
| Bachelor of Business | Accounting; Financial Planning; Human Resource Management; Management; Marketing; Property. | Brisbane, Online | 3 F or 6P | English (Units 3 and 4, C) |
| Bachelor of Property | Financial Planning; Property Economics. | Online | 3F or 6P | English (Units 3 and 4, C) <br> R: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) |
| Diploma of Business Studies |  | Brisbane, Online | 1 F or 2 P | English (Units 3 and 4, C) |
| Creative and Performing Arts |  |  |  |  |
| Associate Degree of Digital Media | Minors: Animation; Graphic Design; Interactive Media; Screen Production. | Brisbane, <br> Bundaberg, <br> Cairns <br> Mackay, <br> Online, <br> Rockhampton, | 2F or 4P | English (Units 3 and 4, C) |
| Bachelor of Digital Media | Minors: Animation; Graphic Design; Interactive Media; Screen Production. | Brisbane, Bundaberg, Cairns, Mackay, Online, Rockhampton | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Music | Minors: Music Ensemble; Musicology; Music Pedagogy; Music Performance; Music Technology. | Cairns, Mackay, Online | $3 F$ or 6P | Audition/interview <br> R: Year 12 studies in music or the equivalent private music study in your chosen instrument, voice or composition portfolio. |


| Course Title | Majors | Location | Duration | Prerequisites (R $=$ Recommended Study, <br> A $=$ Assumed Knowledge) |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Theatre | Drama; Music Theatre; Technical <br> Theatre. | Mackay | 3F or 6P | Audition/interview |, | Brisbane, <br> Bundaberg, <br> Cairns, <br> Mackay, <br> Online <br> Rockhampton |
| :--- |
| Diploma of Digital Media |
|  |
|  |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Engineering (Honours) and Diploma of Professional Practice (Co-op Engineering) | Civil; Civil with Humanitarian; Electrical; Electrical with Data Analytics; Electrical with Industrial Automation; Electrical with Information Processing; Mechanical; Mechanical with Industrial Automation; Resource Systems. | Bundaberg, <br> Cairns, Gladstone, Mackay, Online Rockhampton | $\begin{aligned} & \text { 4.5F or } \\ & 9 \mathrm{P} \end{aligned}$ | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) <br> R: Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), Physics (Units 3 and 4, C), Design (Units 3 and 4, C) |
| Bachelor of Engineering (Honours) (Civil Design) and Diploma of Building Design |  | Bundaberg, <br> Cairns, <br> Gladstone, <br> Mackay, <br> Online <br> Rockhampton | $\begin{aligned} & 4.5 \mathrm{~F} \text { or } \\ & 9 \mathrm{P} \end{aligned}$ | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) <br> R: Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), Physics (Units 3 and 4, C), Design (Units 3 and 4, C) |
| Bachelor of Engineering (Honours) (Control and Instrumentation) and Bachelor of Information Technology (Application Development) |  | Cairns, Online, Rockhampton | 5F or 10P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) <br> R: Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), Physics (Units 3 and 4, C), Design (Units 3 and 4, C) |
| Bachelor of Engineering Technology | Civil; Electrical; Mechanical. | Bundaberg, <br> Cairns, <br> Gladstone, <br> Mackay, <br> Online <br> Rockhampton | 3F or 6P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) <br> R: Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), Physics (Units 3 and 4, C), Design (Units 3 and 4, C) |
| Health and Recreation |  |  |  |  |
| Associate Degree of Occupational Health and Safety |  | Online | 2 F or 4P | English (Units 3 and 4, C) <br> R: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Associate Degree of Public Health (Specialisation) | Environmental Health; Health Promotion; Public Health Nutrition. | Bundaberg, <br> Cairns, Online, Rockhampton, Townsville | 2 F or 4P | R: English (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Allied Health |  | Online, Rockhampton | 3F or 6P | English (Units 3 and 4, C) <br> R: One of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Echocardiography (Cardiac Physiology)/Graduate Diploma of Echocardiography |  | Brisbane | 4F | R: English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Exercise and Sport Sciences | Minors: Biomedical Sciences; Management and Business; Secondary Teaching. | Cairns, <br> Mackay, Online, Rockhampton | 3F or 6P | English (Units 3 and 4, C) <br> R: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), Biology (Units 3 and 4, C), Physical Education (Units 3 and 4, C) |
| Bachelor of Medical Imaging |  | Mackay | 4F | R: English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), Physics (Units 3 and 4, C) |
| Bachelor of Medical Laboratory Science (Honours) |  | Online, Rockhampton | 4 F or 8P | R: English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C), Biology (Units 3 and 4, C), Chemistry (Units 3 and 4, C) |
| Bachelor of Medical Science (Pathway to Medicine) |  | Bundaberg, Rockhampton | 3F | English (Units 3 and 4, C), an ATAR of 95.00 or equivalent. Applicants must also take the University Clinical Aptitude Test for Australia and New Zealand (UCAT ANZ) and Multiple Mini Interview (MMI), Mathematical Methods (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Medical Science (Specialisation) | Biotechnology; Clinical Physiology; Nutrition. | Bundaberg, Online, Rockhampton | 3F or 6P | R: English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Medical Science (Pathway to Medicine) - Aboriginal and/or Torres Strait Islander Admission Pathway |  | Bundaberg, Rockhampton | 3F | English (Units 3 and 4, C), portfolio, interview, Mathematical Methods (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Medical Sonography and Graduate Diploma of Medical Sonography |  | Brisbane, Mackay | 4F | R: English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), One of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Nursing |  | Rockhampton, Online | 3F or 6P | R: English (Units 3 and 4, C), Biology (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) |
| Bachelor of Occupational Health and Safety | Minors: Environmental Management; Public Health. | Online | 3 F or 6P | English (Units 3 and 4, C) <br> R: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Occupational Therapy (Honours) |  | Bundaberg Rockhampton | 4F | English (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Oral Health |  | Rockhampton | 3 F | English (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) <br> R: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) |
| Bachelor of Paramedic Science |  | Cairns, Online, Rockhampton, Townsville | 3F or 6P | English (Units 3 and 4, C) <br> R : Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry or Physics <br> (Units 3 and 4, C) |
| Bachelor of Paramedic Science/ Graduate Certificate in Emergency and Disaster Management |  | Cairns, Online Rockhampton, Townsville | $\begin{aligned} & 3.5 \mathrm{~F} \text { or } \\ & 7 \mathrm{P} \end{aligned}$ | English (Units 3 and 4, C) <br> R : Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Physiotherapy (Honours) |  | Bundaberg, Cairns, Rockhampton | 4F | English (Units 3 and 4, C), one of Biology, Chemistry, Physics, Health or Physical Education (Units 3 and 4, C) |
| Bachelor of Podiatry Practice (Honours) |  | Rockhampton | 4F | English (Units 3 and 4, C) |
| Bachelor of Public Health (Specialisation) | Environmental Health; Health Promotion; Public Health Nutrition. | Bundaberg, Cairns, Online, Rockhampton, Townsville | 3F or 6P | R: English (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Science (Chiropractic) |  | Brisbane | 3F or 6P | English (Units 3 and 4, C) <br> R: One of Biology or Chemistry (Units 3 and 4, C) |
| Bachelor of Speech Pathology (Honours) |  | Rockhampton | 4F or 8P | English (Units 3 and 4, C) <br> R: Biology (Units 3 and 4, C) |
| Diploma of Nursing |  | Bundaberg, <br> Cairns, <br> Mackay, <br> Mixed Mode, <br> Rockhampton, <br> Townsville | 1.5F | R: English (Units 3 and 4, C) |
| Humanities and Social Sciences |  |  |  |  |
| Bachelor of Arts | Creative Writing; English and Cultural Studies; Geography; History and Politics; Journalism; Liberal Arts; Pathway to Teaching (Early Childhood) (Primary) (Secondary); Public Relations; Theatre Studies; Visual Arts. | Online, Rockhampton | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Psychological Science |  | Bundaberg, Cairns, Online, Rockhampton, Townsville | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Science (Criminology and Psychology) |  | Online | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Social Work |  | Online | 4F or 8P | English (Units 3 and 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Diploma of Arts |  | Online, Rockhampton | 1F or 2P |  |
| Information Technology |  |  |  |  |
| Associate Degree of Information Technology |  | Brisbane, Cairns, Online Rockhampton, | 2F or 4P | English (Units 3 and 4, C) |
| Bachelor of Information Technology | Application Development; Business Analysis; Cyber Security. | Brisbane, Cairns, Online, Rockhampton | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Information Technology (Co-op) | Application Development; Business Analysis; Cyber Security. | Brisbane, Cairns, Online, Rockhampton, | 3F or 6P | English (Units 3 and 4, C) |
| Law |  |  |  |  |
| Bachelor of Criminology |  | Online | 3F or 6P | English (Units 3 and 4, C) |
| Bachelor of Laws |  | Online | 3F or 4P | English (Units 3 and 4, C) |
| Bachelor of Laws and Bachelor of Accounting |  | Online | $\begin{aligned} & 4.5 \mathrm{~F} \text { or } \\ & 9 \mathrm{P} \end{aligned}$ | English (Units 3 and 4, C) |
| Bachelor of Laws and Bachelor of Arts | Creative Writing; English and Cultural Studies; Geography; History and Politics; Journalism; Liberal Arts; Pathway to Teaching (Early Childhood) (Primary); Public Relations; Theatre Studies; Visual Arts. | Online | 5 F or 10P | English (Units 3 and 4, C) |
| Bachelor of Laws and Bachelor of Business | Accounting; Financial Planning; Human Resource Management; <br> Management; Marketing; <br> Property. | Online | 5 F or 10P | English (Units 3 and 4, C) <br> R: General Mathematics (Units 3 and 4, C) |
| Bachelor of Laws and Bachelor of Criminology |  | Online | 5 F or 10P | English (Units 3 and 4, C) |
| Bachelor of Laws and Bachelor of Information Technology | Application Development; Business Analysis; Cyber Security. | Online | 5 F or 10P | English (Units 3 and 4, C) |
| Bachelor of Laws and Bachelor of Property |  | Online | 5 F or 10P | English (Units 3 and 4, C) |
| Bachelor of Laws and Bachelor of Science (Psychology) |  | Online | $\begin{aligned} & 4.5 \mathrm{~F} \text { or } \\ & 9 \mathrm{P} \end{aligned}$ | English (Units 3 and 4, C) |
| Primary Industries and Environment |  |  |  |  |
| Bachelor of Agriculture | Minors: Agribusiness in Depth; Animal and Plant Biology in Depth; Entrepreneurship; Food Chemistry and Nutrition; Sustainable Landscapes. | Bundaberg, <br> Emerald, <br> Online, <br> Rockhampton | 3F or 6P | R: Mathematical Methods (Units 3 and 4, C), Biology (Units 3 and 4, C) |
| Bachelor of Environmental Science | Environmental Geography; Integrated Land and Water Management. | Online, Rockhampton | 3F or 6P | English (Units 3 and 4, C) <br> R: One of Biology or Chemistry (Units 3 and 4, C) |
| Sciences |  |  |  |  |
| Bachelor of Science | Applied Biology; Applied Chemistry. | Online, Rockhampton | 3F or 6P | English (Units 3 and 4, C) <br> R: Mathematical Methods (Units 3 and 4, C), one of Biology or Chemistry (Units 3 and 4, C) |

For detailed course information, visit cqu.edu.au/courses.

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| ENQUIRE | ask.federation.edu.au <br> WEB |
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| CRICOS/TEQSA CODES | $00103 D /$ PRV12151 |
| RTO NO. | 4909 |

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, $\mathrm{A}=\mathrm{As}$ sumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Business and Tourism |  |  |  |  |
| Bachelor of Business |  | Federation University Australia, Online | 3 years | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Humanities and Social Sciences |  |  |  |  |
| Bachelor of Arts |  | Federation University Australia, Online | 3 years | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Criminal Justice Management |  | Federation University Australia, Online | 3 years | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Criminlogy and Criminal Justice |  | Federation University Australia, Online | 3 years | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Information Technology |  |  |  |  |
| Bachelor of Information Technlogy |  | Federation University Australia, Online | 3 years | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Information Technology |  | Federation University Australia, Brisbane Campus | 3 years | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |

GRIFFITH COLLEGE

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

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

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Business and Tourism |  |  |  |  |
| Associate Degree in Business | Mt Gravatt: Finance; international tourism and hotel management; management. Gold Coast: international tourism and hotel management. | Mt Gravatt, Gold Coast | 2F or 4P | A: English (Units 3 \& 4, C) |
| Diploma of Business |  | Mt Gravatt, Gold Coast | 1 F or 2 P | A: English (Units 3 \& 4, C) |
| Diploma of Business/Bachelor of Aviation Management |  | Mt Gravatt, Griffith University - Nathan, Gold Coast | 3 F or 6P | A: English (Units 3 \& 4, C), General Mathematics or Mathematical Methods |
| Diploma of Business/Bachelor of Business | B Business: Accounting; asian business; asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; government and international relations; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Mt Gravatt, Griffith University - Nathan, Gold Coast | $3 F$ or 6P | A: English (Units 3 \& 4, C) |
| Diploma of Business/Bachelor of Communication and Journalism/ Bachelor of Business | B Business: Accounting; asian business; asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; government and international relations; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Gold Coast, Mt Gravatt, Griffith University - Gold Coast, Griffith University - Nathan | $\begin{aligned} & 4.5 \mathrm{~F} \text { or } \\ & 9 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C) |
| Diploma of Business/Bachelor of Design/Bachelor of Business | B Design: Immersive design; interaction design; interior and spatial design; product design; visual communication design. $B$ Business: Accounting; asian business; asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; government and international relations; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Mt Gravatt, Griffith University - Nathan, Gold Coast | $\begin{aligned} & 4.5 \mathrm{~F} \text { or } \\ & 9 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C) |
| Diploma of Business/Bachelor of Political Science and International Relations |  | Mt Gravatt, Griffith University - Nathan, Gold Coast | $\begin{aligned} & 3.5 \mathrm{~F} \text { or } \\ & 7 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Diploma of Business/Bachelor of International Tourism and Hotel Management |  | Mt Gravatt, Griffith University - Nathan, Gold Coast | 3F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of International Tourism and Hotel Management |  | Mt Gravatt, Gold Coast | 1F or 2P | A: English (Units 3 \& 4, C) |
| Diploma of International Tourism and Hotel Management/Bachelor of Business | B Business: Accounting; asian business; asian engagement; behavioural science; business analytics; economics; employment relations; events; finance;financial planning; government and international relations; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Mt Gravatt, Nathan, Gold Coast | 3F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of International Tourism and Hotel Management/ Bachelor of Political Science and International Relations (Honours) |  | Mt Gravatt, Nathan, Gold Coast | $\begin{aligned} & 3.5 \mathrm{~F} \text { or } \\ & 7 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C) |
| Diploma of International Tourism and Hotel Management/Bachelor of International Tourism and Hotel Management |  | Mt Gravatt, Nathan, Gold Coast | 3F or 6P | A: English (Units 3 \& 4, C) |
| Creative and Performing Arts |  |  |  |  |
| Diploma of Design |  | Mt Gravatt, Gold Coast | 1F or 2P | A: English (Units 3 \& 4, C) |
| Diploma of Design/ Bachelor of Design | Immersive design; interaction design; interior and spatial design; product design; visual communication design. | Mt Gravatt, Griffith University - Gold Coast, Queensland College of Art, South Bank, Gold Coast | 3F or 6P | A: English (Units 3 \& 4, C) |
| Education |  |  |  |  |
| Diploma of Educational Studies | Bachelor of Education: Primary/Secondary | Mt Gravatt, Gold Coast | 1F or 2P | Completion of Year 12 or equivalent A: English (Units 3 \& 4, C) |
| Diploma of Educational Studies/ <br> Bachelor of Education | Bachelor of Education: Primary/Secondary | Mt Gravatt, Gold Coast | $\begin{aligned} & 4.5 \mathrm{~F} \text { or } \\ & 9 \mathrm{P} \end{aligned}$ | Completion of Year 12 or equivalent A: English (Units 3 \& 4, C) |
| Engineering and Technology |  |  |  |  |
| Diploma of Engineering |  | Mt Gravatt | 1F or 2P | A: English (Units 3 \& 4, C), Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Engineering/Bachelor of Engineering (Honours) | Nathan: Civil; electronic; electronic and energy; electronic and UAV; environmental; mechanical; mechatronic engineering. Gold Coast: Civil; electrical; electrical and renewable energy; electronic; environmental; mechanical engineering. | Mt Gravatt, Griffith University - Nathan, Gold Coast | $\begin{aligned} & 4-4.5 \mathrm{~F} \text { or } \\ & 8-9 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C), Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Engineering/Bachelor of Engineering (Honours)/ Bachelor of Aviation |  | Mt Gravatt, Gold Coast, Griffith University - Nathan | $\begin{aligned} & 5.5 \mathrm{~F} \text { or } \\ & 11 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C), Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Engineering/Bachelor of Industrial Design |  | Gold Coast | $\begin{aligned} & 3.5 \mathrm{~F} \text { or } \\ & 7 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C), Mathematical Methods (Units 3 \& 4, C) |
| Health and Recreation |  |  |  |  |
| Diploma of Health Care | Specialisation: Nursing. | Gold Coast | 1F or 2P | A: English (Units 3 \& 4, C) |
| Diploma of Health Care/Bachelor of Nursing |  | Gold Coast | $\begin{aligned} & 3-3.5 \mathrm{~F} \text { or } \\ & 6-7 P \end{aligned}$ | A: English (Units 3 \& 4, C) |
| Diploma of 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) |
| Diploma of Health Sciences/ Bachelor of Biomedical Science |  | Gold Coast | 3F or 6P | R: at least one of Biology, Chemistry or Physics <br> A: English (Units 3 \& 4, C), <br> Mathematical Methods (Units 3 \& 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Diploma of Health Sciences/ <br> Bachelor of Exercise Science |  | Gold Coast | $\begin{aligned} & 3.5 \mathrm{~F} \text { or } \\ & 7 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C), one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Health Sciences/ <br> Bachelor of Health Science |  | Gold Coast | 3 F or 6P | A: English (Units 3 \& 4, C), one of Biology, Chemistry, Physics or Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Health Sciences/ Bachelor of Medical Laboratory Science |  | Gold Coast | $\begin{aligned} & 4.5 \mathrm{~F} \text { or } \\ & 9 \mathrm{P} \end{aligned}$ | A: English (Units $3 \& 4, C$ ), Mathematical Methods (Units 3 \& 4, C), one of Biology, Chemistry or Physics (Units 3 \& 4, C) |
| Diploma of Health Sciences/ Bachelor of Nutrition and Dietetics |  | 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) |
| Diploma of Health Sciences/ <br> Bachelor of Occupational Therapy |  | Nathan, Gold Coast | 5 F or 10P | A: English (Units $3 \& 4, C$ ), one of Biology, Chemistry or Physics (Units $3 \& 4$, C) |
| Diploma of Health Sciences/ Bachelor of Paramedicine |  | Gold Coast | $\begin{aligned} & 3.5 \mathrm{~F} \text { or } \\ & \text { PP } \end{aligned}$ | A: English (Units $3 \& 4, C$ ), one of Biology, Chemistry or Physics (Units $3 \& 4$, C) |
| Diploma of Health Sciences/ Bachelor of Pharmacology and Toxicology |  | Gold Coast | $\begin{aligned} & 3-3.5 \mathrm{~F} \text { or } \\ & 6-7 \mathrm{P} \end{aligned}$ | A: English (Units $3 \& 4, C$ ), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, \mathrm{C}$ ), one of Biology, Chemistry or Physics (Units $3 \& 4$, C) |
| Diploma of Health Sciences/ Bachelor of Pharmacy |  | Gold Coast | 5 F or 10P | A: English (Units $3 \& 4, \mathrm{C}$ ), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, \mathrm{C}$ ), one of Biology, Chemistry or Physics (Units $3 \& 4$, C) |
| Diploma of Health Sciences/ Bachelor of Physiotherapy |  | Nathan, Gold Coast | 5 F or 10P | A: English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C), One of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Diploma of Health Sciences/ <br> Bachelor of Science |  | Nathan, Gold Coast | $\begin{aligned} & 3.5 \mathrm{~F} \text { or } \\ & 7 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C), General Mathematics or Mathematical Methods (Units $3 \& 4, C$ ) |
| Diploma of Health Sciences/ Bachelor of Sport Development |  | Gold Coast | 4F or 8P | A: English (Units $3 \& 4, C$ ), one of Biology, Chemistry, Physics, General Mathematics or Mathematical Methods (Units $3 \& 4$, C) |
| Information Technology |  |  |  |  |
| Diploma of Information Technology |  | Mt Gravatt | 1F or 2P | A: English (Units 3 \& 4, C) |
| Diploma of Information Technology/Bachelor of Information Technology |  | Mt Gravatt, Nathan, Gold Coast | 3F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of Information Technology/Bachelor of Intelligent Digital Technologies |  | Mt Gravatt, Nathan, Gold Coast | 4 F or 8P | A: English (Units 3 \& 4, C) |
| Law |  |  |  |  |
| Diploma of Business/ <br> Bachelor of Laws (Honours) |  | Mt Gravatt, Gold Coast | $\begin{aligned} & 4.5 \mathrm{~F} \text { or } \\ & 9 \mathrm{P} \end{aligned}$ | Completion of Year 12 <br> A: English (Units 3 \& 4, C) |
| Diploma of Criminology and Criminal Justice |  | Mt Gravatt | 1F or 2P | A: English (Units 3 \& 4, C) |
| Diploma of Criminology and Criminal Justice/Bachelor of Criminology and Criminal Justice |  | Mt Gravatt, Griffith University - Mt Gravatt, Gold Coast | 3 F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of Criminology and Criminal Justice/Bachelor of Laws (Honours) |  | Mt Gravatt, Gold Coast | $\begin{aligned} & 4.5 \mathrm{~F} \text { or } \\ & 9 \mathrm{P} \end{aligned}$ | Completion of Year 12 A: English (Units 3 \& 4, C) |
| Diploma of Criminology and Criminal Justice/ <br> Bachelor of Laws/Bachelor of Criminology and Criminal Justice |  | Mt Gravatt, Griffith University - Mt Gravatt and Nathan, Gold Coast | $\begin{aligned} & 5.5 \mathrm{~F} \text { or } \\ & 11 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Sciences |  |  |  |  |
| Diploma of Science |  | Mt Gravatt | 1F or 2P | R: at least one of Biology, Chemistry or Physics <br> A: English (Units 3 \& 4, C), Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Science/Bachelor of Biomedical Science |  | Mt Gravatt, Nathan | $\begin{aligned} & 3-3.5 \mathrm{~F} \text { or } \\ & 6-7 \mathrm{P} \end{aligned}$ | A: English (Units $3 \& 4, C$ ), Mathematical Methods (Units 3 \& 4, C), one of Biology, Chemistry or Physics (Units 3 \& 4, C) |
| Diploma of Science/Bachelor of Environmental Science | Ecology and conservation; environmental management; soil and water science; urban environments. | Mt Gravatt, Nathan, Gold Coast | 3 F or 6P | A: English (Units 3 \& 4, C), General Mathematics or Mathematical Methods (Units $3 \& 4, \mathrm{C}$ ) |
| Diploma of Science/Bachelor of Forensic Science | Forensic molecular biology | Mt Gravatt, Nathan | $\begin{aligned} & 3.5 \mathrm{~F} \text { or } \\ & 7 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& $4, C$ ), Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Science/Bachelor of Marine Science | Coastal oceanography; marine chemistry; marine ecology. | Mt Gravatt, Gold Coast | 4F or 8P | A: English (Units 3 \& 4, C), General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Science/Bachelor of Science | B Science: Applied mathematics; archaeology; biochemistry and molecular biology; chemistry; clinical sciences; data science; geography; marine biology; microbiology; physics; wildlife biology. | Mt Gravatt, Nathan, Gold Coast | 3F or 6P | A: English (Units 3 \& 4, C), General Mathematics or Mathematical Methods (Units $3 \& 4$, C) |
| Diploma of Science/Bachelor of Science/Bachelor of Data Science | B Science: Applied mathematics; archaeology; biochemistry and molecular biology; chemistry; clinical sciences; data science; geography; marine biology; microbiology; physics; wildlife biology. | Mt Gravatt, Gold Coast, Nathan | $\begin{aligned} & \text { 4-4.5F or } \\ & 8-9 P \end{aligned}$ | R: At least one of Biology, Chemistry or Physics <br> A: English (Units 3 \& 4, C), General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science |  | Mt Gravatt, Gold Coast | 1F or 2P | A: English (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science/Bachelor of Child, Youth and Family Practice |  | Griffith University Logan, Gold Coast | 3F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science/Bachelor of Counselling |  | Griffith University Mt Gravatt, Gold Coast | $\begin{aligned} & 3.5 \mathrm{~F} \text { or } \\ & 7 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science/Bachelor of Human Services |  | Griffith University Logan, Gold Coast | 3 F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science/Bachelor of Laws (Honours) |  | Gold Coast, Nathan | $4.5 \mathrm{~F} \text { or }$ $9 P$ | Completion of Year 12 A: English (Units 3 \& 4, C) |
| Diploma of Social and <br> Psychological Science/Bachelor <br> of Psychological Science |  | Griffith University Mt Gravatt, Gold Coast | 3F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science/Bachelor of Social Work |  | Griffith University Logan, Gold Coast | 3F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science/Bachelor of Child, Youth and Family Practice |  | Griffith University Logan, Gold Coast | 3 F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science/Bachelor of Counselling |  | Griffith University Mt Gravatt, Gold Coast | $\begin{aligned} & 3.5 \mathrm{~F} \text { or } \\ & 7 \mathrm{P} \end{aligned}$ | A: English (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science/Bachelor of Human Services |  | Griffith University Logan, Gold Coast | 3 F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science/Bachelor of Psychological Science |  | Griffith University Mt Gravatt, Gold Coast | 3F or 6P | A: English (Units 3 \& 4, C) |
| Diploma of Social and Psychological Science/Bachelor of Social Work |  | Griffith University Logan, Gold Coast | 3 F or 6P | A: English (Units 3 \& 4, C) |

