

RELEASED JANUARY 2019

2019 SUN GUIDE

START UNI NOW

BE WHAT YOU WANT TO BE

cqu.edu.au



WHY **CHOOSE** CQUNI?



A FIVE STAR UNIVERSITY*

CQUni has achieved 5 stars for our social equity, full-time employment and starting salary outcomes



OUTSTANDING EMPLOYMENT OUTCOMES[^]

80.4% of graduates in full-time employment (sector average 70.6%)



O 7 TOP 2% OF UNIVERSITIES ○ WORLDWIDE*

One of the Top 600 universities in the world



INDUSTRY RELEVANCE

Courses designed alongside industry to prepare you with up-to-date, real-world knowledge and skills

- + Good Universities Guide 2018.
- ^ Quality Indicators for Learning and Teaching (QILT)/Graduate Destinations Survey 2015 and Graduate Outcomes Survey 2016 – 2017.
- * Times Higher Education World University Rankings 2019. Visit www.cqu.edu.au/reputation.

HOW TO USE THIS GUIDE

This guide provides information for students, parents and schools about Start Uni Now (SUN). Read this guide together with our Course Directory and Undergraduate and TAFE Course Guide. For the latest information, refer to our website www.cqu.edu.au/sun.

WHAT IS SUN?

SUN is a CQUniversity initiative that gives you the opportunity to study CQUniversity units while in Years 10, 11 and 12 at high school (Year 10 students are eligible for Term 3 enrolment only). SUN allows you to enrol in a range of CQUniversity units (subjects) either on campus (face-to-face) or online (by distance education), which you can combine with your regular high school work.

IS SUN FOR YOU?

- » Do you want to get a head start with study and your future career?
- » Do you want to further challenge yourself in your final years of high school?
- » Are you a high achieving student?
- » Are you self-motivated and can manage your own time effectively?

If so, SUN could be for you.

NOT SURE WHAT TO STUDY?

Explore your career options and find courses that match your strengths, interests and aspirations on our website cqu.edu.au, or in our Undergraduate and TAFE Course Guide. Download a copy at cqu.edu.au/brochures.



BENEFIT FROM STARTING UNI NOW

WHY STUDY SUN?

Sneak peek

Not sure whether university is for you? SUN provides you with an insight into university life and helps you understand the expectations of studying at a tertiary level. This will help prepare you for the transition from high school to university.

Direct entry

After successful completion of SUN, you may be eligible to apply for direct entry into an undergraduate degree at CQUniversity (excluding quota managed courses). This means you will not need to apply and wait for an offer through a tertiary admissions centre, such as Universities Admissions Centre (UAC), Queensland Tertiary Admissions Centre (QTAC) and Victorian Tertiary Admissions Centre (VTAC). To be eligible for direct entry, you must:

- » pass at least one SUN unit from the undergraduate degree you are applying for
- » meet all of the prerequisites of the undergraduate degree you are applying for
- » show evidence of Year 12 completion (State Recognised Certificate of Education or CQUniversity approved equivalent).

You can study SUN units at the same time as your regular high school subjects and if you successfully pass your SUN units you may receive credit towards your Certificate of Education (eg. QCE, WACE). Find out more at **www.cqu.edu.au/sun**.

Affordable

You have the opportunity to undertake your first SUN unit at zero cost (excluding textbook and resource expenses).

Subsequent SUN units are offered at a reduced price which is less than a third of the cost that a regular university student would pay. As a SUN student you can potentially save thousands of dollars and minimise any future HECS-HELP debt.

Credit transfers*

If you enrol as a CQUniversity student after Year 12, you may be eligible to receive a credit transfer for each SUN unit you have passed. Provided these SUN units are part of your degree at the time of your undergraduate admission, a credit transfer would count towards your degree. This will reduce the number of units you need to study when you start university and may reduce the duration of your university course.

Meet tertiary entry requirements[^]

SUN offers a range of units which may assist you in satisfying tertiary entry prerequisites for science and maths related subjects.

HOW MUCH DOES SUN COST?

While undertaking your first SUN unit you will not be liable for a unit fee. Subsequent units (up to an additional three units) are offered at a significantly discounted rate of \$375 per unit*.

