How we use knowledge for the future

Social Justice
We believe that everyone can contribute to making a positive impact, regardless of background – whether through groundbreaking research, becoming a teacher in an indigenous community or supporting the rights of others.

Creativity
We value originality, artistic endeavour and freedom of expression. We believe in learning from indigenous and international cultures to create a new vision for the future.

Collective Effort
We care about addressing the real issues in our local communities and across our region, through bringing together like-minded people with a desire to make their world a little better.
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Charles Darwin University acknowledges and pays respect to the Elders both past and present of all Indigenous groups upon whose lands CDU campuses and centres are located.

Note: All information is correct at time of print, but is subject to change as content is reviewed and updated. You should always check the CDU website and contact the relevant college office when considering a course.
We see things differently at Charles Darwin University, and we like that. We know our students choose to study with us because we share the same vision – to make a positive change.

We help our students achieve their goals and make a positive impact in their lives and those around them. Whether you’re returning from a gap year or haven’t studied in a while, our adult-friendly approach provides options to study part time, full time, on campus or online.

We understand that choosing to study is a big decision, which is why we want our future students to choose with confidence. Not only is CDU in the top 2% of universities worldwide, we have been identified as a global rising star and one of the national leaders in graduate employment outcomes.

Source: Times Higher Education Rankings 2017, UK higher education consultant Firetail lists a set of fast improving global universities they call “the Class of 2030”, Quality Indicators for Learning and Teaching 2017, Graduate Outcomes Survey 2017
Named after the renowned naturalist, geologist and father of modern evolutionary theory Charles Darwin, today we have more than 23,000 students spread across 11 campuses and centres in the Northern Territory, Sydney, Melbourne and online.

CDU is a new world university built on social justice, sustainability, creativity and collective effort.

We are young, vibrant and internationally recognised for teaching and research, and your individual needs, expectations and aspirations are our top priority.

At CDU, our students are challenged by exceptional education programs where cross-discipline study, creative thinking and pioneering research are encouraged.
Higher Education at CDU

HOW WILL YOU USE KNOWLEDGE FOR THE FUTURE?

Will your desire to teach inspire your very own students to follow their dreams? Will your love of engineering build bridges in areas hit by natural disaster, or your commitment to health help a global community one person at a time? How will your passion for the environment revolutionise conservation?

Find or follow your passion through our bachelor degrees, graduate certificates, graduate diplomas, masters courses and doctorates.

W: cdu.edu.au

Why study at CDU?

Source: 1. Times Higher Education Rankings 2017  2. UK higher education consultant Firetail lists a set of fast improving global universities they call “the Class of 2030”  3. Quality Indicators for Learning and Teaching 2017, Graduate Outcomes Survey 2017
Does the idea of studying at a time when it’s most convenient to you sound perfect? Does your lifestyle or location make it difficult for you to be on campus for classes? CDU’s online learning could be the right fit for you. Classes are flexible and available anytime day or night. All you need is a device with an internet connection to access your courses. Increasingly popular with mature age learners, this ease of accessibility leads to a better balance between your study commitments, career, family and social life. We offer a supportive, quality learning experience that will keep you motivated and fit around your schedule.
Research

Research is central to the purpose of CDU. We are established as an exciting and progressive research-intensive university with a regional focus, closely tied to the needs of the NT and Australia’s neighbours to the north.

We have developed cross-disciplinary research teams, as well as partnerships and collaborative relationships with external agencies to build world-class research capability.

CDU IS HOME TO A NUMBER OF RESEARCH INSTITUTES AND RESEARCH PARTNERSHIPS.

Of particular importance are:

- Menzies School of Health Research – Australia’s leading medical research institute dedicated to improving the health and wellbeing of Indigenous Australians
- Research Institute for the Environment and Livelihoods – leader in environmental and natural resource management
- Research Institute for Energy and Technology - aimed to develop future-ready expertise in the sustainable and digital development of our region and beyond
- Northern Institute – interdisciplinary research institute focusing on the areas of social and public policy that is critically important to Central and Northern Australia and near neighbours.

W: cdu.edu.au/research
Scholarships

Each year CDU offers about $1 million worth of scholarships. Students are encouraged to apply for as many scholarships as possible. You don’t have to be top of your class for your application to be successful. CDU awards scholarships on the basis of passion and initiative in your chosen area of study and on criteria such as leadership, commitment to the region you live in, sports involvement or financial need. Scholarships also vary in what they provide. Some are one-off payments to help with study costs. Others provide up to $5,000 a year for five years, or offer paid work placements, providing additional income and work experience. Most range between $2,000 and $10,000 and are paid directly into your bank account, allowing you to decide how the funds are used.

W: cdu.edu.au/scholarships
The Northern Territory (NT) covers many of Australia’s most dramatic landscapes, from tropical wetlands in the north to red deserts in the south. Some of Australia’s most spectacular natural attractions, world heritage sites and outback adventures are found in the NT.

CDU’s academic focus is influenced heavily by its location but there’s a lot more to being a student than just classrooms and assignments. Some of your most memorable experiences may be outside of the classroom – making friends, exploring our national parks, joining sports clubs and societies, and networking with other students in a fun, relaxed and supportive environment.

If you study on campus, it won’t take you long to feel at home at CDU, with Orientation Week giving you the chance to find out more about your campus and how to get around. Held the week before teaching starts, orientation provides all the information you need to know regarding CDU services, facilities and support staff. It’s also an opportunity to meet other new students through organised social events. Student life on some of our campuses includes:

- Cafés and dining venues
- Student lounges
- Libraries, including a state-of-the-art learning precinct on Casuarina campus
- Modern, fully equipped, air-conditioned gym
- IT kiosk
- Sports facilities and covered basketball courts
- Art gallery
- Book shop
- Banking ATM services
- Post office
- Transport.

Discover a new life on campus
Located on the Casuarina campus, International House Darwin (IHD) is set within tropical gardens and Australian bush. Its community is vibrant, relaxed and caring and thrives within the context of the Territory’s lifestyle.

All CDU students are welcome – higher education (undergraduate and postgraduate) and VET. Long and short-term accommodation is available. Around 40 nationalities make up our community. Everyone at IHD is encouraged to connect. Embracing opportunities ensures a broad and rich educational, social and cross-cultural experience. On-campus accommodation is also available at Alice Springs and Katherine campuses.

W: ihd.cdu.edu.au
Supporting you at CDU

STUDENT CENTRAL

Student Central provides a one-stop service for students, where our highly trained and professional team provides exceptional customer service to facilitate, guide and contribute to the success of our students’ journeys.

Student Central is the administrative hub where you can take care of all practicalities such as:

- admissions
- advanced standing
- class timetables
- course progression
- enrolments
- examinations
- fees and payments
- graduation
- student cards
- study plan guidance
- scholarships.

W: cdu.edu.au/student-central

EQUITY SERVICES

Equity Services provides support in a range of areas to assist you during your studies. As a CDU student you are welcome to access free confidential services.

W: cdu.edu.au/equity-services

These services include:

Counselling services – for students experiencing difficulties that are affecting their studies. Professional staff can assist with personal, academic and balancing study, work and family challenges, time management, or identifying skills and strategies to adjust to life in a new environment.

W: cdu.edu.au/equity-services/counselling

Disability services – provides support and a range of measures to students so their disability can be accommodated to allow each student to focus on their study. Come and see us to see if we can help you.

W: cdu.edu.au/equity-services/disability-services
Careers and employment services – supports students to develop career management skills. It also maintains a register of employment opportunities for students including graduate recruitment, full time, part time and casual employment opportunities, vacation, internship and volunteering opportunities.

W: cdu.edu.au/equity-services/careers-employment

Accommodation services – helps you to find your new home. Finding the right place to live is important to settling into university life. There are four main options for students living away from home: on-campus [see International House Darwin page 9], rental (off-campus), shared (off-campus) and homestay (off-campus).

W: cdu.edu.au/equity-services/accommodation

THE ACADEMIC LANGUAGE AND LEARNING SUCCESS PROGRAM (ALLSP)

ALLSP supports all higher education students at CDU to achieve their academic potential by offering confidential online and face-to-face assistance through workshops, small tutorials, individual consultations, drop-in services and through self-help study-skills resources.

W: cdu.edu.au/academic-language-learning/allsp

OFFICE OF INDIGENOUS STUDENT SERVICES

CDU’s Office of Indigenous Student Services (OISS) offers access to a range of highly skilled and qualified staff who provide discrete academic, pastoral and ambassadorial services and support to all Aboriginal and Torres Strait Islander students. Whether you are looking to up-skill, re-skill, return to the workforce or start the next phase of your life, OISS is available to assist you in your VET and/or HE studies. With access to OISS centres and staff located on CDU’s Casuarina (Gurinbey), Katherine (Yangan.garr) and Alice Springs (Akaltye) campuses, OISS is committed to supporting all Aboriginal and Torres Strait Islander students reach their full potential and to succeed in their individual learning journey.

OISS Reception
T: 08 8946 6479
E: OISSReception@cdu.edu.au
W: cdu.edu.au/indigenous-leadership/oiss

PEER ASSISTED STUDY SESSIONS (PASS)

PASS is peer learning in a relaxed environment. This free program offers weekly informal, interactive group study sessions that are led by students who have done exceptionally well in the unit. This program aims to create a positive learning and studying community by helping you consolidate the course material and use your study time more effectively.

W: cdu.edu.au/pass
CDU is committed to providing our students with opportunities to study overseas. Why not combine study with adventure and enrich your CDU degree by taking advantage of one of the many short or longer term international study experiences on offer? Studying overseas is potentially a life-changing experience. CDU has university partners in North America, Europe and Asia. Generous funding support is available for eligible candidates.

W: cdu.edu.au/global-mobility

Charlotte Cooper (Bachelor of Education) is an exchange student, who studied for one semester at Mount Royal University in Calgary, Canada

Lisa Cheeseman participated in the Humanitarian Design summit in India with Engineering Without Borders

CDU Law students in Beijing/China – Study tour was supported by New Colombo Plans Mobility Grants
Choosing a course

This guide details the undergraduate and postgraduate courses on offer at CDU in 2019.

Courses are offered in the study areas of:

- Aboriginal and Australian Studies
- Architecture, Building, Design and Planning
- Art and Design
- Business and Economics
- Computing and Information Technology
- Education and Teaching
- Engineering
- Environmental Studies
- Humanities and Social Sciences
- Law and Legal Studies
- Medicine and Health
- Science and Mathematics
- Tertiary Enabling Programs.

Each course is a unique mix of components and varies not only in terms of subject units, but also how it is taught: CDU offers online and on campus study options, which gives you a great deal of choice as to how, when and where you study. Other things to consider are course duration, which semester different subjects are taught in and the career paths that different degrees can lead to.

What should I study?

There are many factors to consider when you are deciding on what to study. Think about what you like to do. What you enjoy you tend to be good at, and students who enjoy their subjects tend to do well at university. Take time to browse this brochure, and consider all the options.

Course key

The following course key on each subject will help you understand the course components.

AREA OF INTEREST

COURSE

SATAC COURSE CODE

Commonwealth Supported

Full Fee paying

CAMPUSES AND CENTRES

OPTIONS TO STUDY ON CAMPUS OR ONLINE

CHOOSE TO STUDY FULL TIME OR PART TIME

START IN SEMESTER 1, SEMESTER 2 OR SUMMER SEMESTER

COURSE INFORMATION

ENGINEERING

Master of Engineering (Mechanical)

SATAC CODE – 1CM066

Casuarina or Online (Commonwealth Supported)

SATAC CODE – 1CM566

Casuarina or Online (Full Fee)

DURATION – 2 years full time [or equivalent part time]

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

As a professional mechanical engineer, you are involved in the design and build of large and small devices which improve transportation, provide affordable manufacturing and production solutions. Key areas include mechatronics, robotics, biomechanical applications, aeroplanes, cars, pumps and pipelines. Special emphasis is placed on the themes of sustainability, creativity, teamwork, design and leadership.
## Tertiary Enabling Program (TEP)

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<thead>
<tr>
<th>COURSE CODE</th>
<th>– ZTEP01</th>
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<tbody>
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<td></td>
<td>Casuarina, Alice Springs, Sydney, Online</td>
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**DURATION** – 1 semester full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

The Tertiary Enabling Program (TEP) helps build your academic skills, knowledge and confidence for studying at university. During the program, you will develop the skills and strategies for managing university life and study.

You will study key areas such as:
- computing for tertiary study
- academic language and learning
- foundation maths
- bioscience
- historical and contemporary issues.

TEP is for you if:
- it has been a while since you last studied and feel like you need to refresh your skills
- did not achieve an adequate Australian Tertiary Admission Rank (ATAR) or equivalent
- have not completed other eligible qualifications that meet the minimum entry requirements to most CDU undergraduate courses.

You can study on-campus or online with summer semester study options available.

**HOW TO APPLY**

You need to apply directly through CDU. For more information, contact us by phone or email, or explore our website:

T: 1800 061 963  
E: student.central@cdu.edu.au  
W: cdu.edu.au/tep

**ENTRY REQUIREMENTS**

Applicants must be 18 years old or over when they commence the Tertiary Enabling Program and must not hold an international student visa.

**ADMISSION REQUIREMENTS**

All applicants undertake an online writing task that is used to determine their eligibility for entrance.

Applicants who do not demonstrate they meet the minimum language and literacy levels will be directed to appropriate alternative courses in their area.

## Preparation for Tertiary Success (PTS) 1

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<thead>
<tr>
<th>COURSE CODE</th>
<th>– ZPTS11</th>
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<td>Casuarina, DPC Alice Springs</td>
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**DURATION** – 1 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

Preparation for Tertiary Success (PTS) is a tertiary enabling course providing Aboriginal and Torres Strait Islander students with a culturally supported pathway to university readiness. The course integrates Indigenous and Western knowledges and the development of life-long learning skills such as: coping with change, making meaningful links, asking critical questions, expressing creativity, strengthening learning relationships, building resilience and developing strategic learning awareness.

This program introduces you to the culture of higher education and builds the academic skills needed to achieve success in your studies.

This course is for you if:
- you are Aboriginal or Torres Strait Islander
- you have not completed year 12
- you did not achieve an adequate Australian Tertiary Admission Rank (ATAR) or equivalent
- you have completed a Certificate III or IV course or can demonstrate sufficient skills and knowledge to undertake studies
- you have not studied for a long time and want to refresh your academic skills.

**ENTRY REQUIREMENTS**

You will be considered for entry into PTS if you have completed a Certificate III or Certificate IV course or can demonstrate sufficient skills and knowledge in studying. You will sit an entry-level assessment. The results will determine if you are ready to study in either ZPTS11 (12 months full time) or ZPTS21 (6 month full time).
Undergraduate courses
ABORIGINAL AND AUSTRALIAN STUDIES

Bachelor of Applied Social Science

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<th>SATAC CODE – 104311</th>
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<td>Casuarina or Online</td>
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<tr>
<td>SATAC CODE – 144091</td>
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<td>Batchelor (only available to Indigenous students)</td>
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**DURATION** – 3 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

This specialised course explores the connection between Indigenous knowledge systems and the western culture. You will focus on the theoretical concepts and practices of Aboriginal and Torres Strait Islander traditional owners promoting responsible leadership, advocacy and empowerment for people and communities to help them reach their goals for active participation in modern Australian social, cultural and economic life. Key areas you focus on include: Indigenous social policy, Indigenous resource management and Indigenous community action.

You will demonstrate an ability to work within broader society as active and culturally capable agents of change and apply what you learn in a culturally informed and respectful manner.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in government, non-government organisations, private companies and community groups in roles such as administration, community advisor, mediator, project manager, consultant or researcher.

Bachelor of Indigenous Languages and Linguistics

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<th>SATAC CODE – 104321</th>
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<td>Casuarina or Online</td>
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<tr>
<td>SATAC CODE – 144101</td>
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<td>Batchelor (only available to Indigenous students)</td>
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**DURATION** – 3 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

Are you looking for a qualification in an Australian Indigenous language? The Bachelor of Indigenous Languages and Linguistics is what you are looking for.

This unique course informs and engages Indigenous and non-Indigenous people in language and culture and builds your theoretical and practical knowledge and skills so you can engage in culturally informed and accountable ways of Indigenous language work.

Your studies focus on the linguistic skills and knowledge needed for appropriate and culturally sensitive language documentation, maintenance and language recovery and revitalisation.

You will develop basic language skills in an Indigenous language (Yolngu or Arrernte), and learn how language (and language learning) exists within cultural and social understandings and practices.

This course prepares you for professional practice and further study and research in the fields of language and linguistics, and in Indigenous language planning and policy at local and national levels, enabling effective participation in and equitable engagement between Aboriginal and Torres Strait Islander language cultures and the broader Australian community.

**CAREER OUTCOMES**

Graduating from this course may lead to opportunities to work in government, communities and non-government organisations in roles that require this specialised skill including advisor, translator, mediator, administration, or planner.
Associate Degree of Applied Social Science

**SATAC CODE** – 115091
Casuarina or Online

**SATAC CODE** – 145011
Batchelor (only available to Indigenous students)

**DURATION** – 2 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

The Associate Degree of Applied Social Science explores the connection between Indigenous knowledge systems and the western culture. These specialised fields of study prepare you for professional and/or further study or research that can contribute to, and further develop, effective and equitable engagement between Aboriginal and Torres Strait Islander cultures and the broader Australian community.

You focus on the theoretical concepts and practices of Aboriginal and Torres Strait Islander traditional owners promoting accountable leadership, advocacy and empowerment for people and communities to help them reach their goals for effective participation in modern Australian social, cultural and economic life. Key areas you will focus on includes: Indigenous social policy, Indigenous resource management and Indigenous community action.

You will demonstrate an ability to work within broader society as active and cultural agent of change, apply what you learn in a culturally informed and respectful manner.

**CAREER OUTCOMES**

Graduating from this course may lead to various career opportunities in government, non-government organisations, private companies and community groups in roles such as administration, community advisor, mediator, project manager, consultant or researcher.

Associate Degree of Indigenous Languages and Linguistics

**SATAC CODE** – 115101
Casuarina or Online

**SATAC CODE** – 145021
Batchelor (only available to Indigenous students)

**DURATION** – 2 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

As a student, you will develop sound theoretical and practical knowledge and skills to engage in culturally informed and accountable ways of language work. During the course you will focus on the linguistic skills and knowledge needed for appropriate and culturally sensitive language documentation, maintenance and language recovery and revitalisation.

You will also have the opportunity to develop skills in speaking an Indigenous language (Yolngu or Arrernte), and learn how language (and language learning) exists within cultural and social understanding and practices.

You will have the skills and confidence to move into professional roles and further study in the fields of language and linguistics, and in Indigenous language planning and policy at local and national levels. Your skills will also prepare you for active participation in, and equitable engagement between, Aboriginal and Torres Strait Islander language cultures and the broader Australian community.

**CAREER OUTCOMES**

Potential career opportunities include the public and private sector and Indigenous and community organisations and research assistants.
Diploma of Aboriginal and Torres Strait Islander Knowledges

**SATAC CODE** – 116091
Casuarina or Online
**SATAC CODE** – 146031
Batchelor (only available to Indigenous students)

**DURATION** – 1 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**
This course focuses on empowering Aboriginal and Torres Strait Islander people (and those who work with them) to act as advocates for people and communities to reach their goals for cultural maintenance and equitable participation in modern Australian social, cultural and economic life.

You will engage with concepts and professional practices based on an understanding of Indigenous knowledge systems and explore the theory and knowledge from the rich cultural traditions and modern social experiences of Indigenous peoples in Australia.

The course focuses on ensuring you have the confidence to demonstrate what you learn in a culturally informed and respectful manner.

**CAREER OUTCOMES**
Graduating from this course may lead to career opportunities to work with Aboriginal and Torres Strait Islander people, organisations and communities, government departments and agencies, or private enterprises that are involved in Indigenous affairs.

Diploma of Creative and Indigenous Writing

**SATAC CODE** – 116101
Online
**SATAC CODE** – 146051
Batchelor (only available to Indigenous students)

**DURATION** – 1 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**
Do you use writing to express yourself creatively? Want to strengthen your skills and learn something new without committing to an undergraduate degree? The Diploma of Creative and Indigenous Writing is for you.

You will develop your writing style in a variety of genres, and strengthen your knowledge of Indigenous expressive culture through an understanding of Indigenous and non-Indigenous writing traditions.

This course introduces you to creative literature in key areas such as short story writing, poetry, writing for stage and short film, and personal narratives.

You will focus on how Indigenous peoples in Australia and elsewhere use these genres as tools to share stories about their history, and the impacts the modern world have on culture in a dominant non-Indigenous society.

**CAREER OUTCOMES**
Graduating from this course may lead to career opportunities in creative industries including arts, media, communication and performing arts, education and academia.
**Diploma of Indigenous Employment**

SATAC CODE – 116231
Casuarina or Online

DURATION – 2 years part time

DOMESTIC INTAKE – Semester 1, Semester 2

**ABOUT THE COURSE**

This course explores and discusses the concepts and professional practices to develop an understanding of the factors surrounding Indigenous people’s engagement in employment (particularly in the public sector workforce).