For detailed course information, visit griffithcollege.edu.au/study-options.

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## Explanatory notes

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.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Built Environment and Design |  |  |  |  |
| Bachelor of Architectural Design |  | Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) R: General Mathematics or Mathematical Methods |
| Bachelor of Construction Management (Honours) |  | Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) R: one of Physics, Chemistry or Specialist Mathematics <br> A: General Mathematics or Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Urban Planning (Honours) | Environmental planning; transport planning. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) R: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Urban Planning (Honours)/ <br> Bachelor of Science | Science: Archaeology (Nathan only); geography (Gold Coast and Nathan); marine biology (Gold Coast); wildlife biology (Gold Coast and Nathan). | Nathan, Gold Coast | $\begin{aligned} & 5 \mathrm{~F} \text { or } \\ & 10 \mathrm{P} \end{aligned}$ | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics <br> A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Business and Tourism |  |  |  |  |
| Bachelor of Advanced Business (Honours) | Accounting; Asian business; Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. Languages are available as a second major or a minor: Chinese, Italian, Japanese, and Spanish. Via cross-institutional study: French, German, Indonesian, Korean, and Modern Greek. | Nathan, Gold Coast, Online | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Advanced International Tourism and Hotel Management (Honours) | Events; hotel and hospitality; tourism and travel. Second majors: Asian engagement; behavioural science; business analytics; economics; employment relations; human resource management; innovation and entrepreneurship; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management. Minor: Tourism data analysis. | Nathan, Gold Coast, Online | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Applied Financial Advice | Note: Students study over three trimesters each year, completing the three-year program in two years. | Online | 2F or 4P | Any General or Applied English subject (Units 3\&4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Business | Accounting; Asian business; Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. Languages are available as a second major or a minor: Chinese, Italian, Japanese, and Spanish. Via cross-institutional study: French, German, Indonesian, Korean, and Modern Greek. | Nathan, Gold Coast, Online | 3 F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Business/ Bachelor of Data Science | Business: Accounting; Asian business;Asian engagement; behavioural science; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Nathan, Gold Coast | 4 F or 8P | Any General or Applied English subject (Units 3\&4, C) A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Business/ <br> Bachelor of Political Science and International Relations | Business: Accounting; Asian business;Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; real estate and property development; sport management; sustainable business; taxation; tourism and travel. Political Science and International Relations: International relations; political science and public policy; security, conflict and human rights. | Nathan, Gold Coast, Online | 4 F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of International Tourism and Hotel Management | Events; hotel and hospitality; tourism and travel. Second majors: Asian engagement; behavioural science; business analytics; economics; employment relations; human resource management; innovation and entrepreneurship; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management. Minor: Tourism data analytics. | Nathan, <br> Gold <br> Coast, <br> Online | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of International Tourism and Hotel Management/Bachelor of Business | Business: Accounting; Asian business; Asian engagement; behavioural science; business analytics; economics; employment relations; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation. International tourism and hotel management: Events; hotel and hospitality; tourism and travel. Minor: Tourism data analytics. | Nathan, <br> Gold <br> Coast, Online | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Diploma of Applied Financial Advice/ Bachelor of Applied Financial Advice |  | Online | 2F or 4P | Any General or Applied English subject (Units 3\&4, C) |
| Diploma of Business/ Bachelor of Business |  | Nathan, Gold Coast, Online | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Diploma of International Tourism and Hotel Management/Bachelor of International Tourism and Hotel Management |  | Nathan, <br> Gold <br> Coast, <br> Online | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Creative and Performing Arts |  |  |  |  |
| Bachelor of Acting |  | South Bank | 3F | Audition, Interview <br> A: English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Animation | Animating; art direction; technical direction. | South Bank | 3F or 6P | Portfolio, Interview <br> A: Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Contemporary Australian Indigenous Art | Indigenous studio practice. Optional second visual arts majors: Painting; photography; sculpture. | South Bank | 3F or 6P | Portfolio, Interview <br> A: English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C). |
| Bachelor of Design | Immersive design; interaction design; interior and spatial design; product design; visual communication design. | Gold <br> Coast, South Bank | 3F or 6P | Portfolio, Interview <br> A: Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Design/ Bachelor of Business | Design: Visual communication design; interior and spatial design; product design; immersive design; interaction design. Business: Accounting; Asian business; Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Gold <br> Coast, <br> South <br> Bank/ <br> Nathan | 4F or 8P | Any General or Applied English subject (Units 3\&4, C), Portfolio, Interview |
| Bachelor of Film and Screen Media Production |  | South Bank | 3F or 6P | Portfolio, Interview <br> A: Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Games Design | Animating; art direction; computer generated imagery (CGI); player experience. | South Bank | 3F or 6P | Portfolio, Interview <br> A: Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Music | Composition; creative music technology; education preparation (classroom); education preparation (instrumental); music studies; performance; popular music. | South Bank | 3F | Audition, Interview <br> A: English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Musical Theatre |  | South Bank | 3F | Audition, Interview <br> A: English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Visual Arts | Painting; photography; sculpture. | South Bank | 3F or 6P | Portfolio, Interview <br> A: Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Visual Arts/ Bachelor of Business | Visual Arts: Painting; photography; sculpture. Business: Accounting; Asian business; Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | South Bank/ Nathan | 4F or 8P | Any General or Applied English subject (Units 3 \& 4, C), Portfolio, Interview |
| Diploma of Music/ Bachelor of Music | When students commence the Bachelor of Music in second year, they can choose from the following majors: Composition; creative music technology; education preparation (classroom); education preparation (instrumental); music studies; performance; popular music. | South Bank | 3F | Audition, Interview <br> A: English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |

Education
Bachelor of Education
Diploma of Education/
Bachelor of Education

Primary majors: Early childhood education (Logan, Online); health and physical education (Gold Coast); special needs education (Mt Gravatt, Online). Primary minors: English education (Mt Gravatt, Gold Coast, Logan, Online); mathematics education (Mt Gravatt, Gold Coast, Online); science education (Mt Gravatt, Gold Coast). Secondary majors: Learning support (Mt Gravatt, Online).
Ben

| Logan, | 3.5 F or |
| :--- | :--- |
| Gold <br> Coast, Mt <br> Gravatt | 8 P |

English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website. For primary education: students wanting to select primary education from year 2 must also have completed a General science subject (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C)
R : Secondary education: It is recommended that students select teaching areas that they have successfully studied in their senior schooling. In particular, for the mathematics teaching area Mathematical Methods or Specialist Mathematics and for chemistry, physics or biology teaching areas - Chemistry, Physics or Biology respectively.

English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website, for primary education: students wanting to select primary education from year 2 must also have completed a General science subject (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C)

| Engineering and Technology |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Aviation | Note: Students study over three trimesters each year, completing the three year program in two years. | Nathan | 2F | Any General or Applied English subject (Units 3\&4, C) R: Biology or Physics <br> A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Aviation Management | Note: Students study over three trimesters each year, completing the three year program in two years. | Nathan | 2F | Any General or Applied English subject (Units 3\&4, C) A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Aviation/ Bachelor of Information Technology | Information technology: information systems; networks and security; software development. | Nathan | 4 F or 8P | Any General or Applied English subject (Units 3\&4, C) R: Biology or Physics <br> A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Engineering (Honours) | Civil engineering (Gold Coast, Nathan); electrical and electronic engineering (Gold Coast); electrical and renewable energy (Gold Coast); electronic engineering (Nathan); electronic and energy engineering (Nathan); electronic and UAV engineering (Nathan); environmental engineering (Nathan); mechanical engineering (Gold Coast, Nathan); mechatronics (Nathan). For software engineering, refer to B Software Engineering (Honours). | Nathan, Gold Coast | 4 F or 8P | Any General or Applied English subject (Units 3\&4, C) R: one of Physics, Chemistry or Specialist Mathematics <br> A: Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Engineering (Honours)/Bachelor of Aviation | Engineering: electronic engineering; mechanical engineering. | Nathan | 4F | Any General or Applied English subject (Units 3\&4, C) R: one of Physics, Chemistry or Specialist Mathematics <br> A: Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Engineering (Honours)/Bachelor of Business | Engineering: civil engineering; electrical and electronic engineering (Gold Coast); electronic engineering (Nathan); environmental engineering (Nathan); mechanical engineering. Business: Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; human resource management; innovation and entrepreneurship; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Nathan, Gold Coast | $\begin{aligned} & \text { 5F or } \\ & \text { 10P } \end{aligned}$ | Any General or Applied English subject (Units 3\&4, C) R: one of Physics, Chemistry or Specialist Mathematics <br> A: Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Engineering (Honours)/Bachelor of Computer Science | Engineering: electrical and electronic engineering; mechanical engineering. Computer science: data science and artificial intelligence; software development. | Gold Coast | $\begin{aligned} & 5 \mathrm{~F} \text { or } \\ & 10 \mathrm{P} \end{aligned}$ | Any General or Applied English subject (Units 3\&4, C) R: one of Physics, Chemistry or Specialist Mathematics <br> A: Mathematical Methods (Units 3 and 4, C) |

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\begin{array}{l|l|l|l|l|}\hline \text { Course Title } & \text { Majors } & \text { Location } & \text { Duration } & \begin{array}{l}\text { Prerequisites (R }=\text { Recommended Study, } \\
\text { A = Assumed Knowledge) }\end{array} \\
\hline \begin{array}{l}\text { Bachelor of Engineering } \\
\text { (Honours)/Bachelor of } \\
\text { Data Science }\end{array} & \begin{array}{l}\text { Engineering: Civil engineering; electrical } \\
\text { and electronic engineering (Gold Coast); } \\
\text { electronic engineering (Nathan); environmental } \\
\text { engineering (Nathan); mechanical engineering; } \\
\text { software engineering. }\end{array} & \text { Gold Coast } & \text { 5F or } \\
\text { 10P }\end{array}
$$ \begin{array}{l}Any General or Applied English subject (Units 3\&4, C) <br>
R: one of Physics, Chemistry or Specialist <br>

Mathematics\end{array}\right]\)| A: Mathematical Methods (Units 3 and 4, C) |
| :--- |

YEAR 10 GUIDE

| Course Title | Majors | Location | Duration | Prerequisites (R = Recommended Study, <br> A $=$ Assumed Knowledge) |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Exercise <br> Science |  | Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) <br> A: one of Biology, Chemistry, Physics or Mathematical <br> Methods (Units 3 \& 4, C) |
| Bachelor of Exercise <br> Science/Bachelor of <br> Business | Business: Sport management. | Gold Coast | 4.5F or |  |
| 9P |  |  |  |  | | Any General or Applied English subject (Units 3\&4, C) |
| :--- |
| A: one of Biology, Chemistry, Physics or Mathematical |
| Methods (Units 3 \& 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Nutrition and Dietetics |  | Gold Coast | $\begin{aligned} & 4 \mathrm{~F} \text { or 4P } \\ & \& 2 \mathrm{~F} \end{aligned}$ | Any General or Applied English subject (Units 3\&4, C) A: one of Biology, Chemistry or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Occupational Therapy (Honours) |  | Nathan, Gold Coast | $\begin{aligned} & \text { 4F or 4P } \\ & \& 2 F \end{aligned}$ | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), one of Biology, Chemistry, Physics or Psychology (Units 3 and 4, C) |
| Bachelor of Paramedicine |  | Gold Coast | 3F | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), one of Biology, Chemistry, Physics, Psychology or Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Pharmacology and Toxicology | Pre-clinical; pharmaceutical industry. A nomajor option is also available. | Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) A: Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C), one of Biology, Chemistry or Physics (Units $3 \& 4, \mathrm{C}$ ) |
| Bachelor of Pharmacy |  | Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) A: Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C), one of Biology, Chemistry or Physics (Units 3 \& 4, C) |
| Bachelor of Physiotherapy |  | Nathan, Gold Coast | 4 F | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) <br> A: Mathematical Methods (Units 3 \& 4, C), one of Biology, Chemistry or Physics (Units 3 \& 4, C) |
| Bachelor of Psychological Science |  | Gold <br> Coast, Mt <br> Gravatt | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Psychological Science/Bachelor of Business | Business: Accounting; Asian business; Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Nathan, Gold Coast, Mt Gravatt | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Psychological Science/Bachelor of Criminology and Criminal Justice |  | Gold <br> Coast, Mt <br> Gravatt | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Psychological Science/Master of Mental Health Practice |  | Gold <br> Coast, Mt Gravatt | 4 F | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Psychological <br> Science/Master of <br> Rehabilitation Counselling |  | Gold <br> Coast, Mt <br> Gravatt | 4F | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Psychology (Honours) | Minors: Clinical and counselling; development and community; health and sport/exercise; organisational; psychological science. | Gold <br> Coast, Mt <br> Gravatt | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Public Health |  | Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Sport Development |  | Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) <br> A: one of Biology, Chemistry, Physics, General <br> Mathematics or Mathematical Methods (Units $3 \& 4, \mathrm{C}$ ) |
| Bachelor of Sport Development/Bachelor of Business | Business: Sport management. | Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) A: one of Biology, Chemistry, Physics, General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Humanities and Social Sciences |  |  |  |  |
| Bachelor of Advanced Political Science and International Relations (Honours) | International relations; political science and public policy; security, conflict and human rights. Second majors: Asian engagement; economics; international business; Islam-West relations; languages: Chinese; Italian;Japanese; Spanish. Via cross-institutional study at The University of Queensland (Nathan campus only): French; German; Indonesian; Korean. | Nathan, Gold Coast, Online | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Arts | Creative writing; criminal justice; drama; history; Indigenous studies; Islam-West relations; journalism; language, culture and society; languages: Chinese, Italian, Japanese, Spanish; languages via cross-institutional study with The University of Queensland: French, German, Indonesian, Korean; language online via crossinstitutional study with Flinders University, South Australia: Modern Greek; literary studies; popular culture and screen studies; psychology; security and international studies; sociology; social justice; strategic communication. | Nathan, Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Arts/Bachelor of Business | Arts: Creative writing; criminal justice; drama; history; Indigenous studies; Islam-West relations; journalism; language, culture and society; languages: Chinese, Italian, Japanese, Spanish; languages via cross-institutional study with The University of Queensland: French, German, Indonesian, Korean; language online via crossinstitutional study with Flinders University, South Australia: Modern Greek; literary studies; popular culture and screen studies; psychology; sociology; social justice; strategic communication. Business: Accounting; Asian business; Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Communication and Journalism |  | Nathan, Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Communication and Journalism/Bachelor of Business | Business: Accounting; Asian business; Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Communication and Journalism/Bachelor of Political Science and International Relations | Political science and international relations: international relations; political science and public policy; security, conflict and human rights. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Communication and Journalism/Bachelor of Science | Science: Applied mathematics; archaeology (Nathan only); biochemistry and molecular biology; chemistry; clinical sciences (Nathan); geography; marine biology (Gold Coast); microbiology (Nathan); physics; wildlife biology. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units $3 \& 4, \mathrm{C}$ ) |
| Bachelor of Languages and Linguistics | Chinese; Italian; Japanese; Spanish; linguistics. Via cross-institutional study with The University of Queensland: French, German, Indonesian, Korean. Online via cross-institutional study with Flinders University, South Australia: Modern Greek. | Nathan, Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Political Science and International Relations | International relations; political science and public policy; security, conflict and human rights. Second majors: Asian engagement; economics; international business; Islam-West relations; languages: Chinese, Italian, Japanese, Spanish; languages via cross-institutional study at The University of Queensland (available to Nathan students only): French, German, Indonesian, Korean. | Nathan, Gold Coast, Online | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Political Science and International Relations/Bachelor of Criminology and Criminal Justice | Political science and international relations: International relations; political science and public policy; security, conflict and human rights. | Nathan, Mt Gravatt, Gold Coast, Online | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Social Science | Economics; environmental sustainability; global security threats; media, communication and social change; politics in Asia; social justice. | Nathan, Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Bachelor of Social Work |  | Logan, Gold Coast, Distance ed | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) |
| Diploma of Arts/Bachelor of Arts |  | Nathan, Gold Coast | 3 F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Diploma of Political Science and International Relations/Bachelor of Political Science and International Relations |  | Nathan, Gold Coast, Online | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Information Technology |  |  |  |  |
| Bachelor of Advanced Computer Science (Honours) | Data science and artificial intelligence; software development. | Gold Coast, Online | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) <br> A: Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Computer Science | Data science and artificial intelligence; software development. | Gold <br> Coast, Online | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) <br> A: Mathematical Methods (Units $3 \& 4, C$ ) |
| Bachelor of Information Technology | Information systems; networks and security; software development. | Nathan, Gold Coast, Online | 3F or 6P | A: English, English as an Additional Language, Literature or English \& Literature Extension (Units 3 \& 4, C), General Mathematics or Mathematical Methods (Units $3 \& 4, \mathrm{C}$ ) |
| Bachelor of Information Technology/Bachelor of Business | Information technology: Information systems; networks and security; software development. Business: Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; human resource management; innovation and entrepreneurship; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) A: General Mathematics or Mathematical Methods (Units $3 \& 4, \mathrm{C}$ ) |
| Bachelor of Intelligent Digital Technologies | Internet of things (IOT) and robotics; programming for visualisation and entertainment. | Nathan, Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) <br> A: Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Information Technology/Bachelor of Information Technology |  | Nathan, Gold Coast, Online | 3F or 6P | A: English, English as an Additional Language, Literature or English \& Literature Extension (Units 3 \& 4, C), General Mathematics or Mathematical Methods (Units $3 \& 4, \mathrm{C}$ ) |
| Law |  |  |  |  |
| Bachelor of Criminology and Criminal Justice |  | Gold Coast, Mt Gravatt, Online | 3F or 6P | Any General or Applied English subject (Units 3 \& 4, C) |
| Bachelor of Criminology and Criminal Justice/ Bachelor of Information Technology | Information technology: Information systems; networks and security; software design. Students can also choose a 'no major' option. | Nathan, Gold Coast, Mt Gravatt | 4F or 8P | Any General or Applied English subject (Units 3 \& 4, C) A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Laws (Honours) |  | Nathan, Gold Coast | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Laws (Honours)/Bachelor of Arts | Arts: Creative writing; criminal justice; drama; Indigenous studies; Islam-West relations; journalism; language, culture and society; languages: Chinese, Italian, Japanese, Spanish; languages via cross-institutional study with The University of Queensland: French, German, Indonesian, Korean; language online via crossinstitutional study with Flinders University, South Australia: Modern Greek; literary studies; popular culture and screen studies; psychology; security and international studies; sociology; social justice; strategic communication. | Nathan, Gold Coast | $\begin{aligned} & 5.5 \mathrm{~F} \text { or } \\ & 8 \mathrm{P} \end{aligned}$ | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Laws (Honours)/Bachelor of Business | Business: Accounting; Asian business; Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Nathan, Gold Coast | $\begin{aligned} & \text { 5.5F or } \\ & 8 \mathrm{P} \end{aligned}$ | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Laws (Honours)/Bachelor of Criminology and Criminal Justice |  | Nathan, Gold <br> Coast, Mt Gravatt | $\begin{aligned} & \text { 5.5F or } \\ & 8 \mathrm{P} \end{aligned}$ | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Laws (Honours)/Bachelor of Environmental Science |  | Nathan, Gold Coast | $\begin{aligned} & 5.5 \mathrm{~F} \text { or } \\ & 8 \mathrm{P} \end{aligned}$ | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 \& 4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Laws (Honours)/Bachelor of Political Science and International Relations | Political science and international relations: international relations; political science and public policy; security, conflict and human rights. | Nathan, Gold Coast | $\begin{aligned} & 5.5 \mathrm{~F} \text { or } \\ & 8 \mathrm{P} \end{aligned}$ | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Laws (Honours)/Bachelor of Psychological Science |  | Nathan, Gold Coast, Mt Gravatt | $\begin{aligned} & 5.5 \mathrm{~F} \text { or } \\ & 8 \mathrm{P} \end{aligned}$ | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 \& 4, C) |
| Diploma of Criminology and Criminal Justice/ Bachelor of Criminology and Criminal Justice |  | Gold Coast, Mt Gravatt, Online | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) |
| Primary Industries and Environment |  |  |  |  |
| Bachelor of Environmental Science | Ecology and conservation; environmental chemistry; soil and water science; urban environments. | Nathan, Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3 \& 4, C) <br> R: one of Physics, Chemistry or Specialist <br> Mathematics <br> A: General Mathematics or Mathematical Methods <br> (Units 3 \& 4, C) |
| Bachelor of Environmental Science/Bachelor of Business | Environmental science: Ecology and conservation; environmental management; soil and water science; urban environments. Business: Accounting; Asian business; Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; financial planning; human resource management; innovation and entrepreneurship; international business; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) <br> R: one of Physics, Chemistry or Specialist <br> Mathematics <br> A: General Mathematics or Mathematical Methods <br> (Units 3 \& 4, C) |
| Bachelor of Environmental Science/Bachelor of Data Science | Environmental science: Ecology and conservation; environmental management; soil and water science; urban environments. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) <br> R: one of Physics, Chemistry or Specialist <br> Mathematics <br> A: General Mathematics or Mathematical Methods <br> (Units $3 \& 4, \mathrm{C}$ ) |
| Sciences |  |  |  |  |
| Bachelor of Advanced Science (Honours) | Applied mathematics; archaeology (Nathan only); biochemistry and molecular biology; chemistry; clinical sciences (Nathan only); data science; geography; marine biology (Gold Coast only); microbiology (Nathan only); physics; wildlife biology. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Forensic Science | Forensic chemistry; forensic molecular biology. | Nathan | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) <br> R : one of Biology, Chemistry or Physics <br> A: Mathematical Methods (Units 3 \& 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Forensic Science/Bachelor of Criminology and Criminal Justice | Forensic science: Forensic chemistry; forensic molecular biology. | Nathan, Mt Gravatt | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) <br> R: one of Biology, Chemistry or Physics <br> A: Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Marine Science | Coastal management; marine chemistry and biotechnology; marine ecology. | Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Science | Applied mathematics; archaeology (Nathan only); 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 | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units $3 \& 4, C$ ) |
| Bachelor of Science/ <br> Bachelor of Arts | Science: Applied mathematics; archaeology (Nathan only); biochemistry and molecular biology; chemistry; clinical sciences; geography; marine biology (Gold Coast only); microbiology; physics; wildlife biology. Arts: Creative writing; criminal justice; drama; history; Indigenous studies; Islam-West relations; journalism; language, culture and society; languages; literary studies; popular culture and screen studies; psychology; security and international studies; sociology; social justice; strategic communication. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Science/ <br> Bachelor of Business | Science: Applied mathematics; archaeology (Nathan only); biochemistry and molecular biology; chemistry; clinical sciences (Nathan only); geography; marine biology (Gold Coast only); microbiology (Nathan only); physics; wildlife biology. Business: Asian engagement; behavioural science; business analytics; economics; employment relations; events; finance; human resource management; innovation and entrepreneurship; logistics and supply chain management; management; marketing; political science and international relations; real estate and property development; sport management; sustainable business; taxation; tourism and travel. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units $3 \& 4, \mathrm{C}$ ) |
| Bachelor of Science/ Bachelor of Data Science | Science: Applied mathematics; archaeology (Nathan only); 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 | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units $3 \& 4, \mathrm{C}$ ) |
| Bachelor of Science/ Bachelor of Information Technology | Science: Applied mathematics; archaeology (Nathan only); biochemistry and molecular biology; chemistry; clinical sciences (Nathan only); geography; marine biology (Gold Coast only); microbiology (Nathan only); physics; wildlife biology. Information technology: Information systems; networks and security; software development. | Nathan, Gold Coast | 4F or 8P | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units $3 \& 4, \mathrm{C}$ ) |
| Diploma of Applied Science/Bachelor of Environmental Science |  | Nathan, Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Applied Science/Bachelor of Science |  | Nathan, Gold Coast | 3F or 6P | Any General or Applied English subject (Units 3\&4, C) R: one of Biology, Chemistry or Physics A: General Mathematics or Mathematical Methods (Units $3 \& 4, \mathrm{C}$ ) |