In addition to the unit cost, there may be other expenses such as textbooks and resources. Fees must be paid upfront and cannot be deferred to HECS-HELP, but you may be eligible for financial assistance options.

WHERE CAN I STUDY SUN?

SUN units can be studied either on campus or online (by distance education), which means you can choose a way of studying that suits you best, regardless of where you live.

As a SUN student studying either on campus or online, you will require regular access to the internet and a reliable computer.

RESIDENTIAL SCHOOLS

Some online units may require compulsory residential school attendance. Residential schools require you to attend a designated campus for up to five days to undertake practical components of your study. To find out details of residential school attendance, visit www.cqu.edu.au/residentialschools.

^{*}Credit transfers toward courses at other universities should be discussed with the relevant university.

[^]Students intending to utilise SUN units in order to meet tertiary pre-requesites should discuss this with the SUN Team and/or the relevant university prior to enrolment. #AVAT Basic Aeronautical Knowledge is a double credit unit (12 credits) and will therefore incur a fee of \$750.



WHAT LEVEL OF COMMITMENT IS INVOLVED?

It is recommended that you dedicate between 10 – 12 hours of study to each of your enrolled units per week (over a 12 – 14 week period). Studying SUN units requires good time management skills, the ability to work independently and a proactive attitude. University study is very flexible and this allows you to work your study time around other commitments such as a part-time job or sport.

You can study your SUN unit/s after school and on weekends. You may also choose to study a SUN unit as your sixth subject choice at school. You should speak with your school guidance officer or principal to discuss the best way for you to manage your study commitments.

WHAT SUPPORT DO I RECEIVE **AS A SUN STUDENT?**

Regardless of whether you study on campus or online, you have access to many of the same resources and support services as other CQUniversity students.

SUN Project Officer

A dedicated staff member who will assist you throughout your SUN study journey.

Academic Learning Centre (ALC)

The ALC is a 'one-stop-shop' for information, advice and resources related to academic writing, mathematics, science and computing requirements of study at CQUniversity.

Student Life and Wellbeing Centre

This Centre provides you with both academic and personal counselling, as well as assistance with time management and study skills. If you have a disability or medical condition, you are encouraged to register with the Inclusion and Accessibility Service to review your support needs.

Campus Support

Students located close to a CQUniversity location are also able to access facilities such as campus libraries and computer labs.

AM I ELIGIBLE TO APPLY FOR SUN?

To be eligible to apply for SUN you must be:

- » enrolled in Year 11 or 12 (Year 10 students are eligible for Term 3 enrolment only)
- » achieving an average 'B' grade (or better) across all school subjects (as per your most recent report card).

You will also require permission from your principal or school nominee and a parent or guardian.

HOW TO APPLY

To apply for entry into SUN visit www.cqu.edu.au/sun and review the How to Apply section.

If you are an international student studying at a high school in Australia, please visit www.cqu.edu.au/sun-int for more information regarding the application process and eligibility requirements.

You must submit a copy of your most recent school report card with the SUN application, as well as gain both parental/guardian and school approval.

Applications must be received at least three weeks prior to the commencement of the relevant term.

HOW DO I CHOOSE A SUN UNIT?

Did you know that more than 100 CQUniversity units are available for study as part of SUN?

When selecting the unit you wish to apply for it is important to consider the following questions.

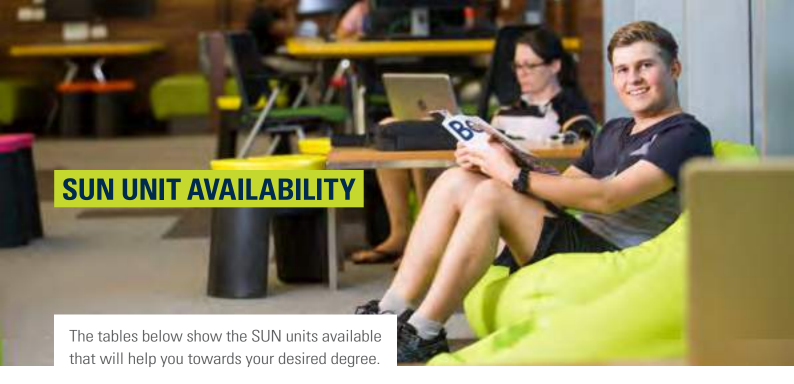
- » What career are you interested in pursuing?
- » What course is required to pursue that career?
- » Does the SUN unit form part of the requirements for that course?
- » Is the unit offered in the term you wish to study?
- » Is the unit available on campus, online (by distance education) or both?*