You will develop specific skills relevant to Indigenous people’s engagement in a public sector work environment, retention, workplace support and development. Issues that surround the contexts of Indigenous people’s participation in employment are addressed in ways that respect people’s cultures, worldviews and socioeconomic status.

Your studies focus on ensuring you can demonstrate what you learn in a culturally informed and respectful manner.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities to work with Aboriginal and Torres Strait Islander people, organisations and communities, government departments and agencies or private agencies and businesses that are involved in Indigenous affairs.

**Diploma of Indigenous Language Work**

SATAC CODE – 116111
Casuarina or Online

SATAC CODE – 146041
Batchelor (only available to Indigenous students)

DURATION – 1 year full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

**ABOUT THE COURSE**

This course focuses on developing linguistic skills and knowledge needed for appropriate and culturally sensitive language documentation, maintenance and Indigenous language recovery and revitalisation.

You will prepare for important community language work and further study in the fields of language and linguistics.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in government and non-government organisations (NGO) in roles where a qualification in Indigenous languages is relevant.
Diploma of Indigenous Research

**SATAC CODE** – 116241
Casuarina or Online

**DURATION** – 1 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**
Want to base your research on Australian Indigenous knowledges? Ready to make a positive change for both Indigenous and non-Indigenous Australians through collaborative research?

The diploma is an opportunity for you to build on the profound depth of research knowledge that already exists with the traditions of Indigenous people within Australia.

Indigenous people have extensive experience in research, both as participants and leaders of research initiated within and by universities and other agencies, but also as leaders of research work based within the knowledge foundations of their own cultural and philosophical traditions.

This course focuses on promoting knowledge and cultural tradition research in Indigenous groups and its positive contributions to both Indigenous and non-Indigenous society.

It also aims to open up the intellectual and epistemological spaces between the western academy and Indigenous knowledge academies to explore generative research methodologies that can emerge from genuine and equal collaboration.

This course targets Indigenous students, however, non-Indigenous students with suitable experience may apply.

**CAREER OUTCOMES**
You will graduate with the knowledge and skills that are useful for research with Aboriginal and Torres Strait Islander people, organisations and communities, government departments and agencies or private agencies and organisations that are involved in Indigenous research.

**ENTRY REQUIREMENTS**
Alternative entry consideration will be given to applicants that do not meet the University’s minimum entry requirements which have relevant professional experience and knowledge in Indigenous work.

**ADDITIONAL APPLICATION REQUIREMENTS**
Applicants will need to have the ability to draw on important cultural knowledge and experiences, and observe relevant cultural protocols in the use of that knowledge to successfully complete this course. Interested applicants must contact the College of Indigenous Futures, Arts and Society should they not meet the minimum entry criteria.

Diploma of Yolngu Studies

**SATAC CODE** – 116221
Casuarina or Online

**DURATION** – 1 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**
Want to learn an Indigenous language distinct to northern Australia? This unique languages course introduces you to the sounds of the languages, the grammar and basic vocabulary of the Yolngu people in northern Australia.

You will develop your skills analysis and discussion of Yolngu narratives, both oral and written, in Yolngu languages as well as an understanding of the variety of ways in which ethical behaviour and protocols govern the interactions with people and how knowledge is used and shared.

**CAREER OUTCOMES**
Your qualification will complement professional positions and may lead to career opportunities in policy development, health and education, public servant roles, research and other roles not just in Yolngu communities.
### Bachelor of Design

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<tr>
<th><strong>SATAC CODE</strong> – 114161</th>
<th>Casuarina</th>
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<tr>
<td><strong>DURATION</strong> – 3 years full time (or equivalent part time)</td>
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<tr>
<td><strong>DOMESTIC INTAKE</strong> – Semester 1, Semester 2, Summer Semester</td>
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### ABOUT THE COURSE

Are you always looking for creative ways to improve your home or environment? Enjoy DIY home improvement solutions? Or perhaps you are inspired when you see décor or buildings? A career in design is calling you.

This course explores the concepts and theories of architecture, interior design and construction with a particular focus on tropical environments. You will develop theoretical and practical skills in designing the built environment – buildings and their surrounds, as well as computer-aided design (CAD) and the preparation of design and working drawings.

You will have a sound understanding of the principles and practices of these industries and can use this degree as a stepping stone into more specific qualifications in architecture.

### CAREER OUTCOMES

The skills you gain in this course will prepare you to fulfil roles in architecture, interior design and the broader design and construction fields. Other opportunities may include further study leading to a degree in architecture and registration as an architect.
Bachelor of Creative Arts (Music)

SATAC CODE – 104581
Casuarina or Online

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

Ready to turn your passion for music into your career? The Bachelor of Creative Arts specialising in music will help you achieve your dream.

You will develop skills and knowledge in musical areas such as piano, voice production and guitar in two specialised areas, classical music or contemporary music. A third study area also offers a combination of the two meaning you can experiment with both genres.

You will have opportunities to participate in community projects with our partners, the Darwin Symphony Orchestra (DSO), the Darwin Festival and the Centre for Youth and Community Music (CYCM).

The Bachelor of Creative Arts and Industries (Honours) is available for entry to suitable candidates with a Bachelor of Creative Arts with a credit average or higher to post-graduate study.

If you are interested in studying the music major, we recommend you possess Grade 4 Australian Music Examinations Board (AMEB) Practical and Theory. Contact the College of Indigenous Futures, Arts and Society after applying for auditioning.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities as a musician, stage manager, producer, editor, singer, music research, film and community performance.

Bachelor of Creative Arts (Screen and New Media Production)

SATAC CODE – 104561
Casuarina or Online

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

Ready to turn your passion for film, production or digital media into your career? The Bachelor of Creative Arts specialising in screen and new media production will help you achieve your dream.

Your studies focus on screen industry craft, knowledge and skills in film, television, digital media production and graphics/media design.

You will develop your skills and knowledge in conceptual, theoretical and historical understanding and apply it to a broad range of screen and new media design projects.

With access to digital media production hardware, facilities and the latest industry software, you are exposed to professional practices, processes and protocols. You will build a valuable portfolio of creative work and will also be encouraged to get practical industry practice, while you study.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in independent organisations, government and private companies in areas such as film production, directing, stagehand, stage manager, editing, writing, consulting or designing.
Bachelor of Creative Arts (Visual Arts)

**SATAC CODE** – 104571
Casuarina or Online

**DURATION** – 3 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

Ready to turn your passion for art into your career? The Bachelor of Creative Arts specialising in visual art will help you achieve your dream.

In this course, you will develop practical skills and knowledge in-studio and in key areas in painting, printmaking, digital media, sculpture and drawing, developing the critical tools and material skills necessary to build your art career.

You will learn alongside practising artists and leaders in the creative industry, plus you will be exposed to the local art community with opportunities to network with artists through the Northern Editions and the CDU Art Gallery and Collection.

The Bachelor of Creative Arts and Industries (Honours) is available for entry to suitable candidates with a Bachelor of Creative Arts with a credit average or higher to post-graduate study.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities as a visual artist, curator, critic, dealer, historian, teacher, writer or exhibition coordinator.

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Bachelor of Creative Arts and Industries (New Media Design) / Bachelor of Information Technology

**SATAC CODE** – To be confirmed
Casuarina or Online

**DURATION** – 4 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

Ready to unleash your creative side in the digital world? A qualification in new media and IT will help you reach your goal.

Your course will combine creative digital applications with the latest IT techniques and technologies in key areas such as game development, digital film, animation, sound design and web-based creative applications.

Get a competitive edge in the industry with a Cisco or Microsoft certification. We will help you study for the qualification.

**Note:** This course is being reviewed and may be amended for 2019. Check the CDU website for the most up-to-date information.

**PROFESSIONAL RECOGNITION**

Graduates are eligible for membership of the Australian Computer Society (ACS) at professional level.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in areas such as web design, software development, interactive design, graphic design, digital media, film, television, gaming and music.
Bachelor of Accounting

SATAC CODE – 184021
Waterfront Darwin or Online

SATAC CODE – 174031
Melbourne

SATAC CODE – 164031
Sydney

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE
This course develops your employment and professional skills, as well as communication, presentation and problem solving skills needed in accountancy.

Key areas you will focus on includes financial accounting, management accounting, taxation, business law and finance.

You have a wide choice of business units to study that will complement your personal interests and career options. Alternatively, you may select electives from other disciplines including language studies, anthropology, history, social science, indigenous studies, applied science and engineering.

PROFESSIONAL RECOGNITION
Completion of the degree allows graduates to apply for membership of CPA Australia and The Chartered Accountants of Australia and New Zealand (CAANZ).

CAREER OUTCOMES
Completing this course may lead to career opportunities in the private sector in small, medium or large firms, in large ‘Big Four’ accounting firms, small local accounting firms or large international firms in whatever field appeals to you.

As a graduate, you may also land roles in large multinational companies as financial accountants, management accountants, auditors and managers; others run their own businesses or work in other areas of business management.

Bachelor of Business

SATAC CODE – 184031
Waterfront Darwin or Online

SATAC CODE – 174041
Melbourne

SATAC CODE – 164041
Sydney

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE
The Bachelor of Business provides you with the skills and knowledge necessary for a successful career in the dynamic world of business.

This program imparts practical knowledge and understanding in the range of marketing, management, accounting, law and economics disciplines that are essential for a successful business career. The study modules reflect the demands of contemporary business and include global futures, e-commerce in the global business environment, strategic planning, international marketing, business ethics and many others. During your studies you will develop skills in communication, presentation and problem solving, and learn how to apply key theories and practices to real-life business situations.

The Bachelor of Business offers you the flexibility to choose subjects that interest you most. You can tailor your study plan to match your future career path, which we help shape over the duration of your studies. You can study on-campus in Darwin, Melbourne and Sydney, or online from anywhere in the world.

CAREER OUTCOMES
The Australian Government predicts strong industry demand for business degree graduates from a wide range of sectors. As a Bachelor of Business graduate, you will be qualified to pursue a range of exciting domestic and international career opportunities, which include business planning and management, brand management, marketing, market research, business analysis, e-commerce, human resource management, and many others.
Bachelor of Computer Science / Master of Information Technology

**SATAC CODE** – 104492
Casuarina or Online

**DURATION** – 5 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

The Bachelor of Computer Science/Master of Information Technology focuses on developing your skills and knowledge in a specialised area of your choice in information technology.

As a computer science specialist, your role will be to continue to not only improve technologies vital to the modern world, but also educate your community about their importance.

You will develop skills and knowledge in the principles and applications of computer science as well as strengthen your problem solving, decision making and communication skills making you a confident and competent candidate for your dream job.

During your master’s studies, you will focus on three information technology specialisations; software engineering, cyber security, information systems and data science, so you can follow your interests in related fields.

**PROFESSIONAL RECOGNITION**

Graduates are eligible for membership of the Australian Computer Society (ACS) at professional level.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities as a computer scientist in government, private companies and non-government organisations in areas such as web design and development, games developer, networking and application developer, analyst, consultant, UX specialist, programmer, SEO specialist, database administrator and business analyst.

Bachelor of Computer Science

**SATAC CODE** – 104491
Casuarina or Online

**DURATION** – 3 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

Ever thought where we would be without computers? Computers are essential in our lives; it is difficult to imagine our life without them.

As a computer scientist, you will be part of a continually evolving and diverse field developing new applications and systems to improve the modern world.

You will develop skills and knowledge in the technical principles and applications of computer science as well as strengthen your problem solving, decision making and communication skills making you a confident and competent candidate for your dream job.

**PROFESSIONAL RECOGNITION**

Graduates are eligible for membership of the Australian Computer Society (ACS) at professional level.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities as a computer scientist in government, private companies and non-government organisations as a web designer and developer, games developer, networking and application developer, analyst, consultant, UX specialist, programmer, SEO specialist, database administrator and business analyst. Alternatively, start your own business.
Bachelor of Information Technology

**SATAC CODE** – To be confirmed
Casuarina or Online

**DURATION** – 3 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**

As an Information Technology specialist, you will be responsible for more than just systems or software; you will be developing creative and innovative technologies for the modern world. Throughout your studies, you will develop knowledge and skills in areas such as web design and development, networking, application development and systems. You will also be encouraged to be an open-minded problem solver, a creative thinker as well as an engaging communicator, which will help you get your dream job in IT.

Are you thinking about completing your Cisco or Microsoft certification? Take advantage of our student-study assistance program. We are here to help.

Whether you want to work for tech-giant Google or you have a brilliant idea for a startup, an IT degree will you move forward in the right direction.

**Note:** This course is being reviewed and may be amended for 2019. Check the CDU website for the most up-to-date information.

**PROFESSIONAL RECOGNITION**

Graduates are eligible for membership of the Australian Computer Society (ACS) at professional level.

**CAREER OUTCOMES**

You will gain the skills to put you ahead of the crowd in a competitive field. Career opportunities could include web design and development, networking, application development and systems analyst, project management, consultation or be the director of your startup.

Associate Degree of Information and Communication Technology

**SATAC CODE** – 115111
Casuarina or Online

**DURATION** – 2 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**

As an Information and Communication Technology (ICT) specialist, you will create new technologies to improve our everyday lives, for example, upgrading communication systems in developing countries or designing a new mobile app for your startup.

You will develop your knowledge of the principles and applications in the ICT field and strengthen your personal skills in areas such as problem solving, decision making, effective communication and teamwork.

This course was developed in consultation with and is supported by ICT industry leaders and directly aligns with industry requirements.

**CAREER OUTCOMES**

As an ICT specialist, you may have various career opportunities in roles such as an analyst, technician, web designer, developer, systems administrator.
Associate Degree of Network Engineering

SATAC CODE – 115121
Casuarina or Online

DURATION – 2 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

As a network engineer, you are valuable to your IT team because you are responsible for the design, build and management of innovative communication networks essential to our everyday lives. With this qualification, you will have the skills, knowledge and confidence to design, operate and maintain networks that play a crucial role in the infrastructure of industry and government organisations.

Give yourself a competitive edge and study a Cisco or Microsoft certification. We offer study assistance to help you get qualified.

This course was designed in consultation with and is supported by network engineering industry leaders.

CAREER OUTCOMES

Graduating from this course may lead to various career opportunities including roles as a technician, helpdesk support and network and systems administrator. Alternatively, launch your own network engineering startup.

Diploma of Network Engineering

SATAC CODE – 116121
Casuarina or Online

DURATION – 1 year full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

As a network engineer, you are valuable to your IT team because you are responsible for the design, build and management of innovative communication networks essential to our everyday lives. This diploma prepares you for entry-level network engineering roles. You will have the skills and knowledge to design, operate and maintain networks that play a crucial role in the infrastructure of industry and government organisations. Your coursework will cover key areas including data networks and their implementation.

You will also combine academic studies with practical experience further adding to your broad skill set making you stand out from the crowd in a competitive industry. You can also use this qualification to move into our other degree programs such as the Bachelor of Information Technology or Bachelor of Software Engineering Honours.

Get a competitive edge with a Microsoft certification. We offer study assistance to help you get the qualification.

CAREER OUTCOMES

Graduating from this course may lead to entry-level roles in network systems, helpdesk support, information technology and telecommunications.
Bachelor of Education Early Childhood Teaching

SATAC CODE – 104191
Casuarina or Online
SATAC CODE – 144081
Batchelor (only available to Indigenous students)

DURATION – 4 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

The Bachelor of Education Early Childhood Teaching is a new and innovative course that prepares you for registration as an early childhood teacher and as a primary school teacher, offering greater employment flexibility and versatility.

During this course, you explore issues, concepts and practices which are common and specific to both early childhood education (including before school settings) and primary school education. Key study areas include:

- play and learning sciences
- language and literacy
- preparation for teaching
- health and physical education
- science in education
- technology and design for education
- curriculum and programming
- maths
- leadership and advocacy
- humanities, social science and the environment.

ADDITIONAL APPLICATION REQUIREMENTS

You must complete a non-academic assessment task available through cdu.edu.au/education/non-academic-entry-requirements to demonstrate your motivation to teach, your strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills.

PROFESSIONAL RECOGNITION

This course has been accredited through the Teacher Registration Board of the Northern Territory consistent with the standards established by the Australian Institute for Teaching and School Leadership for the Accreditation of Initial Teacher Education.

CAREER OUTCOMES

Graduating from this course prepares you to teach in a prior to school setting, primary school or work in associated educational areas such as:

- curriculum development
- educational planning
- educational research
- policy development.

Bachelor of Education Primary

SATAC CODE – 104501
Casuarina

SATAC CODE – 104505
Online

SATAC CODE – 144111
Batchelor (only available to Indigenous students)

DURATION – 4 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

As a primary school teacher, you are vital to a student’s learning process as you guide and develop their skills through the various key learning systems of education from the beginning of their school life. The Bachelor of Education Primary prepares you to become a primary school teacher (Transition to Year 6/7). This course emphasises:

- Indigenous perspectives
- school curriculum
- knowledge of contemporary approaches to issues in education such as inclusivity
- child and adolescent development
- promoting positive behaviour
- improving the teaching-learning relationship in the classroom
- raising awareness of issues surrounding Indigenous education
- developing an informed, evidence-based approach to learning and teaching in primary settings.

During this course, you will gain a combination of academic and practical experience.

When you graduate, you will possess levels of personal literacy and numeracy broadly equivalent to the top 30% of the population.

ADDITIONAL APPLICATION REQUIREMENTS

You must complete a non-academic assessment task available through cdu.edu.au/education/non-academic-entry-requirements to demonstrate your motivation to teach, your strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills.

PROFESSIONAL RECOGNITION

This course is in the process of being reaccredited with the standards established by the Australian Institute for Teaching and School Leadership for the Accreditation of Initial Teacher Education Programs in Australia through the Teacher Registration Board of the Northern Territory. Registration is anticipated to be completed by the first half of 2018.

CAREER OUTCOMES

Graduating from this course prepares you to teach in primary school or work in associated educational areas such as:

- curriculum development
- educational planning
- educational research
- policy development.
ABOUT THE COURSE

If you are a good communicator, love having fun with children and passionate about sharing a love of learning – then this is the course for you! As a secondary school teacher, you are responsible for educating and guiding students as they prepare for the real world.

This course focuses on the skills and knowledge needed to teach in high schools in line with the Australian National Curriculum. It meets both the national and local need for teachers committed to improving educational outcomes for all children and young adults. It emphasises:

- Indigenous perspectives
- the school curriculum
- contemporary approaches to issues in education such as inclusivity
- child and adolescent development
- promoting positive behaviour
- improving the teaching-learning relationship in the classroom
- raising awareness of issues surrounding Indigenous education and developing an informed, evidence-based approach to learning and teaching in secondary school settings.

You will have a choice to specialise in a variety secondary teaching areas including:

- mathematics
- music
- health and physical education
- science
- humanities
- visual arts
- digital technology
- languages
- Indigenous knowledges etc.

The coursework is a mixture of discipline-specific curriculum and pedagogical studies, general education studies and professional experience.

As a teacher, you will possess levels of personal literacy and numeracy broadly equivalent to the top 30% of the Australian population.

ADDITIONAL APPLICATION REQUIREMENTS

You must complete a non-academic assessment task available through cdu.edu.au/education/non-academic-entry-requirements to demonstrate your motivation to teach, your strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills.
ABOUT THE COURSE

The Bachelor of Engineering Science/Master of Engineering (Chemical) is an internationally accredited combined course that develops the necessary skills and knowledge in your chosen area of engineering at bachelor level before moving into more advanced master level study and finishing with a research thesis and design project.

As a professional chemical engineer, you design, operate and manage the processes that transform materials into everyday products. Key areas include oil and gas refining, minerals processing, plastics, food processing and pharmaceutical manufacturing.

Your bachelor studies will provide a sound base of fundamental engineering principles, followed by specific learning in the theory and practice of chemical engineering.

Your master’s studies will expand your chemical engineering specialist knowledge.

Particular emphasis is placed on the themes of sustainability, creativity, teamwork, design, research and leadership.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

PROFESSIONAL RECOGNITION

EUR-ACE

The Bachelor of Engineering Science (Chemical) of this combined course is accredited internationally to European EUR-ACE requirements.

The Master of Engineering (Chemical) of this combined course is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA

The Bachelor of Engineering Science (Chemical) of this combined course is provisionally accredited by Engineers Australia at the level of engineering technologist.

Note: Engineers Australia initially gives provisional accreditation for new engineering courses – full accreditation is obtained after the first students have graduated.