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

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Built Environment and Design |  |  |  |  |
| Bachelor of Planning |  | Townsville, Cairns | 4F or 8P | English (Units 3 and 4, C) |
| Business and Tourism |  |  |  |  |
| Bachelor of Business | Townsville: Business intelligence and information systems; hospitality and tourism management; human resources management; management; marketing for the digital age; sports and events management. Cairns: Business intelligence and information systems; hospitality and tourism management; human resources management; management; sports and event management. Brisbane: Business intelligence and information systems; hospitality and tourism management; international business; management. Online: Business intelligence and information systems; hospitality and tourism management; human resources management; international business; management; marketing for the digital age; sports and events management. | Townsville, Cairns, Brisbane, Distance ed | $\begin{aligned} & 3 F \text { or } 6 P \text {, } \\ & 3 X \text { or } 6 X \end{aligned}$ | English (Units 3 and 4, C) <br> R: Mathematical Methods (Units 3 and 4,C) |
| Bachelor of Business/Bachelor of Psychological Science | Townsville: Human resources management; management; marketing for the digital age. | Townsville | 4 F or 8P | English (Units 3 and 4, C) <br> R: Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Commerce | Townsville: Accounting; economics; financial advising; financial management. Cairns: Accounting. Brisbane: Accounting. External: Accounting; banking and finance; economics; financial advising; financial management. | Townsville, Cairns, Brisbane, Distance ed | $\begin{aligned} & 3 F \text { or } 6 P \text {, } \\ & 3 X \text { or } 6 X \end{aligned}$ | English (Units 3 and 4, C) <br> R: Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Higher Education (Business Studies) |  | Townsville, Cairns, Distance ed | $\begin{aligned} & 1 \mathrm{~F} \text { or } 2 \mathrm{P} \text {. } \\ & 1 \mathrm{X} \text { or } 2 \mathrm{X} \end{aligned}$ |  |
| Diploma of Higher Education (Business) |  | Townsville, Cairns, Distance ed | $\begin{aligned} & 1 \mathrm{~F} \text { or } 2 \mathrm{P}, \\ & 1 \mathrm{X} \text { or } 2 \mathrm{X} \end{aligned}$ | English (Units 3 and 4, C) <br> R: English (Units 3 and 4, C) <br> A: Mathematical Methods (Units 3 and 4, C) |
| Education |  |  |  |  |
| Bachelor of Education (Early Childhood Education) | Note: Students without a Science subject can study ED0195:03 Bridging Science for Teachers prior to commencing. All education students must participate in a five-day intensive professional orientation program on campus in their final year. | Townsville, Cairns, Distance ed | $\begin{aligned} & 4 \mathrm{~F} \text { or } 8 \mathrm{P} \text {, } \\ & 5.5 \mathrm{X} \end{aligned}$ | English (Units 3 and 4, C), at least one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), a General science subject (Units 3 and 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Education (Primary) | Specialisations: Townsville: English/ literacy; mathematics/numeracy; science; technologies; health and physical education. Cairns: English/ literacy; mathematics/numeracy; science; technologies. Online: English/ literacy; mathematics/numeracy; science; technologies; health and physical education. Note: All education students must participate in a five-day intensive professional orientation program on campus in their final year. Students without a Science subject can study ED0195:03 Bridging Science for Teachers prior to commencing. | Townsville, Cairns, Distance ed | $\begin{aligned} & 4 \mathrm{~F} \text { or } 8 \mathrm{P} \text {, } \\ & 5.5 \mathrm{X} \end{aligned}$ | English (Units 3 and 4, C), at least one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and $4, \mathrm{C}$ ), a General science subject (Units 3 and 4, C) |
| Bachelor of Education (Secondary) | Note: Not all teaching areas are available at Cairns. | Townsville, Cairns | 4F or 8P | English (Units 3 and 4, C), at least one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) |
| Bachelor of Education Primary RATEP | RATEP students must select the English/ literacy specialisation. Note: Students without a Science subject can study ED0195:03 Bridging Science for Teachers prior to commencing. | Distance ed | 4X or 8X | English (Units 3 and 4, C), at least one of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and $4, \mathrm{C}$ ), a General science subject (Units 3 and 4, C) |
| Diploma of Higher Education (Education) |  | Townsville, Cairns, Distance ed | 1F or 2P, <br> 1 X or 2 X |  |
| Diploma of Higher Education (General Studies) |  | Townsville, Cairns, Distance ed | 1F or 2P, <br> 1 X or 2 X |  |
| Engineering and Technology |  |  |  |  |
| Bachelor of Engineering (Honours) | Townsville: Chemical; civil; electrical and electronic; mechanical; Cairns: Electrical and electronic; electronic systems and the internet of things. | Townsville, Cairns | 4F or 8P | English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Engineering (Honours)/Bachelor of Information Technology | Refer to B Engineering (Hons). | Townsville, Cairns | 5F or 10P | English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Engineering (Honours)/Bachelor of Science | Engineering: Refer to $B$ Engineering (Hons); Science: Refer to B Science entries for additional pre-requisites and recommended study for individual majors. Not all majors are available at all campuses. | Townsville, Cairns | 5F or 10P | English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) <br> R: Refer to B Science entries for additional prerequisites and recommended study for individual majors. |
| Diploma of Higher Education (Engineering and Applied Science) |  | Townsville, Cairns | 1F or 2P |  |
| Health and Recreation |  |  |  |  |
| Bachelor of Biomedical Sciences | Microbiology and immunology; molecular and cell biology; physiology and pharmacology. | Townsville | 3F or 6P | English (Units 3 and 4, C), Chemistry (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) R: At least one of Biology, Health, Physical Education or Physics |
| Bachelor of Dental Surgery |  | Cairns | 5F or 7P | English (Units 3 and 4, C), Chemistry (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C), JCU Application Form R: Biology |
| Bachelor of Medical Laboratory Science (Honours) |  | Townsville | 4F or 8P | English (Units 3 and 4, C), Chemistry (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) R: At least one of Biology, Physical Education, Health or Physics |
| Bachelor of Medicine, Bachelor of Surgery |  | Townsville, Cairns | 6F | English (Units 3 and 4, C), Chemistry (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C), JCU Application Form |
| Bachelor of Nursing Science -Pre-Registration |  | Mt Isa, <br> Townsville, Mackay, Cairns, Flexible delivery | $3 F$ or 6P, 3FL or 6FL | English (Units 3 and 4, C) <br> R: Biology, Chemistry, and one of General Mathematics, Mathematical Methods or Specialist Mathematics |


| Course Title | Majors | Location | Duration | Prerequisites (R = Recommended Study, <br> A = Assumed Knowledge) |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Nursing Science/ <br> Bachelor of Midwifery |  | Townsville | 4F or 5P | English (Units 3 and 4, C) <br> R: Biology, Chemistry, and one of General <br> Mathematics, Mathematical Methods or <br> Specialist Mathematics |
| Bachelor of Occupational Therapy <br> (Honours) | Professional Honours; Research Honours. | Townsville | 4F or 6P | English (Units 3 and 4, C), one of Biology, <br> Chemistry, Physics, Physical Education, <br> Psychology or Health (Units 3 and 4, C) |
| Bachelor of Pharmacy (Honours) |  |  | Townsville, <br> Mackay, <br> Cairns | 4F or 6P | | English (Units 3 and 4, C), Chemistry (Units 3 |
| :--- |
| and 4, C), General Mathematics (Units 3 and |
| 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Information Technology |  |  |  |  |
| Bachelor of Information Technology |  | Townsville, Distance ed, Cairns, Brisbane | $\begin{aligned} & 3 F \text { or } 6 P \text {, } \\ & 3 X \text { or } 6 X \end{aligned}$ | English (Units 3 and 4, C) <br> R: Mathematical Methods (Units 3 \& 4, C) |
| Diploma of Higher Education (Information Technology) |  | Townsville, Cairns, Distance ed | $\begin{aligned} & 1 \mathrm{~F} \text { or } 2 \mathrm{P}, \\ & 1 \mathrm{X} \text { or } 2 \mathrm{X} \end{aligned}$ |  |
| Law |  |  |  |  |
| Bachelor of Arts/Bachelor of Laws | Refer to B Arts. | Townsville, Cairns, Distance ed | 5 F or 10P, <br> 5X or 10X | English (Units 3 and 4, C) |
| Bachelor of Business/Bachelor of Laws | Townsville: Human resources management; management; marketing for the digital age. Cairns: Human resources management; management. Distance ed: Human resources management; international business; management; marketing for the digital age. | Townsville, Cairns, Distance ed | 5 F or 10P, <br> 5X or 10X | English (Units 3 and 4, C) |
| Bachelor of Laws |  | Townsville, Cairns, Distance ed | $\begin{aligned} & 3 F \text { or } 6 P \text {, } \\ & 3 X \text { or } 6 X \end{aligned}$ | English (Units 3 and 4, C) |
| Bachelor of Science/Bachelor of Laws | Refer to B Science. Students cannot take the B Science physics major. | Townsville, Cairns | 5F or 10P | English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) <br> R: Students considering Science majors in Chemistry or Molecular and Cell Biology must have Chemistry (Units 3 \& 4,C) |
| Sciences |  |  |  |  |
| Bachelor of Advanced Science | Townsville: Aquaculture science and technology; chemistry; data science; earth science; marine biology; mathematics; advanced molecular and cell biology; physics; zoology and ecology. Cairns: 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 | English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) <br> R: At least one of Biology, Chemistry, Physics or Specialist Mathematics (Units 3 \& 4, C). Students considering majors in Chemistry or Molecular and Cell Biology must have Chemistry as a prerequisite. |
| Bachelor of Business and Environmental Science | Aquaculture | Townsville | $3 F$ or 6P | A: English (Units 3 \& 4, C); Mathematical Methods (Units $3 \& 4, C$ ), |
| Bachelor of Environmental Science and Management | Townsville: Biodiversity assessment and management; environmental practice; land and water management. Cairns: Biodiversity assessment and management; environmental practice; land and water management. | Townsville, Cairns | 3F or 6P | R: At least one of Biology, Chemistry, Earth and Environmental Science, Geography, Marine Science, Physics or Specialist Mathematics (Units 3 \& 4, C) <br> A: English (Units 3 \& 4, C), Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Geology |  | Townsville, Cairns | 3F or 6P | R: At least one of Biology, Chemistry, Earth and Environmental Science, Geography, Marine Science, Mathematical Methods, Physics or Specialist Mathematics (Units 3 \& 4, C) A: English (Units 3 \& 4, C) |
| Bachelor of Marine Science |  | Townsville | 3F or 6P | R: At least one of Biology, Earth and Environmental Science, Geography, Marine Science, Physics or Specialist Mathematics (Units 3 \& 4, C) <br>  <br> 4, C), Mathematical Methods (Units 3 \& 4, C) |
| Bachelor of Science | Townsville: Aquaculture science and technology; chemistry; data science; earth science; marine biology; mathematics; molecular and cell biology; physics; zoology and ecology. Cairns: Data science; earth science; zoology and ecology. The first year of aquaculture science and technology, marine biology and mathematics can be studied at Cairns, students continue their studies at Townsville. | Townsville, Cairns | $3 F$ or 6P | R: At least one of Biology, Chemistry, Earth and Environmental Science, Geography, Marine Science, Physics or Specialist Mathematics (Units $3 \& 4, \mathrm{C}$ ). <br> A: English (Units 3 \& 4, C), Mathematical Methods (Units 3 \& 4,C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Veterinary Science (Honours) |  | Townsville | 5F | English (Units 3 and 4, C), Chemistry (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C), JCU Application Form R: Biology (Units 3 and 4, C) |
| Diploma of Higher Education (Science) |  | Townsville, Cairns | 1 F or 2P |  |
| Bachelor of Science | Townsville: Aquaculture science and technology; chemistry; data science; earth science; marine biology; mathematics; molecular and cell biology; physics; zoology and ecology. Cairns: Data science; earth science; zoology and ecology. The first year of aquaculture science and technology, marine biology and mathematics can be studied at Cairns, students continue their studies at Townsville. | Townsville, Cairns | 3F or 6P | A: English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) <br> R: At least one of Biology, Chemistry, Earth and Environmental Science, Geography, Marine Science, Physics or Specialist Mathematics (Units 3 \& 4, C). |
| Bachelor of Veterinary Science (Honours) |  | Townsville | 5F | English (Units 3 and 4, C), Chemistry (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C), JCU Application Form R: Biology (Units 3 and 4, C) |
| Diploma of Higher Education (Science) |  | Townsville, Cairns | 1F or 2P |  |

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

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## Explanatory notes

The diagram on page 25 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.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Built Environment and Design |  |  |  |  |
| Bachelor of Architectural Design |  | Gardens Point | 3F or 6P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Architectural Design/ Bachelor of Built Environment (Honours) | Built Environment: Refer to Bachelor of Built Environment (Honours) | Gardens Point | 5F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), and for construction management and quantity surveying major - General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Architectural Design/ Bachelor of Business | Business: Refer to Bachelor of Business | Gardens Point | 4.5F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), and for accounting, behavioural economics, economics, finance, financial planning, and marketing majors - General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Architectural Design/ Bachelor of Engineering (Honours) | Engineering: Refer to Bachelor of Engineering (Honours). | Gardens Point | 6F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Built Environment (Honours) | Construction management and quantity surveying; interior design; landscape architecture; urban and regional planning. | Gardens Point | 4 F or 8 P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), and for the construction management and quantity surveying major - General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Built Environment (Honours) (Interior Design)/ Bachelor of Business | Business: Refer to Bachelor of Business | Gardens Point | 5.5F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), and for accounting, behavioural economics, economics, finance, financial planning, and marketing majors - General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Business and Tourism |  |  |  |  |
| Bachelor of Business | Accounting; advertising; behavioural economics; economics; entrepreneurship and innovation; finance; financial planning; human resource management; international business; management; marketing; public relations. | Gardens <br> Point, Online | $\begin{aligned} & 3 F, 6 P \text {, or } \\ & 3-60 \mathrm{~L} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), and for accounting, behavioural economics, economics, finance, financial planning, and marketing majors - General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |

$\left.\begin{array}{|l|l|l|l|l}\hline \text { Course Title } & \text { Majors } & \text { Location } & \text { Duration } & \begin{array}{l}\text { Prerequisites (R }=\text { Recommended Study, } \\ \text { A = Assumed Knowledge) }\end{array} \\ \hline \begin{array}{l}\text { Bachelor of Business (Dean's } \\ \text { Scholars) }\end{array} & \text { Refer to Bachelor of Business } & \begin{array}{l}\text { Gardens } \\ \text { Point, Online }\end{array} & \text { 3F or 3OL } & \begin{array}{l}\text { Must be a Year 12 student or a student returning from } \\ \text { a gap year who completed their Year 12 education in } \\ \text { Australia }\end{array} \\ \text { A: English, or Literature, or English and Literature }\end{array}\right\}$