Nadia Lyons has completed SUN studies towards a **Bachelor of Nursing**

Start Uni Now allowed me to pursue studying what I'm most passionate about. Through SUN I graduated high school with direct entry and six months of my Bachelor of Nursing completed. SUN was a great experience and provided me with an insight into university life.

^{*}Online (by distance education) is the most popular mode of study chosen by SUN students for most units as it provides you with the flexibility to fit university study around your current school timetable. If you would like to study on campus, speak with a SUN Officer.



BUSINESS, ACCOUNTING AND LAW

Business, accounting and law courses and units have been developed in consultation with, and are regularly reviewed by, industry professionals. This ensures that our qualifications remain up-to-date and meet the latest industry standards and expectations. Our comprehensive and practical study options mean you will graduate work ready and equipped to succeed within your chosen career path.

TERM OFFERED	T1	T2	T3
Bachelor of Accounting			
ACCT11059 - Accounting, Learning and Online Communication	/	/	/
ACCT11081 - Introductory Financial Accounting	\checkmark	\checkmark	\checkmark
ECON11026 - Principles of Economics	\checkmark	\checkmark	\checkmark
HRMT11010 - Organisational Behaviour	/	\checkmark	/
AWS11030 - Foundations of Business Law	/	/	/
MRKT 11029 - Marketing Fundamentals	/	\checkmark	\checkmark
STAT11048 - Essential Statistics	/	/	
Bachelor of Business			
ACCT11059 - Accounting, Learning and Online Communication	/	/	√
COMM11003 - Communication in Professional Contexts	\checkmark	\checkmark	\checkmark
ECON11026 - Principles of Economics	\checkmark	\checkmark	\checkmark
HRMT11010 - Organisational Behaviour	\checkmark	\checkmark	\checkmark
HRMT11011 - Human Resource Management	/	/	/
AWS11030 - Foundations of Business Law	/	\checkmark	\checkmark
MGMT11109 - Introduction to Business	/	/	/
MGMT11167 - Foundations of Social Innovation	\checkmark		
MRKT 11029 - Marketing Fundamentals	/	/	/
Bachelor of Laws			
AWS11057 - Introduction to Law	/	\checkmark	/
_AWS11059 - Statutory Interpretation^		1	1

[^]This course has a co-requisite: LAWS11057 needs to be studied at the same time or before.

	TERM OFFERED	T1	T2	T3
Bachelor of Property				
ACCT11059 - Accounting, Learning and Online Communication		✓	/	√
BLAR11050 - Residential Construction		\checkmark	\checkmark	
ECON11026 - Principles of Economics		\checkmark	\checkmark	\checkmark
LAWS11030 - Foundations of Business	Law	\checkmark	\checkmark	\checkmark
STAT11048 - Essential Statistics		\checkmark	\checkmark	

CREATIVE, PERFORMING AND VISUAL ARTS

Creative, performing and visual arts courses and units foster inspiration, creativity and passion to prepare you for a meaningful career in the music, theatre, visual arts and creative industries. Never just a number or a face in the crowd, you will be on centre stage where your creativity and passion are encouraged. Learn from highly acclaimed industry professionals and skilled teachers.

TERM O	FFERED T1 T2	T3
Bachelor of Creative Arts		
CART11001 - The Creative Industries	/	
CART11002 - Creative Pioneers	✓	
CART11015 - Drawing Fundamentals and Graphic Languages*	✓	
CART11017 - Visual Arts Studio: Visual Art Materials and Processes*	\checkmark	
Bachelor of Music		
MUSC11405 - Language of Modern Music 1	✓	
MUSC11406 - Language of Modern Music $2^{^{\wedge}}$	✓	
MUSC11411 - Music Styles and Analysis 1	✓	
MUSC11412 - Music Styles and Analysis 2	✓	
Bachelor of Theatre		
THTR12123 - Theatre Studies 1	/	
THTR11121 - Theatre Studies 2	✓	

^{*}Rockhampton on-campus only

^{^^}Prerequisite unit required: Students must successfully complete MUSC11405 prior to enrolling in MUSC11406.