The Master of Engineering (Chemical) of this combined course is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in areas such as design, project management, manufacturing, process control, mining, oil and gas, consultation, and minerals processing.
Bachelor of Engineering Science / Master of Engineering (Civil and Structural)

SATAC CODE – 104451
Casuarina or Online

DURATION – 5 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ASSUMED KNOWLEDGE

ABOUT THE COURSE
The Bachelor of Engineering Science/Master of Engineering (Civil and Structural) is an internationally accredited combined course that develops the necessary skills and knowledge in your chosen area of engineering at bachelor level before moving into more advanced master level study and finishing with a research thesis and design project.

As a professional civil and structural engineer, you will continuously challenge traditional construction methods with creativity and innovation to help design and manage structures for the modern world. Key areas include structures, water resources, roads and traffic, bridges and marine structures.

Your bachelor studies will provide a sound base of fundamental engineering principles, followed by specific learning in the theory and practice of civil and structural engineering.

Your master’s studies will expand your civil and structural engineering specialist knowledge.

Particular emphasis is placed on the themes of sustainability, creativity, teamwork, design, research and leadership.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

PROFESSIONAL RECOGNITION
EUR-ACE
The Bachelor of Engineering Science (Civil and Structural) of this combined course is accredited internationally to European EUR-ACE requirements.

The Master of Engineering (Civil and Structural) of this combined course is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA
The Bachelor of Engineering Science (Civil and Structural) is accredited by Engineers Australia at the level of engineering technologist and therefore recognised internationally under the Sydney Accord.

The Master of Engineering (Civil and Structural) of this combined course is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

CAREER OUTCOMES
Graduating from this course may lead to professional opportunities in areas such as design, construction, water supply and treatment, infrastructure development, roads and traffic and project management.
Bachelor of Engineering Science / Master of Engineering (Electrical and Electronics)

SATAC CODE – 104461
Casuarina or Online

DURATION – 5 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ASSUMED KNOWLEDGE
Northern Territory Stage 2 Mathematical Methods or equivalent ** Mathematical Methods (2MHS20) from 2017, or Mathematical Studies (2MDS20) if studied in 2016 or prior.

ABOUT THE COURSE
The Bachelor of Engineering Science/Master of Engineering (Electrical and Electronics) is an internationally accredited combined course that develops the necessary skills and knowledge in your chosen area of engineering at bachelor level before moving into more advanced master level study and finishing with a research thesis and design project.

As a professional engineer in the electrical and electronics industry, you are responsible for the design, automation and control of the devices which make modern life convenient. Key areas include electronics, telecommunications, biomedical applications and power generation and distribution, including renewable energy.

Your bachelor studies will provide a sound base of fundamental engineering principles, followed by specific learning in the theory and practice of electrical and electronics engineering.

Your master’s studies will expand your electrical and electronics engineering specialist knowledge.

Particular emphasis is placed on the themes of sustainability, creativity, teamwork, design, research and leadership.

This combined course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

PROFESSIONAL RECOGNITION
EUR-ACE
The Bachelor of Engineering Science (Electrical and Electronics) of this combined course is accredited internationally to European EUR-ACE requirements.

The Master of Engineering (Electrical and Electronics) of this combined course is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA
The Bachelor of Engineering Science (Electrical and Electronics) of this combined course is provisionally accredited by Engineers Australia at the level of engineering technologist.

Note: Engineers Australia initially gives provisional accreditation for new engineering courses – full accreditation is obtained after the first students have graduated.

The Master of Engineering (Electrical and Electronics) of this combined course is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

CAREER OUTCOMES
Graduating from this course may lead to professional opportunities in areas such as electronics, renewable energy, power generation and distribution, manufacturing, process control, mining, oil and gas, consultation, and project management.
Bachelor of Engineering Science / Master of Engineering (Mechanical)

SATAC CODE – 104471
Casuarina or Online

DURATION – 5 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ASSUMED KNOWLEDGE
Northern Territory Stage 2 Mathematical Methods or equivalent ** Mathematical Methods (2MHS20) from 2017, or Mathematical Studies (2MDS20) if studied in 2016 or prior.

ABOUT THE COURSE

The Bachelor of Engineering Science/Master of Engineering (Mechanical) is an internationally accredited combined course that develops the necessary skills and knowledge in your chosen area of engineering at bachelor level before moving into more advanced master level study and finishing with a research thesis and design project.

As a professional mechanical engineer, you are involved in the design and build of large and small devices which improve transportation, provide affordable manufacturing and production solutions. Key areas include mechatronics, robotics, biomechanical applications, aeroplanes, cars, pumps and pipelines.

Your bachelor studies will provide a sound base of fundamental engineering principles, followed by specific learning in the theory and practice of mechanical engineering.

Your master’s studies will expand your mechanical engineering specialist knowledge.

Particular emphasis is placed on the themes of sustainability, creativity, teamwork, design, research and leadership.

This combined course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

PROFESSIONAL RECOGNITION

EUR-ACE

The Bachelor of Engineering Science (Mechanical) of this combined course is accredited internationally to European EUR-ACE requirements.

The Master of Engineering (Mechanical) of this combined course is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA

The Bachelor of Engineering Science (Mechanical) of this combined course is provisionally accredited by Engineers Australia at the level of engineering technologist.

Note: Engineers Australia initially gives provisional accreditation for new engineering courses – full accreditation is obtained after the first students have graduated.

The Master of Engineering (Mechanical) of this combined course is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in areas such as design, machinery, manufacturing and fabrication, process control, mining, oil and gas, consultation, and project management.
# Bachelor of Engineering Honours (Chemical)

**SATAC CODE** – 104331  
Casuarina or Online

**DURATION** – 4 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ASSUMED KNOWLEDGE**  
Northern Territory Stage 2 Mathematical Methods or equivalent ** Mathematical Methods (2MHS20) from 2017, or Mathematical Studies (2MDS20) if studied in 2016 or prior.

**ABOUT THE COURSE**

As a professional chemical engineer, you design, operate and manage the processes that transform materials into everyday products in key areas such as oil and gas, minerals processing, plastics, food processing and pharmaceuticals manufacturing.

Your studies will provide a sound base of fundamental engineering principles, followed by advanced specialist knowledge of the theory and practice of chemical engineering. The course specifically offers extensive hands on practical experience, which will help you in your future career as a professional engineer.

In addition to the specific chemical engineering knowledge, essential engineering skills including innovation, creativity, research, management, teamwork and leadership are features of the course.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

**PROFESSIONAL RECOGNITION**

The Bachelor of Engineering Honours (Chemical) is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in areas such as design, project management, manufacturing, process control, mining, oil and gas, consultation, and minerals processing.

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# Bachelor of Engineering Honours (Civil and Structural)

**SATAC CODE** – 104391  
Casuarina or Online

**DURATION** – 4 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ASSUMED KNOWLEDGE**  
Northern Territory Stage 2 Mathematical Methods or equivalent ** Mathematical Methods (2MHS20) from 2017, or Mathematical Studies (2MDS20) if studied in 2016 or prior.

**ABOUT THE COURSE**

As a civil and structural professional engineer, you will continuously be challenging traditional construction methods with creativity and innovation helping design and manage structures for the modern world.

Your studies will focus on developing sustainable and ethical civil and structural solutions in areas such as structural engineering, water and its uses and the principles of sustainability.

Your studies will provide a sound base of fundamental engineering principles, followed by advanced specialist knowledge of the theory and practice of civil and structural engineering. The course specifically offers extensive hands on practical experience, which will help you in your future career as a professional engineer.

In addition to specific civil and structural engineering knowledge, essential engineering skills including innovation, creativity, research, management, teamwork and leadership are features of the course.

This combined course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

**PROFESSIONAL RECOGNITION**

The Bachelor of Engineering Honours (Civil and Structural) is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

**CAREER OUTCOMES**

Graduating from this course may lead to professional opportunities in areas such as design, construction, water supply and treatment, infrastructure development, roads and traffic and project management.
Bachelor of Engineering Honours (Electrical and Electronics)

SATAC CODE – 104401
Casuarina or Online

DURATION – 4 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ASSUMED KNOWLEDGE
Northern Territory Stage 2 Mathematical Methods or equivalent ** Mathematical Methods (2MHS20) from 2017, or Mathematical Studies (2MDS20) if studied in 2016 or prior.

ABOUT THE COURSE

As a professional engineer in the electrical and electronics industry, you are responsible for the design, automation and control of the devices which make modern life convenient. You are involved in electronics, telecommunications, biomedical applications and power generation and distribution, including renewable energy. You will develop skills in communication methods, electronic control systems and power engineering, together with a background of sustainable engineering principles.

Your studies will provide a sound base of fundamental engineering principles, followed by advanced specialist knowledge of the theory and practice of electrical and electronics engineering. The course specifically offers extensive hands on practical experience, which will help you in your future career as a professional engineer.

In addition to specific electrical and electronics engineering knowledge, essential engineering skills including innovation, creativity, research, management, teamwork and leadership are features of the course.

This program combines academic studies with practical industry experience, alongside qualified engineers, with opportunities to get out of the classroom and into the field.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with industry requirements.

PROFESSIONAL RECOGNITION

The Bachelor of Engineering Honours (Electrical and Electronics) is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

CAREER OUTCOMES

Graduating from this course may lead to professional opportunities in areas such as design, machinery, manufacturing and fabrication, process control, mining, oil and gas, consultation, and project management.

Bachelor of Engineering Honours (Mechanical)

SATAC CODE – 104411
Casuarina or Online

DURATION – 4 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ASSUMED KNOWLEDGE
Northern Territory Stage 2 Mathematical Methods or equivalent ** Mathematical Methods (2MHS20) from 2017, or Mathematical Studies (2MDS20) if studied in 2016 or prior.

ABOUT THE COURSE

As a professional mechanical engineer, you are involved in the design and build of large and small devices which improve transport, and provide affordable manufacturing and production solutions. Key areas include mechatronics, robotics, biomechanical applications, aeroplanes, cars, pumps and pipelines.

Your studies will provide a sound base of fundamental engineering principles, followed by advanced specialist knowledge of the theory and practice of mechanical engineering. The course specifically offers extensive hands on practical experience, which will help you in your future career as a professional engineer.

In addition to specific mechanical engineering knowledge, essential engineering skills including innovation, creativity, research, management, teamwork and leadership are features of the course.

The course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with industry requirements.

PROFESSIONAL RECOGNITION

The Bachelor of Engineering Honours (Mechanical) is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in areas such as design, machinery, manufacturing and fabrication, process control, mining, oil and gas, consultation, and project management.
### Bachelor of Engineering Science (Chemical)

**SATAC CODE** – 104341  
Casuarina or Online

**DURATION** – 3 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ASSUMED KNOWLEDGE**  
Northern Territory Stage 2 Mathematical Methods or equivalent ** Mathematical Methods (2MHS20) from 2017, or Mathematical Studies (2MDS20) if studied in 2016 or prior.

**ABOUT THE COURSE**

As a chemical engineering technologist, you design, operate and manage the processes that transform materials into everyday products. You are involved in key areas such as oil and gas refining, minerals processing, plastics, food processing and pharmaceutical manufacturing.

Your studies will provide a sound base of fundamental engineering principles, followed by specialist knowledge of the theory and practice of chemical engineering. The course specifically offers extensive hands-on practical experience, which will help you in your future career as an engineering technologist.

In addition to the specific chemical engineering knowledge, essential engineering skills including innovation, creativity, management and teamwork are features of the course.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

You can combine this course with the two-year Master of Engineering as an accredited pathway towards becoming a professional engineer. This pathway is similar to engineering programs offered in Europe and is an alternative to the traditional four-year Bachelor of Engineering Honours course.

**PROFESSIONAL RECOGNITION**  
EUR-ACE  
The Bachelor of Engineering Science (Chemical) is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA  
The Bachelor of Engineering Science (Chemical) is provisionally accredited by Engineers Australia at the level of engineering technologist.

Note: Engineers Australia initially gives provisional accreditation for new engineering courses – full accreditation is obtained after the first students have graduated.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in areas such as design, project management, manufacturing, process control, mining, oil and gas, consultation, and minerals processing.

### Bachelor of Engineering Science (Civil and Structural)

**SATAC CODE** – 104421  
Casuarina or Online

**DURATION** – 3 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ASSUMED KNOWLEDGE**  
Northern Territory Stage 2 Mathematical Methods or equivalent ** Mathematical Methods (2MHS20) from 2017, or Mathematical Studies (2MDS20) if studied in 2016 or prior.

**ABOUT THE COURSE**

As a civil and structural engineering technologist, you will continuously be challenging traditional construction methods with creativity and innovation helping design and maintain structures for the modern world. Key areas include structures, water resources, roads and traffic, bridges and marine structures.

Your studies will focus on developing sustainable and ethical civil and structural solutions in areas such as structural engineering, water and its uses and the principles of sustainability.

Your studies will provide a sound base of fundamental engineering principles, followed by specialist knowledge of the theory and practice of civil and structural engineering. The course specifically offers extensive hands-on practical experience, which will help you in your future career as an engineering technologist.

In addition to the specific civil and structural engineering knowledge, essential engineering skills including innovation, creativity, management and teamwork are features of the course.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements. You can combine this course with the two-year Master of Engineering as an accredited pathway towards becoming a professional engineer. This pathway is similar to engineering programs offered in Europe and is an alternative to the traditional four-year Bachelor of Engineering Honours course.

**PROFESSIONAL RECOGNITION**  
EUR-ACE  
The Bachelor of Engineering Science (Civil and Structural) is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA  
The Bachelor of Engineering Science (Civil and Structural) is accredited by Engineers Australia at the level of engineering technologist and therefore recognised internationally under the Sydney Accord.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in areas such as design, construction, water supply and treatment, infrastructure development, roads and traffic and project management.
Bachelor of Engineering Science (Electrical and Electronics)

- **SATAC CODE**: 104431
  - Casuarina or Online
- **DURATION**: 3 years full time (or equivalent part time)
- **DOMESTIC INTAKE**: Semester 1, Semester 2, Summer Semester
- **ASSUMED KNOWLEDGE**: Northern Territory Stage 2 Mathematical Methods or equivalent, Mathematical Methods (2MHS20) from 2017, or Mathematical Studies (2MDS20) if studied in 2016 or prior.

**ABOUT THE COURSE**

As an engineering technologist in the electrical and electronics industry, you are responsible for the design, automation and control of the devices which make modern life convenient. You are involved in electronics, telecommunications, biomedical applications and power generation and distribution, including renewable energy.

Your studies will provide a sound base of fundamental engineering principles, followed by specialist knowledge of the theory and practice of electrical and electronics engineering. The course specifically offers extensive hands on practical experience, which will help you in your future career as an engineering technologist.

In addition to specific electrical and electronics engineering knowledge, essential engineering skills including innovation, creativity, management and teamwork are features of the course.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

You can combine this course with the two-year Master of Engineering as an accredited pathway towards becoming a professional engineer. This pathway is similar to engineering programs offered in Europe and is an alternative to the traditional four-year Bachelor of Engineering Honours course.

**PROFESSIONAL RECOGNITION**

EUR-ACE

The Bachelor of Engineering Science (Electrical and Electronics) is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA

The Bachelor of Engineering Science (Electrical and Electronics) is provisionally accredited by Engineers Australia at the level of engineering technologist.

**Note**: Engineers Australia initially gives provisional accreditation for new engineering courses – full accreditation is obtained after the first students have graduated.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in areas such as electronics, renewable energy, power generation and distribution, manufacturing, process control, mining, oil and gas, consultation, and project management.

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Bachelor of Engineering Science (Mechanical)

- **SATAC CODE**: 104441
  - Casuarina or Online
- **DURATION**: 3 years full time (or equivalent part time)
- **DOMESTIC INTAKE**: Semester 1, Semester 2, Summer Semester
- **ASSUMED KNOWLEDGE**: Northern Territory Stage 2 Mathematical Methods or equivalent, Mathematical Methods (2MHS20) from 2017, or Mathematical Studies (2MDS20) if studied in 2016 or prior.

**ABOUT THE COURSE**

As a mechanical engineering technologist, you are involved in the design and build of large and small devices which improve transportation, and provide affordable manufacturing and production solutions. Key areas include mechatronics, robotics, biomechanical applications, aeroplanes, cars, pumps and pipelines.

Your studies will provide a sound base of fundamental engineering principles, followed by specialist knowledge of the theory and practice of mechanical engineering. The course specifically offers extensive hands on practical experience, which will help you in your future career as an engineering technologist.

In addition to the specific mechanical engineering knowledge, essential engineering skills including innovation, creativity, management and teamwork are features of the course.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

You can combine this course with the two-year Master of Engineering as an accredited pathway towards becoming a professional engineer. This pathway is similar to engineering programs offered in Europe and is an alternative to the traditional four-year Bachelor of Engineering Honours course.

**PROFESSIONAL RECOGNITION**

EUR-ACE

The Bachelor of Engineering Science (Mechanical) is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA

The Bachelor of Engineering Science (Mechanical) is provisionally accredited by Engineers Australia at the level of engineering technologist.

**Note**: Engineers Australia initially gives provisional accreditation for new engineering courses – full accreditation is obtained after the first students have graduated.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in areas such as design, machinery, manufacturing and fabrication, process control, mining, oil and gas, consultation, and project management.
Bachelor of Software Engineering Honours

SATAC CODE – 104231
Casuarina or Online

DURATION – 4 years full time (or equivalent part time)
DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ASSUMED KNOWLEDGE

ABOUT THE COURSE
Is your dream to work for an international tech-giant designing the next social media platform? Or perhaps you are ready to launch your startup? An engineering software qualification will help you achieve your dream.

You will develop your understanding of the underlying principles and applications of software engineering and build up your professional knowledge and skills helping you to stand out from the crowd in the digital world.

Add the Cisco or Microsoft certifications to your resume for a competitive edge. We will be there to help you get qualified.

PROFESSIONAL RECOGNITION
Graduates are eligible for membership of the Australian Computer Society (ACS) at professional level.

CAREER OUTCOMES
Your broad skill set prepares you to move into both small and large organisations, consultancy, startups, government and private companies.

Associate Degree of Engineering (Chemical)

SATAC CODE – 115131
Casuarina or Online

DURATION – 2 years full time (or equivalent part time)
DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE
As a chemical engineering associate, you design, operate and manage the processes that transform materials into everyday products. You are involved in key areas such as oil and gas refining, minerals processing, plastics, food processing and pharmaceuticals manufacturing.

Your skills and knowledge could lead you into paraprofessional careers in the chemical engineering field, or you can continue studying towards a professional engineering career.

Your studies will provide a sound base of fundamental engineering concepts, followed by the application of chemical engineering theory and practice. The course offers hands on practical experience, which will help you in your future career as an engineering associate.

In addition to specific engineering knowledge, essential engineering skills including innovation, creativity and teamwork are developed.

This course was developed in consultation with and is supported by industry leaders. It provides a sound foundation of engineering knowledge which can lead to further engineering study or to employment as an engineering associate.

Credit can be given for studies in the associate degree towards CDU’s Bachelor of Engineering Science or the Bachelor of Engineering Honours.

CAREER OUTCOMES
Graduating from this course may lead to paraprofessional engineering opportunities in areas such as design, project management, manufacturing, process control, mining, oil and gas, consultation, and minerals processing.
Associate Degree of Engineering (Civil and Structural)

**SATAC CODE** – 115171
Casuarina or Online

**DURATION** – 2 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**

As a civil and structural engineering associate, you will continuously be challenging traditional construction methods with creativity and innovation to helping design and maintain structures for the modern world. Key areas include structures, water resources, roads and traffic, bridges and marine structures. Your skills and knowledge could lead you into paraprofessional careers in the civil and structural engineering field, or you can continue studying towards a professional engineering career. Your studies will provide a sound base of fundamental engineering concepts, followed by the application of civil and structural engineering theory and practice. The course offers hands on practical experience, which will help you in your future career as an engineering associate.

In addition to specific engineering knowledge, essential engineering skills including innovation, creativity and teamwork are developed.

This course was developed in consultation with and is supported by industry leaders. It provides a sound foundation of engineering knowledge which can lead to further engineering study or to employment as an engineering associate.

Credit can be given for studies in the associate degree towards CDU’s Bachelor of Engineering Science or the Bachelor of Engineering Honours.

**CAREER OUTCOMES**

Graduating from this course may lead to paraprofessional engineering opportunities in areas such as design, construction, water supply and treatment, infrastructure development, roads and traffic and project management.

Associate Degree of Engineering (Electrical and Electronics)

**SATAC CODE** – 115181
Casuarina or Online

**DURATION** – 2 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**

As an engineering associate in the electrical and electronics industry, you are responsible for the design, automation and control of the devices which make modern life convenient. You are involved in electronics, telecommunications, biomedical applications and power generation and distribution, including renewable energy. Your skills and knowledge could lead you into paraprofessional careers in the electrical and electronics engineering field, or you can continue studying towards a professional engineering career. Your studies will provide a sound base of fundamental engineering concepts, followed by the application of electrical and electronics engineering theory and practice. The course offers hands on practical experience, which will help you in your future career as an engineering associate.

In addition to specific engineering knowledge, essential engineering skills including innovation, creativity and teamwork are developed.