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Business/Bachelor of Laws (Honours) | Refer to Bachelor of Business | Gardens <br> Point, Online | $\begin{aligned} & 5.5 \mathrm{~F} \text { or } \\ & 5.5 \mathrm{OL} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), and for accounting, behavioural economics, economics, finance, financial planning, and marketing majors - General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Business/Bachelor of Mathematics | Refer to Bachelor of Business and Bachelor of Mathematics | Gardens Point | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Property Economics |  | Gardens <br> Point, Online | 3 F or 30 L | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Property Economics/ <br> Bachelor of Business | Refer to Bachelor of Business | Gardens <br> Point, Online | 4F or 40 L | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units $3 \& 4$, C), General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Property Economics/ Bachelor of Laws (Honours) |  | Gardens <br> Point, Online | $\begin{aligned} & 5.5 \mathrm{~F} \text { or } \\ & 5.5 \mathrm{OL} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Diploma in Business |  | Kelvin Grove | 1F or 2P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Diploma in Entrepreneurship |  | Kelvin Grove | 1F or 2P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Diploma in Esports |  | Kelvin Grove | 1F or 2P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Creative and Performing Arts |  |  |  |  |
| Bachelor of Communication | Advertising and public relations; digital media; entertainment industries; journalism; professional communication. | Kelvin Grove | 3 F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Communication/ Bachelor of Data Science | Digital media; entertainment industries; journalism; professional communication. | Gardens Point, Kelvin Grove | 4F or 8P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Communication/ <br> Bachelor of Information Technology | Communication: Digital media. Information Technology: Refer to Bachelor of Information Technology. | Gardens <br> Point, Kelvin <br> Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units $3 \& 4, C$ ), General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Communication/ Bachelor of Justice | Communication: Digital media; journalism; professional communication. Justice: Refer to Bachelor of Justice. | Kelvin Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Communication/ <br> Bachelor of Laws (Honours) | Digital media; entertainment industries; journalism. | Gardens Point, Kelvin Grove | 5.5F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Communication/ Bachelor of Nutrition Science | Professional communication | Kelvin Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C), Chemistry (Units $3 \& 4$, C) |
| Bachelor of Communication/ Bachelor of Public Health | Professional communication | Kelvin Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Communication/ Bachelor of Science | Communication: Journalism; professional communication. Science: Refer to Bachelor of Science. | Gardens <br> Point, Kelvin <br> Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, \mathrm{C}$ ) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Creative Industries | 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, Online | 3F or 30 L | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Creative Industries/ Bachelor of Data Science | Refer to Bachelor of Creative Industries | Gardens Point, Kelvin Grove, Online | $\begin{aligned} & \text { 4F, 8P, or } \\ & 4-80 \mathrm{OL} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, \mathrm{C}$ ) |
| Bachelor of Creative Industries/ Bachelor of Human Services | Refer to Bachelor of Creative Industries. | Kelvin Grove | 4 F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Creative Industries/ Bachelor of Information Technology | Refer to Bachelor of Creative Industries and Bachelor of Information Technology. | Gardens Point, Kelvin Grove, Online | 4F or 40 L | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Creative Industries/ Bachelor of Laws (Honours) | Refer to Bachelor of Creative Industries | Gardens Point, Online, Kelvin Grove | $\begin{aligned} & \text { 5.5F or } \\ & \text { 5.5 OL } \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Design | Fashion; industrial design; interaction design; visual communication. | Gardens Point, Kelvin Grove | 3F or 6P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Design - International | Refer to Bachelor of Design | Kelvin Grove | 4 F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Design/Bachelor of Engineering (Honours) | Design: Industrial design; interaction design. Engineering refer to Bachelor of Engineering (Honours). | Gardens Point | 5 For 9 P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, \mathrm{C}$ ) |
| Bachelor of Design/Bachelor of Information Technology | Design: Interaction design. Information Technology: Refer to Bachelor of Information Technology. | Gardens <br> Point, Kelvin <br> Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Design/Bachelor of Laws (Honours) | Industrial design | Gardens Point | 5.5F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Fine Arts | Acting; animation; creative writing; dance; dance performance; drama; film, screen and new media; music; technical production; visual arts. | Kelvin Grove | 3F | For acting - successful audition A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Fine Arts/Bachelor of Laws (Honours) | Creative writing; film, screen and new media. | Gardens Point, Kelvin Grove | 5.5F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units $3 \& 4, \mathrm{C}$ ) |
| Education |  |  |  |  |
| Bachelor of Education (Early Childhood) |  | Kelvin Grove, Online | $\begin{aligned} & \text { 4F, } 8 \mathrm{P} \text {, or } \\ & 4-80 \mathrm{O} \end{aligned}$ | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science or Psychology (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website, English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Education (Primary) |  | Kelvin Grove, Online | $\begin{aligned} & \text { 4F, } 8 \mathrm{P} \text {, or } \\ & 4-80 \mathrm{~L} \end{aligned}$ | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science or Psychology (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website, English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Education (Secondary) | Specialisations: Biology; chemistry; earth and environmental science; English; geography; health and physical education; history; mathematics; physics. | Kelvin Grove | 4F or 8P | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), nonacademic entry requirements, refer to QTAC website, English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, <br> A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Education (Secondary)/ Bachelor of Fine Arts | Fine Arts: Creative writing; dance; drama;film, screen and new media; music; visual arts. Specialisations: Education: Refer to Bachelor of Education (Secondary). | Kelvin Grove | 4.5F | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), nonacademic entry requirements, refer to QTAC website |
| Engineering and Technology |  |  |  |  |
| Bachelor of Engineering (Honours) | Chemical and sustainable process engineering; civil engineering; computer and software systems; electrical and aerospace engineering; electrical engineering; electrical and renewable power; mechanical engineering; mechatronics; medical engineering. | Gardens Point | 4F or 8P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, C$ ) |
| Bachelor of Engineering (Honours)/ Bachelor of Information Technology | Refer to Bachelor of Engineering (Honours) and Bachelor of Information Technology | Gardens Point | 5F or 9P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& $4, C$ ), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Engineering (Honours)/ <br> Bachelor of Mathematics | Refer to Bachelor of Engineering (Honours) and Bachelor of Mathematics | Gardens Point | 5F or 9P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, \mathrm{C}$ ) |
| Bachelor of Engineering (Honours)/ <br> Bachelor of Science | Refer to Bachelor of Engineering (Honours) and Bachelor of Science | Gardens Point | 5F or 9P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Engineering (Honours)/ Master of Robotics and AI | Computer and software systems engineering; electrical engineering; electrical and aerospace engineering; mechatronics engineering. | Gardens Point | 5 F or 10P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C); Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Diploma in Engineering |  | Kelvin Grove | 1 F or 2P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Health and Recreation |  |  |  |  |
| Bachelor of Clinical Exercise Physiology |  | Kelvin Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C), at least one of Biology, Chemistry or Physics (Units 3 \& 4, C) |
| Bachelor of Health Information Management |  | Kelvin Grove, Online | $\begin{aligned} & 3 F \text { or 6P or } \\ & 3-6 \mathrm{OL} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Human Services/ Bachelor of Public Health |  | Kelvin Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Medical Imaging (Honours) |  | Gardens Point | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C), Physics (Units 3 \& 4, C) |
| Bachelor of Nursing |  | Kelvin Grove | 3F or 6P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Nursing/Bachelor of Behavioural Science (Psychology) |  | Kelvin Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Nursing/Bachelor of Public Health |  | Kelvin Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Nutrition Science |  | Kelvin Grove | 3F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, \mathrm{C}$ ), Chemistry (Units $3 \& 4, \mathrm{C}$ ) |

$\begin{array}{|l|l|l|l|}\hline \text { Course Title } & \text { Majors } & \text { Location } & \text { Duration } \\ \begin{array}{l}\text { Bachelor of Nutrition and Dietetics } \\ \text { (Honours) }\end{array} & \begin{array}{l}\text { Prerequisites (R = Recommended Study, } \\ \text { A = Assumed Knowledge) }\end{array} \\ \hline \text { Bachelor of Paramedic Science } & \text { Kelvin Grove } & \text { 4F } & \begin{array}{l}\text { A: English, or Literature, or English and Literature } \\ \text { Extension, or English as an Additional Language } \\ \text { (Units 3 \& 4, C) Mathematical Methods or Specialist } \\ \text { Mathematics (Units 3 \& 4, C), Chemistry (Units 3 \& 4, C) }\end{array} \\ \hline \text { Bachelor of Pharmacy (Honours) } & \text { Kelvin Grove } & \text { 3F } & \begin{array}{l}\text { A: English, or Literature, or English and Literature } \\ \text { Extension, or English as an Additional Language } \\ \text { (Units 3 \& 4, C) }\end{array} \\ \hline \text { Bachelor of Podiatry } & & \text { Gardens Point }\end{array}$ 4F $\left.\begin{array}{l}\text { A: English, or Literature, or English and Literature } \\ \text { Extension, or English as an Additional Language } \\ \text { (Units 3 \& 4, C), Mathematical Methods or Specialist } \\ \text { Mathematics (Units 3 \& 4, C), Chemistry (Units 3 \& 4, C) }\end{array}\right\}$

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Social Work |  | Kelvin Grove | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Information Technology |  |  |  |  |
| Bachelor of Data Science/Bachelor of Laws (Honours) |  | Gardens Point, Online | $\begin{aligned} & \text { 5.5F or } \\ & \text { 5.5 OL } \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& $4, \mathrm{C}$ ) |
| Bachelor of Data Science/Bachelor of Property Economics |  | Gardens <br> Point, Online | $\begin{aligned} & \text { 4F, } 8 \mathrm{P}, \text { or } \\ & 4-80 \mathrm{~L} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, C$ ) |
| Bachelor of Games and Interactive Environments | Animation; game design; software technologies. | Gardens Point | 3 F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Games and Interactive Environments/Bachelor of Mathematics | Refer to Bachelor of Games and Interactive Environments and Bachelor of Mathematics. | Gardens Point | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& $4, \mathrm{C}$ ) |
| Bachelor of Information Technology | Computer science; information systems. | Gardens Point | $\begin{aligned} & 3 F, 6 \mathrm{P} \text { or } \\ & 3-6 \mathrm{OL} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Information Technology/Bachelor of Laws (Honours) | Refer to Bachelor of Information Technology | Gardens <br> Point, Online | $\begin{aligned} & \text { 5.5F or } \\ & 5.5 \mathrm{OL} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units $3 \& 4, C$ ), General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Information Technology/Bachelor of Mathematics | Refer to Bachelor of Information Technology and Bachelor of Mathematics | Gardens Point | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, \mathrm{C}$ ) |
| Diploma in Information Technology |  | Kelvin Grove | 1F or 2P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& $4, C$ ); General Mathematics, or Mathematical Methods, or Specialist Mathematics (Units 3 \& 4, C) |
| Law |  |  |  |  |
| Bachelor of Justice | Criminology and policing; policy and politics. | Kelvin Grove, Online | $\begin{aligned} & 3 F, 6 P \text {, or } \\ & 3-60 \mathrm{~L} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Justice/Bachelor of Laws (Honours) | Refer to Bachelor of Justice | Gardens Point, Kelvin Grove, Online | $\begin{aligned} & \text { 5.5F or } \\ & 5.5 \mathrm{OL} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Bachelor of Laws (Honours) |  | Gardens <br> Point, Online | $\begin{aligned} & \text { 4F, } 8 \mathrm{P}, \text { or } \\ & 4-80 \mathrm{~L} \end{aligned}$ | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C) |
| Sciences |  |  |  |  |
| Bachelor of Biomedical Science | Anatomical sciences; cell and molecular biotechnology; human biochemistry; human physiology; infection and immunity. | Gardens Point | 3F or 6P | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C), Biology (Units 3 \& 4, C), Chemistry (Units 3 \& 4, C) |
| Bachelor of Biomedical Science/ Bachelor of Business | Refer to Bachelor of Biomedical Science and Bachelor of Business | Gardens Point | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C), Biology (Units $3 \& 4, C$ ), Chemistry (Units 3 \& 4, C) |
| Bachelor of Biomedical Science/ Bachelor of Laws (Honours) | Refer to Bachelor of Biomedical Science | Gardens Point | 5.5F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, \mathrm{C}$ ), Biology (Units $3 \& 4, \mathrm{C}$ ), Chemistry (Units $3 \& 4, \mathrm{C}$ ) |


| Course Title | Majors | Location | Duration | Prerequisites (R = Recommended Study, <br> A = Assumed Knowledge) |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Biomedical Science/ <br> Bachelor of Mathematics | Refer to Bachelor of Biomedical <br> Science and Bachelor of Mathematics | Gardens Point | 4F | A: English, or Literature, or English and Literature <br> Extension, or English as an Additional Language <br> (Units 3 \& 4, C), Mathematical Methods or Specialist <br> Mathematics (Units 3 \& 4, C), Biology (Units 3 \& 4, C), |
| Chemistry (Units 3 \& 4, C) |  |  |  |  |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Science Advanced (Honours) (Physics) |  | Gardens Point | 4F | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), General Mathematics or Mathematical Methods (Units 3 and 4, C), Physics (Units 3 and 4, B) <br> A: Specialist Mathematics (Units 3 \& 4, C), at least one of Agricultural Science, Biology, Chemistry, Earth and Environmental Science, or Marine Science (Units $3 \& 4, C$ ) |
| Bachelor of Science/Bachelor of Business | Refer to Bachelor of Science and Bachelor of Business | Gardens Point | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Science/Bachelor of Games and Interactive Environments | Refer to Bachelor of Science and Bachelor of Games and Interactive Environments | Gardens Point | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Science/Bachelor of Information Technology | Refer to Bachelor of Science and Bachelor of Information Technology | Gardens Point | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Science/Bachelor of Laws (Honours) | Refer to Bachelor of Science | Gardens Point | 5.5F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, C$ ) |
| Bachelor of Science/Bachelor of Mathematics | Refer to Bachelor of Science and Bachelor of Mathematics | Gardens Point | 4F | A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Bachelor of Science/Master of Teaching (Secondary) | Refer to Bachelor of Science | Gardens Point, Kelvin Grove | 4F | Non-academic entry requirements, refer to QTAC website <br> A: English, or Literature, or English and Literature Extension, or English as an Additional Language (Units 3 \& 4, C), Mathematical Methods or Specialist Mathematics (Units $3 \& 4, C$ ) |

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

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## Explanatory notes

The diagram on page 25 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.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Creative and Performing Arts |  |  |  |  |
| Associate Degree of Animation |  | Brisbane | 1.25F or 2.5P | Interview, completion of Year 12 or equivalent |
| Associate Degree of Audio |  | Brisbane | 1.25F or 2.5 P | Interview, completion of Year 12 or equivalent |
| Associate Degree of Creative Industries |  | Brisbane | 1.25F or 2.5 P | Interview, completion of Year 12 or equivalent |
| Associate Degree of Design and Visual Communication |  | Online | 1.25F or 2.5P | Interview, completion of Year 12 or equivalent |
| Associate Degree of Film |  | Brisbane | 1.25F or 2.5P | Interview, completion of Year 12 or equivalent |
| Associate Degree of Games Development |  | Brisbane | 1.25F or 2.5 P | Interview, completion of Year 12 or equivalent. <br> R: Mathematical Methods or Specialist Mathematics |
| Associate Degree of Music |  | Brisbane | 1.25F or 2.5P | Interview and proof of musical praxis, completion of Year 12 or equivalent. <br> R: Music |
| Bachelor of Animation |  | Brisbane | 2F or 4P | Interview, completion of Year 12 or equivalent |
| Bachelor of Audio |  | Brisbane | 2 F or 4P | Interview, completion of Year 12 or equivalent |
| Bachelor of Creative Industries |  | Brisbane | 2 F or 4 P | Interview, completion of Year 12 or equivalent |
| Bachelor of Design and Visual Communication |  | Online | 2 F or 4P | Interview, completion of Year 12 or equivalent |
| Bachelor of Film (Production) | Production (film fundamentals, storytelling, operation of film equipment, understanding the roles and responsibilities of film production crews, directing and producing). | Brisbane | 2F or 4P | Interview, completion of Year 12 or equivalent |
| Bachelor of Games Development (Games Programming or Games Design) | Games design (advanced game design, foundations of 3D graphics, game audio, games as media, level development and psychology of play); games programming (applied mathematics, game engine architecture, games technology, programming and tools development). | Brisbane | 2 F or 4P | Interview, completion of Year 12 or equivalent. R: Mathematical Methods or Specialist Mathematics |
| Bachelor of Music |  | Brisbane | 2F or 4P | Interview and proof of musical praxis, completion of Year 12 or equivalent. <br> R: Music |
| Diploma of 3D Animation Production |  | Brisbane | 0.67 F or 1.2 P | Interview, completion of Year 12 or equivalent |
| Diploma of Audio Production |  | Brisbane | 0.67 F or 1.2 P | Interview, completion of Year 12 or equivalent |
| Diploma of Augmented and Virtual Reality |  | Online | 0.67 F or 1.2 P | Interview, completion of Year 12 or equivalent |
| Diploma of Creative Industries |  | Brisbane | 0.67 F or 1.2P | Interview, completion of Year 12 or equivalent |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, <br> $\mathrm{A}=$ Assumed Knowledge) |
| :--- | :--- | :--- | :--- | :--- |
| Diploma of Film |  | Brisbane | 0.67 F or 1.2P | Interview, completion of Year 12 or equivalent |
| Diploma of Game Development |  | Brisbane | 0.67 F or 1.2P | Interview, completion of Year 12 or equivalent. <br> R: Mathematical Methods or Specialist Mathematics |
| Diploma of Graphic Design |  | Online | 0.67F or 1.2P | Interview, completion of Year 12 or equivalent |
| Diploma of Music | Brisbane | 0.67F or 1.2P | Intervew and proof of musical praxis, completion of <br> Year 12 or equivalent. <br> R: Music |  |

For detailed course information, visit sae.edu.au/courses.

## SOUTHERN CROSS UNIVERSITY

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Business and Tourism |  |  |  |  |
| Bachelor of Business and Enterprise | Specialisations: Gold Coast: Accounting; Financial Services. Majors: Gold Coast: Aviation Management; Business and Data Analytics; Entrepreneurship and Innovation; International Business; Marketing; Tourism Management. Students can choose shared majors from disciplines across the university. | Online, Gold Coast | 3F or 6P, <br> 3X or 6X | R: at least one of Economics or Information and Communications Technology A: English, Mathematical Methods, a business subject |
| Bachelor of Business and Enterprise/Bachelor of Arts | Specialisations and majors - see separate degrees. | Online | 4X or 8X | R: at least one of Economics, Information and Communications Technology or Legal Studies A: English, Mathematical Methods, a business subject |
| Bachelor of Business in Hotel Management | Events; Hospitality; Tourism. | The Hotel School Sydney, The Hotel School Melbourne, The Hotel School Brisbane | $3 F$ or 6P | Interview <br> R: English, a business and/or hospitality subject |
| Diploma of Business | Specialisations: Business and Enterprise; Tourism. | Gold Coast, Online | 1F or 2P, 1 X or 2 X |  |
| Creative and Performing Arts |  |  |  |  |
| Associate Degree of Creative Writing |  | Online | $\begin{aligned} & 2 \mathrm{~F} \text { or } 4 \mathrm{P}, \\ & 2 \mathrm{X} \text { or } 4 \mathrm{X} \end{aligned}$ | R: English and Literature Extension <br> A: English |
| Bachelor of Art and Design |  | Lismore | 3F or 6P | Interview, portfolio R: Visual Art |
| Bachelor of Contemporary Music |  | Lismore, Coomera | 3F or 6P | Audition, interview <br> R: Music, Music Extension, Music In Practice <br> A: Musical instrument and/or vocal skills and basic music theory |
| Bachelor of Digital Media |  | Lismore, Online, Coomera | 3F or 6P, <br> 3X or 6X | R: English and Literature Extension A: English |
| Education |  |  |  |  |
| Bachelor of Early Childhood Education | Note: Online students may be required to attend on-campus workshops. | Online, Gold Coast | $\begin{aligned} & 3 F \text { or } 6 P, \\ & 3 X \text { or } 6 X \end{aligned}$ | Personal statement, non-academic entry requirements, refer to QTAC website A: English |
| Bachelor of Education (Primary) | Note: Online students may be required to attend on-campus workshops. | Lismore, Coffs Harbour, Online, Gold Coast | 4F or 8P, 4X or 8X | Non-academic entry requirements, refer to QTAC website, personal statement A: English |
| Bachelor of Education (Primary/ Early Childhood) | Note: Online students may be required to attend on-campus workshops. | Lismore, Coffs Harbour, Online, Gold Coast | 4F or 8P, 4X or 8X | Personal statement, non-academic entry requirements, refer to QTAC website A: English |
| Bachelor of Education (Primary/ Secondary) | Note: Online students may be required to attend on-campus workshops. | Lismore, Coffs Harbour, Online, Gold Coast | 4F or 8P, 4X or 8X | Non-academic entry requirements, refer to QTAC website, personal statement A: English |
| Bachelor of Education (Secondary) | Note: Online students may be required to attend on-campus workshops. | Lismore, Coffs Harbour, Online, Gold Coast | 4F or 8P, <br> 4X or 8X | Personal statement, non-academic entry requirements, refer to QTAC website A: English |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Education (Technology Secondary) | Design and Technology with either Industrial Technology or Food and Fibre plus a second teaching area from a range of subjects. | Online | 4X or 8X | Personal statement, non-academic entry requirements, refer to QTAC website A: English |
| Diploma of Education | Primary; Secondary; Technology. | Lismore, Coffs Harbour, Online, Gold Coast | 1F or $2 P$, <br> 1 X or 2 X |  |
| Engineering and Technology |  |  |  |  |
| Associate Degree of Engineering | Civil Construction; Intelligent Machines. Note: online students attend on-campus workshops. | Online, Gold Coast, Lismore | $\begin{aligned} & 2 F \text { or } 4 P, \\ & 2 X \text { or } 4 X \end{aligned}$ | R: Mathematical Methods; Chemistry and/ or Physics |
| Bachelor of Engineering Systems (Honours) | Specialisations: Civil Engineering; Mechanical Engineering. Note: online students attend oncampus workshops. | Lismore, Gold Coast, Online | 4 F or 8 P , <br> 4X or 8X | R: Mathematical Methods, Chemistry and or Physics |
| Diploma of Engineering |  | Lismore, Gold Coast, Online | $\begin{aligned} & 1 \mathrm{~F} \text { or } 2 P \text {, } \\ & 1 \mathrm{X} \text { or } 2 \mathrm{X} \end{aligned}$ | R: Mathematical Methods; Chemistry and or Physics |
| Health and Recreation |  |  |  |  |
| Bachelor of Biomedical Science |  | Gold Coast | 3F or 6P | R: Mathematical Methods, one of Biology, Chemistry or Physics |
| Bachelor of Clinical Exercise Physiology |  | Lismore, Gold Coast, Coffs Harbour | 4F or 8P | R: Biology and/or one of Chemistry or Mathematical Methods |
| Bachelor of Clinical Sciences (Osteopathic Studies) |  | Lismore, Gold Coast | 3F or 6P | R: Biology and/or one of Chemistry or Mathematical Methods |
| Bachelor of Exercise Science and Psychological Science |  | Lismore, Coffs Harbour, Gold Coast | 4F or 8P | R: Biology, Health Education, Mathematics, English A: English |
| Bachelor of Health Science (Health and Lifestyle) |  | Lismore, Gold Coast | 3F or 6P | R : at least one of Biology, Chemistry or Physics <br> A: English, General Mathematics |
| Bachelor of Midwifery |  | Coffs Harbour, Gold Coast | 3F or 6P | R: English and Literature Extension <br> A: English, Mathematical Methods, Biology, Chemistry |
| Bachelor of Nursing |  | Lismore, Coffs Harbour, Gold Coast | 3F or 6P | R: at least one of Biology, Chemistry or Physics <br> A: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Occupational Therapy | Optional major: Indigenous Health | Gold Coast, Coffs Harbour | 4 F or 8P | R: Biology |
| Bachelor of Speech Pathology | Optional major: Indigenous Health | Gold Coast, Coffs Harbour | 4F or 8P | R: Biology <br> A: English |
| Bachelor of Sport and Exercise Science | Business and Management; Strength, Conditioning and Coaching; Physical Education. | Lismore, Coffs Harbour, Gold Coast | 3F or 6P | R: English, Mathematical methods, at least one of Biology, Chemistry, Physics, Physical Education or Health |
| Diploma of Health | Specialisations: Biomedical Science; Community Welfare; Exercise Science and Exercise Physiology; Naturopathic Studies; Nursing; Occupational Therapy; Osteopathic Studies; Psychological Science | Lismore, Gold Coast, Coffs Harbour, Online | $\begin{aligned} & 1 \mathrm{~F} \text { or } 2 \mathrm{P}, \\ & 1 \mathrm{X} \text { or } 2 \mathrm{X} \end{aligned}$ |  |
| Humanities and Social Sciences |  |  |  |  |
| Bachelor of Arts | History; Creative Writing; Cultural Studies; Digital Media; Politics and International Relations; Social Science. Students can choose a shared major from disciplines across the University. | Lismore, Online, Gold Coast | $\begin{aligned} & 3 F \text { or } 6 P, \\ & 3 X \text { or } 6 X \end{aligned}$ | A: English |
| Bachelor of Community Welfare |  | Online, Gold Coast | $\begin{aligned} & 3 F \text { or } 6 P, \\ & 3 X \text { or } 6 X \end{aligned}$ | A: English |
| Bachelor of Indigenous Knowledge | Majors: Indigenous Knowledge; shared majors. Some online units may require attendance at on-campus workshops. | Lismore, Online | $\begin{aligned} & 3 F \text { or } 6 P \text {, } \\ & 3 X \text { or } 6 X \end{aligned}$ | R: English |
| Bachelor of Psychological Science |  | Coffs Harbour, Online, Gold Coast | 3F or 6P, <br> 3X or 6X | R: Mathematical Methods, Biology |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Social Work |  | Online, Gold Coast | 4F or 8P, <br> 4X or 8X | R: Social and Community Studies A: English |
| Information Technology |  |  |  |  |
| Bachelor of Information Technology | Big Data Technologies; Digital Interaction and the User Experience; Networks and Cybersecurity; Software Development. | Online, Gold Coast, Coomera | $\begin{aligned} & 3 F \text { or } 6 P, \\ & 3 X \text { or } 6 X \end{aligned}$ | R: English, Information and Communication Technology <br> A: Mathematical Methods |
| Diploma of Information Technology |  |  |  |  |
| Law |  |  |  |  |
| Associate Degree in Law (Paralegal Studies) | Conveyancing. | Online, Gold Coast | $\begin{aligned} & 2 \mathrm{~F} \text { or } 4 \mathrm{P}, \\ & 2 \mathrm{X} \text { or } 4 \mathrm{X} \end{aligned}$ | R: English, Legal Studies A: English |
| Bachelor of Arts/Bachelor of Laws | Refer to B Arts. Note: On-campus and online students attend compulsory residential workshops. | Online, Gold Coast | 4F or 8P, <br> 4X or 8X | R: English, Legal Studies <br> A: English |
| Bachelor of Laws | Note: A small number of units include compulsory residential workshops on campus. | Online, Gold Coast | $\begin{aligned} & 3 F \text { or } 6 P \text {, } \\ & 3 X \text { or } 6 X \end{aligned}$ | R: English, Legal Studies A: English |
| Bachelor of Laws/Bachelor of Business and Enterprise | Note: On-campus and online students attend compulsory residential workshops. | Online, Gold Coast | 4F or 8P <br> 4X or 8X | R: at least one of Economics, Information and Communication Technology or Legal Studies <br> A: English, Mathematical Methods, a business subject |
| Bachelor of Legal and Justice Studies | Optional major: Conveyancing. Some online units require attendance at on-campus workshops. | Online, Gold Coast | $\begin{aligned} & 3 F \text { or } 6 P \text {, } \\ & 3 X \text { or } 6 X \end{aligned}$ | R: English, Legal Studies <br> A: English |
| Bachelor of Psychological Science/Bachelor of Laws |  | Coffs Harbour, Online, Gold Coast | 5F or 10P | R: English and Literature Extension, Legal Studies <br> A: English |
| Sciences |  |  |  |  |
| Bachelor of Science | Specialisations: Earth and Environmental Systems; Marine Systems; Forestry Systems or Regenerative Agriculture. Double specialisation available in Earth and Environmental Systems and Marine Systems. Majors: Applied Chemistry; Applied Mathematics and Physics; Biology. Shared majors available. Note: Some units may only be available online and some include residential workshops. | Lismore, Online, National Marine Science Centre, Coffs Harbour | 3F or 6P, <br> 3X or 6X | R: Biology, Chemistry, Mathematical Methods |
| Diploma of Science | Marine Systems; Earth and Environmental Systems; Forest Systems. | Lismore, Online | $\begin{aligned} & 1 \mathrm{~F} \text { or } 2 P, \\ & 1 X \text { or } 2 X \end{aligned}$ | R: Biology, Chemistry, Mathematical Methods |
| Diploma of Regenerative Agriculture | Optional major: Soil management. Online students attend on-campus workshops. | Lismore, Online | $\begin{aligned} & 1 \mathrm{~F} \text { or } 2 \mathrm{P}, \\ & 1 \mathrm{X} \text { or } 2 \mathrm{X} \end{aligned}$ |  |