EDUCATION AND HUMANITIES

Education and humanities courses and units are innovative and unique in their approach to student learning, and are considered to be some of the best. We focus on the need for practical placements, ensuring that you graduate work ready with the skills required to be highly employable and successful.

TERM OFFERED	T1 T2 T3
Bachelor of Arts	
ACCT11059 - Accounting, Learning and Online Communication	/ / /
COMM11007 - Media Writing	/
ECON11026 - Principles of Economics	\checkmark \checkmark
GEOG11023 - Physical Geography of Australia	\checkmark
GEOG11024 - Conservation in Australia	\checkmark
GEOH11001 - Introduction to Human Geography	/
HIST11037 - Ancient and Medieval Civilisations: An Introduction	✓
HIST11038 - The Modern World Emerges: An Overview	/
HRMT11010 - Organisational Behaviour	\checkmark \checkmark
INDG11006 - Foundations of Indigenous Learning	/
INDG11013 - Introductory Aboriginal and Islander History	/
JOUR11005 - Introduction to Journalism	\checkmark
LAWS11030 - Foundations of Business Law	\checkmark \checkmark
LITR11043 - The Short Story	/
LITR11055 - Popular Genres	/
MGMT11109 - Introduction to Business	\checkmark \checkmark
MMST11003 - Visual Design Fundamentals	✓
MMST11009 - Digital Video and Audio	✓
MRKT11029 - Marketing Fundamentals	///
PSYC11008 - Biological Foundations of Psychology	/ /
PSYC11009 - Social Foundations of Psychology	//
SOCL11055 - Sociology of Australian Society	/ /
STAT11048 - Essential Statistics	//
WRIT11023 - Creative Writing 1: Fundamentals of Writing	/
WRIT11025 - Creative Nonfiction	/



Zali Garioch is a Bachelor of Education (Secondary) student who completed SUN

The best thing about distance education is that it didn't feel distant at all, CQUni staff were always willing to help with anything and everything, which was extremely encouraging as I was still a little nervous about the whole uni thing.

TERM OFFERED	T1	T2	T3
Bachelor of Education (Early Childhood)			
EDCU11031 - Development and Learning Through Life	\checkmark		
EDCU11032 - Health and Physical Education	\checkmark		
EDCU11033 - Multiliteracies	\checkmark		\checkmark
EDED11454 - Education as a Profession	\checkmark		\checkmark
EDED11455 - Curriculum Foundations and Decision-Making		\checkmark	
EDED11456 - Communication in Educational Environments		\checkmark	
EDED11457 - Responding to Diversity and Inclusion		\checkmark	
EDED11458 - Indigenous Studies and Learning		\checkmark	\checkmark
Bachelor of Education (Primary)			
EDCU11031 - Development and Learning Through Life	\checkmark		
EDCU11032 - Health and Physical Education	\checkmark		
EDCU11033 - Multiliteracies	\checkmark		\checkmark
EDED11454 - Education as a Profession	\checkmark		\checkmark
EDED11455 - Curriculum Foundations and Decision-Making		\checkmark	
EDED11456 - Communication in Educational Environments		\checkmark	
EDED11457 - Responding to Diversity and Inclusion		\checkmark	
EDED11458 - Indigenous Studies and Learning		\checkmark	\checkmark
Bachelor of Education (Secondary)			
EDED11454 - Education as a Profession	\checkmark		\checkmark
EDED11457 - Responding to Diversity and Inclusion		\checkmark	
EDED11458 - Indigenous Studies and Learning		\checkmark	\checkmark
EDSE11024 - Teaching Youth	\checkmark		
Bachelor of Professional Communication			
COMM11003 - Communication in Professional Contexts	\checkmark	\checkmark	\checkmark
COMM11007 - Media Writing		\checkmark	
COMM11108 - Communicating for Social Change		\checkmark	
COMM11110 - Introduction to Public Relations	/		

ENGINEERING AND BUILT ENVIRONMENT

Engineering and built environment courses allow you to benefit from strong partnerships with industry, providing a practical approach to learning. These courses are tailored to develop confident and capable graduates with the practical skills and theoretical knowledge required by industry.