This course was developed in consultation with and is supported by industry leaders. It provides a sound foundation of engineering knowledge which can lead to further engineering study or to employment as an engineering associate.

Credit can be given for studies in the associate degree towards CDU’s Bachelor of Engineering Science or the Bachelor of Engineering Honours.

**CAREER OUTCOMES**

Graduating from this course may lead to paraprofessional engineering career opportunities in areas such as electronics, renewable energy, power generation and distribution, manufacturing, process control, mining, oil and gas, consultation, and project management.
ENGINEERING

Associate Degree of Engineering (Mechanical)

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<th>SATAC CODE – 115191</th>
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<tr>
<td>DURATION – 2 years full time (or equivalent part time)</td>
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<td>DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester</td>
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ABOUT THE COURSE

As a mechanical engineering associate, you are involved in the design and build of large and small devices which improve transportation, and provide affordable manufacturing and production solutions. Key areas include mechatronics, robotics, biomechanical applications, aeroplanes, cars, pumps and pipelines.

Your skills and knowledge could lead you into paraprofessional careers in the mechanical engineering field, or you can continue studying towards a professional engineering career.

Your studies will provide a sound base of fundamental engineering concepts, followed by the application of mechanical engineering theory and practice. The course offers hands on practical experience, which will help you in your future career as an engineering associate.

In addition to specific engineering knowledge, essential engineering skills including innovation, creativity and teamwork are developed.

This course was developed in consultation with and is supported by industry leaders. It provides a sound foundation of engineering knowledge which can lead to further engineering study or to employment as an engineering associate.

Credit can be given for studies in the associate degree towards CDU’s Bachelor of Engineering Science or the Bachelor of Engineering Honours.

CAREER OUTCOMES

Graduating from this course may lead to paraprofessional engineering career opportunities in areas such as design, machinery, manufacturing and fabrication, process control, mining, oil and gas, consultation, and project management.

Diploma of Engineering

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<tr>
<th>SATAC CODE – 116211</th>
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<tr>
<td>DURATION – 1 year full time (or equivalent part time)</td>
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<td>DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester</td>
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ABOUT THE COURSE

Want to a qualification which introduces engineering before committing to a full undergraduate degree? The Diploma of Engineering is what you are looking for.

During your engineering studies, you will explore the foundations, principles and practices of engineering, develop your technical skills and build upon your maths and science knowledge.

With the diploma, you qualify for entry-level engineering roles, or you can continue onto other engineering degree courses such as our Associate Degree in Engineering, the Bachelor of Engineering Science or the Bachelor of Engineering Honours.

CAREER OUTCOMES

Graduating from this course may lead to entry-level engineering or related area roles.
Bachelor of Environmental Science

SATAC CODE – 104531
Casuarina or Online

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

Do you feel the urge to help every time you hear the words climate change, oceans of plastic or animal extinction? Become an environmental scientist and make a positive change.

As an environmental scientist, you will be the guardian of our ecosystem. You will have the skills and knowledge to educate your community about the effects of human impact, and work towards minimising further problems.

Your academic studies will be combined with practical experience so you can play an active role the protection and conservation of the environment. Foundation knowledge including biology, ecology and spatial analysis will be the base from which you learn to solve complex environmental problems. You will explore human-impact, social and cultural perspectives, identify solutions to environmental challenges, and learn how to effectively communicate information for positive environmental outcomes. Training in critical and systems thinking will empower you to tackle the environmental challenges of our time.

CAREER OUTCOMES

Graduating from this course prepares you with the skills and knowledge to work within government, private companies or community organisations, in areas including environment and heritage, biodiversity conservation, land and water resource management, mine site rehabilitation, nature-based tourism, Aboriginal land management, wildlife and reserve management, land-care, teaching, consultancy or environmental research.
Bachelor of Arts

SATAC CODE – 104591
Casuarina or Online

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

This creative course develops your understanding of political science, ethics, culture, history, and differing perspectives in modern human society. You will strengthen your written and oral communication skills, critical and creative thinking, problem-solving, preparing you to move into speciality fields such as history, philosophy, political science, literary studies, communications, languages (Chinese, Greek and Indonesian), Indigenous knowledge systems and Indigenous culture.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in areas such as land councils, museums, research, training, diplomacy, advisor, communications, media, or consultancy particularly where these organisations engage with central and northern Australia and Asia.

Bachelor of Humanitarian and Community Studies

SATAC CODE – 114731
Casuarina or Online

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

The Bachelor of Humanitarian and Community Studies develops your skills to understand, critically analyse and apply concepts of community development and international humanitarian assistance. This course focuses specifically on working with indigenous and non-indigenous communities in urban and resource-poor environments. The course is delivered by academics and experienced practitioners. Interdisciplinary course units provide you with knowledge in:

- psychology
- sociology
- ethics
- human service delivery
- cultural studies
- indigenous knowledge
- community engagement
- project management
- international humanitarian practice

You will also complete two practice placements in your second and third year where you will acquire hands-on skills and knowledge in the fields of humanitarian practice and community development.

PROFESSIONAL RECOGNITION

The course is accredited by the Australian Community Workers Association (ACWA). Graduates will be eligible to apply for membership upon course completion.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in government agencies, non-government organisations (NGOs) and agencies engaged in community development or humanitarian assistance.

The program provides you with an excellent basis to further your knowledge in allied fields including but not limited to public policy, humanitarian practice and development, as well as emergency and disaster management.
Bachelor of Psychological Science

SATAC CODE – 104361
Casuarina or Online

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

In the Bachelor of Psychological Science, you will develop an integrated understanding of human behaviour including social-cultural perspective, motivations, health and psychopathology as well as the fundamental premise of psychology as an empirically based science.

Key study areas include:
- research methods
- abnormal psychology
- social-cultural psychology
- learning and motivation
- cognitive psychology
- the biological bases of behaviour
- introduction to forensic psychology
- counselling.

It also prepares you for the honours program, as well as postgraduate professional coursework or supervised training in psychology.

PROFESSIONAL RECOGNITION

This course is accredited by the Australian Psychology Accreditation Council (APAC) and prepares you for entry into an honours year in psychology. During your studies, you can also join the Australian Psychological Society.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in child and family services, child protection, community health and welfare, drug and alcohol, disability and rehabilitation services, health service management, research and evaluation, policy and planning, human resources management and marketing.

Bachelor of Social Work

SATAC CODE – To be confirmed
Casuarina or Online

DURATION – 4 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

As a social work professional, you help people deal with personal and social problems. You assist your clients with practical support, counselling, information and emotional support. Your clients may include families, students, hospital patients or the elderly.

With the Bachelor Social Work, you will gain the knowledge and skills required to work with individuals, families, groups and communities.

You will develop practical skills to work efficiently and safely with communities in situations with limited resources due to geographic location (remoteness), social circumstances, emergency situations or regional disaster.

Key areas your coursework include multi-disciplinary practice, cross-cultural practice and working in virtual contexts and with practical skills based on the entry/application requirements of organisations.

Note: This course is being reviewed and may be amended for 2019. Check the CDU website for the most up-to-date information.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in areas such as human services including child protection, income support, community health, community development, counselling, youth work, mental health, hospital social work, school counsellor (NT) and corrections.
### Diploma of Alcohol and Other Drugs

- **SATAC CODE** – 116141  
  Casuarina or Online  
- **DURATION** – 1 year full time (or equivalent part time)  
- **DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**

Whether you are looking to broaden your awareness or build on your professional skill set, this diploma will expand your knowledge in the areas of alcohol and other drugs. You will be introduced to modern issues, research and interventions in the Australian alcohol and other drug fields, with particular reference to the Northern Territory.

**CAREER OUTCOMES**

This course complements your current qualifications and may prepare you for career opportunities in education, nursing, social work, Indigenous studies, health sciences and related areas.

### Diploma of Counselling

- **SATAC CODE** – 116131  
  Casuarina or Online  
- **DURATION** – 1 year full time (or equivalent part time)  
- **DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**

Are you looking for a career that will make a positive impact on the health and well-being of those in your community? Or simply looking to build on your knowledge in human services? A qualification in counselling is what you are looking for. During your course, you will explore key areas such as psychology, trauma assessment and intervention, alcohol and other drugs as well as build on your communication skills.

**CAREER OUTCOMES**

This qualification will complement your existing professional career, or it may prepare you for career opportunities in counselling-related fields in government, private companies, non-government organisations (NGO) and community groups.
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<thead>
<tr>
<th>Diploma of Languages</th>
<th>Diploma of Psychology</th>
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<tbody>
<tr>
<td><strong>SATAC CODE</strong> – 116051</td>
<td><strong>SATAC CODE</strong> – 116161</td>
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<tr>
<td>Casuarina or Online</td>
<td>Casuarina or Online</td>
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<td><strong>DURATION</strong> – 3 years part time</td>
<td><strong>DURATION</strong> – 1 year full time (or equivalent part time)</td>
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<td><strong>DOMESTIC INTAKE</strong> – Semester 1, Summer Semester</td>
<td><strong>DOMESTIC INTAKE</strong> – Semester 1, Semester 2, Summer Semester</td>
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**ABOUT THE COURSE**

Want to learn another language and embrace a different culture? The Diploma of Languages can help you achieve your goal. Choose from Indonesian, Chinese or Greek language and culture with an opportunity to join the in-country study program. This course is open to teachers looking to upskill as well as anyone who has a personal interest in Indonesia, China or Greece.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities as a translator, tutor, advisor, language or communication specialist.

Want to study psychology without committing a full undergraduate degree? The Diploma of Psychology is what you are looking for. Psychology explores human behaviour and how humans make sense of the world, process, organise and store information. It looks at multiple factors that influence human development, human motivation and emotion such as:

- how biology influences things like learning, memory and behaviour and vice versa
- common and unique aspects of personality
- behavioural dysfunctions
- social and cultural diversity.

This course introduces you to the foundations of psychology, explores mental health, and builds essential counselling and behaviour modification skills.

**CAREER OUTCOMES**

This qualification will complement your existing professional career, or it may prepare you for career opportunities in various psychology-related fields in government, private companies, non-government organisations (NGO) and community groups.
Bachelor of Arts / Bachelor of Laws

SATAC CODE – To be confirmed
Casuarina or Online

DURATION – 5 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

The combined Bachelor of Arts/Bachelor of Laws provides you with the opportunity to complete both degrees within 5 years of full-time study.

During the Bachelor of Arts portion of your course, you will learn about and develop your academic skills in humanities and social sciences, including history, political science and literary studies. The program will also prepare you for further study at honours and postgraduate level.

The Bachelor of Laws program provides you with the academic foundation for admission to legal practice. In that context, the course provides you with knowledge of the law, legal processes and legal principles and cultivates a capacity for legal research, analysis and communication. There is a focus on the analysis, interpretation, evaluation and application of various sources of legal authority in order to construct solutions to legal problems. The course also deals with theoretical perspectives on the law and encourages an appreciation of transnational law and of legal issues of special significance to the Northern Territory, including Aboriginal legal issues. The degree can also be taken with honours.

This is a competitive course and you are encouraged to also apply for the Bachelor of Arts, the Associate Degree of Legal Studies (115141) or the Diploma of Laws (116151) as an alternative pathway should you not meet the cutoff.

Note: This course will discontinue at the end of 2018 however it may be replaced by a new course. Check the CDU website for the most up-to-date information.

PROFESSIONAL RECOGNITION

The Bachelor of Laws is accredited by the Legal Practitioners Admission Board of the Northern Territory and provides the academic foundation for admission to legal practice in the Northern Territory and elsewhere in Australia.

To be admitted to legal practice in Australia, you must also complete the Graduate Diploma in Legal Practice (GDLP). This can be taken through the College of Law, Sydney, and completed online.

CAREER OUTCOMES

As a graduate of this course you may have career opportunities in government, private companies and non-government organisations (NGO) in areas such as politics, the public service, or industrial relations. Law also prepares you to pursue the pathway towards a career as a solicitor or barrister.

Bachelor of Laws

SATAC CODE – 104381
Casuarina or Online

DURATION – 4 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

The Bachelor of Laws course provides you with the academic foundation for admission to legal practice. In that context, the course provides you with knowledge of the law, legal processes and legal principles and cultivates a capacity for legal research, analysis and communication. There is a focus on the analysis, interpretation, evaluation and application of various sources of legal authority in order to construct solutions to legal problems. The course also deals with theoretical perspectives on the law and encourages an appreciation of transnational law and of legal issues of special significance to the Northern Territory, including Aboriginal legal issues. The degree can also be taken with honours.

This is a competitive course and you are encouraged to also apply for the Associate Degree of Legal Studies (115141) or the Diploma of Laws (116151) as an alternative pathway should you not meet the cutoff.

PROFESSIONAL RECOGNITION

The Bachelor of Laws is accredited by the Legal Practitioners Admission Board of the Northern Territory and provides the academic foundation for admission to legal practice in the Northern Territory and elsewhere in Australia.

To be admitted to legal practice in Australia, you must also complete the Graduate Diploma in Legal Practice (GDLP). This can be taken through the College of Law, Sydney, and completed online.

CAREER OUTCOMES

Law prepares you to pursue the pathway towards a career as a solicitor or barrister, however, it may also provide career paths into areas where an in-depth understanding of the law is advantageous, including politics, the public service, industrial relations or community advocacy.
## Associate Degree of Legal Studies

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<th>SATAC CODE</th>
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<tbody>
<tr>
<td>Location</td>
<td>Casuarina or Online</td>
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<tr>
<td>Duration</td>
<td>2 years full time (or equivalent part time)</td>
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<tr>
<td>Intake</td>
<td>Semester 1, Semester 2, Summer Semester</td>
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### ABOUT THE COURSE

The Associate Degree of Legal Studies is for anyone who is interested in broadening their understanding of the legal system without committing to a full law degree. This course will give you a broad understanding of the law, legal processes and legal principles and introduce you to practical areas of the law such as torts, contracts, criminal law and transnational law. It caters for two groups of students: those who have a general interest in legal issues without wishing to complete a full law degree and those who wish to gauge their interest in legal studies and perhaps later seek to undertake a full law degree program.

### PROFESSIONAL RECOGNITION

This course does not lead to professional accreditation, though students can transfer to the LLB degree, which is accredited with the Legal Practitioners Admissions Board of the Northern Territory, with full credit for units completed.

### CAREER OUTCOMES

Completing this course may lead to career opportunities in administrative, secretarial or paralegal employment in government, corporate and private legal environment.

## Diploma of Laws

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### ABOUT THE COURSE

The Diploma of Laws offers you a general understanding of the law, legal processes and legal principles, as well as an opportunity to gain the specialist knowledge you may need for work or other reasons. This program is also suitable for internationally qualified lawyers who need to complete some Australian subjects in order to qualify for admission to legal practice in Australia.

### PROFESSIONAL RECOGNITION

This course does not lead to professional accreditation, though students can transfer to the LLB degree, which is accredited with the Legal Practitioners Admissions Board of the Northern Territory, with full credit for units completed.

### CAREER OUTCOMES

Completing this course may lead to career opportunities in government, private companies and non-government organisations (NGO) in areas such politics, industrial relations, and community advocacy.
ABOUT THE COURSE

Want to study medicine without moving down south? The Bachelor of Clinical Sciences is what you are looking for.

This course is open to school leavers or higher education students who have studied for no more than one year and hold year 12 qualifications to study the Flinders University Doctor of Medicine (MD) taught in the Northern Territory.

The Bachelor of Clinical Sciences (BCSC) is the first award of a double degree with Flinders University’s MD and, providing you meet the criteria for entry, guarantees entry into the Flinders University MD in the third year.

You will develop a solid foundation in the fundamental health and medical-related sciences, building your knowledge, skills and confidence to move onto the Flinders MD.

Completing the first year of the Flinders MD, which is also the third and final year of the BCSC, will give you the Bachelor of Clinical Sciences.

This course is part of a double degree with the Doctor of Medicine (MD) through Flinders University and is accredited by the Australian Medical Council (AMC) as an entry pathway into medicine.

ENTRY REQUIREMENTS

You are eligible to apply if you:

→ compete in the year 12 sub-quota, with priority given to those who are also in the Northern Territory Residency or Indigenous sub-quotas at CDU.

→ hold year 12 qualifications and have studied higher education for one year or less.

You will need to achieve an Australian Tertiary Admission Rank (ATAR) of 90 or above, 85 for Indigenous students (after the addition of any ATAR related adjustments) to be competitive for a place in this course. Ranking for offers of positions requires an entry score combining ATAR (90%), and Undergraduate Medicine and Health Sciences Admission Test (UMAT) - derived score (10%).

The NT Government funds the third year of this course, applicants who are not Australian citizens or permanent residents are not eligible for selection.

ADDITIONAL APPLICATION REQUIREMENTS

It is a two-step application process:

1. Registration to sit the Undergraduate Medicine and Health Sciences Admission Test (UMAT) [test will be held 25 July 2018]. Only UMAT scores from 2018 are accepted.

2. An application to SATAC where you will be asked to enter your UMAT identification number when you lodge your SATAC application.
Bachelor of Exercise and Sports Science

**SATAC CODE** – 114551
Casuarina or Online

**DURATION** – 3 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**

Ready to turn your passion for sports and exercise into your career?
As an exercise and sports scientist, you are a qualified health professional helping your clients improve their health and fitness, enhance physical performance and prevent and rehabilitate injury in populations of both healthy (including athletes) and the physically challenged (such as aged and injured).

You will combine your academic studies with practical experience with opportunities to get out of the classroom and into the field in professional placements.

If you are interested in physiotherapy, you will be able to choose three specialist elective units from Flinders University if you are considering further postgraduate qualifications in physiotherapy.

**PROFESSIONAL RECOGNITION**

You can apply as individual members to the following associations: Australian Council for Health Physical Education and Recreation (ACHPER), Sports Medicine Australia (SMA), The British Association of Sport and Exercise Sciences and European College of Sports Science.

**CAREER OUTCOMES**

As an Exercise and Sport Science graduate, you may have diverse employment opportunities in fitness, sport and health industries.

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Bachelor of Health Science

**SATAC CODE** – 104541
Casuarina or Online

**DURATION** – 3 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

As the demand for healthcare increases in Australia, so makes the need for more professionals with a broad skill set.

As a health science specialist, you are responsible for the improvement and maintenance of individual and community health and wellbeing. Your in-depth industry knowledge of health beyond illness and disease is needed to plan, manage, coordinate and administer infrastructure and resources.

During your course, you will explore health-related topics relevant and often unique to patients in communities, rural and remote areas. This course has a discrete and integrated focus on Indigenous health founded on social justice and social determinants of health and cultural safety framework preparing you to apply your knowledge and skills in multiple health roles.

You will choose from four speciality fields to focus on:
- health promotion
- health services management
- public health
- foundations of occupational therapy.

It also offers an ongoing pathway for VET graduates as well as prerequisite knowledge and skills for graduate programs in allied health, public health and medicine.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in areas such as health promotion, health services management, and public health.
### Bachelor of Medical Laboratory Science

**SATAC CODE** – 114861  
Casuarina

**DURATION** – 4 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

As a medical laboratory scientist, you are qualified for research roles in diverse fields including health care, veterinary care, forensic laboratories and research laboratories. During this globally recognised and accredited course, you will cover key areas such as:

- chemistry
- anatomy
- physiology
- microbiology
- biochemistry
- microbiology
- immunology
- haematology
- histology
- biotechnology.

This course combines theoretical and laboratory-based study along with industry work placements in world-leading institutes.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in the identification and diagnosis of disease and pathogens, medical research, forensic pathology, public health and the pharmaceutical industry.

### Bachelor of Midwifery

**SATAC CODE** – 104481  
Casuarina

**SATAC CODE** – 104485  
Online

**DURATION** – 3 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1

**ABOUT THE COURSE**

Through a partnership approach, midwives provide woman centred, evidence based care for women and babies throughout the childbearing journey in a variety of settings. Midwives play an important role in promoting the health and wellbeing of women and their families by supporting the woman’s childbearing choices and providing expertise around pregnancy, birth, postnatal and the newborn period. Midwives collaborate with other health professionals to continue midwifery care in complex situations.

The Bachelor of Midwifery at CDU is aligned with the International Confederation of Midwives’ definition of the midwife. Studying midwifery at CDU will enable you to develop knowledge and skills in the areas of:

- woman centred care
- continuity of care
- safe midwifery and woman’s health care
- culturally safe midwifery care
- social, cultural and spiritual aspects of midwifery
- health counselling and promotion
- primary health care
- the role of the midwife internationally

As part of this course, you will complete on-campus clinical teaching blocks. Once you have completed this, you will undertake midwifery professional experience in approved health service facilities. Placements are dependent upon availability. In addition to placement, you will apply your knowledge and skills during continuity of care experiences with childbearing women, this requires a commitment to out-of-hours and between semester clinical work. Midwifery is a profession which places considerable physical and psychological demands on the individual and sometimes students are required to be on-call to attend a birth.