For detailed course information, visit course-search.scu.edu.au.

## TAFE QUEENSLAND

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## 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 III in Early Childhood Education and Care before progressing to the Diploma of Early Childhood Education and Care). 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. All mandatory university admission and English language requirements must be met before university enrolment is finalised.

Study modes: $C=$ on campus; $C O=$ on campus with some online; $O C=$ online with on campus practical training; OS = online self-directed; OV = online virtual

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bridging and Tertiary Preparation |  |  |  |  |
| Certificate IV in Adult Tertiary Preparation |  | Loganlea, Redcliffe, South Bank | 0.5 CO | You must be at least 18 years of age or must turn 18 years of age within 6 months of enrolling in this course <br> R : It is strongly recommended that entrants have adequate digital literacy to support the requirements for finding, evaluating, creating and communicating information in an academic context. |
| Built Environment and Design |  |  |  |  |
| Bachelor of the Built Environment (Interior Architecture) in partnership with the University of Canberra |  | South Bank | 3 C | Completion of Year 12, minimum ATAR or equivalent will apply |
| Certificate IV in Residential Drafting/Diploma of Building Design |  | Coomera, South Bank | $\begin{aligned} & 1-1.5 \mathrm{C} \text { or } \\ & 1-1.5 \mathrm{CO} \end{aligned}$ | Completion of Year 12 <br> R: Sound literacy and numeracy skills |
| Diploma of Building and Construction (Building) |  | Eagle Farm | 10 C | Completion of Year 12 <br> R: Sound literacy and numeracy skills |
| Diploma of Building and Construction (Management) |  | Eagle Farm | 10 C | $\begin{aligned} & \text { Completion of Year } 12 \\ & \text { R: English (Units } 3 \text { and 4, C); Maths (Units } 3 \text { and 4, C) } \end{aligned}$ |
| Diploma of Interior Design |  | Coomera, Nambour, South Bank | 1.5C or CO | Completion of Year 12 <br> R: Sound literacy and numeracy skills and sound computer skills. |
| Business and Tourism |  |  |  |  |
| Certificate IV in Accounting and Bookkeeping |  | Bracken Ridge | 0.5 CO | Completion of Year 12 |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Certificate IV in Accounting and Bookkeeping/Diploma of Accounting |  | South Bank | 1 C | Completion of Year 12 <br> A: To be eligible to enrol in the Diploma of Accounting applicants must have successfully completed all of the following units of competency (or equivalent): FNSACC321 Process financial transactions and extract interim reports, FNSACC322 Administer subsidiary accounts and ledgers, FNSACC418 Work effectively in the accounting and bookkeeping industry and FNSACC421 Prepare financial reports. These competencies may have been achieved through completion of the following (or their equivalent): FNSSS00014 Accounting Principles Skill Set or FNS40222 Certificate IV in Accounting and Bookkeeping. |
| Diploma of Business | Business operations, leadership, business operations. Contact relevant campus for specialisation availability. | Cairns, Robina, South Bank, Springfield, Toowoomba, Townsville, Online | $\begin{aligned} & 1 \mathrm{CO} \text { or } \\ & 1 \mathrm{OV} \end{aligned}$ | Completion of Year 12 |
| Diploma of Business/Diploma of Leadership and Management |  | Cairns, Gympie, South Bank, Townsville, Online | $\begin{aligned} & \begin{array}{l} 1-1.5 \mathrm{CO} \text { or } \\ 10 \mathrm{~V} \end{array} \end{aligned}$ | Completion of Year 12 |
| Diploma of Business/Diploma of Marketing and Communication |  | South Bank | 1 CO | Successful applicants must satisfactorily complete the following units (or equivalent) before progressing to the Diploma of Marketing and Communication: BSBCMM411 Make presentations; BSBCRT412 Articulate, present and debate ideas; BSBMKG433 Undertake marketing activities; BSBMKG435 Analyse consumer behaviour; BSBMKG439 Develop and apply knowledge of communications industry and BSBWRT411 Write complex documents. |
| Diploma of Event Management |  | Cairns, Ipswich, Robina, South Bank, Toowoomba | 1C or OS or CO | Completion of Year 12 |
| Diploma of Hospitality Management | Cookery, food and beverage, patisserie. | Bundamba, Kingaroy, Mooloolaba, South Bank, Southport, The Whitsundays (Cannonvale), Toowoomba, Townsville, Cairns, Warwick, Bundaberg | 1C or CO or OC | Completion of Year 12 |
| Diploma of Leadership and Management |  | Cairns, Townsville, South Bank, Springfield, Robina, Toowoomba, Online | $\begin{aligned} & \text { 1CO or OV } \\ & \text { or OC } \end{aligned}$ | Completion of Year 12 |
| Diploma of Travel and Tourism Management |  | Cairns, South Bank | 1 Corco or OC | Completion of Year 12 <br> R: Successful completion of a Certificate II or III in Tourism, Certificate III in Travel, Certificate III in Events or a Certificate III in Hospitality. |
| Creative and Performing Arts |  |  |  |  |
| Bachelor of Creative Industries (Acting and Performance) in partnership with the University of Canberra |  | South Bank | 3C | Completion of Year 12, audition, portfolio R: Practical experience in the performing arts e.g. schooling, private or community training. |
| Bachelor of Creative Industries (Applied Fashion) in partnership with the University of Canberra |  | Mount Gravatt | 3C | Completion of Year 12, portfolio and/or interview |
| Bachelor of Creative Industries (Contemporary Music Practice) in partnership with the University of Canberra |  | South Bank | 3 C | Completion of Year 12, audition, portfolio |
| Bachelor of Creative Industries (Drama and Performance) in partnership with the University of Canberra |  | South Bank | 3C | Completion of Year 12, minimum ATAR or equivalent will apply <br> A: Practical experience in the performing arts e.g. schooling, private or community training. |
| Bachelor of Creative Industries (Visual Arts) in partnership with the University of Canberra |  | South Bank | 3 C | Completion of Year 12, audition, portfolio |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Diploma of Apparel, Fashion and Textiles |  | Mount Gravatt, Mooloolaba | 1.5C | Completion of Year 12 |
| Diploma of Apparel, Fashion and Textiles/Advanced Diploma of Apparel, Fashion and Textiles |  | Mount Gravatt, Mooloolaba | 2 | Completion of Year 12 |
| Diploma of Apparel, Fashion and Textiles/Bachelor of Creative Industries (Applied Fashion) in partnership with the University of Canberra |  | Mount Gravatt | 3.5 C | Completion of Year 12 |
| Diploma of Graphic Design |  | Coomera, South Bank, Nambour | $\begin{aligned} & 1 \mathrm{CO} \text { or C } \\ & \text { or OV } \end{aligned}$ | Completion of Year 12, portfolio |
| Diploma of Graphic Design/ Bachelor of Digital Design (Visual Communication Design) in partnership with the University of Canberra |  | South Bank | 3 CO | Completion of Year 12, portfolio |
| Diploma of Graphic Design/ Bachelor of Digital Media in partnership with the Southern Cross University |  | Coomera | 3 CO | Portfolio, completion of Year 12 |
| Diploma of Music | Specialisations: Performance (audition/interview required for entry); sound production. | Coomera, South Bank | 100 | Completion of Year 12 |
| Diploma of Music/Bachelor of Contemporary Music in partnership with the Southern Cross University | Diploma specialisations: Performance (audition/portfolio required); sound production. Contact TAFE Queensland for more information. | Coomera | 3 CO | Completion of Year 12 |
| Diploma of Music/Bachelor of Creative Industries (Contemporary Music Practice) in partnership with the University of Canberra | Diploma specialisations: Performance (audition/portfolio required); sound production. Contact TAFE Queensland for more information. | South Bank | 3 CO | Completion of Year 12 |
| Diploma of Photography and Digital Imaging |  | Nambour, South Bank | 1C or CO | Completion of Year 12, portfolio and/or interview |
| Diploma of Screen and Media | Specialisations may include: Animation, gaming and visual effects, directing, post-production, production management. Contact relevant campus for more information. | Coomera, Nambour, Mount Gravatt, South Bank, Mooloolaba | 1 Cor CO | Completion of Year 12 |
| Diploma of Screen and Media (Directing specialisation)/ Bachelor of Creative Industries (Drama and Performance) in partnership with the University of Canberra |  | South Bank | 3 CO | Completion of Year 12 |
| Diploma of Screen and Media/ Bachelor of Digital Design (Digital Media) in partnership with the University of Canberra | Diploma specialisations available: Post-production, production management. Contact TAFE Queensland for more information. | South Bank | 3 CO | Completion of Year 12 |
| Diploma of Screen and Media/ Bachelor of Digital Design (Games Design) in partnership with the University of Canberra | Diploma specialisations available: Animation, gaming and visual effects, postproduction. Contact relevant campus for more information. | South Bank | 3 CO | Completion of Year 12 |
| Diploma of Screen and Media/ Bachelor of Digital Media in partnership with the Southern Cross University | Diploma specialisations available: Post-production, production management. Contact TAFE Queensland for more information. | Coomera | 3 CO | Completion of Year 12 |
| Diploma of Visual Arts |  | South Bank | 1 C | Completion of Year 12, portfolio and/or interview |
| Diploma of Visual Arts/Bachelor of Creative Industries (Visual Arts) in partnership with the University of Canberra |  | South Bank | 3 C | Completion of Year 12, portfolio |

## Education

| Diploma of Early Childhood Education and Care | Cairns, Ipswich, Loganlea, Bracken Ridge, Caboolture, Robina, South Bank, Mount Isa, Mooloolaba, Townsville, Springfield | $\begin{aligned} & 1-1.5 \mathrm{CO} \\ & \text { or } \mathrm{C} \end{aligned}$ | Completion of Year 12 <br> A: Successful applicants must complete CHC30113 Certificate III in Early Childhood Education and Care or CHC30121 Certificate III in Early Childhood Education and Care before progressing to the Diploma of Early Childhood Education and Care. |
| :---: | :---: | :---: | :---: |
| Engineering and Technology |  |  |  |
| Advanced Diploma of Electronics and Communications Engineering | Eagle Farm | 2 C | Completion of Year 12 <br> A: English (Units 3 \& 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Advanced Diploma of Engineering | Acacia Ridge | 2 C | Completion of Year 12 <br> A: Pass in Year 10 English and Mathematics |
| Advanced Diploma of Engineering Technology Electrical | Eagle Farm | 2 C | Completion of Year 12 <br> R: English (Units 3 and 4, C); Maths (Units 3 and 4, C) |
| Associate Degree in Civil Engineering | South Bank | 2-4C | Completion of Year 12 <br> A: English (Units 3 \& 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C). Successful applicants who do not possess the required achievement in English and/ or Mathematics studies and are at risk of noncompletion of the program may be required to undertake bridging studies prior to first semester. |
| Diploma of Electronics and Communications Engineering | Eagle Farm | 1.5C | Completion of Year 12 <br> A: English (Units 3 \& 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C) |
| Diploma of Engineering Technical | Acacia Ridge | 1 C | Completion of Year 12 <br> A: A pass in Year 10 English; Maths |
| Diploma of Aviation (Commercial Pilot Licence Aeroplane) | Townsville | 0.75C | Must be at least 18 years of age or must turn 18 years of age within the enrolment period of this course |
| Diploma of Aviation (Commercial Pilot Licence Helicopter) | Townsville | 0.5C | Must be at least 18 years of age or must turn 18 years of age within the enrolment period of this course |
| Undergraduate Certificate in Civil Engineering Fundamentals | South Bank | 0.5C | Completion of Year 12 <br> A: English (Units 3 \& 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 \& 4, C). Successful applicants who do not possess the required achievement in English and/ or Mathematics studies and are at risk of noncompletion of the program may be required to undertake bridging studies prior to first semester. |
| Health and Recreation |  |  |  |
| Certificate IV in Fitness | South Bank, Robina, Mooloolaba, Hervey Bay | 1C or 1C0 | Completion of Year 12 <br> A: Successful applicants will be required to successfully complete SIS30321 Certificate III in Fitness before progressing to SIS40221 Certificate IV in Fitness. Students who hold SIS30315 Certificate III in Fitness, will need to have completed the two group exercise elective units SISFFIT007 Instruct group exercise sessions and SISFFIT011 Instruct approved community fitness programs to meet the entry requirements for SIS40221 Certificate IV in Fitness. |
| Bachelor of Dental Prosthetics | South Bank | 3 C | Completion of Year 12 <br> R: Physics (Units 3 \& 4, C) or Chemistry (Units 3 \& 4, C) or Biology (Units $3 \& 4, \mathrm{C}$ ) <br> A: High degree of manual dexterity is required for success as a dental prosthetist., Required immunisations prior to clinical practice: hepatitis B , tetanus and whooping cough (pertussis). Recommended immunisations prior to clinical practice: seasonal influenza, varicella-zoster virus (chicken pox) and MMR (measles, mumps, rubella) vaccines. |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Diploma of Anaesthetic Technology and Practice |  | South Bank | 2 C | Completion of Year 12 |
| Diploma of Beauty Therapy |  | Cairns, Ipswich, Robina, South Bank, Toowoomba, Townsville | 1C or 1C0 | Completion of Year 12 |
| Diploma of Nursing |  | Inala, Townsville, Springfield, Ipswich, Birtinya, Cairns, South Bank, Southport, Loganlea, Alexandra Hills, Caboolture, Chinchilla, Roma, Kingaroy, Toowoomba, Dalby, Warwick, Bundaberg, Hervey Bay | 1.5-2C or CO or OC | Completion of Year 12 <br> R: English (Units 3 and 4, C); General Mathematics (Units 3 and 4, C). <br> A: English language proficiency along with literacy and numeracy minimum requirements as specified by the Nursing and Midwifery Board of Australia and the Australian Nursing and Midwifery Accreditation Council (ANMAC). |
| Diploma of Remedial Massage |  | Springfield, Toowoomba, Ipswich | 1 C | Completion of Year 12 |
| Diploma of Sport |  | South Bank, Robina | 1C or CO | Completion of Year 12 |
| Humanities and Social Sciences |  |  |  |  |
| Diploma of Alcohol and Other Drugs/Diploma of Mental Health |  | Cairns, Online | 2 OV | Completion of Year 12 |
| Diploma of Child, Youth and Family Intervention |  | South Bank, Southport, Springfield, Toowoomba | 1-1.5C or CO or OC | Completion of Year 12 |
| Diploma of Community Services |  | Springfield, Mooloolaba, Online, Southport, Loganlea, Caboolture, South Bank, Toowoomba, Cairns | $\begin{aligned} & \text { 1-1.5C or } \\ & \text { CO or OV } \end{aligned}$ | Completion of Year 12 |
| Diploma of Counselling |  | Cairns, Ipswich, South Bank, Southport, Toowoomba, Online | $\begin{aligned} & 1-2 \mathrm{CO} \text { or } \\ & \mathrm{OC} \text { or } \mathrm{OV} \end{aligned}$ | Completion of Year 12 |
| Diploma of Mental Health |  | Southport | 1 C | Completion of Year 12 |
| Diploma of Youth Work |  | Cairns, Springfield, South Bank, Toowoomba, Online | $\begin{aligned} & \text { 1-1.5C or } \\ & \text { OV } \end{aligned}$ | Completion of Year 12 |
| Information Technology |  |  |  |  |
| Bachelor of Digital Design (Digital Media) in partnership with the University of Canberra |  | South Bank | 3 C | Completion of Year 12, minimum ATAR or equivalent will apply |
| Bachelor of Digital Design (Game Design) in partnership with the University of Canberra |  | South Bank | 3 C | Completion of Year 12, minimum ATAR or equivalent will apply |
| Bachelor of Digital Design (Visual Communication Design) in partnership with the University of Canberra |  | South Bank | 3 C | Completion of Year 12, minimum ATAR or equivalent will apply |
| Diploma of Information Technology | Potential specialisations: Advanced networking and cloud engineering, advanced networking and system administration, advanced programming, back end web development and front end web development. Contact relevant campus for availability. | Bundamba, South Bank, Toowoomba, Online, Cairns, Townsville, Mooloolaba, Coomera | 1 Cor CO | Completion of Year 12 |
| Diploma of Information Technology/Bachelor of Information Technology in partnership with the Southern Cross University | Potential specialisations: Advanced networking and cloud engineering, advanced programming. Contact relevant campus for availability. | Coomera | 3 CO | Completion of Year 12 |
| Law |  |  |  |  |
| Diploma of Justice Studies |  | Springfield, Toowoomba, South Bank | 1 CO or C | Completion of Year 12 <br> A: English (Units 3 and 4, C) or successful completion of a Certificate IV in Justice Studies or similar level qualification |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Diploma of Paralegal Services |  | South Bank | 1 CO | Completion of Year 12 <br> A: Successful applicants must satisfactorily complete the following units (or equivalent) before progressing to the diploma: BSBLEG314 Protect information in a legal services environment; BSBLEG423 Conduct simple legal research; and BSBLEG424 Support the drafting of complex legal documents. |
| Primary Industries and Environment |  |  |  |  |
| Diploma of Conservation and Ecosystem Management |  | Nambour | 1 C | Completion of Year 12 <br> R : This program is intended for continuing students who have completed relevant certificate level study as it is highly desirable that students have underpinning knowledge and skills from that area. A skills assessment may be undertaken to ascertain the correct level of study required. Contact TAFE Queensland, Nambour on 1300308233 for more information. |
| Sciences |  |  |  |  |
| Certificate IV in Laboratory Techniques/Diploma of Laboratory Technology |  | South Bank | 1.5C | Completion of Year 12 <br> R: General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C); a science subject (Units 3 and 4, C) <br> A: Successful applicants must successfully complete the Certificate IV in Laboratory Techniques before progressing to the Diploma of Laboratory Technology. |

For detailed course information, visit tafeqld.edu.au/courses.