TERM OFFERED	T1	T2	T 3
Bachelor of Applied Technology			
ENEG11006 - Engineering Statics	/		/
ENEG11009 - Fundamentals of Energy and Electricity*		\checkmark	\checkmark
Bachelor of Engineering or Bachelor of Engineering Te	chno	olog	У
ENEG11006 - Engineering Statics	\checkmark		\checkmark
ENEG11009 - Fundamentals of Energy and Electricity*		\checkmark	\checkmark
MATH11160 - Essentials of Applied Mathematics	\checkmark	/	
Bachelor of Building Design			
BLAR11049 - Built Environment Communication and Skills	\checkmark	/	
BLAR11050 - Residential Construction	\checkmark	\checkmark	
BLAR11033 - Building Materials 1	\checkmark		
BLAR11045 - Built Environment 1		/	
Bachelor of Construction			
BLAR11033 - Building Materials 1	\checkmark		
BLAR11049 - Built Environment Communication and Skills	\checkmark	\checkmark	
BLAR11050 - Residential Construction	/	/	

Please note: Conditions apply in regards to credit for these units towards the Bachelor of Engineering or Bachelor of Engineering Technology.

HEALTH

Health courses and units have been developed to meet the ever increasing needs of our communities both within Australia and internationally. Discover state-of-the-art learning facilities and renowned teaching staff, and benefit from work integrated learning so you graduate work ready.

Torri work integrated learning 50 you graduate w	OTK	rouc	лу.
TERM OFFERED	T1	T2	T3
Bachelor of Cardiac Physiology			
BMSC11001 - Human Body Systems 1	\checkmark	\checkmark	\checkmark
BMSC11002 - Human Body Systems 2	\checkmark	\checkmark	\checkmark
ESSC11004 - Study and Research Skills for Health Science	\checkmark		\checkmark
Bachelor of Exercise and Sports Science			
BMSC11001 - Human Body Systems 1	\checkmark	\checkmark	\checkmark
BMSC11002 - Human Body Systems 2	\checkmark	\checkmark	\checkmark
ESSC11001 - Physical Activity, Fitness and Health*	\checkmark		
ESSC11002 - Measurement and Evaluation in Health Science		/	/
ESSC11004 - Study and Research Skills for Health Science	\checkmark		\checkmark
Bachelor of Health Science (Allied Health)			
ALLH11001- Introduction to Allied Health Practice	\checkmark		
ALLH11006 - Life Course Development for Health Professionals		/	
PSYC11010 - Fundamentals of Psychology		\checkmark	
Bachelor of Medical Imaging			
BMSC11001 - Human Body Systems 1	\checkmark	\checkmark	\checkmark
BMSC11002 - Human Body Systems 2	\checkmark	\checkmark	\checkmark
CHEM11043 - Atoms, Molecules and Matter	\checkmark		
ESSC11004 - Study and Research Skills for Health Science	\checkmark		\checkmark
Bachelor of Medical Science			
BMSC11001 - Human Body Systems 1	/	/	/
BMSC11002 - Human Body Systems 2	/	/	/
BMSC11003 - Introduction to Medical Sciences	/		
BMSC11006 - Food, Nutrition and Health		/	
CHEM11043 - Atoms, Molecules and Matter	/		
ESSC11002 - Measurement and Evaluation in Health Science		/	/
ESSC11004 - Study and Research Skills for Health Science	\checkmark		\checkmark
Bachelor of Medical Sonography			
BMSC11001 - Human Body Systems 1	/	/	/
BMSC11002 - Human Body Systems 2	/	\checkmark	/
ESSC11004 - Study and Research Skills for Health Science	/		/