It is a requirement of the course that you only attend clinical placements at the time and place approved by CDU. Clinical placements may include morning, evening, night duty, on-call and shifts on weekends and public holidays. Failure to accept an arranged placement will result in delayed progression and completion of this course.

**Note:** This is a quota course with more applicants than places available, eligible applicants will be ranked in order of academic merit.

**PRE-CLINICAL REQUIREMENTS**

You must provide proof that you have met all university and State/Territory pre-clinical requirements before starting clinical placements. These requirements include, but are not limited to:

- immunisation requirements
- Senior First Aid qualification
- annual criminal record checks
- working with children clearances
- fitness-to-practice requirements.
PROFESSIONAL RECOGNITION
Graduates will be eligible to apply for registration with the Nursing and Midwifery Board of Australia (NMBA) to practice as a midwife in all Australian States or Territories and some overseas countries.

CAREER OUTCOMES
Graduating from this course may lead to career opportunities in roles including case load, midwifery group practice, homebirth and working in in public or private hospitals.

Bachelor of Nursing

SATAC CODE – 104221
Casuarina
SATAC CODE – 104225
Online

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE
The Bachelor of Nursing is a professionally accredited degree providing eligibility for registration with the Nursing and Midwifery Board of Australia. As a registered nurse, you will work in a wide diversity of clinical areas within health care including mental health, community health, acute and chronic care.

In this course, you will explore the concepts, principles and practices of nursing in areas such as:

- cultural safety in practice, in particular to addressing the needs of Indigenous and multicultural Australians
- population health for the prevention, early detection and management of chronic diseases
- evidence-based care.

You will have the knowledge, skills and practical experience to work as an ethical, compassionate and qualified registered nurse. Your multidisciplinary skills will be valuable in diverse local, national and global roles.

On successful completion of your degree you can apply to the Australian Nursing and Midwifery Board for registration as a nurse, enabling you to work across Australia directly with individuals, families and communities.

As part of the course, you must attend and pass a one week simulation block for every year of full time equivalent study. You must also complete clinical placement units, these are dependent upon availability of placements with approved health care providers. Whilst the University will endeavour to place you within the semester in which you are enrolled, this cannot be guaranteed. It is a requirement of the course that you only attend clinical placements at the time and place approved by CDU. Failure to accept an arranged placement will result in delayed progression and completion of this course.

PRE-CLINICAL REQUIREMENTS
You must provide proof that you have met all university and State/Territory pre-clinical requirements before starting clinical placements. These requirements include, but are not limited to:

- immunisation requirements
- Senior First Aid qualification
- annual criminal record checks
- working with children clearances
- fitness-to-practice requirements.

PROFESSIONAL RECOGNITION
Graduates of this course are eligible to apply for registration with the Health Licensing Authority [Nursing and Midwifery Board of Australia].
MEDICINE AND HEALTH

CAREER OUTCOMES
Graduating from this course may lead to career opportunities in public and private hospitals and medical clinics in areas such as mental health, community health, acute and chronic care.

Bachelor of Pharmacy

SATA CODE – 114371
Casuarina

DURATION – 4 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ASSUMED KNOWLEDGE

ABOUT THE COURSE
As a pharmacist, you are responsible for providing information, advice, and education on medicines and health issues, supplying medicine and medicinal products to help patients achieve optimal health care.

You also advise medical practitioners and other healthcare professionals on the interactions and side effects of medications, medication selection and dosage, and a range of other health-related issues.

During your course, you will develop your knowledge and skills in the basic sciences plus:

> pharmaceutics
> pharmaco-therapeutics and pharmacy practice
> decision-making skills to identify and manage complex therapeutic problems within a multi-disciplinary health-care team
> the ability to develop an individual health-care plan for patients with complex conditions, focusing on self-management
> practical communication skills for professional pharmacy practice
> enabling essential information transfer between pharmacists and their patients, and their colleagues, and other health-care professionals, to achieve positive health outcomes for individuals and communities according to ‘best practice’ standards.

You will also receive a nationally recognised Mental Health First Aid Australia™ certificate, and (in anticipation of expected changes in Australian regulations) trained in the administration of injections and vaccination.

This course meets the demands for pharmacy services and research in Australia with additional focus on rural and remote practice to meet the unique and diverse needs of communities in these regions.

If you wish to strengthen your application for enrolment, we encourage you to submit an optional supporting statement. The supporting statement must be no longer than one page and should explain:

> why you want to study pharmacy
> why you are suitable for entry into Bachelor of Pharmacy at CDU.

Telephone interviews are offered from your supporting statement and conducted during January and February. Send the supporting statement to pharmacy@cdu.edu.au.
**PROFESSIONAL RECOGNITION**
This course satisfies the requirements of the Australian Pharmacy Council. Eligibility for registration in Australia will be granted by the Pharmacy Board of Australia. Pharmacists registered in Australia are able to work as pharmacists in all Australian states and territories.

**CAREER OUTCOMES**
Graduating from this course may lead to career opportunities in community, retail and hospitals pharmacies, as well as roles in government, private and non-government organisations (NGO).

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**Associate Degree of Exercise and Sport Science**

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**DURATION**
2 years full time (or equivalent part time)

**DOMESTIC INTAKE**
Semester 1, Semester 2

**ABOUT THE COURSE**

Love sport so much that you want to make it your career? The Associate Degree in Exercise and Sports Science will help you reach your goal.

As an exercise and sports professional, you will help your clients improve their health and fitness, enhance physical performance and prevent and rehabilitate injury (including athletes) and the physically challenged (such as aged and injured).

**CAREER OUTCOMES**
Graduating from this course may lead to career opportunities as an allied health professional, in the Australian health, fitness and sports industry. You may also continue with further studies in our Bachelor of Exercise and Sports Science.

**PROFESSIONAL RECOGNITION**
You can apply as individual members to the following association. Australian Council for Health Physical Education and Recreation (ACHPER).

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Love sport so much that you want to make it your career? The Associate Degree in Exercise and Sports Science will help you reach your goal.

As an exercise and sports professional, you will help your clients improve their health and fitness, enhance physical performance and prevent and rehabilitate injury (including athletes) and the physically challenged (such as aged and injured).

**CAREER OUTCOMES**
Graduating from this course may lead to career opportunities as an allied health professional, in the Australian health, fitness and sports industry. You may also continue with further studies in our Bachelor of Exercise and Sports Science.

**PROFESSIONAL RECOGNITION**
You can apply as individual members to the following association. Australian Council for Health Physical Education and Recreation (ACHPER).
Diploma of Exercise and Sport Science

SATAC CODE – 116191
Casuarina or Online

DURATION – 1 year full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

Ready to take your passion for exercise to the next level but not prepared to commit to a full undergraduate degree? The Diploma of Exercise and Sports Science is what you are looking for.

You will explore the foundations of anatomy and physiology specifically in:
- the musculoskeletal system and the normal physiology of nerve and muscle function
- cardiovascular system
- the respiratory system as well as other basic cellular and genetic processes
- the control of movement and motor skill acquisition
- how the human body interacts with its environment and the subsequent optimisation of human performance
- biomechanics
- psychology
- response to acute and chronic exercise.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in the Australian health, fitness and sports industry, or you may continue to further studies into our bachelor course.
Bachelor of Science

SATAC CODE – 104551
Casuarina or Online

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

Do you have a curious mind and question everything? Perhaps a career in science is your calling.

Your study options are flexible and diverse with a focus on professional experience in various sciences including biologist, ecologist, spatial scientist, biomedical scientist, chemist, or in other science fields.

You will combine academic studies with practical learning in distinctive environments and communities of northern Australia and the region, and their associated challenges in environmental management and public health, including Indigenous health.

You will strengthen your problem solving, logical and critical thinking skills, apply an understanding of scientific and technological factors, and consider issues from various cultural, economic and other societal perspectives throughout your studies helping you to approach tasks informed and confident.

You will be able to demonstrate and apply an understanding of their chosen areas of science, including concepts, theories and principles to practise in real situations.

CAREER OUTCOMES

A wide range of career opportunities may be available in the industry, government, private companies, non-government organisations (NGO) and the community sector as a biologist, ecologist, spatial scientist, biomedical scientist, chemist, consultant, laboratory assistant, project manager or advisor.

Diploma of Science

SATAC CODE – 116171
Casuarina or Online

DURATION – 1 year full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

Curious about studying science, but not looking to commit to a degree? Or perhaps you already have a career in the sciences, but want to upskill with another qualification? A Diploma of Science is what you are after.

You will explore a variety of science concepts, theories and principles in different fields such as general science, geographic information science, environmental science and medical science until you find the one that resonates with you.

As you progress through your diploma, you will develop your knowledge in logical and critical thinking, and problem-solving from a scientific and technological perspective.

After completing your diploma, you have the option to move into our Bachelor of Science or Bachelor of Environmental Science courses.

Whether you are in the science field or looking to move into science, this flexible diploma will help you find what you are looking for.

CAREER OUTCOMES

Graduating from this course may lead to a variety of science-related roles in government, private companies, non-government organisations and community sectors including positions as a technician, laboratory assistant, consultant, analyst, designer and developer, project manager or helpdesk support administrator, plus many more.
ABOUT THE COURSE

This course develops your understanding of and respect for Indigenous knowledges and the engagement of Indigenous people in the culture of academic research.
You will study key issues surrounding, and protocols related to, research by and with Indigenous people.
Research projects are drawn from both the requests of Indigenous community leaders, the involvement of academics in current research projects and community led projects and their subsequent related and independent interests.
Studies focus on Indigenous peoples engagement in the economic use and management of land and water resources, exploration of the policy environment within which Indigenous people operate, issues of language and cultural maintenance and development.
You are encouraged to be self-reflective and interrogate your attitude and practices in the light of the social and cultural diversity during your research.
This program prepares you for any relevant degree program to engage in respectful and collaborative research activities in a wide range of disciplines that occur within the Australian cultural, historical, environmental and social contexts, with a particular focus upon Indigenous issues.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities to work with Aboriginal and Torres Strait Islander people, organisations and communities, government departments and agencies, or private enterprises that are involved in Indigenous affairs.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent in an Indigenous Cultures, Indigenous Knowledges, Social Sciences or Natural Resource Management discipline or field with at least a credit average.

ADDITIONAL APPLICATION REQUIREMENTS

Contact the College of Indigenous Futures, Arts and Society to discuss a potential project and supervision prior to submitting an application.
ABOUT THE COURSE
Completed your undergraduate degree, but want to specialise in a creative field? The honours course is what you are after.
This is a pathway course into creative arts and industry specialisations in areas such as music, fine arts, new media design or communication.
During this course you will develop your research thesis so you can focus on your passion. There are also opportunities to participate in a gallery and museum research project.

CAREER OUTCOMES
Graduating from this course may lead to career opportunities in government, private companies and non-government organisations (NGO) in areas such as media and communications, IT, creative arts, design, film and production or music.

ENTRY REQUIREMENTS
Successful completion of a recognised bachelor degree in the areas of architecture and design, communications, music, new media or visual arts with at least a credit average, including completion at credit level or above of undergraduate units or equivalent in the proposed field of Honours study.

ADDITIONAL APPLICATION REQUIREMENTS
Applicants must contact the College of Indigenous Futures, Arts and Society prior to submitting an application to discuss a potential project idea and supervision arrangements including any portfolio or interview presentation.
**Bachelor of Accounting Honours**

- **SATAC CODE** – 1BH011
- Waterfront Darwin or Online
- **DURATION** – 1 year full time (or equivalent part time)
- **DOMESTIC INTAKE** – Semester 1

**ABOUT THE COURSE**

This course develops your knowledge and research skills in an accounting or finance area of your choosing. You will acquire knowledge of research principles and techniques, develop advanced analysis and problem solving skills, gain experience in research project management, and develop effective research communication skills.

Key areas of study include:

- advanced research methods
- data analysis for advanced research
- research readings
- research proposal development.

The course is both challenging and rewarding, designed to give you the specialised knowledge and advanced skills to conduct important research projects in your chosen field.

**CAREER OUTCOMES**

The course provides a pathway into master/PhD program and employment. You may have various career opportunities in government, private companies, non-government organisations (NGO) or as an entrepreneur.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree or equivalent in an accounting or finance related field with at least a credit average, including completion of credit level or above of undergraduate units or equivalent in the proposed field of honours study.

**ADDITIONAL APPLICATION REQUIREMENTS**

Applicants must contact the College of Business and Law to discuss a potential project and supervision prior to submitting an application.

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**Bachelor of Commerce Honours**

- **SATAC CODE** – 1BH012
- Waterfront Darwin or Online
- **DURATION** – 1 year full time (or equivalent part time)
- **DOMESTIC INTAKE** – Semester 1

**ABOUT THE COURSE**

Your studies will focus on a business field of your interest, while still building on your knowledge of research principles and techniques, developing advanced analysis and problem solving skills, getting experience in research project management, and developing effective research communication skills.

The course is both challenging and rewarding, designed to give you the specialised knowledge and advanced skills to conduct important research projects in your chosen field.

You will develop high level research skills to continue further study and add considerable value to your resume by gaining advanced knowledge of a specialised field.

**CAREER OUTCOMES**

The course provides a pathway into master/PhD program and employment. You may have various career opportunities in government, private companies, non-government organisations (NGO) or as an entrepreneur.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree or equivalent in a commerce related field with at least a credit average, including completion of credit level or above of undergraduate units or equivalent in the proposed field of honours study.

**ADDITIONAL APPLICATION REQUIREMENTS**

Applicants must contact the College of Business and Law to discuss a potential project and supervision prior to submitting an application.
Bachelor of Education (Graduate Entry) - Early Childhood and Primary Teaching

SATAC CODE – 1BG007
Casuarina

SATAC CODE – 1BG008
Online

DURATION – 2 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

Studied your degree, but want to move into education instead? The Bachelor of Education (Graduate Entry) - Early Childhood and Primary Teaching is the qualification you are after.

The Bachelor of Education (Graduate Entry) - Early Childhood and Primary Teaching aligns with the Australian Professional Standards for Graduating Teachers and is designed to complement your degree and upskill you for a career in education.

This course prepares you for new and changing roles as an educator and it ensures:

→ you have continuing awareness of the environmental and cultural influences on teaching and learning.
→ you understand the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners.

The early childhood and primary teaching stream have an early childhood focus yet your skills and knowledge will also cross over into primary school settings.

You will possess levels of personal literacy and numeracy broadly equivalent to the top 30% of the population.

PROFESSIONAL RECOGNITION

This course has been accredited through the Teacher Registration Board of the Northern Territory consistent with the standards established by the Australian Institute for Teaching and School Leadership for the Accreditation of Initial Teacher Education Programs in Australia. The Early Childhood and Primary Teaching stream in this program is approved with the Australian Children’s Education and Care Quality Authority (ACECQA).

Graduates of the course will be eligible for teacher registration across all Australian State and Territory jurisdictions (subject to meeting other eligibility criteria such as the National Literacy and Numeracy test for Initial Teacher Education aligned with Teacher Registration Requirement, English proficiency and suitability to teach).

Before applying for admission, students intending to seek employment should have the relevant State/Territory employment authority (eg State or Territory Department of Education, or Catholic Education Office) confirm their eligibility and suitability for employment.

CAREER OUTCOMES

Graduating from this course prepares you to teach in early childhood and primary school settings or work in education-related areas such as:

→ curriculum development
→ educational planning
→ educational research
→ policy development.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent in either early childhood or an area relevant to early childhood curriculum, such as art, music, technologies, English, health and physical education, mathematics, science or humanities and social sciences (eg history and geography).

ADDITIONAL APPLICATION REQUIREMENTS

You must complete a non-academic assessment task available through cdu.edu.au/education/non-academic-entry-requirements to demonstrate their motivation to teach, your strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills.
**Bachelor of Education (Graduate Entry) - Primary Teaching**

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**ABOUT THE COURSE**

Studied your degree, but want to become a primary school teacher instead? The Bachelor of Education (Graduate Entry) – Primary Teaching is the qualification you are after.

This course aligns with the Australian Professional Standards for Graduating Teachers and is designed to complement your current degree and upskill you for a career as a teacher.

This course prepares you for new and changing roles as an educator and it ensures:
- you have continuing awareness of the environmental and cultural influences on teaching and learning.
- you understand the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners.

Your level of personal literacy and numeracy will be broadly equivalent to the top 30% of the population when you graduate.

**PROFESSIONAL RECOGNITION**

This course has been accredited through the Teacher Registration Board of the Northern Territory consistent with the standards established by the Australian Institute for Teaching and School Leadership for the Accreditation of Initial Teacher Education Programs in Australia.

Graduates of the course will be eligible for teacher registration across all Australian State and Territory jurisdictions (subject to meeting other eligibility criteria such as the National Literacy and Numeracy test for Initial Teacher Education aligned with Teacher Registration Requirement, English proficiency and suitability to teach).

Before applying for admission, students intending to seek employment should have the relevant State/Territory employment authority [eg State or Territory Department of Education, or Catholic Education Office] confirm their eligibility and suitability for employment.

**CAREER OUTCOMES**

Graduating from this course prepares you to teach in primary school settings or work in education-related areas such as:
- curriculum development
- educational planning
- educational research
- policy development.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree or equivalent with at least one year equivalent fulltime in an area relevant to primary curriculum, such as art, music, technologies, English, health and physical education, mathematics, science or humanities and social sciences (eg history and geography).

**ADDITIONAL APPLICATION REQUIREMENTS**

You must complete a non-academic assessment task available through cdu.edu.au/education/non-academic-entry-requirements to demonstrate their motivation to teach, your strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills.
Bachelor of Education (Graduate Entry) - Secondary Teaching

SATAC CODE – 1BG012
Casuarina
SATAC CODE – 1BG010
Online

DURATION – 2 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

Studied your degree, but want to become a high school teacher instead? The Bachelor of Education (Graduate Entry) Secondary Teaching is the qualification you are after.

The Bachelor of Education (Graduate Entry) aligns with the Australian Professional Standards for Graduating Teachers and is designed to complement your current degree and upskill for a career as a high school teacher.

This course prepares you for new and changing roles as an educator and it ensures:

→ you have continuing awareness of the environmental and cultural influences on teaching and learning.
→ you understand the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners.

You will graduate with personal literacy and numeracy levels broadly equivalent to the top 30% of the population.

PROFESSIONAL RECOGNITION

This course has been accredited through the Teacher Registration Board of the Northern Territory consistent with the standards established by the Australian Institute for Teaching and School Leadership for the Accreditation of Initial Teacher Education Programs in Australia.

Graduates of the course will be eligible for teacher registration across all Australian State and Territory jurisdictions (subject to meeting other eligibility criteria such as the National Literacy and Numeracy test for Initial Teacher Education aligned with Teacher Registration Requirement, English proficiency and suitability to teach).

Before applying for admission, students intending to seek employment should have the relevant State/Territory employment authority (e.g. State or Territory Department of Education, or Catholic Education Office) confirm their eligibility and suitability for employment.

CAREER OUTCOMES

Graduating from this course prepares you to teach in secondary schools or to work in associated education-related areas such as:

→ curriculum development
→ educational planning
→ educational research
→ policy development.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent comprising of a major sequence and minor a sequence in two of the following secondary teaching areas: English, legal studies/law, Indigenous studies, accounting, business studies, economics, geography/Geographic Information System (GIS), history, mathematics, languages other than English, music, technologies, visual arts, chemistry, biology/ecology, environmental science, physics, health and physical education.

A major sequence is defined as one quarter of a three-year degree and a minor sequence is defined as one sixth of a three-year degree.

Note: applicants who have completed a bachelor degree outside of the major or minor sequences listed or a major sequence in a teaching area but do not meet the minimum requirements of one sixth in a second teaching area are required to contact the College of Education on 8946 6806 or education@cdu.edu.au for advice prior to submitting an application.

ADDITIONAL APPLICATION REQUIREMENTS

You must complete a non-academic assessment task available through cdu.edu.au/education/non-academic-entry-requirements to demonstrate their motivation to teach, your strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills.
Bachelor of Arts (Honours)

- **SATAC CODE** – 1BH001
  Casuarina or Online

- **DURATION** – 1 year full time (or equivalent part time)

- **DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

Completed your arts undergraduate, but realise you want to specialise? An honours program is what you are after.

You will prepare for your research project at the postgraduate level in key areas such as history, literary studies, political science, Indonesian, sociology and South-East Asian studies.

This course builds your understanding and critical evaluation of aspects of human society, its history, culture, political development, and diversity, with opportunities, in particular, to study northern Australian and South-East Asian societies.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in government, private companies and non-government organisations (NGO) in areas such as land councils, museums, teaching, research, training, diplomacy, communications, media, or consultancy particularly where these organisations engage with central and northern Australia and Asia.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree or equivalent in an arts-related discipline or field with at least a credit average, including completion at credit level or above of undergraduate units or equivalent in the proposed field of honours study.