## THE UNIVERSITY OF QUEENSLAND

A USTRALIA

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Built Environment and Design |  |  |  |  |
| Bachelor of Architectural Design | Note: After completing the Bachelor of Architectural Design, students with a GPA of less than 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 the Master of Architecture. | St Lucia | 3F | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Business <br> Management/Bachelor of Design | Refer to Bachelor of Business Management and Bachelor of Design. Note: The major in Innovation and Entrepreneurship can only be taken towards the Bachelor of Business Management. | St Lucia | 4F/8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) |
| Bachelor of Design | Antropology; buildings and environments; environment and society; information environments; innovation and entrepreneurship; media and digital cultures | St Lucia | 3F/6P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Regional and Town Planning | N/A | St Lucia | 4 F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Business and Tourism |  |  |  |  |
| Bachelor of Advanced Business (Honours) | Accounting; business analytics; business information systems; innovation and entrepreneurship; finance; human resources; international business; marketing. | St Lucia | 4 F or 8P | Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Advanced Finance and Economics (Honours) | Economics; finance. | St Lucia | 4 F or 8P | Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Arts/Bachelor of Tourism, Hospitality and Event Management | Refer to Bachelor of Arts and Bachelor of Tourism, Hospitality and Event Management. | St Lucia | 4 F or 8P | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Business Management | Business economics; business information systems; human resources; innovation and entrepreneurship; international business; leadership and management science; marketing. | St Lucia | 3F or 6P | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Business Management/Bachelor of Arts | Refer to Bachelor of Business Management and Bachelor of Arts. | St Lucia | 4 F or 8P | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Business Management/Bachelor of Commerce | Refer to Bachelor of Business <br> Management and Bachelor of Commerce. | St Lucia | 4 F or 8P | Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Business Management/Bachelor of Communication | Refer to Bachelor of Business Management and Bachelor of Communication. | St Lucia | 4F or 8P | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Business Management/Bachelor of Economics | Refer to Bachelor of Business Management and Bachelor of Economics. Students cannot take the business economics major in Bachelor of Business Management. | St Lucia | 4F or 8P | Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Business Management/Bachelor of Information Technology | Refer to Bachelor of Business Management and Bachelor of Information Technology. | St Lucia | 4F or 8P | Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Business Management/Bachelor of Journalism | Refer to Bachelor of Business Management. | St Lucia | 4F or 8P | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Business <br> Management/Bachelor of Science | Refer to Bachelor of Business <br> Management and Bachelor of Science. | St Lucia | 4F or 8P | Mathematical Methods (Units 3 and 4, C), one of Chemistry, Physics, Biology, or Earth and Environmental Science (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Bachelor of Science component: Specialist Mathematics (Units 3 and 4, C) if majoring in mathematics. Specialist Mathematics and Physics (Units 3 and 4, C) if majoring in physics. |
| Bachelor of Business Management/Bachelor of Tourism, Hospitality and Event Management | Refer to Bachelor of Business Management and Bachelor of Tourism, Hospitality and Event Management. | St Lucia | 4F or 8P | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Commerce | Accounting; business analytics; business information systems; finance. | St Lucia | 3F or 6P | Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Commerce/Bachelor of Arts | Refer to Bachelor of Commerce and Bachelor of Arts. | St Lucia | 4F or 8P | Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Commerce/Bachelor of Economics | Refer to Bachelor of Commerce and Bachelor of Economics. | St Lucia | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Commerce/Bachelor of Information Technology | Refer to Bachelor of Commerce and Bachelor of Information Technology. | St Lucia | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Commerce/Bachelor of Science | Refer to Bachelor of Commerce and Bachelor of Science. | St Lucia | 4F or 8P | Mathematical Methods (Units 3 and 4, C), one of Chemistry, Physics, Biology, or Earth and Environmental Science (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) <br> R: Bachelor of Science component: Specialist Mathematics (Units 3 and 4, C) if majoring in Mathematics. Specialist Mathematics and Physics (Units 3 and 4, C) if majoring in Physics. |
| Bachelor of Economics | Economics of strategy and behaviour; economics and public policy; international and financial economics; quantitative analysis. | St Lucia | 3 F or 6P | Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Economics/Bachelor of Arts | Refer to Bachelor of Economics and Bachelor of Arts. Note: Students cannot take the economics major in Bachelor of Arts. | St Lucia | 4F or 8P | Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Economics/Bachelor of Science | Refer to Bachelor of Economics and Bachelor of Science. | St Lucia | 4F or 8P | Mathematical Methods (Units 3 and 4, C), one of Chemistry, Physics, Biology, or Earth and Environmental Science (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Bachelor of Science component: Specialist Mathematics (Units 3 and 4, C) if majoring in mathematics. Specialist Mathematics and Physics (Units 3 and 4, C) if majoring in physics. |
| Bachelor of Politics, Philosophy and Economics (Honours) | Economics; philosophy; politics. | St Lucia | 4F or 8P | Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |

Bachelor of Tourism, Hospitality and Event Management

Hotel and hospitality management; tourism and event management.

## St Lucia

General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)

## Creative and Performing Arts

\(\left.$$
\begin{array}{l|l|l|l}\text { Bachelor of Music (Honours) } & \text { N/A } & \text { St Lucia } & \text { 4F } \\
\hline \begin{array}{ll}\text { Bachelor of Music (Honours)/ } \\
\text { Bachelor of Arts }\end{array} & \begin{array}{l}\text { Refer to Bachelor of Arts. Students must } \\
\text { take the arts component of the dual } \\
\text { program in fields other than music or } \\
\text { popular music and technology. }\end{array}
$$ \& St Lucia \& 5F <br>
and musicianship skills, English, Literature, English <br>
and Literature Extension or English as an Additional <br>

Language (Units 3 and 4, C)\end{array}\right]\)| Audition/interview, a pass in a test of practical ability |
| :--- |
| and musicianship skills, English, Literature, English |
| and Literature Extension or English as an Additional |
| Language (Units 3 and 4, C) |

## Education

Bachelor of Arts/Bachelor of Education (Secondary)

## Bachelor of Business

 Management/Bachelor of Education (Secondary)Bachelor of Education (Primary)
N/A
Ancient history/history; Chinese or Chinese St Lucia translation and interpreting; drama; economics; English; film and television studies; French or French advanced; geography; German; Japanese or Japanese advanced; legal education studies; mathematics; media and digital cultures; music or popular music and technology; psychology; Spanish. Specialisations:Music. Note:The program can be studied part-time, but the final year must be commenced in semester 1 and taken full-time.
Business economics. Note: The program can be studied part-time, but the final year must be commenced in semester 1 and taken full-time.

Refer to Bachelor of Mathematics. Note:
The program can be studied part-time, but the final year must be commenced in semester 1 and taken full-time.

N/A
Bachelor of Music (Honours)/
Bachelor of Education
(Secondary)

Bachelor of Science/Bachelor of Education (Secondary)

Applied mathematics; biochemistry and molecular biology; biomedical science; cell biology; chemistry; coastal and ocean science; computer science; earth science; ecology and conservation biology; genetics; geographical sciences; mathematics; microbiology; physics; plant science; psychology; zoology.

| St Lucia | $\begin{aligned} & 4 \mathrm{~F} \text { or } 6 \mathrm{P} \\ & \& 1 \mathrm{~F} \end{aligned}$ | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), nonacademic entry requirements - refer to QTAC website, English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| :---: | :---: | :---: |
| St Lucia | 4F | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science or Psychology (Units 3 and 4, C), non-academic entry requirements - refer to QTAC website, English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| St Lucia | $\begin{aligned} & 4 \mathrm{~F} \text { or } 6 \mathrm{P} \\ & \& 1 F \end{aligned}$ | Mathematical Methods (Units 3 and 4, C), nonacademic entry requirements - refer to QTAC website, English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics (Units 3 and 4, C) |
| St Lucia | 5F | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), nonacademic entry requirements - refer to QTAC website, English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| St Lucia | $\begin{aligned} & 4 \mathrm{~F} \text { or } 6 \mathrm{P} \\ & \& 1 F \end{aligned}$ | Mathematical Methods (Units 3 and 4, C), nonacademic entry requirements - refer to QTAC website, one of Chemistry, Physics, Biology, or Earth and Environmental Science (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) <br> R: Bachelor of Science component: Specialist Mathematics (Units 3 and 4, C) if majoring in mathematics. Specialist Mathematics and Physics (Units 3 and 4, C) if majoring in physics. |

## Engineering and Technology

Bachelor of Engineering (Honours)
Specialisations (36 units): Chemical engineering; civil engineering, electrical engineering; mechanical engineering; mechatronic engineering; software engineering. Majors (16 units): Aerospace engineering; biomedical engineering; bioprocess engineering; computer engineering; environmental engineering; general civil engineering; geotechnical engineering; materials engineering; mining engineering; metallurgical engineering; structural engineering; transport engineering; water and marine engineering. Minors: Computing, data science, design
Bachelor of Engineering (Honours): Specialisations (36 units): Chemical engineering; civil engineering, electrical engineering; mechanical engineering; mechatronic engineering; software engineering. Arts: Refer to Bachelor of Arts.
Bachelor of Engineering
(Honours)/Bachelor of
Biotechnology

Bachelor of Engineering
(Honours)/Bachelor of Business
Management

Bachelor of Engineering
(Honours)/Bachelor of Commerce
Bachelor of Engineering
(Honours)/Bachelor of Computer Science

Bachelor of Engineering (Honours)/Bachelor of Design

Bachelor of Engineering (Honours)/Bachelor of Economics (36 units): Chemical engineering; civil engineering, electrical engineering; mechanical engineering; mechatronic engineering; software engineering. Economics: Refer to Bachelor of Economics.
Engineering (Hons): Specialisations
(36 units): Chemical engineering; civil engineering, electrical engineering; mechanical engineering; mechatronic engineering. Information technology: Refer to Bachelor of Information Technology.
Refer to Bachelor of Engineering (Hons) and Bachelor of Mathematics.

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Bachelor of Engineering (Honours):
Specialisations (36 units): Chemical engineering; civil engineering, electrical engineering; mechanical engineering; mechatronic engineering; software engineering. Business management: Refer to Bachelor of Business Management.
Engineering (Hons): Specialisations (36 units): Chemical engineering; civil engineering, electrical engineering; mechanical engineering; mechatronic engineering; software engineering. Commerce: Refer to Bachelor of Commerce.
Refer to Bachelor of Engineering (Honours) and Bachelor of Computer Science.
Note:The Bachelor of Engineering (Honours) Specialisation in Software Engineering, minors in Computing, Data Science, Design, and the Bachelor of Computer Science Extended Major in Data Science are not available in this dual program.

Engineering (Hons): Specialisations (36 units): Chemical engineering; civil engineering, electrical engineering; mechanical engineering; mechatronic engineering; software engineering. Design: Refer to Bachelor of Design.
ngineering (Hons): Specialisations


St Lucia

| St Lucia | 5F or 10P |  |
| :--- | :--- | :--- |
| St Lucia | 5.5F or <br> $11 P$ |  |

St Lucia 5.5 F or
11P Mathematical Methods (Units 3 and 4, C), one of
Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics, Chemistry and Physics (Units 3 and 4, C)
Mathematical Methods (Units 3 and 4, C), one of Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics, Chemistry and Physics (Units 3 and 4, C)
Mathematical Methods (Units 3 and 4, C), one of Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics, Chemistry and Physics (Units 3 and 4, C)

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Engineering (Honours)/Bachelor of Science | Refer to Bachelor of Engineering (Hons) and Bachelor of Science. | St Lucia | 5F or 10P | Mathematical Methods (Units 3 and 4, C), one of Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics, Chemistry and Physics (Units 3 and 4, C) |
| Bachelor of Engineering (Honours)/Master of Engineering | Fields of Study: Chemical engineering; chemical and biomedical engineering; chemical and bioprocess engineering; chemical and environmental engineering; chemical and materials engineering; chemical and metallurgical engineering; civil engineering; civil and environment engineering; electrical engineering; electrical and biomedical engineering, electrical and computer engineering; mechanical engineering, mechanical and aerospace engineering; mechanical and materials engineering; mechatronic engineering; software engineering. | St Lucia | 5 F or 10P | Mathematical Methods (Units 3 and 4, C), one of Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) <br> R: Specialist Mathematics, Chemistry, Physics (Units 3 and 4, C) |
| Health and Recreation |  |  |  |  |
| Bachelor of Clinical Exercise Physiology (Honours) | N/A | St Lucia | $\begin{aligned} & \text { 4F or 4P } \\ & \text { \& } 2 F \end{aligned}$ | One of Biology, Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Dental Science (Honours) | N/A | St Lucia, Herston | 5F | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), Chemistry (Units 3 and 4, C), University Clinical Aptitude Test (UCAT) <br> R: Biology (Units 3 and 4, C) |
| Bachelor of Exercise and Nutrition Sciences | N/A | St Lucia | 3F or 6P | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Exercise and Nutrition Sciences/Master of Dietetics Studies | Note: The masters program is a combination of lectures on campus and at a healthcare facility. | St Lucia | 3 F \& 1.5 F | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Exercise and Sport Sciences (Honours) | N/A | St Lucia | $\begin{aligned} & 4 \mathrm{~F} \text { or } 7 \mathrm{P} \& \\ & 0.5 \mathrm{~F} \end{aligned}$ | One of Biology, Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Health Sciences | Clinical health; nutrition; public health. | St Lucia | 3 F or 6P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) <br> R: One of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Health Sciences (Nutrition)/Master of Dietetics Studies | Nutrition. Note:The undergraduate degree must be completed in three years full-time. The Masters program is a combination of lectures on campus and placement at a healthcare facility and must be completed on a full-time basis. | St Lucia | 3F \& 1.5F | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) <br> R: One of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Health, Sport and Physical Education (Honours) | Note:The program can be studied part-time, but the final year must be commenced in semester 1 and taken full-time. | St Lucia | $\begin{aligned} & \text { 4F or } 6 P \\ & \& 1 F \end{aligned}$ | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C), nonacademic entry requirements - refer to QTAC website, English, Literature, English and Literature Extension o English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Midwifery | Note:The program is delivered through a combination of small group-based teaching, lectures and an integrated placement each semester. For more information visit nmsw.uq.edu.au/ practice-placements/clinical-placements | Clinical Schools | 3 F | English, Literature, English and Literature Extension or <br> English as an Additional Language (Units 3 and 4, C) <br> R: one of Biology, Chemistry or Physics (Units 3 and 4, C) |
| Bachelor of Nursing | Note: The program is delivered through a combination of small group- based teaching, lectures and an integrated placement each semester. For more information visit nmsw.uq.edu.au/ practice-placements/clinical-placements | Clinical Schools | 3F | English, Literature, English and Literature Extension or <br> English as an Additional Language (Units 3 and 4, C) <br> R: one of Biology, Chemistry or Physics (Units 3 and 4, C) |

Bachelor of Nursing/Bachelor of Midwifery

Note: The program is delivered through a combination of small group- based teaching, lectures and an integrated placement each semester. For more information visit nmsw.uq.edu.au/ practice-placements/clinical-placements
Bachelor of Occupational Therapy
(Honours)
Bachelor of Pharmacy (Honours)

Clinical and experimental therapeutics. Note: The program is conducted at St Lucia and the Pharmacy Australia Centre of Excellence (PACE), Woolloongabba. Students commencing the program in Semester 2 will be required to study for a minimum period of 4.5 years.

| Bachelor of Physiotherapy |
| :--- |
| (Honours) |
| Bachelor of Speech Pathology <br> (Honours) |
| Doctor of Medicine (MD) <br> (Provisional Entry for School- <br> Leavers) |

Doctor of Medicine (MD)
Provisional Entry for SchoolLeavers (Bonded Medical Places)
N/A

N/A
N/A

N/A

## Humanities and Social Sciences

| Bachelor of Advanced Humanities <br> (Honours) | N/A |
| :--- | :--- |
| Bachelor of Advanced Humanities <br> (Western Civilisation)(Honours) | N/A |

Bachelor of Arts
Bachelor of Arts/Bachelor of
Social Science

Social Science

Bachelor of Communication

Aboriginal and Torres Strait Islander studies; ancient Greek; ancient history; ancient history/history; anthropology; archaeology; art history; Australian studies (minor only); Chinese; Chinese translation and interpreting; criminology; drama; economics; English; English literature; English as an international language; film and television studies; French; French advanced; gender studies (minor only); geography; German; history; Indonesian; international relations; Italian; Japanese; Japanese advanced; journalism and mass communication; Korean; Latin; legal education studies; linguistics; mathematics; media and digital cultures; music; music psychology; peace and conflict studies; philosophy; political science; popular music and technology; professional writing and communication; psychology; sociology; Spanish; sports studies; studies in religion; writing.
Refer to Bachelor of Arts and Bachelor of Social Science. Students must take the arts component of the dual program in a field other than sociology.
Digital media; interaction design (minor only); journalism (minor only); public relations; writing (minor only).

| St Lucia | 4 F |
| :--- | :--- |
| St Lucia | 4 F or 8P |

One of Biology, Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)
One of General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), Chemistry (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Biology (Units 3 and 4, C)

| St Lucia | 4F | One of Biology, Chemistry or Physics (Units 3 and 4, C), <br> English, Literature, English and Literature Extension or <br> English as an Additional Language (Units 3 and 4, C) |
| :--- | :--- | :--- |
| St Lucia | 4F | One of Biology, Chemistry or Physics (Units 3 and 4, C), <br> English, Literature, English and Literature Extension or <br> English as an Additional Language (Units 3 and 4, C) |
| St Lucia, <br> Cinical | 7F | An ATAR of 95.00 or equivalent. Applicants must <br> also take the University Clinical Aptitude Test for <br> Australia and New Zealand (UCAT ANZ) and Multiple <br> Sciools, <br> Mini Interview (MMI), English, Literature, English <br> and Literature Extension or English as an Additional <br> Language (Units 3 and 4, C) |
| St Lucia, <br> Clinical <br> Schools, <br> Herston | 7F | An ATAR of 95.00 or equivalent. Applicants must <br> also take the University Clinical Aptitude Test for <br> Australia and New Zealand (UCAT ANZ) and Multiple <br> Mini Interview (MMI), English, Literature, English <br> and Literature Extension or English as an Additional <br> Language (Units 3 and 4, C) |

English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)
English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)
English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)

English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)

English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)

| Course Title | Majors | Location | Duration |
| :--- | :--- | :--- | :--- |
| Bachelor of Communication/ <br> Bachelor of Arts | Prerequisites (R $=$ Recommended Study, <br> A = Assumed Knowledge) |  |  |
| Bachelor of Arts. Students must take the <br> arts component of the dual program in <br> fields other than journalism and mass <br> communication or media and digital cultures <br> or professional writing and communication. | St Lucia | 4F or 8P | English, Literature, English and Literature Extension or <br> English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Communication/ <br> Bachelor of Journalism | Refer to Bachelor of Communication. <br> Students must take the communication <br> component of the dual program in a field | St Lucia | 4F or 8P |

Cyber security; data science; machine learning; programming languages; scientific computing. Fields of Study: Cryptography; cyber defence.
Bachelor of Computer Science/ Master of Data Science

Bachelor of Information Technology

Bachelor of Information Technology/Bachelor of Arts

Bachelor of Information Technology/Bachelor of Science

Cyber security; data science; machine learning; programming languages; scientific computing.

Software design; software information systems; user experience design. Minor: Computer systems.

Refer to Bachelor of Information Technology and Bachelor of Arts.

Refer to Bachelor of Information Technology and Bachelor of Science. Note:The Bachelor of Science minor, major or extended major in Computer Science is not available in this dual program.

| Location | Duration | Prerequisites (R = Recommended Study, <br> A = Assumed Knowledge) |
| :--- | :--- | :--- |
| St Lucia | 4FT or <br> 8 PT | English, Literature, English and Literature Extension or <br> English as an Additional Language (Units 3 and 4, C), <br> Mathematical Methods (Units 3 and 4, C) <br> R: Specialist Mathematics (Units 3 and 4, C) |
| St Lucia | 4FT or |  |
| 8PT | English, Literature, English and Literature Extension or <br> English as an Additional Language (Units 3 and 4, C), <br> Mathematical Methods (Units 3 and 4, C) <br> R: Specialist Mathematics (Units 3 and 4, C) |  |
| St Lucia | 3F or 6P | Mathematical Methods (Units 3 and 4, C), English, <br> Literature, English and Literature Extension or English <br> as an Additional Language (Units 3 and 4, C) |
| St Lucia | 4F or 8P | Mathematical Methods (Units 3 and 4, C), English, <br> Literature, English and Literature Extension or English <br> as an Additional Language (Units 3 and 4, C) |
| St Lucia | 4F or 8P | Mathematical Methods (Units 3 and 4, C), one <br> of Chemistry, Physics, Biology, or Earth and <br> Environmental Science (Units 3 and 4, C), English, <br> Literature, English and Literature Extension or English <br> as an Additional Language (Units 3 and 4, C) <br> R: Bachelor of Science component: Specialist <br> Mathematics (Units 3 and 4, C) if majoring in <br> mathematics. Specialist Mathematics and Physics <br> (Units 3 and 4, C) if majoring in physics. |

rerequisites ( $\mathrm{R}=$ Recommended Study: A = Assumed Knowledge)
English, Literature, English and Literature Extension or nglish as an Additional Language (Units 3 and 4, C), R: Specialist Mathematics (Units 3 and 4,

English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C)

Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English s an Additional Language (Units 3 and 4, C)

3 and 4, C), English as an Additional Language (Units 3 and 4, C)

Mathematical Methods (Units 3 and 4, C), one Environmental Science (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4 , ) R: Bachelor (Units 3 and 4, ) if majoring in (Units 3 and 4, C) if majoring in physics.

| Law |  |  |  |
| :--- | :--- | :--- | :--- |
| Bachelor of Arts/Bachelor of Laws <br> (Honours) | Refer to Bachelor of Arts. Students must take <br> the arts component of the dual program in a <br> field other than legal education studies. | 5F or 10P | English, Literature, English and Literature Extension or <br> English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Business <br> Management/Bachelor of Laws <br> (Honours) | Refer to Bachelor of Business <br> Management. | St Lucia | 5F or 10P | | General Mathematics, Mathematical Methods or |
| :--- |
| Specialist Mathematics (Units 3 and 4, C), English, |
| Literature, English and Literature Extension or English |
| as an Additional Language (Units 3 and 4, C) |

Bachelor of Agribusiness/
Bachelor of Wildlife Science Bachelor of Wildlife Science

Note: The majority of courses are based at Gatton with some courses offered at St Lucia.

Bachelor of Agricultural Science

Bachelor of Environmental Management (Honours)

Bachelor of Environmental Science

Bachelor of Veterinary Technology
N/A

| Bachelor of Wildlife Science | N/A |
| :--- | :--- |

## Sciences

Bachelor of Advanced Science (Honours)

Bachelor of Biomedical Science

Bachelor of Biomedical Science/
Bachelor of Science

Bachelor of Biotechnology
Bachelor of Mathematics

Bachelor of Mathematics/ Bachelor of Arts

Archaeological science; biochemistry
and molecular biology; bioinformatics; biomedical science; cell biology; chemistry; coastal and ocean science; computer science, earth science; ecology and conservation biology; food science and nutrition; food technology; genetics; geographical science; marine biology; applied mathematics; mathematics; microbiology; physics; plant science; psychology; public health; statistics; zoology. Also available: 32 science minors and 47 non-science minors.

N/A

Refer to Bachelor of Science

Agricultural biotechnology; chemical and nano biotechnology; medical biotechnology; molecular and microbial biotechnology; synthetic biology and industrial biotechnology
Applied mathematics; data analytics and operations research; mathematical physics; pure mathematics; statistics.