^{*}Residential school is required for this unit

TERM OFFERED	T1	T2	T3
Bachelor of Nursing			
BIOH11005 - Introductory Anatomy and Physiology	/	/	/
NURS11157 - Lifespan Approach to Health and Wellness for Nursing		<u> </u>	
NURS11158 - Evidence Informed Nursing Practice	/	/	
NURS11159 - Introduction to Nursing	/	/	
NURS11160 - Fundamentals of Clinical Nursing Practice*	/	/	
Bachelor of Occupational Therapy			
ALLH11001- Introduction to Allied Health Practice	/		
ALLH11006 - Life Course Development for Health Professionals		✓	
PSYC11010 - Fundamentals of Psychology		/	
Bachelor of Oral Health			
BIOH11005 - Introductory Anatomy and Physiology	/	/	/
ESSC11004 - Study and Research Skills for Health Science	/		/
SCIE11022 - Introductory Science	\checkmark		
Bachelor of Paramedic Science			
BMSC11001 - Human Body Systems 1	/	/	/
BMSC11002 - Human Body Systems 2	/	/	/
CHEM11042 - Fundamentals of Chemistry	\checkmark	\checkmark	
ESSC11004 - Study and Research Skills for Health Science	/		\checkmark
PMSC11001 - Foundations of Paramedic Science	\checkmark		
Bachelor of Public Health			
AINV11003 - Introduction to Investigative Methods		/	
BLAR11033 - Building Materials 1	/		
BLAR11050 - Residential Construction	\checkmark	\checkmark	
ENVR11011 - Fundamentals of Environmental Science		/	
ENVR11012 - Applications of Environmental Science		\checkmark	
HLTH11027 - Foundations of Health	\checkmark		\checkmark
HRMT11011 - Human Resource Management	\checkmark	\checkmark	\checkmark
INDG11006 - Foundations of Indigenous Learning		\checkmark	
INDG11013 - Introductory Aboriginal and Islander History		\checkmark	
MGMT11109 - Introduction to Business	\checkmark	\checkmark	\checkmark
OCHS11026 - Introductory Occupational	/	/	/
Health and Safety	,		
SCIE11022 - Introductory Science	<u> </u>		
ALLH11001 - Introduction to Allied Health Practice	/		
ALLH11001 - Introduction to Allied Health Practice ALLH11006 - Life Course Development	V		
for Health Professionals		/	
PSYC11010 - Fundamentals of Psychology		\checkmark	

TERM OFFERED	T1	T2	T3
Bachelor of Physiotherapy			
ALLH11001 - Introduction to Allied Health Practice	\checkmark		
ALLH11006 - Life Course Development for Health Professionals		/	
PSYC11010 - Fundamentals of Psychology		\checkmark	
Bachelor of Speech Pathology			
ALLH11001 - Introduction to Allied Health Practice	\checkmark		
ALLH11006 - Life Course Development for Health Professionals		/	
PSYC11010 - Fundamentals of Psychology		\checkmark	

INFORMATION TECHNOLOGY AND DIGITAL MEDIA

Information technology (IT) and digital media courses and units provide the right mix of theory and practical experience to ensure that you graduate work-ready. Our IT courses and units recognise the impact of IT on almost every aspect of our day-to-day lives while our digital media courses and units provide the opportunity to combine creativity with IT. We ensure our courses and units remain up-to-date and relevant at the forefront of new developments.

TERM OFFERED	T1	T2	T3
Bachelor of Digital Media			
COMM11003 - Communication in Professional Contexts	\checkmark	\checkmark	\checkmark
DGTL11001 - Foundations of Animation		\checkmark	
DGTL11003 - User Experience Design		\checkmark	
DGTL11005 - Web Design	\checkmark		
DGTL11006 - Coding Fundamentals		\checkmark	
MMST11003 - Visual Design Fundamentals		\checkmark	
MMST11009 - Digital Video and Audio	\checkmark		
MMST11010 - Illustration and Visualisation	\checkmark		
Bachelor of Information Technology			
COIT11222 - Programming Fundamentals	\checkmark	\checkmark	\checkmark
COIT11223 - Information Technology and Society		\checkmark	\checkmark
COIT11226 - Systems Analysis	\checkmark	\checkmark	\checkmark
COIT11237 - Database Design and Implementation [^]	/	\checkmark	
COIT11238 - Networked Infrastructure Foundations	\checkmark	\checkmark	\checkmark
COIT11239 - Professional Communication Skills for ICT	\checkmark	\checkmark	\checkmark