**ADDITIONAL APPLICATION REQUIREMENTS**

Applicants must contact the College of Indigenous Futures, Arts and Society prior to submitting an application to discuss a potential project and supervision arrangements.

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Bachelor of Psychological Science Honours

- **SATAC CODE** – 1BH013
  Casuarina

- **DURATION** – 1 year full time

- **DOMESTIC INTAKE** – Semester 1

**ABOUT THE COURSE**

Are you a high achieving psychology student, want to distinguish yourself from other graduates and pursue a rewarding career as a clinical psychologist or in other professions? Then this could be the next step for you! The honours program is the most common critical stepping stone towards becoming a registered clinical psychologist. However, this course also opens the doors to an exciting range of valuable specialised graduate and postgraduate studies as well as to higher research degrees such as a PhD.

The Bachelor of Psychological Science Honours is a one year course that is accredited by the Australian Psychology Accreditation Council (APAC) and recognised by the Australian Psychological Society (APS). Thus, upon successful completion, you will be eligible for provisional registration as a psychologist with the Psychology Board of Australia. You could then become eligible for general registration as a psychologist with at least two years of supervised practice.

This honours program gives you an opportunity to acquire expertise and skills that are highly valued by employers in human-centred professions. The honours will give you access to developing an in-depth understanding of psychological theories and practice, and the opportunity to design, conduct, interpret and communicate research.

The expertise and skills that you can gain in the honours program will give you access to better understanding yourself, growing and enhancing your well-being, creating healthier and more empowering relationships, adapting to changes in your personal and professional environments, and empowering other people.

The knowledge and skills you can acquire in the honours program are designed to prepare you for careers in a wide range of areas in private and government organisations.

**PROFESSIONAL RECOGNITION**

Upon successful completion, you will be eligible for provisional registration as a psychologist with the Psychology Board of Australia.

**CAREER OUTCOMES**

After graduating, you will have the knowledge and skills to work in areas relevant to human health and wellbeing such as health, counselling, education, sport, marketing, policy, forensic, youth work, justice systems, service delivery, human resource management and research. Depending on your chosen area, you could work in a wide variety of contexts including private practice as a provisional registered psychologist, state/territory and federal government agencies, community organisations, hospitals, businesses, schools and universities.

Completing the honours program also gives you access to exciting specialised graduate and postgraduate studies.
ENTRY REQUIREMENTS
The Bachelor of Psychological Science (Honours) is available to students who have completed an APAC accredited undergraduate degree with a major in psychology with a GPA higher than 5.5 and at least a credit in second and third year research methods.

Another entry path available to gain eligibility to study the Honours Program by completing an APAC accredited:

→ graduate psychology diploma
→ joint degree with a minimum 100 credit points in psychology.

ABOUT THE COURSE
Are you dreaming of a career in health services as a psychologist? This graduate entry program will move you in the right direction. This is a foundation course introducing you to the concepts, practices and science of psychology. You will develop your skills and knowledge in human behaviour which includes the fundamental premise of psychology as an empirically based science, social-cultural perspectives, and research methods.

You can use this course as a pathway in the Bachelor of Psychological Science Honours program, which prepares you for specialist training and registration.

PROFESSIONAL RECOGNITION
The degree will be submitted for accreditation by the Australian Psychology Accreditation Council.

CAREER OUTCOMES
This course prepares you by giving you skills and knowledge in a range of psychology areas (e.g., abnormal psychology, personality, development). These skills could lead to career opportunities in:

→ human resources
→ preventative health
→ education and training
→ community services
→ advertising and marketing
→ sport and rehabilitation.

ENTRY REQUIREMENTS
Successful completion of a recognised bachelor degree or equivalent together with successful completion of APAC accredited first year psychology units. Students who have completed an APAC accredited undergraduate degree are not eligible for entry.
Bachelor of Social Work Honours

NON-SATAC
Casuarina or Online

DURATION – 4 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

As a social worker, you work with a variety of people from different cultural, socio-economic and ethnic backgrounds. You are responsible for providing the assistance and support required to help people in, often, vulnerable situations.

In this honours course, you will develop your knowledge and skills required to work with individuals, families, groups and communities, and explore how to efficiently and safely work with communities in situations with limited resources due to geographic location (remoteness), social circumstances, emergency situations or regional disaster.

Key areas you will study include multi-disciplinary practice, cross-cultural practice and working in virtual contexts. You will also strengthen your analytic and reflective skills to assist with research, during your Honours.

PROFESSIONAL RECOGNITION

Graduates of the Bachelor of Social Work (BSW) and the Bachelor of Social Work Honours (BSWH) qualify for membership for the Australian Association of Social Workers (AASW).

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in a diverse range of human service roles including child protection, income support, community health, community development, counselling, youth work, mental health, hospital social work, school counsellor (NT) and corrections.

ENTRY REQUIREMENTS

This course is only available as an internal transfer from the Bachelor of Social Work, for current students who complete the first three years of the Bachelor of Social Work with at least a credit average.

Offers may be limited and decided by invitation and interview.

ADDITIONAL ADMISSION REQUIREMENTS

Students enrolled in the Bachelor of Social Work who have successfully completed 3rd year (all compulsory common and core units totalling 240 credit points) with at least a credit average (GPA of 5.00) are eligible to apply to transfer into this honours program.
LAW AND LEGAL STUDIES

Bachelor of Laws (Graduate Entry)

SATAC CODE – 1BG013
Casuarina or Online

DURATION – 3 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

The Bachelor of Laws program (Graduate Entry) enables those who hold a degree level qualification (other than law) to complete a law degree in three years instead of four. The program provides you with the academic foundation for admission to legal practice. In that context, the course provides you with knowledge of the law, legal processes and legal principles and cultivates a capacity for legal research, analysis and communication. There is a focus on the analysis, interpretation, evaluation and application of various sources of legal authority in order to construct solutions to legal problems. The course also deals with theoretical perspectives on the law and encourages an appreciation of transnational law and of legal issues of special significance to the Northern Territory, including Aboriginal legal issues. The degree can be taken with honours.

PROFESSIONAL RECOGNITION

The Bachelor of Laws is accredited by the Legal Practitioners Admission Board of the Northern Territory and provides the academic foundation for admission to legal practice in the Northern Territory and elsewhere in Australia.

To be admitted to legal practice in Australia, you must also complete the Graduate Diploma in Legal Practice (GDLP). This can be taken through the College of Law, Sydney, and completed online.

CAREER OUTCOMES

Law prepares you to pursue the pathway towards a career as a solicitor or barrister, however, it may also provide career paths into areas where an in-depth understanding of the law is advantageous, including politics, the public service, industrial relations or community advocacy.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent. Selection is based on academic merit.

Bachelor of Laws Honours

NON-SATAC
Casuarina or Online

DURATION – 4 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

As a Bachelor of Laws student, you may apply to transfer to the Honours course in the final year of your degree program. If you choose to complete your honours, the final year will include units in research methodologies and development and the undertaking of research papers. Those units are taken in substitution for some elective units that would otherwise be taken in the LLB degree program.

Completion of the honours course will enhance your research and writing skills, which are important for all legal practitioners. It will also provide a pathway for post-graduate study.

PROFESSIONAL RECOGNITION

The Bachelor of Laws is accredited by the Legal Practitioners Admission Board of the Northern Territory and provides the academic foundation for admission to legal practice in the Northern Territory and elsewhere in Australia.

To be admitted to legal practice in Australia, you must also complete the Graduate Diploma in Legal Practice (GDLP). This can be taken through the College of Law, Sydney, and completed online.

Generally, graduation with an honours degree improves employment prospects.

CAREER OUTCOMES

Law prepares you to pursue the pathway towards a career as a solicitor or barrister, however, it may also provide career paths into areas where an in-depth understanding of the law is advantageous, including politics, the public service, industrial relations or community advocacy.

ENTRY REQUIREMENTS

There is no direct entry into this course. This course is only available as an internal transfer from the Bachelor of Laws. If you have completed all first, second and third year units with at least a credit average, you may apply for entry.
Bachelor of Laws Honours (Graduate Entry)

- **NON-SATAC**
  Casuarina or Online
- **DURATION** – 3 years full time (or equivalent part time)
- **DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

As a Bachelor of Laws (Graduate Entry) student, you may apply to transfer to the Honours course in the final year of your degree program. If you choose to complete your honours, the final year will include units in research methodologies and development and the undertaking of research papers. Those units are taken in substitution for some elective units that would otherwise be taken in the LLB degree program.

Completion of the honours course will enhance your research and writing skills, which are important for all legal practitioners. It will also provide a pathway for post-graduate study.

**PROFESSIONAL RECOGNITION**

The Bachelor of Laws is accredited by the Legal Practitioners Admission Board of the Northern Territory and provides the academic foundation for admission to legal practice in the Northern Territory and elsewhere in Australia.

To be admitted to legal practice in Australia, you must also complete the Graduate Diploma in Legal Practice (GDLP). This can be taken through the College of Law, Sydney, and completed online.

Generally, graduation with an honours degree improves employment prospects.

**CAREER OUTCOMES**

Law prepares you to pursue the pathway towards a career as a solicitor or barrister, however, it may also provide career paths into areas where an in-depth understanding of the law is advantageous, including politics, the public service, industrial relations or community advocacy.

**ENTRY REQUIREMENTS**

There is no direct entry into this course. This course is only available as an internal transfer from the Bachelor of Laws (Graduate Entry). If you have completed all first, second and third year units with at least a credit average, you may apply for entry.
MEDICINE AND HEALTH

Bachelor of Pharmacy Honours

NON-SATAC
Casuarina

DURATION – 4 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1

ABOUT THE COURSE

As a pharmacist, you are responsible for providing information, advice, and education on medicines and health issues helping patients achieve optimal health care.

You also advise medical practitioners and other healthcare professionals on the interactions and side effects of medications, medication selection and dosage, and a range of other health-related issues.

During your course, you will develop your knowledge and skills in areas such as the chemical, physical, and biological properties of drugs, how medications work, their usage, and their clinical effects.

You will also have the opportunity to participate in practical activities and complete a pre-registration internship at an Australian pharmacy.

This course meets the demands for pharmacy services and research in Australia with additional focus on rural and remote practice to meet the unique and diverse needs of communities in these regions.

With this qualification, you will have the experience to continue research in broad fields that include, but not limited to, new medications discovery and best pharmacy practice.

PROFESSIONAL RECOGNITION

This course satisfies the requirements of the Australian Pharmacy Council. The Pharmacy Board of Australia grants eligibility for registration in Australia. Pharmacists registered in Australia can work as pharmacists in all Australian states and territories and New Zealand.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in community, retail and hospitals pharmacies, as well as roles in government, private and non-government organisations (NGO).

ENTRY REQUIREMENTS

This course is only available as an internal transfer from the Bachelor of Pharmacy to current students who have completed the first three years of the Bachelor of Pharmacy with at least a credit average. Offers may be limited and made by invitation and interview.

ADDITIONAL ADMISSION REQUIREMENTS

Students enrolled in the Bachelor of Pharmacy who have completed 3rd year (all compulsory common and core units totalling 240 credit points) with at least a credit average are eligible to apply to transfer into this honours program.

Bachelor of Science (Honours)

SATAC CODE – 1BH004
Casuarina or Online

SATAC CODE – 1BH007
Alice Springs

DURATION – 1 year full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

Explore your passion for science with the Bachelor of Science (Honours). This course includes a major research project, advanced level coursework and research skills training in many science disciplines such as:

- environmental science
- health science
- information technology
- clinical science.

Key areas you could base your research on include:

- biology
- ecology
- spatial science
- midwifery
- nursing
- networking
- mobile
- software development
- information systems
- medical science
- clinical science
- sport and exercise science
- pharmacy.

Honours qualifications prepare you for professional positions requiring higher level project management, problem-solving and research skills. Honours qualifications are also a pathway to further study in master or PhD programs.

CAREER OUTCOMES

A range of career options may be available in the industry, government, private and the community sector as a biologist, ecologist, spatial scientist, biomedical scientist, chemist, consultant, laboratory assistant, academic, project manager or advisor.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent in a science, information technology, environmental science, health or allied health, biomedical science, sports science or engineering-related disciplines with at least a credit average.

ADDITIONAL APPLICATION REQUIREMENTS

Applicants must contact the College of Engineering, IT and Environment to discuss a potential project and supervision prior to submitting an application. In addition to a credit average, applicants are required to have a project topic and project supervisor who has agreed to supervise the student and project before admission is approved.
Postgraduate courses
ABOUT THE COURSE

This course builds on your professional knowledge and experiences with a critical understanding of important aspects of Indigenous economic and policy development in modern Australia. You examine key issues of Indigenous policy development and implementation, economic development and participation, traditional and modern governance structures, and intellectual and cultural property rights in current social and political contexts.

This course is an essential foundation for respectful and accountable engagement with Indigenous people and the current social and political issues they face in Australia and internationally.

This is an important course, if you want to develop your knowledge and understanding of:

- the workings of government and policy
- the structures and functions of governance in relation to Indigenous people
- the practice of cultural engagement with and between Indigenous and non-Indigenous people
- the culture and language of Yolngu people.

CAREER OUTCOMES

Potential employment opportunities may include roles in government and non-government organisations that look after Indigenous affairs in areas such as research, policy development, or media and communications and academia.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent. Consideration will also be given to non-graduates who have at least five years appropriate professional experience, for example policy development, research, governance or service delivery.

Applicants may be asked to provide further documentation detailing their employment experience, roles and achievements in the form of a curriculum vitae.
Graduate Certificate of Indigenous Research Methodologies

SATAC CODE – 1GC524
Online (Full Fee)

DURATION – 1 year part time

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

See first-hand how your research contributions can create positive change and support equitable and meaningful engagement with Indigenous Australians.

During your graduate certificate studies, you explore and analyse alternative epistemological paradigms that can inform your research practice and allow for engagement in research that provides outcomes consistent with Indigenous communities’ vision and aims.

You will develop a deeper understanding of the epistemological foundations of Indigenous research methodologies and apply your skills working with Indigenous people to secure equitable outcomes that may inform community development and public policy outcomes.

Your studies ensure you can demonstrate an ability to apply the research practices learnt in a culturally informed and respectful manner.

CAREER OUTCOMES

You have the opportunity to develop your knowledge and skills useful for roles with:

→ Aboriginal and Torres Strait Islander people, organisations and communities
→ government departments and agencies who are developing and implementing policy related to and having an impact upon Indigenous people
→ private agencies and organisations that are involved in Indigenous affairs and are keen to be informed by meaningful and equitable research processes.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent, or demonstrated relevant professional experience equivalent to five years or more.

Applicants may be asked to provide further documentation detailing their employment experience, roles and achievements in the form of a curriculum vitae.

Graduate Certificate in Yolngu Studies

SATAC CODE – 1GC003
Casuarina or Online (Commonwealth Supported)

SATAC CODE – 1GC503
Casuarina or Online (Full Fee)

DURATION – 1 year part time

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

You will be introduced to the life and languages of the Yolngu people in north-east Arnhem Land gaining invaluable insight into the complexity of Indigenous societies found elsewhere in Australia.

This course concentrates on Yolngu Matha (Yolngu language) forms of Dhuwala, and you will learn the everyday conversation version of the language, building on grammar and basic vocabulary, which will help if you decide to continue learning other Yolngu languages.

Key areas you will also explore are Moeity systems, various aspects of kinship, Yolngu life, creation stories, songs, art and ceremonies and how they are related.

CAREER OUTCOMES

Your qualification will complement professional positions and prepares you for career opportunities in policy development, health and education, public servant roles, research and other roles not just in Yolngu communities.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent. Native speakers of a Yolngu language who do not have an undergraduate degree, but who are recognised by the Yolngu advisors to the school as having advanced literacy skills or experience in research or education, will be eligible for admission.

People in regular contact with Yolngu through their professions, and who can demonstrate significant knowledge of culture and language proficiency, will be considered for entry to the course.
ABOUT THE COURSE

This course complements your current business qualifications and is designed to develop the key attributes and skills needed to move into senior and middle management positions in the business areas of commerce, industry and the public sector.

Key areas you will focus on include:
- accounting for managers
- business research
- decision making
- communication, negotiation and conflict resolution
- economics for managers
- organisational behaviour
- organisational strategy and leadership
- fundamentals of management.

This flexible course encourages you to customise your coursework around your particular area or areas of interest in business.

CAREER OUTCOMES

Completing this course may lead to career opportunities in management or as a financial analyst.

ENTRY REQUIREMENTS

Successful completion of one of the following:
- a recognised bachelor degree, graduate certificate or graduate diploma in a business field; or
- a recognised non business award (bachelor degree, graduate certificate or graduate diploma) aimed at providing the student with professional skills that include a systematic exposure to disciplines such as industrial relations, human resource management, project management, financial management, marketing, economics, e-commerce or strategic management plus a minimum of 6 months employment experience; or
- a recognised bachelor degree, graduate certificate or graduate diploma in an unrelated field plus a minimum of two years full-time work experience in a managerial role.

Applicants may be asked to provide further documentation detailing their work experience and outlining managerial roles and achievements.

Applicants with no undergraduate or post graduate qualifications should apply for entry into the Graduate Certificate of Global Marketing (1GC525) or the Graduate Certificate of International Business (1GC529) or the Graduate Certificate of Human Resource Management (1GC527) or the Graduate Certificate of Strategic Management (1GC531).
Master of Professional Accounting

**SATAC CODE** – 1CM054
Waterfront Darwin or Online (Commonwealth Supported)

**SATAC CODE** – 1CM554
Waterfront Darwin or Online (Full Fee)

**SATAC CODE** – 1CM056
Melbourne (Commonwealth Supported)

**SATAC CODE** – 1CM556
Melbourne (Full Fee)

**SATAC CODE** – 1CM055
Sydney (Commonwealth Supported)

**SATAC CODE** – 1CM555
Sydney (Full Fee)

**DURATION** – 1.5 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**

The Master of Professional Accounting complements your non-accounting or partial accounting qualifications to meet the entry requirements for membership of CPA Australia and The Chartered Accountants of Australia and New Zealand (CAANZ). The course focuses on the knowledge and skills required for practice as a public or chartered accountant, effective management, accountability and control, and effective decision-making for financial success.

You will develop your technical and conceptual skills required to become a competent accountant, and will develop abilities to analyse, criticise and synthesise various accounting and related principles, methods and techniques.

Key study areas include:
- accounting principles
- corporate accounting
- accounting therapy
- Australian taxation law
- cost and management accounting
- auditing corporate entities
- computer-based accounting systems.

**PROFESSIONAL RECOGNITION**

This is a conversion course that enables graduates with non-accounting or partial accounting backgrounds to meet the entry requirements for membership of CPA Australia and the Chartered Accountants of Australia and New Zealand (CAANZ).

**CAREER OUTCOMES**

By completing this course, you may have career opportunities as an accountant or financial analyst.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree in any discipline (other than accounting).

Applicants who have fully satisfied the entry requirements of the accounting professional bodies in their first degree are not eligible for entry.

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Master of Professional Accounting (Professional Practice)

**SATAC CODE** – 1CM557
Waterfront Darwin or Online (Full Fee)

**SATAC CODE** – 1CM559
Melbourne (Full Fee)

**SATAC CODE** – 1CM558
Sydney (Full Fee)

**DURATION** – 2 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**

The Master of Professional Accounting (Professional Practice) complements your non-accounting or partial accounting qualifications to meet the entry requirements for membership of CPA Australia and The Chartered Accountants of Australia and New Zealand (CAANZ).

This course focuses on the knowledge and skills required for practice as a public or chartered accountant, effective management, accountability and control, and effective decision-making for financial success.

You will develop your technical and conceptual skills required to become a competent accountant, and will develop abilities to analyse, criticise and synthesise various accounting and related principles, methods and techniques.

Key study areas include:
- accounting principles
- corporate accounting
- accounting therapy
- Australian taxation law
- cost and management accounting
- auditing corporate entities
- computer-based accounting systems.

You will also combine academic studies with professional practice experience in business communications.

**PROFESSIONAL RECOGNITION**

This is a conversion course that enables graduates with non-accounting backgrounds to meet the entry requirements for membership of CPA Australia and the Chartered Accountants of Australia and New Zealand (CAANZ).

**CAREER OUTCOMES**

The qualification prepares you for roles in management or financial analysis.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree in any discipline (other than accounting).

Applicants who have fully satisfied the entry requirements of the accounting professional bodies in their first degree are not eligible for entry.
Graduate Diploma of Business Administration

SATAC CODE – 1GD525
Waterfront Darwin or Online (Full Fee)
SATAC CODE – 1GD527
Melbourne (Full Fee)
SATAC CODE – 1GD526
Sydney (Full Fee)

DURATION – 1 year full time (or equivalent part time)
DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

This course builds and develops your knowledge, skills and understanding of strategic management.

CAREER OUTCOMES

By completing this course, you may gain career opportunities in industries that offer middle to upper management-level positions in private companies and government.