Refer to Bachelor of Mathematics and Bachelor of Arts.
St Lucia 4 F or 8 P

## English, Literature, English and Literature Extension

 or English as an Additional Language (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C), two of Agricultural Science, Biology, Chemistry, Earth and Environmental Science, Specialist Mathematics or Physics (Units 3 and 4, C), at least one of which must be Biology, Chemistry or Physics.R: Specialist Mathematics (Units 3 and 4, C) if majoring in mathematics. Specialist Mathematics and Physics (Units 3 and 4, C) if majoring in physics.

Mathematical Methods (Units 3 and 4, C), one of Biology, Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)
Mathematical Methods (Units 3 and 4, C), one of Chemistry or Physics (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Bachelor of Science component: Specialist Mathematics (Units 3 and 4, C) if majoring in mathematics. Specialist Mathematics and Physics (Units 3 and 4, C) if majoring in physics.
Mathematical Methods (Units 3 and 4, C), one of Chemistry, Physics or Biology (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)

| St Lucia | 3F or 6P | Mathematical Methods (Units 3 and 4, C), English, <br> Literature, English and Literature Extension or English <br> as an Additional Language (Units 3 and 4, C) <br> R: Specialist Mathematics (Units 3 and 4, C) |
| :--- | :--- | :--- |
| St Lucia | 4F or 8P | Mathematical Methods (Units 3 and 4, C), English, <br> Literature, English and Literature Extension or English <br> as an Additional Language (Units 3 and 4, C) | R: Specialist Mathematics (Units 3 and 4, C)


| Course Title | Majors | Location | Duration |
| :---: | :---: | :---: | :---: |
| Bachelor of Mathematics/ <br> Bachelor of Business <br> Management | Refer to Bachelor of Mathematics and Bachelor of Business Management. | St Lucia | 4 F or 8P |
| Bachelor of Mathematics/ Bachelor of Commerce | Refer to Bachelor of Mathematics and Bachelor of Commerce. | St Lucia | 4 F or 8P |
| Bachelor of Mathematics/ <br> Bachelor of Computer Science | Refer to Bachelor of Mathematics and Bachelor of Computer Science. | St Lucia | 4F or 8P |
| Bachelor of Mathematics/ <br> Bachelor of Economics | Refer to Bachelor of Mathematics and Bachelor of Economics. | St Lucia | 4F or 8P |
| Bachelor of Mathematics/ <br> Bachelor of Science | Refer to Bachelor of Mathematics and Bachelor of Science. | St Lucia | 4 F or 8P |
| Bachelor of Occupational Health and Safety Science (Honours) | N/A | St Lucia | 4F or 8P |
| Bachelor of Science | Applied mathematics; archaeological science; biochemistry and molecular biology; bioinformatics; biomedical science; cell biology; chemistry; coastal and ocean science; computer science, earth science; ecology and conservation biology; food science and nutrition; food technology; genetics; geographical science marine biology; mathematics; microbiology microbiology, infection and immunity; physics; plant science; psychology; public health; statistics; zoology. Also available: extended majors, 32 science minors and 47 | St Lucia | 3 F or 6P |
| Bachelor of Science/Bachelor of Arts | Refer to Bachelor of Science and Bachelor of Arts. | St Lucia | 4 F or 8P |
| Bachelor of Science/Bachelor of Journalism | Refer to Bachelor of Science and Bachelor of Journalism. | St Lucia | 4F or 8P |
| Bachelor of Veterinary Science (Honours) | N/A | Gatton | 5F |

Prerequisites ( $\mathrm{R}=\mathrm{Recommended}$ Study, A = Assumed Knowledge)
Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics (Units 3 and 4, C)

Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics (Units 3 and 4, C)

Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics (Units 3 and 4, C)
Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics (Units 3 and 4, C)

Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), one of Chemistry, Physics, Biology, or Earth and Environmental Science (Units 3 and 4, C) R: Specialist Mathematics (Units 3 and 4, C)

Mathematical Methods (Units 3 and 4, C), one of Chemistry, Physics or Biology (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)
Mathematical Methods (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), one of Chemistry, Physics, Biology, or Earth and Environmental Science (Units 3 and 4, C) R: Specialist Mathematics (Units 3 and 4, C) if majoring in mathematics. Specialist Mathematics and Physics (Units 3 and 4, C) if majoring in physics.

Mathematical Methods (Units 3 and 4, C), one of Chemistry, Physics, Biology, or Earth and Environmental Science (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Bachelor of Science component: Specialist Mathematics (Units 3 and 4, C) if majoring in mathematics. Specialist Mathematics and Physics (Units 3 and 4, C) if majoring in physics.
Mathematical Methods (Units 3 and 4, C), one of Chemistry, Physics, Biology, or Earth and Environmental Science (Units 3 and 4, C), English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Bachelor of Science component: Specialist Mathematics (Units 3 and 4, C) if majoring in mathematics. Specialist Mathematics and Physics (Units 3 and 4, C) if majoring in physics.

Mathematical Methods (Units 3 and 4, C), Chemistry (Units 3 and 4, C), one of Physics or Biology (Units 3 and 4, C), CASPer test, English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C)

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

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Built Environment and Design |  |  |  |  |
| Bachelor of Interior Design (Commercial) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Interior Design (Residential) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Business and Tourism |  |  |  |  |
| Bachelor of Community Services |  | Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Business |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 2-3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Business (Entrepreneurship) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 2-3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Business (Event Management) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Business (Hospitality Management) |  | Torrens University Australia, Online | 2-3F or 6P | Completion of Year 12 or equivalent |
| Bachelor of Business (Marketing) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 2-3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Business (Sports Management) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 2-3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Business (Tourism Management) |  | Torrens University Australia, Online | 2-3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Business Information Systems |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 2-3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Commerce (Accounting) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 2-3F or 4-6P | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), completion of Year 12 or equivalent, Any General or Applied English subject (Units 3\&4, C) |
| Diploma of Business |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1 F or 2 P | Completion of Year 12 or equivalent |
| Diploma of Business (Hospitality Management) |  | Torrens University Australia, Online | 1F or 2 P | Completion of Year 12 or equivalent |
| Diploma of Business <br> (Tourism Management) |  | Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |
| Diploma of Business Information Systems |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |
| Diploma of Event Management |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1 F or 2 P | Completion of Year 12 or equivalent |
| Diploma of Marketing |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Creative and Performing Arts |  |  |  |  |
| Bachelor of 3D Design and Animation |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Branded Fashion Design |  | Torrens University Australia, Fortitude Valley Campus | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Business/ Bachelor of Interior Design (Commercial) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | $3-4 \mathrm{~F}$ or 6-8P | Completion of Year 12 or equivalent |
| Bachelor of Business/ Bachelor of Interior Design (Residential) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | $3-4 \mathrm{~F}$ or 6-8P | Completion of Year 12 or equivalent |
| Bachelor of Communication Design |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Cybersecurity |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Fashion Marketing and Enterprise |  | Torrens University Australia, Fortitude Valley Campus | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Game Design and Development |  | Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Information Technology |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Software Engineering (Artificial Intelligence) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Software Engineering (Game Programming) |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of UX and Web Design |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Diploma of 3D Design and Animation |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1-1.5F or $2-3 \mathrm{P}$ | Completion of Year 12 or equivalent |
| Diploma of Branded Fashion Design |  | Torrens University Australia, Fortitude Valley Campus | 1 F or 2 P | Completion of Year 12 or equivalent |
| Diploma of Cybersecurity |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1F or 2 P | Completion of Year 12 or equivalent |
| Diploma of Design |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1 F or 2 P | Completion of Year 12 or equivalent |
| Diploma of Fashion Marketing and Enterprise |  | Torrens University Australia, Fortitude Valley Campus | 1F or 2 P | Completion of Year 12 or equivalent |
| Diploma of Film and Video |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1F or 2 P | Completion of Year 12 or equivalent |
| Diploma of Game Design and Development |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |
| Diploma of Graphic Design |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1 F or 2 P | Completion of Year 12 or equivalent |
| Diploma of Information Technology |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1F, 2P | Completion of Year 12 or equivalent |
| Diploma of Interior Design and Decoration |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1F or 2 P | Completion of Year 12 or equivalent |
| Diploma of Photography and Photo Imaging |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |
| Diploma of Software Engineering |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |
| Diploma of UX and Web Design |  | Torrens University Australia, Fortitude Valley Campus, Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |
| Health and Recreation |  |  |  |  |
| Bachelor of Counselling |  | Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Health Science (Aesthetics) |  | Torrens University Australia, Fortitude Valley Campus | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Health Science (Clinical Nutrition) |  | Torrens University Australia, Fortitude Valley Campus | 3F or 4-6P | Completion of Year 12 or equivalent |


| Course Title | Majors | Location | Duration | Prerequisites (R $=$ Recommended Study, <br> A $=$ Assumed Knowledge) |
| :--- | :--- | :--- | :--- | :--- |
| Bachelor of Health Science <br> (Naturopathy) |  | Torrens University Australia, Fortitude Valley <br> Campus | 4F or 5-8P | Completion of Year 12 or equivalent |
| Bachelor of Health Science <br> (Western Herbal Medicine) |  | Torrens University Australia, Fortitude Valley <br> Campus | 3F or 4-6P | Completion of Year 12 or equivalent |
| Bachelor of Nursing |  | Torrens University Australia, Gotha Street <br> Campus | 3F | Completion of Year 12 or equivalent, minimum ATAR <br> or equivalent will apply |
| Bachelor of Nutrition <br> Torrens University Australia, Online | 3F or 4-6P | Completion of Year 12 or equivalent |  |  |
| Diploma of Beauty and Spa <br> Practice |  | Torrens University Australia, Fortitude Valley <br> Campus | 1F or 2P | Completion of Year 12 or equivalent |
| Diploma of Counselling and <br> Communication Skills |  | Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |
| Diploma of Health Science |  | Torrens University Australia, Fortitude Valley <br> Campus, Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |
| Diploma of Health and <br> Wellbeing | Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |  |
| Diploma of Nutrition |  | Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |
| Diploma of Sport <br> Development | Torrens University Australia, Online | 1F or 2P | Completion of Year 12 or equivalent |  |

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Location | Duration | Prerequisites (R = Recommended Study, <br> A = Assumed Knowledge) |
| :--- | :--- | :--- | :--- | :--- |
| Built Environment and Design | Armidale | 4F or 8P | A: English |  |
| Bachelor of Urban and <br> Regional Planning |  |  |  |  |
| Business and Tourism |  | Armidale | 3F or 6P | R: General Mathematics, Mathematical Methods <br> or Specialist Mathematics. A: English |
| Bachelor of Accounting | Majors: Advanced accounting; business analysis and <br> transformation; agribusiness; finance. | Armidale | 3F or 6P | R: General Mathematics, Mathematical Methods <br> or Specialist Mathematics. A: English |
| Bachelor of Applied <br> Business Management | Majors: Business management. | Armidale | 3F or 6P | R: General Mathematics, Mathematical Methods <br> or Specialist Mathematics |
| A: English |  |  |  |  |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Educational Studies |  | Armidale | 4F or 8P | A: English |
| Bachelor of Special and Inclusive Education (Primary) |  | Armidale | 4F or 8P | A: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Health and Recreation |  |  |  |  |
| Bachelor of Clinical Exercise Physiology |  | Armidale | 3 F or 6P | Completion of Year 12 or equivalent. R: General Mathematics, Mathematical Methods or Specialist Mathematics. A: Mathematical Methods, Health, Physical Education and/or two science subjects |
| Bachelor of Exercise and Sports Science |  | Armidale | 4 F or 8 P | Completion of Year 12 or equivalent. R: Biology A: Mathematical Methods, Health, Physical Education and/or a science subject |
| Bachelor of Nursing |  | Armidale | 3F or 6P | A: English, a science subject |
| Bachelor of Pharmacy with Honours |  | Armidale | 4F or 10P | R: Biology, Specialist Mathematics <br> A: Chemistry, Mathematical Methods |
| Humanities and Social Sciences |  |  |  |  |
| Bachelor of 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 | 3 F or 6P | A: English |
| Bachelor of Arts/Bachelor of Business | Majors: Refer to B Arts and B Business. | Armidale | 4F or 8P | R: Mathematical Methods <br> A: English |
| Bachelor of Arts/Bachelor of Science | Majors: Refer to B Arts and B Science (excluding animal science and veterinary studies; archaeology; geography; palaeobiology; psychology). | Armidale | 4F or 8P | R: Refer to B Science <br> A: Refer to B Arts and B Science |
| Bachelor of Criminology | Major: Crime, justice and society. Minors: Criminal justice processes and forensics; justice and Indigenous peoples; psychology. | Armidale | 3 F or 6P | A: English |
| Bachelor of Historical Inquiry and Practice |  | Armidale | 3 F or 6P | R: a history subject A: English |
| Bachelor of Languages | Majors: Chinese (Mandarin); French; German; Indonesian; Italian; Japanese; Spanish. | Armidale | 4F or 8P | A: English |
| Bachelor of Languages and International Business | Majors: Chinese (Mandarin); French; German; Indonesian; Italian; Japanese; Spanish. | Armidale | 4F or 8P | R: General Mathematics, Mathematical Methods or Specialist Mathematics <br> A: English |
| Bachelor of Media and Communications | Majors: Media and culture; writing and publishing. | Armidale | 3F or 6P | A: English |
| Bachelor of Psychological Science | Major: Counselling. Minor: Criminology. | Armidale | 3 F or 6P | R: General Mathematics, Mathematical Methods or Specialist Mathematics <br> A: English |
| Bachelor of Psychology with Honours |  | Armidale | 4F or 8P | R: General Mathematics, Mathematical Methods or Specialist Mathematics. A: English |
| Bachelor of Social Science | Majors: Crime and society; criminal justice; linguistics; organisational management; politics and peace studies; studies in settler colonialism; psychology; social and philosophical inquiry; social philosophy; sociology; urban and regional studies. | Armidale | 3 F or 6P | R: General Mathematics, Mathematical Methods or Specialist Mathematics <br> A: English |
| Bachelor of Social Work |  | Armidale | 4F or 8P | R: English |
| Information Technology |  |  |  |  |
| Bachelor of Computer Science | Majors: Data science; software development. | Armidale | $3 F$ or 6P | Completion of Year 12 or equivalent A: Mathematical Methods |
| Law |  |  |  |  |
| Bachelor of Arts/Bachelor of Laws | Majors: Refer to B Arts. | Armidale | 5F or 10P | A: English |
| Bachelor of Business/ Bachelor of Laws | Majors: Refer to B Business. | Armidale | 5F or 10P | R: General Mathematics, Mathematical Methods or Specialist Mathematics. A: English |
| Bachelor of Computer <br> Science/Bachelor of Laws |  | Armidale | 5F or 10P | Completion of Year 12 or equivalent A: Mathematical Methods |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Criminology/ Bachelor of Laws | Major: Crime, justice and society. | Armidale | 5F or 10P | A: English |
| Bachelor of Laws (3 Years) |  | Armidale | 3F or 6P | A: English. Note:This course is for applicants completing Year 12 in 2021 with an ATAR of 90.0099.95 or equivalent rank from a Year 12 program |
| Bachelor of Laws (4 Years) |  | Armidale | 4F or 8P | A: English |
| Bachelor of Legal Studies |  | Armidale | 3 F or 6P | A: English |
| Primary Industries and Environment |  |  |  |  |
| Bachelor of Agricultural and Resource Economics |  | Armidale | 4F or 8P | R: General Mathematics, Mathematical Methods or Specialist Mathematics. A: English |
| Bachelor of Agriculture | Majors: Animal production; mixed farming production; plant production. Minors: Agricultural sustainability; agricultural technology; business; climate resilience; cotton production; high intensity cropping; genetics; livestock production; plant production; sheep and wool. | Armidale | 3F or 6P | R: Agricultural Science, Biology, Chemistry <br> A: English, General Mathematics |
| Bachelor of Agriculture/ Bachelor of Business | Majors: Accounting; agribusiness; international business; marketing. Minors: Accounting; agribusiness; international business; marketing. | Armidale | 4F or 8P | R: Agricultural Science, Biology, Chemistry <br> A: English, General Mathematics |
| Bachelor of Agriculture/ Bachelor of Laws | Minors: Plant production; livestock production; cotton production; genetics; general agricultural production, high intensity cropping; sheep and wool. | Armidale | 5F or 10P | R: Agricultural Science, Biology, Chemistry <br> A: English, General Mathematics |
| Bachelor of Animal Science | Majors: Animal Bioscience; livestock science. Minors: business; genetics; livestock production; nutirtion and physiology; research methods; sustainable animal management; wildlife ecology and management; wool. | Armidale | 4F or 8P | R: Biology <br> A: English, Mathematical Methods, Chemistry |
| Bachelor of Environmental Science | Majors: Conservation ecology; envirobusiness; general program; natural resources management; remediation and restoration. | Armidale | 3F or 6P | R: Biology <br> A: English, Mathematical Methods, Chemistry |
| Bachelor of Environmental Science/ Bachelor of Laws |  | Armidale | 5F or 10P | R: Biology <br> A: English, Mathematical Methods, Chemistry |
| Bachelor of Rural Science |  | Armidale | 4F or 8P | R: Biology <br> A: English, Mathematical Methods, Chemistry |
| Bachelor of Sustainability | Majors: Community engagement and development; cultural heritage management; environmental governance; environmental resilience; governance and regulation. | Armidale | 3F or 6P | R: General Mathematics, Mathematical Methods or Specialist Mathematics <br> A: English |
| Sciences |  |  |  |  |
| Bachelor of Biomedical Science |  | Armidale | 3F or 6P | Completion of Year 12 or equivalent R: Biology, Chemistry and/or Physics <br> A: Mathematical Methods |
| Bachelor of GeoScience | Major: Geoscience. | Armidale | $3 F$ or 6P | R: Biology or Physics. A: English, Mathematical Methods, Chemistry |
| Bachelor of Science | Majors: Animal science and veterinary studies; applied physics; archaeology; biochemistry; 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 | Completion of Year 12 or equivalent <br> R: Biology <br> A: Mathematical Methods, depending on major Chemistry and/or Physics |
| Bachelor of Science/ Bachelor of Laws | Majors: Applied physics; biochemistry; biodiversity; microbiology; botany; chemistry; computational science; forensic science; genetics; geoscience; mathematics; medicinal chemistry; neuroscience; physiology; zoology. | Armidale | 5F or 10P | Completion of Year 12 or equivalent <br> R: Mathematical Methods, depending on major - <br> Chemistry and/or Physics <br> A: Refer B Laws and B Science |
| Bachelor of Scientific Studies |  | Armidale | 3F or 6P | Completion of Year 12 or equivalent A: English |
| Bachelor of Zoology | Majors: Animal ecology; applied zoology; natural history; palaeobiology. Minors: Animal ecology; applied zoology; natural history; palaeobiology; science communication; museum studies; water science; botany; spatial science; zoological methods. | Armidale | 3F or 6P | R: Biology <br> A: English, Mathematical Methods, Chemistry |