[^]Prerequisite unit required: COIT11226 Systems Analysis

^{*}Residential school is required for this unit

PSYCHOLOGY, SOCIAL WORK AND COMMUNITY SERVICES

Psychology, social work and community services courses and units are dynamic, diverse and provide a solid basis for a wide range of career options. Develop your critical thinking skills, oral and written communication techniques, research ability and the capacity for further independent study. Work experience and practical projects ensure that your study is relevant to your chosen career and will allow you to learn the skills needed to be successful in the workplace.

TERM OFFERED	T1	T2	T 3
Bachelor of Psychological Science			
PSYC11008 - Biological Foundations of Psychology	\checkmark		\checkmark
PSYC11009 - Social Foundations of Psychology		\checkmark	\checkmark
PSYC11010 - Fundamentals of Psychology		\checkmark	
PSYC11012 - Foundations of Psychological Research	\checkmark		\checkmark
Bachelor of Social Work			
INDG11013 - Introductory Aboriginal and Islander History		\checkmark	
PSYC11008 - Biological Foundations of Psychology	\checkmark		\checkmark
PSYC11009 - Social Foundations of Psychology		/	\checkmark
SOCL11055 - Sociology of Australian Society	/		/

SCIENCE AND ENVIRONMENT

Science and environment courses and units allow you to engage your passion for discovery with the choice of study area in agriculture, agricultural and food science, analytical and molecular science, ecology and conservation biology, environmental science and more. All of our courses reflect the latest developments in industry practices.

TERM OFFERED	T1	T2	T3
Bachelor of Agriculture			
AGRI11004 - Research in Agriculture [^]		\checkmark	
AGRI11005 - Agricultural Business Planning		\checkmark	
AGRI11006 - People Management		\checkmark	
SCIE11023 - Science Communication	/		
Bachelor of Environmental Science			
ENVR11011 - Fundamentals of Environmental Science		\checkmark	
ESSC11004 - Study and Research Skills for Health Science	/		/
GEOG11023 - Physical Geography of Australia	/		
Bachelor of Medical Laboratory Science			
BMSC11001 - Human Body Systems 1	/	\checkmark	\checkmark
BMSC11002 - Human Body Systems 2	/	\checkmark	\checkmark
BMSC11003 - Introduction to Medical Sciences	/		
BMSC11006 - Food, Nutrition and Health		\checkmark	
CHEM11043 - Atoms, Molecules and Matter	/		
ESSC11002 - Measurement and Evaluation in Health Science	ce	\checkmark	\checkmark
ESSC11004 - Study and Research Skills for Health Science	e 🗸		/
Bachelor of Science			
BIOL 11102 - Life Science Laboratory*	/		
CHEM 11043 - Atoms Molecules and Matter	/		
ESSC11004 - Study and Research Skills for Health Science	e 🗸		\checkmark
ENVR11012 - Applications of Environmental Science*		\checkmark	
Bachelor of Science (Chiropractic)			
CHEM11042 - Fundamentals of Chemistry	/	\checkmark	
BMSC11001 - Human Body Systems 1	/	\checkmark	\checkmark
BMSC11002 - Human Body Systems 2	/	\checkmark	\checkmark
ESSC11004 - Study and Research Skills for Health Science	ə 🗸		\checkmark
Bachelor of Science (Criminology and Psychology)			
CRIM11001 - Foundations of Criminology and Criminal Justice	/		
LAWS11057 - Introduction to Law	/	\checkmark	\checkmark
PSYC11008 - Biological Foundations of Psychology	/		\checkmark
PSYC11009 - Social Foundations of Psychology		\checkmark	\checkmark
PSYC11012 - Foundations of Psychological Research	/		\checkmark
Proroquicito unit roquirod: Students must successfully comp	loto Sí	NE 11	022

[^]Prerequisite unit required: Students must successfully complete SCIE11023 prior to enrolling in AGRI11004.