ENTRY REQUIREMENTS

Successful completion of one of the following:

→ a recognised bachelor degree, graduate certificate or graduate diploma in a business or related field; or

→ a recognised non business award (bachelor degree, graduate certificate or graduate diploma) aimed at providing the student with professional skills that include a systematic exposure to disciplines such as industrial relations, human resource management, project management, financial management, marketing, economics, ecommerce or strategic management plus a minimum of 6 months employment experience; or

→ a recognised bachelor degree, graduate certificate or graduate diploma in an unrelated field plus a minimum of two years full-time employment experience in a managerial role.

Applicants may be asked to provide further documentation detailing their employment experience and outlining managerial roles and achievements.

Applicants with no undergraduate or post graduate qualifications should apply for entry into the Graduate Certificate of Global Marketing (1GC525) or the Graduate Certificate of International Business (1GC529) or the Graduate Certificate of Human Resource Management (1GC527) or the Graduate Certificate of Strategic Management (1GC531).

Graduate Certificate of Global Marketing

SATAC CODE – 1GC525
Waterfront Darwin or Online (Full Fee)
SATAC CODE – 1GC526
Sydney (Full Fee)

DURATION – 1 year part time
DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

This course develops your knowledge and skills applied to successful entrepreneurial ventures, business to business (B2B) marketing, business to customer (B2C) marketing and marketing in the service industry.

As a marketing specialist, you are responsible for generating key revenue in organisations. Marketing determines the products and services offered, prices, the communications (including advertising and promotion), as well as the channels of distribution and retail. Your skill set are also valuable in multiple areas of business including accounting and finance, HR and management, taxation and law.

The importance of marketing has grown over the past decade due to competition and a renewed focus on creating favourable customer experiences. However, the marketing manager’s role has also grown due to increasing internationalisation and rapidly evolving technologies and social media, not to mention growing recognition of the need for sustainability and corporate accountability. All these changes have occurred during an era of increasing accountability.

The Graduate Certificate of Global Marketing explores modern marketing in the increasingly dynamic and international business environment.

CAREER OUTCOMES

You may have career opportunities in marketing management, brand management, customer relationship management, market research, communications or public relations.

ENTRY REQUIREMENTS

Successful completion of one of the following:

→ a recognised bachelor degree, graduate certificate or graduate diploma in a business or related field; or

→ a recognised non business award (bachelor degree, graduate certificate or graduate diploma) aimed at providing the student with professional skills that include a systematic exposure to disciplines such as industrial relations, human resource management, project management, financial management, marketing, economics, ecommerce or strategic management plus a minimum of 6 months employment experience; or

→ a recognised bachelor degree, graduate certificate or graduate diploma in an unrelated field plus a minimum of two years full-time employment experience in a managerial role.
Applicants may be asked to provide further documentation detailing their employment experience and outlining managerial roles and achievements, in the form of curriculum vitae, two referee reports and a statement of purpose. The statement of purpose should address why you would like to be admitted into the course, career goals and aspirations and benefits the course will provide you. Consideration will also be given to non-graduates who have at least five years appropriate professional experience in middle to higher level management.

Graduate Certificate of Human Resource Management

**SATAC CODE** – 1GC527
Waterfront Darwin or Online (Full Fee)
**SATAC CODE** – 1GC528
Sydney (Full Fee)

- **DURATION** – 1 year part time
- **DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**
This course is designed to develop your knowledge and skills in human resource management.

Key areas you will study include:
- communication, negotiation and conflict resolution
- international human resource management
- organisational behaviour
- contemporary management issues.

**CAREER OUTCOMES**
You may gain career opportunities in middle to upper management-level positions in the private and public sectors.

**ENTRY REQUIREMENTS**
Successful completion of one of the following:
- a recognised bachelor degree, graduate certificate or graduate diploma in a business or related field; or
- a recognised non business award (bachelor degree, graduate certificate or graduate diploma) aimed at providing the student with professional skills that include a systematic exposure to disciplines such as industrial relations, human resource management, project management, financial management, marketing, economics, ecommerce or strategic management plus a minimum of 6 months employment experience; or
- a recognised bachelor degree, graduate certificate or graduate diploma in an unrelated field plus a minimum of two years full-time employment experience in a managerial role.

Applicants may be asked to provide further documentation detailing their employment experience and outlining managerial roles and achievements in the form of curriculum vitae, two referee reports and a statement of purpose. The statement of purpose should address why you would like to be admitted into the course, career goals and aspirations and benefits the course will provide you. Consideration will also be given to non-graduates who have at least five years appropriate professional experience in middle to higher level management.
Graduate Certificate of International Business

SATAC CODE – 1GC529
Waterfront Darwin or Online (Full Fee)

SATAC CODE – 1GC530
Sydney (Full Fee)

DURATION – 1 year part time

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

This specialised course complements your current professional qualifications and further develops your knowledge, skills and understanding of international business.

Key areas you will focus on includes:

- international human resource management
- international business
- cross cultural management
- international marketing.

CAREER OUTCOMES

You may gain career opportunities in a variety of industries that offer middle to upper management-level positions in private companies or government.

ENTRY REQUIREMENTS

Successful completion of one of the following:

- a recognised bachelor degree, graduate certificate or graduate diploma in a business or related field; or
- a recognised non business award (bachelor degree, graduate certificate or graduate diploma) aimed at providing the student with professional skills that include a systematic exposure to disciplines such as industrial relations, human resource management, project management, financial management, marketing, economics, ecommerce or strategic management plus a minimum of 6 months employment experience; or
- a recognised bachelor degree, graduate certificate or graduate diploma in an unrelated field plus a minimum of two years full-time employment experience in a managerial role.

Applicants may be asked to provide further documentation detailing their employment experience and outlining managerial roles and achievements in the form of curriculum vitae, two referee reports and a statement of purpose. The statement of purpose should address why you would like to be admitted into the course, career goals and aspirations and benefits the course will provide you.

Consideration will also be given to non-graduates who have at least five years appropriate professional experience in middle to higher level management.

Graduate Certificate of Strategic Management

SATAC CODE – 1GC531
Waterfront Darwin or Online (Full Fee)

SATAC CODE – 1GC532
Sydney (Full Fee)

DURATION – 1 year part time

DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

The Graduate Certificate of Strategic Management will help you get the qualifications and skills to be a confident candidate when applying for middle to upper-management positions.

The specialised course develops your knowledge, skills and understanding of strategic management.

Key areas you will study includes decision making, organisational strategy and leadership, contemporary management issues, operations management.

CAREER OUTCOMES

Graduates may have the opportunity to move into a variety of industries that offer middle to upper management-level positions in the private and public sectors.

ENTRY REQUIREMENTS

Successful completion of one of the following:

- a recognised bachelor degree, graduate certificate or graduate diploma in a business or related field; or
- a recognised non business award (bachelor degree, graduate certificate or graduate diploma) aimed at providing the student with professional skills that include a systematic exposure to disciplines such as industrial relations, human resource management, project management, financial management, marketing, economics, ecommerce or strategic management plus a minimum of 6 months employment experience; or
- a recognised bachelor degree, graduate certificate or graduate diploma in an unrelated field plus a minimum of two years full-time employment experience in a managerial role.

Applicants may be asked to provide further documentation detailing their employment experience and outlining managerial roles and achievements in the form of curriculum vitae, two referee reports and a statement of purpose. The statement of purpose should address why you would like to be admitted into the course, career goals and aspirations and benefits the course will provide you.

Consideration will also be given to non-graduates who have at least five years appropriate professional experience in middle to higher level management.
Master of Data Science

SATAC CODE – 1CM590
Casuarina or Online (Full Fee)

DURATION – 2 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

The Master of Data Science will further develop your technical and analytical skills needed to manage and interpret useful insights from massive data sets. This qualification complements the following multi-disciplinary areas:

→ computer science
→ information technology
→ information systems
→ statistics
→ mathematics
→ engineering or a program with substantial quantitative competencies.

Your coursework will also include a project-based assessment freeing you up to focus on what you are passionate about.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities as a business analyst, data scientist, data analyst, data engineer or data manager.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree with a major in computer science, information technology, information systems, statistics, mathematics, engineering, or a program with substantial quantitative competencies.

Master of Information Technology (Cyber Security)

SATAC CODE – 1CM091
Casuarina or Online (Commonwealth Supported)

SATAC CODE – 1CM591
Casuarina or Online (Full Fee)

DURATION – 2 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

The Master of Information Technology (Cyber Security) complements your current information systems, information technology and computer science degree. The course focuses on cyber security in the modern world. You will apply your knowledge in practical activities giving you the opportunity to work alongside industry leaders.

PROFESSIONAL RECOGNITION

Graduates are eligible for membership of the Australian Computer Society (ACS) at professional level.

CAREER OUTCOMES

Graduating from this course may lead to a career as an ICT security specialist, network security analyst or security officer.

ENTRY REQUIREMENTS

Successful completion of a recognised Bachelor of Information Systems, Bachelor of Information Technology or Bachelor of Computer Science, Bachelor of Computer Engineering, or equivalent.
Master of Information Technology (Information Systems and Data Science)

SATAC CODE – 1CM575
Casuarina or Online (Full Fee)

DURATION – 2 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE
The Master of Information Technology (Information Systems and Data Science) complements your current information systems, information technology and computer science degree. The course focuses on information systems and data science and its effects in the modern world. You will explore the impacts of information systems and data science in the course and project work. Your studies will combine theory with practical activities giving you the opportunity to network with industry leaders.

PROFESSIONAL RECOGNITION
Graduates are eligible for membership of the Australian Computer Society (ACS) at professional level.

CAREER OUTCOMES
Graduating from this course may lead to a career as a business analyst, data scientist, data analyst, data manager and data engineer.

ENTRY REQUIREMENTS
Successful completion of a recognised Bachelor of Information Systems, Bachelor of Information Technology or Bachelor of Computer Science, Bachelor of Computer Engineering or equivalent.

Master of Information Technology (Software Engineering)

SATAC CODE – 1CM027
Casuarina or Online (Commonwealth Supported)

SATAC CODE – 1CM527
Casuarina or Online (Full Fee)

DURATION – 2 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE
The Master of Information Technology (Software Engineering) complements your other information technology qualifications helping you broaden your skill set in a specialised field. Key areas you will study include project and risk management, current industry practices, processes and methodologies and entrepreneurship.

You will combine your academic studies with practical industry experience with opportunities to network with industry leaders.

PROFESSIONAL RECOGNITION
Graduates are eligible for membership of the Australian Computer Society (ACS) at professional level. This course is also designed to meet the European Quality Assurance Network for Informatics Education (EQANIE) accreditation requirements at master’s level.

CAREER OUTCOMES
Your skillset and knowledge make you a competitive candidate in a specialised field in areas such as consultancy, startups, government departments, private companies, non-government organisations (NGO) and community groups.

ENTRY REQUIREMENTS
Successful completion of a recognised Bachelor of Information Technology or Bachelor of Computer Science or equivalent.
### Graduate Diploma of Data Science

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<th>SATAC CODE</th>
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<tr>
<td>Location</td>
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**DURATION** – 1 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

The Graduate Diploma of Data Science will further develop your technical and analytical skills needed to manage and gain useful insights from massive data sets.

This qualification complements the following multi-disciplinary areas:

- computer science
- information technology
- information systems
- statistics
- mathematics
- engineering or a program with substantial quantitative competencies.

Your coursework will also include a project-based assessment giving you the freedom to focus on what you are passionate about.

**CAREER OUTCOMES**

Graduating from this course may lead to a career as a business analyst, data scientist, data analyst, data engineer and data manager.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree with a major in computer science, information technology, information systems, statistics, mathematics, engineering, or a program with substantial quantitative competencies.

### Graduate Diploma of Information Technology (Cyber Security)

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<th>SATAC CODE</th>
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<tr>
<td>Location</td>
<td>Casuarina or Online (Commonwealth Supported)</td>
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**DURATION** – 1 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

The Graduate Diploma of Information Technology (Cyber Security) complements your current information systems, information technology and computer science degree.

The course focuses on cybersecurity in the modern world. You will apply your knowledge in practical activities giving you the opportunity to work alongside industry leaders.

**CAREER OUTCOMES**

Graduating from this course may lead to a career as an ICT security specialist, network security analyst or security officer.

**ENTRY REQUIREMENTS**

Successful completion of a recognised Bachelor of Information Systems, Bachelor of Information Technology or Bachelor of Computer Science, Bachelor of Computer Engineering, or equivalent.
About the Course

The Graduate Certificate of Data Science will further develop your technical and analytical skills needed to manage and interpret useful insights from massive data sets. This qualification complements the following multi-disciplinary areas:

- computer science
- information technology
- information systems
- statistics
- mathematics
- engineering or a program with substantial quantitative competencies.

Your coursework will also include a project-based assessment giving you the freedom to focus on what you are passionate about.

Career Outcomes

Graduating from this course may lead to careers as a business analyst, data scientist, data analyst, data engineer and data manager.

Entry Requirements

Successful completion of a recognised bachelor degree with a major in computer science, information technology, information systems, statistics, mathematics, engineering, or a program with substantial quantitative competencies.

About the Course

The Graduate Certificate of Information Technology (Cyber Security) complements your current information systems, information technology and computer science degree.

The course focuses on cybersecurity in the modern world. You will apply your knowledge in practical activities giving you the opportunity to work alongside industry leaders.

Career Outcomes

Graduating from this course may lead to a career as an ICT security specialist, network security analyst or security officer.

Entry Requirements

Successful completion of a recognised Bachelor of Information Systems, Bachelor of Information Technology or Bachelor of Computer Science, Bachelor of Computer Engineering, or equivalent.
Master of Education (Global Learning)

SATAC CODE – 1CM076
Casuarina or Online (Commonwealth Supported)

SATAC CODE – 1CM576
Casuarina or Online (Full Fee)

DURATION – 1 year full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

The Master of Education (Global Learning) focuses on globalised learning and prepares you for research in this area. You are encouraged to customise this course to meet personal, organisational workplace and community interests.

Key areas you could base your research on include: international education, education policy, higher education, vocational education, literacy and language, English language teaching in Asia, educational leadership, Indigenous education and learning.

This course aims to meet the professional development needs of education policymakers, practitioners, school teachers and principals and researchers working across Australia and in the Asia-Pacific region, in areas such as (but not limited to): teacher education, higher education, community development, schooling, educators interested in digital learning futures, education for all, technical and vocational education and training, and adult education.

During this course, you will further strengthen your analytical thinking, collaborative learning, project management, and transformative practice skills in local and global settings. You are also encouraged to apply what you learn in practical contexts during your studies building real-world experience.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities as education policymakers, practitioners, principals and researchers working across Australia and in the Asia-Pacific region.

ENTRY REQUIREMENTS

Successful completion of:

a) a recognised four-year degree in a field related to education; or

b) a recognised three-year degree plus a graduate certificate, graduate diploma or honours degree of which at least one must be in a field related to education; or

c) a qualification or qualifications and professional experience deemed as being equivalent to the above.

All applicants must have a minimum of one-year full time workplace experience in an occupation related to the field of education.

Master of Digital Learning Futures

SATAC CODE – 1CM567
Casuarina or Online (Full Fee)

DURATION – 2 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

Advancements and innovations with digital technology are not stopping now! Get ready for the next wave of global transformation and participate in an innovative industry relevant program that investigates the dynamics of the digital era. What new ‘smarts’ are on the horizon and what skills are needed to engage effectively within the digital paradigm? How might we learn next? How might we teach?

The Master of Digital Learning Futures is designed as an interdisciplinary program that probes the edge of innovation with digital media and ways that learning can be optimised. It is suited to those working or aiming to work in educational settings, creative industries, software development, learning design, e-learning and related fields.

Based on a solid foundation of core units the course provides opportunities for research and internship as well as electives in new media production skills, web development, and systems management.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities including teaching, teaching centre technology officers, instructional designers, education software developers, learning and development specialists and e-learning specialists.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or higher.
EDUCATION AND TEACHING

Master of Teaching – Early Childhood and Primary

| SATAC CODE | 1CM077 | Casuarina (Commonwealth Supported) |
| SATAC CODE | 1CM078 | Online (Commonwealth Supported) |

| DURATION | 2 years full time (or equivalent part time) |
| DOMESTIC INTAKE | Semester 1, Semester 2, Summer Semester |

ABOUT THE COURSE

The Master of Teaching complements your non-education bachelor degree, helping you move into the teaching field.

This course prepares you to work in a diverse range of services for the education and care of children from birth to Year 7 (primary).

This course prepares you for new and changing roles as an educator and it ensures:

→ you have continuing awareness of the environmental and cultural influences on teaching and learning.
→ you understand the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners at a postgraduate level.

As a teacher, you will possess levels of personal literacy and numeracy broadly equivalent to the top 30% of the Australian population. This course provides for teacher registration in all states and territories in Australia.

PROFESSIONAL RECOGNITION

This course has been accredited through the Teacher Registration Board of the Northern Territory consistent with the standards established by the Australian Institute for Teaching and School Leadership for the Accreditation of Initial Teacher Education Programs in Australia. The Early Childhood and Primary Teaching stream in this program is approved with the Australian Children’s Education and Care Quality Authority (ACECQA).

Graduates of the course will be eligible for teacher registration across all Australian State and Territory jurisdictions (subject to meeting other eligibility criteria such as the National Literacy and Numeracy test for Initial Teacher Education aligned with Teacher Registration Requirement, English proficiency and suitability to teach). Before applying for admission, students intending to seek employment should have the relevant State/Territory employment authority (eg State or Territory Department of Education, or Catholic Education Office) confirm their eligibility and suitability for employment.

CAREER OUTCOMES

Graduating from this course prepares you to teach in early childhood and primary schools settings or work in associated educational areas such as: curriculum development, educational planning, educational research and policy development.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent in either early childhood, primary or an area relevant to early childhood/primary curriculum, such as art, music, technologies, English, health and physical education, mathematics, science or humanities and social sciences (eg history and geography).

ADDITIONAL APPLICATION REQUIREMENTS

Applicants must complete a non-academic assessment task available through cdu.edu.au/education/non-academic-entry-requirements to demonstrate their motivation to teach, their strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills.
Master of Teaching – Primary

SATAC CODE – 1CM081
Casuarina [Commonwealth Supported]

SATAC CODE – 1CM082
Online (Commonwealth Supported)

🎓 DURATION – 2 years full time (or equivalent part time)

📅 DOMESTIC INTAKE – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE

Ever thought about sharing your skills and knowledge in education fields? Perhaps a career as a teacher is your next path.

This master’s course prepares you to work in a diverse range of services for primary school teaching from Transition to Year 7 and is also a complementary qualification to your non-education bachelor degree.

This course prepares you for new and changing roles as an educator and it ensures:

→ you have continuing awareness of the environmental and cultural influences on teaching and learning.
→ you understand the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners at a postgraduate level.

As a primary school teacher, you will possess levels of personal literacy and numeracy broadly equivalent to the top 30% of the Australian population. This course provides for teacher registration in all states and territories in Australia.

PROFESSIONAL RECOGNITION

This course has been accredited through the Teacher Registration Board of the Northern Territory consistent with the standards established by the Australian Institute for Teaching and School Leadership for the Accreditation of Initial Teacher Education Programs in Australia.

Graduates of the course will be eligible for teacher registration across all Australian State and Territory jurisdictions (subject to meeting other eligibility criteria such as the National Literacy and Numeracy test for Initial Teacher Education aligned with Teacher Registration Requirement, English proficiency and suitability to teach). Before applying for admission, students intending to seek employment should have the relevant State/Territory employment authority (e.g. State or Territory Department of Education, or Catholic Education Office) confirm their eligibility and suitability for employment.

CAREER OUTCOMES

Graduating from this course prepares you to teach in early childhood and primary schools settings or work in associated educational areas such as: curriculum development, educational planning, educational research and policy development.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent with at least one year equivalent full time in an area relevant to primary curriculum, such as art, music, technologies, English, health and physical education, mathematics, science or humanities and social sciences (e.g. history and geography).

ADDITIONAL APPLICATION REQUIREMENTS

Applicants must complete a non-academic assessment task available through cdu.edu.au/education/non-academic-entry-requirements to demonstrate their motivation to teach, their strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills.
Master of Teaching – Secondary

**SATA CODE** – 1CM085
Casuarina (Commonwealth Supported)

**SATA CODE** – 1CM086
Online (Commonwealth Supported)

**DURATION** – 2 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

ABOUT THE COURSE
Do you want to inspire and motivate teenagers helping prepare them for the real world? A career in teaching is calling you.

This master’s course complements your non-education bachelor degree and prepares you to work in a diverse range of services for secondary school teaching from up to Year 12.

This course prepares you for new and changing roles as an educator and it ensures:

- you have continuing awareness of the environmental and cultural influences on teaching and learning.
- you understand the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners.