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Built Environment and Design |  |  |  |  |
| Associate Degree of Construction |  | Springfield, Distance ed | 2F or 4P | R: Mathematical Methods <br> A: English, General Mathematics |
| Associate Degree of Spatial Science | Geographic Information Systems - <br> Toowoomba and external; Surveying Toowoomba, Springfield, and external; Urban and Regional Planning - Toowoomba and external. | Toowoomba, Springfield, Distance ed | 2F or 4P | R: Mathematical Methods <br> A: English, General Mathematics |
| Bachelor of Construction (Honours) | Construction management | Springfield, Distance ed | 4F or 8P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) <br> R: Mathematical Methods |
| Bachelor of Spatial Science (Honours) | Toowoomba and External: Geographic information systems; surveying. Springfield: Surveying. | Springfield, Toowoomba, Distance ed | 4F or 8P | English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) R: Physics |
| Bachelor of Spatial Science Technology | Toowoomba and External: Geographic information systems; surveying. Springfield: Surveying. | Springfield, Toowoomba, Distance ed | 3F or 6P | English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Urban and Regional Planning (Honours) |  | Toowoomba, Distance ed | 4F or 8P | English (Units 3 and 4, C) <br> A: General Mathematics |
| Business and Tourism |  |  |  |  |
| Associate Degree of Business |  | Toowoomba, Springfield, Distance ed | 2F or 4P | A: English, General Mathematics |
| Bachelor of Accounting | Majors: Professional accounting; finance; human resource management; information systems; management; marketing; emergent leadership. Minors: Tax practioner; finance. | Springfield, Toowoomba, Distance ed | 3F6P | A: English ; General Mathematics. |
| Bachelor of Aviation | Aviation management; flight operations. | Springfield, Toowoomba | 3 F or 6P | A: English, General Mathematics |
| Bachelor of Business | Emergent leadership; finance; human resource management; information systems management; marketing. | Toowoomba, Springfield, Distance ed | 3 F or 6P | A: English, General Mathematics |
| Bachelor of Business and Bachelor of Information Technology | Bachelor of Business: Emergent leadership; finance; human resource management; information systems management; marketing. Bachelor of Information Technology: Artificial intelligence and data science; networking and cyber security; software application development. | Toowoomba, Springfield, Distance ed | 4F or 8P | R: Artificial Intelligence and Data Science major: Mathematical Methods <br> A: English, General Mathematics |
| Bachelor of Business and Bachelor of Laws | Bachelor of Business: Emergent leadership; finance; human resource management; information systems management; marketing. | Toowoomba, Springfield, Distance ed | 5F or 10P | A: English, General Mathematics |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Business and Bachelor of Science | Bachelor of Business: Emergent leadership; finance; human resource management; information systems management; marketing. Bachelor of Science:Animal science; astronomical and space sciences; biology; computing; environment and sustainability; food science; geospatial science; human physiology; information technology; mathematics and statistics extended; mathematics and statistics; physics; plant agricultural science; psychology; wildlife management; wine science. | Springfield, Toowoomba, Distance ed | 4F or 8P | General Mathematics (Units 3 and 4, C) R: Mathematical Methods. Biology, Chemistry or Physics. <br> A: English |
| Creative and Performing Arts |  |  |  |  |
| Bachelor of Creative Arts and Community Wellbeing | Music; theatre; visual art. | Springfield, Toowoomba, Distance ed | 3F, 6P | Interview A: English |
| Bachelor of Design and Interactive Technologies | Digital Media, Apps and Interactive Systems Development. | Springfield, Toowoomba, Distance ed | 3F, 6P | A: English |
| Bachelor of Film and Screen Production | Film production - Springfield, Toowoomba, online. Screen production - online only. | Springfield, Toowoomba, Distance ed | 3F, 6P | A: English |
| Bachelor of Music | Music practice; musical communication. | Springfield, Distance ed | 3F, 6P | Audition/interview A: English |
| Bachelor of Television and Radio Production | Television production; radio production. | Springfield, Distance ed | 3 F or 6P | A: English |
| Bachelor of Theatre | Toowoomba: Acting; theatre making. External: acting. Online: Theatre making. | Toowoomba, Distance ed | 3F or 6P | Audition A: English |
| Bachelor of Visual Art | Curation, innovation and visual art; visual art studio practice. | Toowoomba, Distance ed | 3 F or 6P | Interview <br> A: English , Visual Arts |
| Education |  |  |  |  |
| Bachelor of Early Childhood |  | Springfield, Toowoomba, Distance ed | 3F or 7P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), a General science subject (Units 3 and 4, C) |
| Bachelor of Education Early Childhood |  | Springfield, Toowoomba, Distance ed | 4F or 9P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), a General science subject (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website |
| Bachelor of Education Primary |  | Springfield, Toowoomba, Distance ed | 4F or 9P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), a General science subject (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website |
| Bachelor of Education Secondary | Disipline teaching areas: Accounting; biology; business studies; chemistry; design and technology; digital technology; drama; earth and environmental science; economics; English; film, television and new media; food and nutrition; geography; health and physical education (HPE); history; legal studies; mathematics; music; physics; psychology; religion and ethics; visual art. | Springfield, Toowoomba, Distance ed | 4F or 9P | English (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), non-academic entry requirements, refer to QTAC website |
| Engineering and Technology |  |  |  |  |
| Associate Degree of Engineering | Toowoomba: Agricultural engineering; civil engineering; electrical and electronic engineering; mechanical engineering; mining engineering. External: Agricultural engineering; civil engineering; electrical and electronic engineering; instrumentation control and automation engineering; mechanical engineering; mining engineering. Springfield: Civil engineering; electrical and electronic engineering; mechanical engineering. | Toowoomba, Springfield, Distance ed | $2 \mathrm{For} \mathrm{4P}$ | R: Mathematical Methods <br> A: English, General Mathematics |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Engineering (Honours) | Toowoomba: Agricultural; civil; computer systems; electrical and electronic; environmental; mechanical; mechatronic; power. Springfield: Civil; electrical and electronic; mechanical; mechatronic. External: Agricultural; civil; computer systems; electrical and electronic; environmental; instrumentation control and automation; mechanical; mechatronic; power. | Springfield, Toowoomba, Distance ed | 4F or 8P | English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) <br> R: Physics |
| Bachelor of Engineering Science | Toowoomba and External: Agricultural; civil; electrical and electronic; environmental; infrastructure management; mechanical. Springfield: Civil; electrical and electronic; infrastructure management; mechanical. | Springfield, Toowoomba, Distance ed | 3 F or 6P | English (Units 3 and 4, C), Mathematical Methods (Units 3 and 4, C) |
| Health and Recreation |  |  |  |  |
| Associate Degree of Allied Health | Discipline study: Occupational therapy; physiotherapy; social work; speech pathology. | Ipswich | 2F 6P | English (Units 3 and 4, C), one of Biology, Chemistry, Physics or Psychology (Units 3 and 4, C) |
| Associate Degree of Biomedical Sciences |  | Toowoomba, Distance ed | 2 F or 6P | R: Biology or Chemistry <br> A: English, General Mathematics |
| Associate Degree of Medical Laboratory Science |  | Toowoomba, Distance ed | 2 F or 4P | R: Biology or Chemistry <br> A: English, General Mathematics |
| Bachelor of Biomedical Sciences |  | Toowoomba, Distance ed | 3 F or 6P | R: Biology or Chemistry <br> A: English, General Mathematics |
| Bachelor of Biomedical Sciences (Medicine Pathway) |  | Toowoomba | 3F | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), an ATAR of 95.00 or equivalent. Applicants must also take the University Clinical Aptitude Test for Australia and New Zealand (UCAT ANZ) and Multiple Mini Interview (MMI) <br> R: Biology, Chemistry or Physics |
| Bachelor of Medical Laboratory Science |  | Toowoomba, Distance ed | 3 F or 6P | R: Biology or Chemistry <br> A: English, General Mathematics |
| Bachelor of Nursing | The Enrolled Nurse Entry major is only available to students who have successfully completed a recent Diploma of Nursing and hold current Enrolled Nurse registration from Australian Health Practitioner Regulation Agency (AHPRA). <br> Note - The Charleville offering is for applicants who reside in an approved postcode (including EN's) who wish to undertake their residential school courses at the SQRH Charleville Clinical Training Facility and is aligned with current Australian professional nursing and aged care standards of practice and prepares students for practice as Registered Nurses for a variety of settings. | Charleville, Ipswich, Toowoomba, Distance ed | 3 F or 6P | English (Units 3 and 4, C) <br> R: General Mathematics. Biology, Chemistry or Physics |
| Bachelor of Occupational Therapy (Honours) |  | Ipswich | 4F 7P | English (Units 3 and 4, C), a General science subject (Units 3 and 4, C) |
| Bachelor of Paramedicine |  | Ipswich | 3 F or 6P | R: Biology, Chemistry or Physics A: English |
| Bachelor of Physiotherapy (Honours) |  | Ipswich | 4F | English (Units 3 and 4, C), one of Biology, Chemistry, Physics, Psychology or Mathematical Methods (Units 3 and 4, C) |
| Bachelor of Speech Pathology (Honours) |  | Ipswich | 4 F or 8P | English (Units 3 and 4, C), one of Biology, Chemistry, Physics or Psychology (Units 3 and 4, C) |
| Bachelor of Sport and Exercise Science |  | Ipswich, Toowoomba, Distance ed | 3 F or 6P | A: English |
| Bachelor of Sport and Exercise Science (Honours) | Clinical exercise physiology. | Ipswich, Distance ed | 4F 8P | A: English |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Humanities and Social Sciences |  |  |  |  |
| Bachelor of Arts | Anthropology; archaeology; creative writing; criminology and criminal justice; English literature; First Nations Australia; history; international relations; journalism; legal studies; psychology; social justice and entrepreneurship. | Toowoomba, Springfield, Distance ed | 3F or 6P | A: English |
| Bachelor of Arts and Bachelor of Business | Bachelor of Arts: Anthropology; archaeology; creative writing; criminology and criminal justice; English literature; First Nations Australia; history; international relations; journalism; legal studies; social justice and entrepreneurship. Bachelor of Business: Emergent leadership; finance; human resource management; information systems management; marketing. | Toowoomba, Springfield, Distance ed | 4F or 8P | A: English, General Mathematics |
| Bachelor of Arts and Bachelor of Science | Bachelor of Arts: Anthropology; archaeology; creative writing; criminology and criminal justice; English literature; First Nations Australia; history; international relations; journalism; legal studies; social justice and entrepreneurship. Bachelor of Science: Animal science; astronomical and space sciences; biology; computing; environment and sustainability; food science; geospatial science; human physiology; information technology; mathematics and statistics extended; mathematics and statistics; physics; plant agricultural science; psychology; wildlife management; wine science. | Toowoomba, Distance ed | 4F or 8P | General Mathematics (Units 3 and 4, C) <br> R: Mathematical Methods. One of Biology, Chemistry or Physics. <br> A: English |
| Bachelor of Communication and Media | Advertising; digital media; doucmentry production; journalism; public relations; marketing; professional photography; software application development. | Springfield, Toowoomba, Distance ed | 3F or 6P | A: English |
| Bachelor of General Studies |  | Springfield, Toowoomba, Distance ed | 3F or 6P | A: English |
| Bachelor of Human Services | Child and family studies; counselling; community development and Indigenous studies; health and social wellbeing; human resource management. | Ipswich, Toowoomba, Distance ed | 3F or 7P | A: English |
| Bachelor of Psychology (Honours) |  | Ipswich, Distance ed | 4F or 8P | A: English |
| Bachelor of Social Work |  | Distance ed | 4F or 8P | A: English |
| Diploma of Arts |  | Toowoomba, Distance ed | 1F or 2 P | A: English |
| Diploma of Human Services and Development |  | Ipswich, Toowoomba, Distance ed | 1F or 2 P | A: English |
| Diploma of Professional Communication |  | Springfield, Toowoomba, Distance ed | 1F or 2 P | A: English |
| Diploma of Professional Photography |  | Springfield, Toowoomba, Distance ed | 1F or 2 P | A: English |
| Information Technology |  |  |  |  |
| Bachelor of Information Technology | Software application development; artificial intelligence and data science; newtworking and cyber security. | Springfield, Toowoomba, Distance ed | 3F or 6P | R: Software Application Development and Networking and Cyber Security majors: General Mathematic, Artificial Intelligence and Data Science major: Mathematical Methods <br> A: English, Artificial Intelligence and Data Science major - General Mathematics |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Law |  |  |  |  |
| Bachelor of Arts and Bachelor of Laws | Bachelor of Arts: Anthropology; archaeology; creative writing; criminology and criminal justice; English literature; First Nations Australia; history; international relations; journalism; legal studies; social justice and entrepreneurship. | Ipswich, Springfield, Toowoomba, Distance ed | 5F or 10P | A: English |
| Bachelor of Laws |  | Ipswich, Toowoomba, Distance ed | 3 F or 6P | A: English |
| Primary Industries and Environment |  |  |  |  |
| Bachelor of Agricultural Technology and Management | Major: Production technology. Minors: Agricultural systems; animal production; computing; crop production; data analytics; food technology; geographic information systems. | Toowoomba, Distance ed | $3 F$ or 6P | R: One of Agricultural Science, Biological Science, Chemistry or Physics <br> A: English and General Mathematics |
| Bachelor of Environmental Science | Climate science; ecology and conservation; water science; wildlife and pest management. | Toowoomba, Distance ed | $3 F$ or 6P | General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) <br> R: Mathematical Methods. One of Biology, Chemistry <br> or Physics <br> A: English |
| Sciences |  |  |  |  |
| Bachelor of Science | Animal science; astronomical and space sciences; biology; computing; environment and sustainability; food science; geospatial science; human physiology; information technology; mathematics and statistics extended; mathematics and statistics; physics; plant agricultural science; psychology; wildlife management; wine science. | Toowoomba, Ipswich, Distance ed | 3F6P | General Mathematics (Units 3 and 4, C) R: Mathematical Methods., Biology, Chemistry or Physics. <br> A: English |
| Diploma of Science | Biology; computing/IT; environment and sustainability; general science; mathematics; physical sciences; wildlife management. | Toowoomba, Distance ed | 1 F or 2 P | A: English, General Mathematics |
| Diploma of Wine | Minors: Grape growing, wine making, wine business management. | Distance ed | 1F or 2 P | A: English, General Mathematics |

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## Explanatory notes

The diagram on page 25 explains how to read the course entries below.

| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bridging and Tertiary Preparation |  |  |  |  |
| Tertiary Preparation Pathway |  | Sunshine Coast, Caboolture, Fraser Coast, Gympie, Moreton Bay | . 5 F or 1P |  |
| Built Environment and Design |  |  |  |  |
| Bachelor of Urban Design and Town Planning (Honours) |  | Sunshine Coast | 4F or 8P | R: English |
| Business and Tourism |  |  |  |  |
| Associate Degree in Business |  | Sunshine Coast, Online, Moreton Bay | 2F or 4P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Business | Business administration; digital futures; economics and finance; human resource management; marketing; small business management; tourism, leisure and event management. Note: not all majors available at all locations. | Sunshine Coast, Moreton Bay, Online | 3F or 6P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Business/ Bachelor of Behavioural Science (Psychology) |  | Sunshine Coast, Moreton Bay | 4F or 8P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Business/ Bachelor of Commerce (Accounting) |  | Sunshine Coast, Moreton Bay, Online | 4 F or 8 P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Business/ <br> Bachelor of Communication |  | Sunshine Coast, Moreton Bay, Online | 4F or 8P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Business/ Bachelor of Creative Industries |  | Sunshine Coast, Moreton Bay, Online | 4F or 8P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Business/ Bachelor of Criminology and Justice |  | Sunshine Coast, Moreton Bay, Online | 4F or 8P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Business/ Bachelor of Design |  | Sunshine Coast, Moreton Bay, Online | 4F or 8P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Business/ Bachelor of Science |  | Sunshine Coast, Moreton Bay | 4F or 8P | R: English, Mathematical Methods or Specialist Mathematics, at least one science subject, preferably Chemistry |
| Bachelor of Commerce (Accounting) |  | Sunshine Coast, Moreton Bay, Online | 3F or 6P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Diploma in Business |  | Online, Fraser Coast, Sunshine Coast, Moreton Bay | 1 F or 2P |  |
| Diploma in Business Innovation |  | Sunshine Coast, Moreton Bay, Online | 1F or 2P |  |
| Creative and Performing Arts |  |  |  |  |
| Bachelor of Creative Industries | Creative writing and publishing; music; screen media; theatre and performance. Note: not all majors available at all campuses. | Sunshine Coast, Moreton Bay, Online | 3F or 6P | R: English |
| Bachelor of Design | Digital culture; interactive media; game design; visual communication. Not all majors available at Moreton Bay. | Sunshine Coast, Moreton Bay, Online | 3F or 6P | R: English |
| Bachelor of Music |  | Sunshine Coast | 3 F or 6 P | Portfolio <br> R: Music |
| Diploma in Creative Industries |  | Sunshine Coast, Moreton Bay | 1F or 2P |  |
| Education |  |  |  |  |
| Bachelor of Education (Early Childhood) |  | Sunshine Coast | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science or Psychology (Units 3 and 4, C) R : a history subject |
| Bachelor of Education (Secondary)/Bachelor of Arts |  | Sunshine Coast, Moreton Bay | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) |
| Bachelor of Education (Secondary)/Bachelor of Recreation and Outdoor Environmental Studies |  | Sunshine Coast, Moreton Bay | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) <br> R: Health and Physical Education |
| Bachelor of Education (Secondary)/Bachelor of Science |  | Sunshine Coast, Moreton Bay | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C) $R$ : at least one science subject (preferably Chemistry) |
| Bachelor of Primary Education |  | Sunshine Coast, Fraser Coast, Moreton Bay | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), General Mathematics, Mathematical Methods or Specialist Mathematics (Units 3 and 4, C), one of Biology, Chemistry, Physics, Agricultural Science, Marine Science, Earth and Environmental Science or Psychology (Units 3 and 4, C) $R$ : a history subject |
| Diploma in Education Studies (Early Childhood) |  | Online | 1F or 2P |  |
| Diploma in Education Studies (Primary) |  | Online, Fraser Coast | 1F or 2P |  |
| Engineering and Technology |  |  |  |  |
| Bachelor of Engineering (Civil) (Honours) |  | Sunshine Coast, Moreton Bay | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) <br> R: Specialist Mathematics; Mathematical Methods, Physics or Chemistry |
| Bachelor of Engineering (Civil) (Honours)/Bachelor of Environmental Science |  | Sunshine Coast, Moreton Bay | 5 F or 10P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) <br> R: Specialist Mathematics; Mathematical Methods, Physics or Chemistry |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Engineering (Electrical and Electronic) (Honours) |  | Moreton Bay | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics; Mathematical Methods, Physics or Chemistry |
| Bachelor of Engineering (Mechanical) (Honours) |  | Sunshine Coast, Moreton Bay | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics; Mathematical Methods, Physics or Chemistry |
| Bachelor of Engineering (Mechatronic) (Honours) |  | Moreton Bay | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Specialist Mathematics; Mathematical Methods, Physics or Chemistry |
| Health and Recreation |  |  |  |  |
| Associate Degree in Medical Laboratory Science |  | Sunshine Coast | 2F or 4P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics, at least one science subject, preferably Chemistry |
| Bachelor of 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) |
| Bachelor of Biomedical Science (Accelerated) |  | Sunshine Coast | 2 F | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics, at least one science subject (preferably Chemistry) |
| Bachelor of Clinical Exercise Physiology |  | Sunshine Coast | 4F or 8P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics, Biology, at least one other science subject (preferably Chemistry) |
| Bachelor of Dietetics (Honours) |  | Sunshine Coast | 4F or 8P | R: English, Mathematical Methods or Specialist Mathematics, at least one science subject |
| Bachelor of Health Science |  | Sunshine Coast | 3 F or 6P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics, at least one science subject |
| Bachelor of Medical Science (Griffith MD Provisional Entry for School-Leavers) |  | Sunshine Coast | 3 F | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: Mathematical Methods, one of Biology, Chemistry or Physics |
| Bachelor of Midwifery |  | Sunshine Coast | 3F or 6P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics, at least one science subject |
| Bachelor of Nursing Science |  | Sunshine Coast, Caboolture, Fraser Coast, Gympie, Moreton Bay | 3 F or 6P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics, at least one science subject |
| Bachelor of Nutrition |  | Sunshine Coast, Moreton Bay | 3 F or 6P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics, at least one science subject |
| Bachelor of Occupational Therapy (Honours) |  | Sunshine Coast | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C), one of Biology, Chemistry, Physics, Physical Education, Psychology or Health (Units 3 and 4, C) |
| Bachelor of Paramedicine |  | Sunshine Coast | 3F or 6P | R: English, Biology, at least one other science subject |
| Bachelor of Prosthetics and Orthotics |  | Sunshine Coast | 3 F or 6P | R: English; General Maths, Biology; at least one science subject. |
| Bachelor of Recreation and Outdoor Environmental Studies |  | Sunshine Coast, Moreton Bay | 3 F or 6P | R: Health and Physical Education |
| Bachelor of Sport and Exercise Science |  | Sunshine Coast, Moreton Bay | 3 F or 6P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics, Biology, at least one other science subject |
| Bachelor of Sports Studies |  | Sunshine Coast, Moreton Bay | 3 F or 6P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics, at least one science subject, preferably Chemistry |
| Diploma in Allied Health Assistance |  | Fraser Coast, Sunshine Coast | 1F or 2P | R: English |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Humanities and Social Sciences |  |  |  |  |
| Bachelor of Arts | Creative writing and publishing; criminology and justice; English; geography; history; international studies; Japanese studies; journalism; psychology; screen media; sociology; sustainability society; theatre and performance. | Sunshine Coast, Moreton Bay, Online | 3F or 6P | R: English |
| Bachelor of Arts/Bachelor of Business |  | Sunshine Coast, Moreton Bay, Online | 4F or 8P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Arts/Bachelor of Science |  | Sunshine Coast | 4 F or 8P | R: English, Mathematical Methods or Specialist Mathematics, at least one science subject |
| Bachelor of Behavioural Science (Psychology) |  | Sunshine Coast, Moreton Bay | 3F or 6P | R: English |
| Bachelor of Behavioural Science (Psychology)/ Bachelor of Counselling |  | Sunshine Coast, Moreton Bay | 4F or 8P | R: English |
| Bachelor of Behavioural Science (Psychology)/ Bachelor of Criminology and Justice |  | Sunshine Coast, Moreton Bay | 4F or 8P | R: English |
| Bachelor of Communication |  | Sunshine Coast, Moreton Bay, Online | 3F or 6P | R: English |
| Bachelor of Counselling |  | Sunshine Coast, Moreton Bay | 3F or 6P | R: English |
| Bachelor of Counselling/ Bachelor of Human Services |  | Moreton Bay | 4F or 8P | R: English |
| Bachelor of Human Services |  | Sunshine Coast, Moreton Bay | 3F or 6P | R: English |
| Bachelor of Psychology (Honours) |  | Sunshine Coast, Moreton Bay | 4 F or 8P | R: English |
| Bachelor of Social Work |  | Sunshine Coast, Moreton Bay, Online, Fraser Coast | 4 F or 8P | R: English |
| Bachelor of Social Work/ Bachelor of Criminology and Justice |  | Sunshine Coast, Moreton Bay | 5 F or 10P | R: English |
| Diploma in Social and Human Sciences |  | Sunshine Coast, Moreton Bay | 1F or 2P |  |
| Information Technology |  |  |  |  |
| Bachelor of Computer Science |  | Moreton Bay | 3F or 6P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) <br> R: Specialist Mathematics; Mathematical Methods |
| Bachelor of Information and Communications Technology |  | Sunshine Coast, Moreton Bay, Online | 3F or 6P | R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |
| Law |  |  |  |  |
| Bachelor of Criminology and Justice |  | Sunshine Coast, Moreton Bay, Online | 3F or 6P | R: English |
| Bachelor of Laws |  | Sunshine Coast, Moreton Bay | 4F or 8P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Laws/Bachelor of Arts |  | Sunshine Coast, Moreton Bay | 5 F or 10P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Laws/Bachelor of Business |  | Sunshine Coast, Moreton Bay | 5 F or 10P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) <br> R: English, General Mathematics, Mathematical Methods or Specialist Mathematics |


| Course Title | Majors | Location | Duration | Prerequisites ( $\mathrm{R}=$ Recommended Study, A = Assumed Knowledge) |
| :---: | :---: | :---: | :---: | :---: |
| Bachelor of Laws/Bachelor of Commerce (Accounting) |  | Sunshine Coast, Moreton Bay | 5F or 10P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics |
| Bachelor of Laws/Bachelor of Criminology and Justice |  | Sunshine Coast, Moreton Bay | 5F or 10P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) |
| Bachelor of Laws/ <br> Bachelor of Environmental <br> Management |  | Sunshine Coast, Moreton Bay | 5F or 10P | English, Literature, English and Literature Extension or English as an Additional Language (Units 3 and 4, C) R: General Mathematics, Mathematical Methods or Specialist Mathematics, at least one science subject |
| Primary Industries and Environment |  |  |  |  |
| Bachelor of Environmental Management |  | Sunshine Coast, Moreton Bay | 3F or 6P | R: English, Mathematical Methods or Specialist Mathematics, at least one science subject |
| Bachelor of Environmental Science |  | Sunshine Coast, Moreton Bay | 3F or 6P | R: English, Mathematical Methods or Specialist Mathematics, at least one science subject, preferably Chemistry |
| Sciences |  |  |  |  |
| Associate Degree in Science |  | Sunshine Coast | 2F or 4P | R: English, Mathematical Methods or Specialist Mathematics, at least one science subject (preferably Chemistry) |
| Bachelor of Animal Ecology |  | Sunshine Coast, Moreton Bay | 3F or 6P | R: English, Mathematical Methods or Specialist Mathematics, at least one science subject |
| Bachelor of Science | Biology; biotechnology; chemistry; ecology; mathematics. | Sunshine Coast, Moreton Bay | 3F or 6P | R: English, Mathematical Methods or Specialist Mathematics, at least one science subject, preferably Chemistry |
| Diploma in Animal Ecology |  | Fraser Coast, Sunshine Coast, Moreton Bay | 1F or 2P | R: Year 12 English and one of more of the Sciences (e.g. Biology). |
| Diploma in Science and Technology |  | Sunshine Coast, Moreton Bay | 1F or 2 P |  |

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