^{*}Residential School requirement



TRANSPORT AND SAFETY SCIENCES

Transport and safety sciences provide you with career opportunities in an industry that is experiencing continual growth. Our courses and units are designed in consultation with industry and with a focus on providing a positive impact on our communities.

TERM OFFERE			T 0
TERM OFFERED	11	T2	13
Bachelor of Accident Forensics			
AINV11001 - Real World Investigation	✓	\checkmark	
AINV11002 - Socio-technical Systems^		\checkmark	
AINV11003 - Introduction to Investigative Methods		\checkmark	
BIOH11005 - Introductory Anatomy and Physiology	\checkmark	\checkmark	\checkmark
OCHS11025 - Health and Safety Risk Management	\checkmark		\checkmark
OCHS11026 - Introductory Occupational Health and Safety	\checkmark	\checkmark	\checkmark
OCHS11027 - OHS Fundamentals	\checkmark	\checkmark	
SCIE11022 - Introductory Science	\checkmark		
Bachelor of Aviation (Flight Operations)			
AVAT11002 - Basic Aeronautical Knowledge	\checkmark	\checkmark	
AVAT11004 - Unmanned Aerial Vehicles		\checkmark	\checkmark
COIT11222 - Programming Fundamentals	\checkmark	\checkmark	\checkmark
Bachelor of Occupational Health and Safety			
AINV11001 - Real World Investigation	/	/	
AINV11002 - Socio-technical Systems		/	
AINV11003 - Introduction to Investigative Methods		/	
BIOH11005 - Introductory Anatomy and Physiology	/	/	/
HLTH11027 - Foundations of Health	/		/
OCHS11025 - Health and Safety Risk Management	/		/
OCHS11026 - Introductory Occupational Health and Safety	/	/	/
OCHS11027 - OHS Fundamentals	/	/	
SCIE11022 - Introductory Science	/		

[^] Prerequisite unit required: Students must successfully complete AINV11001 prior to enrolling in AINV11002.

IMPORTANT DATES

SUN is offered over three university terms, however, not all units are offered in all terms. University terms generally do not run at the same time as your school terms. In some cases you will be studying during school holidays. Each term is 12 weeks in duration followed by an examination period.

2019 TERM DATES

Term 1

Monday, 11 March - Friday, 7 June

SUN application due date

Friday, 15 February

SUN fee due date*

Tuesday, 2 April

Term 2

Monday, 15 July - Friday, 11 October

SUN application due date

Friday, 21 June

SUN fee due date*

Tuesday, 6 August

Term 3

Monday, 11 November 2019 -Friday, 14 February 2020

SUN application due date

Friday, 18 October

SUN fee due date*

Tuesday, 3 December

The information contained within this guide is for domestic students who are either an Australian citizen, an Australian permanent resident or a New Zealand citizen.

Published by CQUniversity Australia (January 2019). The information in this publication was correct at time of printing however is subject to change. Check the CQUniversity website for the latest information.

CRICOS Code: 00219C | RTO Code: 40939 P_BK_1917_SUN









^{*}Also known as Census Date. This is the last date to withdraw without financial penalty and also the last day to pay your SUN tuition fee.



CONTACT US

Domestic Students

13 27 86 (within Australia) +61 7 4930 9000 (outside Australia)

www.cqu.edu.au/sun

sun@cqu.edu.au



www.cqu.edu.au/connect



@CQUniversityAustralia



@CQUni



@CQUniversity



@CQUniversity



/CQUni



cqunilife.com

2019 SUN GUIDE START UNI NOW

BUSINESS, ACCOUNTING AND LAW

CREATIVE, PERFORMING AND VISUAL ARTS

EDUCATION AND HUMANITIES

ENGINEERING AND BUILT ENVIRONMENT

HEALTH

INFORMATION TECHNOLOGY

AND DIGITAL MEDIA

PSYCHOLOGY, SOCIAL WORK

AND COMMUNITY SERVICES

SCIENCE AND ENVIRONMENT

TRANSPORT AND SAFETY SCIENCES