As a high school teacher, you will possess levels of personal literacy and numeracy broadly equivalent to the top 30% of the Australian population. This course provides for teacher registration in all states and territories in Australia.

PROFESSIONAL RECOGNITION
This course has been accredited through the Teacher Registration Board of the Northern Territory consistent with the standards established by the Australian Institute for Teaching and School Leadership for the Accreditation of Initial Teacher Education Programs in Australia.

Graduates of the course will be eligible for teacher registration across all Australian State and Territory jurisdictions (subject to meeting other eligibility criteria such as the National Literacy and Numeracy test for Initial Teacher Education aligned with Teacher Registration Requirement, English proficiency and suitability to teach). Before applying for admission, students intending to seek employment should have the relevant State/Territory employment authority (eg State or Territory Department of Education, or Catholic Education Office) confirm their eligibility and suitability for employment.

CAREER OUTCOMES
Graduating from this course prepares you to teach in early childhood and primary schools settings or work in associated educational areas such as: curriculum development, educational planning, educational research and policy development.

ENTRY REQUIREMENTS
Successful completion of a recognised bachelor degree or equivalent comprising of a major sequence and minor a sequence in two of the following secondary teaching areas: English, legal studies, Indigenous studies, accounting, business studies, economics, geography, history, mathematics, languages other than English, music, technologies, visual arts, chemistry, biology/ecology, environmental science, physics and health and physical education.

A major sequence is defined as one quarter of a three-year degree and a minor sequence is defined as one sixth of a three-year degree.

**Note:** applicants who have completed a major sequence in a teaching area but do not meet the minimum requirements of one sixth in a second teaching area are required to contact the College of Education on 8946 6806 or education@cdu.edu.au for advice prior to submitting an application.

ADDITIONAL APPLICATION REQUIREMENTS
Applicants must complete a non-academic assessment task available through cdu.edu.au/education/non-academic-entry-requirements to demonstrate their motivation to teach, their strong interpersonal and communication skills, willingness to learn, resilience, self-efficacy, and strong organisational and planning skills.
Graduate Certificate of Education (Global Learning)

SATAC CODE – 1GC533
Casuarina or Online (Full Fee)

DURATION – 0.5 year full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

The Graduate Certificate of Education (Global Learning) is a diverse and innovative course covering international education, education policy, higher education, vocational education, literacy and language, English language teaching in Asia, educational leadership, Indigenous education and digital technologies and learning.

This course aims to meet the professional development needs of education policymakers, practitioners, school teachers and principals, and researchers working across Australia and in the Asia-Pacific region, in areas such as (but not limited to):

→ teacher education
→ higher education
→ community development
→ schooling
→ educators interested in digital learning futures
→ education for all
→ technical and vocational education and training
→ adult education.

It also includes pathways to teacher and principal training.

During this course, you will further strengthen your analytical thinking, collaborative learning, project management, and transformative practice skills in local and global settings.

You are also encouraged to apply what you learn in practical contexts during your studies building real-world experience.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities as education policymakers, practitioners, principals, and researchers working across Australia and in the Asia-Pacific region.

ENTRY REQUIREMENTS

Successful completion of:

a) a recognised four-year degree in a field related to education; or
b) a recognised three-year degree plus a graduate certificate, graduate diploma or honours degree of which at least one must be in a field related to education; or
c) a qualification or qualifications and professional experience deemed as being equivalent to the above.

All applicants must have a minimum of one-year workplace experience in an occupation related to the field of education.
**Master of Engineering (Chemical)**

SATAC CODE – 1CM061
Casuarina or Online (Commonwealth Supported)

SATAC CODE – 1CM561
Casuarina or Online (Full Fee)

DURATION – 2 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

As a professional chemical engineer, you design, operate and manage the processes that transform materials into everyday products. You are involved in key areas such as oil and gas refining, minerals processing, plastics, food processing and pharmaceuticals manufacturing.

Your studies will provide a sound base of fundamental engineering principles, followed by advanced specialist knowledge of the theory and practice of chemical engineering. The course specifically offers extensive hands on practical experience, which will help you in your future career as a professional engineer.

Special emphasis is placed on the themes of sustainability, creativity, teamwork, design, research and leadership.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

PROFESSIONAL RECOGNITION

EUR-ACE
The Master of Engineering (Chemical) is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA
The Master of Engineering (Chemical) is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in areas such as design, project management, manufacturing, process control, mining, oil and gas, consultation, and minerals processing.

ENTRY REQUIREMENTS

Successful completion of a recognised Bachelor of Engineering, Bachelor of Engineering Science, Bachelor of Engineering Technology, Bachelor of Technology or equivalent in Chemical Engineering or an approved equivalent discipline.

Note: Applicants may only study in the stream that matches the engineering area of their undergraduate degree.

**Master of Engineering (Civil and Structural)**

SATAC CODE – 1CM064
Casuarina or Online (Commonwealth Supported)

SATAC CODE – 1CM564
Casuarina or Online (Full Fee)

DURATION – 2 years full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

As a professional civil and structural engineer, you will continuously be challenging traditional civil and construction methods with creativity and innovation to help design and manage structures for the modern world. Key areas include structures, water resources, roads and traffic, bridges and marine structures.

Your studies will provide a sound base of fundamental engineering principles, followed by advanced specialist knowledge of the theory and practice of civil and structural engineering. The course specifically offers extensive hands on practical experience, which will help you in your future career as a professional engineer.

Special emphasis is placed on the themes of sustainability, creativity, teamwork, design, research and leadership.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

PROFESSIONAL RECOGNITION

EUR-ACE
The Master of Engineering (Civil and Structural) is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA
The Master of Engineering (Civil and Structural) is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

CAREER OUTCOMES

Graduating from this course may lead to professional opportunities in areas such as design, construction, water supply and treatment, infrastructure development, roads and traffic and project management.

ENTRY REQUIREMENTS

Successful completion of a recognised Bachelor of Engineering, Bachelor of Engineering Science, Bachelor of Engineering Technology, Bachelor of Technology or equivalent in Civil and Structural Engineering or an approved equivalent discipline.

Note: Applicants may only study in the stream that matches the engineering area of their undergraduate degree.
Master of Engineering (Electrical and Electronics)

**SATAC CODE** – 1CM065
Casuarina or Online (Commonwealth Supported)

**SATAC CODE** – 1CM565
Casuarina or Online (Full Fee)

**DURATION** – 2 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

As a professional engineer in the electrical and electronics industry, you are responsible for the design, automation and control of the devices which make modern life convenient. You are involved in electronics, telecommunications, biomedical applications and power generation and distribution, including renewable energy.

You will develop skills in communication methods, electronic control systems and power engineering, together with a background of sustainable engineering principles.

Your studies will provide a sound base of fundamental engineering principles, followed by advanced specialist knowledge of the theory and practice of electrical and electronics engineering. The course specifically offers extensive hands on practical experience, which will help you in your future career as a professional engineer.

Special emphasis is placed on the themes of sustainability, creativity, teamwork, design and leadership.

This course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with international industry requirements.

**PROFESSIONAL RECOGNITION**

EUR-ACE
The Master of Engineering (Electrical and Electronics) is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA
The Master of Engineering (Electrical and Electronics) is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

**CAREER OUTCOMES**

Graduating from this course may lead to professional opportunities in areas such as electronics, renewable energy, power generation and distribution, manufacturing, process control, mining, oil and gas, consultation, and project management.

**ENTRY REQUIREMENTS**

Successful completion of a recognised Bachelor of Engineering, Bachelor of Engineering Science, Bachelor of Engineering Technology, Bachelor of Technology or equivalent in Electrical and Electronics Engineering or an approved equivalent discipline.

**Note:** Applicants may only study in the stream that matches the engineering area of their undergraduate degree.

Master of Engineering (Mechanical)

**SATAC CODE** – 1CM066
Casuarina or Online (Commonwealth Supported)

**SATAC CODE** – 1CM566
Casuarina or Online (Full Fee)

**DURATION** – 2 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

As a professional mechanical engineer, you are involved in the design and build of large and small devices which improve transportation, provide affordable manufacturing and production solutions. Key areas include mechatronics, robotics, biomechanical applications, aeroplanes, cars, pumps and pipelines. Special emphasis is placed on the themes of sustainability, creativity, teamwork, design and leadership.

Your studies will provide a sound base of fundamental engineering principles, followed by advanced specialist knowledge of the theory and practice of mechanical engineering. The course specifically offers extensive hands on practical experience, which will help you in your future career as a professional engineer.

Special emphasis is placed on the themes of sustainability, creativity, teamwork, design, research and leadership.

The course was developed in consultation with and is supported by industry leaders. You graduate with a sound foundation of engineering knowledge which directly aligns with industry requirements.

**PROFESSIONAL RECOGNITION**

EUR-ACE
The Master of Engineering (Mechanical) is accredited internationally to European EUR-ACE requirements.

ENGINEERS AUSTRALIA
The Master of Engineering (Mechanical) is accredited by Engineers Australia at the level of professional engineer and therefore recognised internationally under the Washington Accord.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in areas such as design, machinery, manufacturing and fabrication, process control, mining, oil and gas, consultation, and project management.

**ENTRY REQUIREMENTS**

Successful completion of a recognised Bachelor of Engineering, Bachelor of Engineering Science, Bachelor of Engineering Technology, Bachelor of Technology or equivalent in Mechanical Engineering or an approved equivalent discipline.

**Note:** Applicants may only study in the stream that matches the engineering area of their undergraduate degree.
### Master of Environmental Management

**SATAC CODE** – 1CM089  
Casuarina or Online (Commonwealth Supported)  
**SATAC CODE** – 1CM589  
Casuarina or Online (Full Fee)

**DURATION** – 2 years full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

The Master of Environmental Management complements existing science qualifications whether you are a graduate starting out or broadening your professional skill set.  
You will focus on the principles and practices of environmental management, particularly in the context of wet-dry and semi-arid tropical ecosystems and arid landscapes.  
The broad skills, concepts and applications explored in this course are also relevant even if you are working in other ecosystems, and includes a focus on the social context within which environmental management takes place.  
The course is flexible and caters to your individual needs. It balances required knowledge and technical skills, develops conceptual skills, and challenges you to apply them to natural resource management within its social context.

**PROFESSIONAL RECOGNITION**

Graduates may seek professional membership to associations such as the Australian Rangelands Society, Ecological Society of Australia, Environment Institute of Australia.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in government, private companies and non-government organisations (NGO) as managers, technicians, project managers, maintenance officers, surveyors and geospatial modellers.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree or equivalent in a related field, or a recognised bachelor degree in an unrelated field plus completion of a graduate diploma in a relevant area, such as biological science, earth science, environmental engineering, environmental science, geography, geographic information, sustainability studies or other disciplines as deemed appropriate. Applicants who hold a degree not in the disciplines listed above may be considered on the basis of relevant professional experience and may be requested to submit a curriculum vitae.

### Graduate Certificate of Spatial Science

**SATAC CODE** – 1GC522  
Casuarina or Online (Full Fee)

**DURATION** – 1 year part time

**DOMESTIC INTAKE** – Semester 1

**ABOUT THE COURSE**

The Graduate Certificate of Spatial Science complements your current science qualifications and will further develop your professional skill set. This stand-alone course belongs to a pathway between Graduate Certificate, Graduate Diploma and Master of Environmental Management.

You are not expected to have previous experience in the spatial science field; however, if you do have some background, the repeatable placement unit allows the inclusion of project work in the unit selection.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in government, private companies and non-government organisations (NGO) as managers, technicians, project managers, maintenance officers, surveyors and geospatial modellers.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree or equivalent in a relevant field, such as biological science, earth science, environmental engineering, environmental science, geography, geographic information, sustainability studies or other disciplines as deemed appropriate. Applicants who hold a degree not in the disciplines listed above may be considered on the basis of relevant professional experience and may be requested to submit a curriculum vitae.
Master of Emergency and Disaster Management

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- **DURATION**: 2 years full time (or equivalent part time)
- **DOMESTIC INTAKE**: Semester 1, Semester 2

**ABOUT THE COURSE**

Based in the capital of Australia’s Northern Territory, at the centre of the ‘Top End’ and Australia’s gateway to Indonesia and South-East Asia, this highly unique postgraduate program focuses on a geographic region that is arguably the most prone to, and affected by, various types of disasters.

As an emergency and disaster management specialist, you will have the skills and ability to apply your knowledge and experience appropriately, collaboratively and productively in this vulnerable region and other parts of the world.

You will have the essential knowledge and skills required to lead and manage all phases of the disaster management cycle.

You will be able to confidently apply your academic studies to practical responses and report on your professional experience into the academic sphere of this rapidly evolving sector.

This in-depth course promotes its uniqueness in three areas:

1. its focus on Asia-Pacific Region
2. its informed practice and research
3. its multi-sectoral approach.

This course is a pathway for further studies and is supported by nationally and internationally respected leading industry partners.

The Graduate Diploma and Graduate Certificate in Emergency and Disaster Management are also nested within the master’s degree course as entry and exit pathways to this program. The course also provides you with the technical, managerial and leadership skills required to progress in your current career or to enter new career pathways. The option to focus on a particular area or shift to an aligned specialisation is provided through the wide range of specialist electives.

**CAREER OUTCOMES**

This qualification complements your current professional resume by broadening your skill set and prepares you for management and leadership roles.

Graduating from this course may lead to career opportunities that focus on emergency and disaster management from prevention to recovery. Your qualifications could land you a role in health, environment, social wellbeing and management.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree or equivalent, or a graduate certificate or graduate diploma or equivalent in a relevant field.

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Master of Psychology (Clinical)

- **SATAC CODE**: To be confirmed
- **DURATION**: 2 years full time (or equivalent part time)
- **DOMESTIC INTAKE**: Semester 1

**ABOUT THE COURSE**

The Master of Psychology (Clinical) prepares you for your career as a specialist in the health services.

Your studies are a combination of coursework, placements, and a thesis to develop and strengthen your skills and knowledge so you are a confident and experienced practitioner ready to make a positive change in your community. Key areas of focus include interviewing and intervention strategies, biological and neuropsychological perspectives on disorders, psychological assessment and therapies, ethics and issues in professional practice, as well as advanced research methods.

After you accept your offer into this course, you must register with AHPRA as a provisional psychologist before the study semester starts.

**Note:**

→ This course is being reviewed and may be amended for 2019. Check the CDU website for the most up-to-date information.

→ This is a quota course with more applicants than places available, eligible applicants will be ranked in order of academic merit.

**PROFESSIONAL RECOGNITION**

This course is accredited by the Australian Psychology Accreditation Council (APAC) and approved by the Australian Psychological Society College of Clinical Psychologists.

**CAREER OUTCOMES**

Graduating from this course will prepare you with the skills and knowledge to move into various psychology-related fields in government, private companies, non-government organisations and community groups.

**ENTRY REQUIREMENTS**

Successful completion within the last 10 years of an APAC accredited honours year in psychology with at least Honours upper 2A.

**ADDITIONAL APPLICATION REQUIREMENTS**

Applicants who have met the academic threshold will be contacted by CDU to provide two referee reports, a curriculum vitae, and a letter addressing why they are interested in the CDU course. Selected applicants will be further contacted to attend an interview which may be held in person or by Skype.
Master of Public Policy

SATAC CODE – 1CM062
Casuarina or Online (Commonwealth Supported)
SATAC CODE – 1CM562
Casuarina or Online (Full Fee)

DURATION – 2 years full time (or equivalent part time)
DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

This master’s course develops your research project in public policy focussing on northern Australia specifically its remote context, the importance of Indigenous peoples and cultures, and its proximity to South-East Asia.

You will build the necessary knowledge and skills to engage in effective and ethical research for policy development. This course strengthens your in-depth understanding of the unique challenges and characteristics of ‘doing policy’ in northern contexts.

You explore a variety of political, cultural and social theory approaches to public policy and gain a solid understanding of evidence-based policy development, evaluation, and empirical research theories and methodologies.

Choose from specialist electives that will develop your public policy knowledge in area such as:

- Indigenous policy
- international education
- governance and management
- health
- emergency and disaster management
- environmental management.

You will apply this new knowledge in an important public policy research project of your choice. You will receive one-on-one supervision and support from university research, public policy researchers, policy developers and evaluators, and teaching staff.

CAREER OUTCOMES

Graduating from this course may lead to career opportunities in government and private companies as a policy researcher, advisor, analyst or writer.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree, graduate certificate, graduate diploma, masters degree or equivalent. Applicants who do not meet the entry requirements are advised to contact the College of Indigenous Futures, Arts and Society for further advice.

Graduate Diploma of Emergency and Disaster Management

SATAC CODE – 1GD022
Casuarina or Online (Commonwealth Supported)
SATAC CODE – 1GD522
Casuarina or Online (Full Fee)

DURATION – 1 year full time (or equivalent part time)
DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

Based in the capital of Australia’s Northern Territory, at the centre of the ‘Top End’ and Australia’s gateway to Indonesia and South-East Asia, this highly unique postgraduate program focuses on a geographic region that is arguably the most prone to, and affected by various types of disasters.

As an emergency and disaster management specialist, you will have the skills and ability to apply your knowledge and experience appropriately, collaboratively and productively in this vulnerable region and other parts of the world.

You will have essential knowledge and skills to lead and manage all phases of the disaster management cycle.

You will also confidently apply your academic studies to practical responses and report on your professional experience into the academic sphere of this rapidly evolving sector.

This in-depth course promotes its uniqueness in three areas:

1. its focus on Asia-Pacific Region
2. its informed practice and research
3. its multi-sectoral approach.

This course is a pathway for further studies and is supported by nationally and internationally respected industry partners.

The Graduate Diploma and Graduate Certificate in Emergency and Disaster Management are entry and exit pathways for the master’s degree course.

CAREER OUTCOMES

This qualification complements your current professional resume broadening your skill set and preparing you for management and leadership roles.

Graduating from this course may lead to career opportunities that focus on emergency and disaster management from prevention to recovery. Your qualifications could land you a role in health, environment, social wellbeing and management.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree or equivalent, or a graduate certificate or graduate diploma or equivalent in a relevant field.
ABOUT THE COURSE
As an emergency and disaster management specialist, you will have the skills and ability to apply your knowledge and experience appropriately, collaboratively and productively in this vulnerable region and other parts of the world.
You will have the essential knowledge and skills required to manage all phases of the disaster management cycle.
You will also confidently apply your academic studies to practical responses and report on your professional experience into the academic sphere of this rapidly evolving sector.
This in-depth course promotes its uniqueness in three areas:
1. its focus on Asia-Pacific Region
2. its informed practice and research
3. its multi-sectoral approach.
Along with the necessary technical skills and experience, you will also develop your managerial and leadership skills to either assist in your current career, or help with new career pathways.
This course is a pathway for advanced studies and is supported by nationally and internationally respected industry partners.
The Graduate Diploma and Graduate Certificate in Emergency and Disaster Management are entry and exit pathways for the master’s degree course.

CAREER OUTCOMES
Graduating from this course may lead to career opportunities that focus on emergency and disaster management from prevention to recovery. Your qualifications could land you a role in health, environment, social wellbeing and management.

ENTRY REQUIREMENTS
Successful completion of a recognised bachelor degree or equivalent, or a graduate certificate or graduate diploma or equivalent in a relevant field.
Consideration will be given to non-graduates who have a minimum diploma or above and at least five years relevant professional experience.
Applicants will be asked to provide further documentation detailing their employment experience and outlining their roles and achievements in the form of a curriculum vitae and a statement of purpose. The statement of purpose should address why you would like to be admitted into the course, career goals and aspirations and benefits the course will provide you.

ADDITIONAL APPLICATION REQUIREMENTS
Applicants with only a VET qualification will be required to provide further documentation detailing their employment experience (ie work experience certificate from an employer/s) and outlining their roles and achievements in the form of a curriculum vitae and a Statement of Purpose. The Statement of Purpose should address why you would like to be admitted into the course, career goals and aspirations and benefits the course will provide you. These must be sent to the CDU Admissions Team: admissions@cdu.edu.au.

Graduate Certificate of Leadership (Police, Fire and Emergency Services)

ABOUT THE COURSE
How do public leaders manage crises? What are the secrets of successful crisis management? How do leaders anticipate and mitigate risk and future crises? The Graduate Certificate of Leadership discusses these questions and explores in-depth how you would act prior to and during emergencies.
This course prepares you with the necessary knowledge and skills to provide effective and efficient leadership for managing all types of situations from small-scale routine emergencies to complex catastrophic events. You develop these skills through advanced analysis of case studies from Australian states and territories, as well as from other parts of the world.
This course promotes proactive measures to deal with emergency risk reduction and enhance leadership to utilise this knowledge appropriately, collaboratively and productively in local as well as global context.
It creates a solid foundation that helps you to translate academic developments into practical responses, and translate professional experience into the academic sphere of this rapidly evolving sector. You will build on your leadership and managerial skills, which will help you with career opportunities.
This course provides a holistic, in-depth understanding of the leadership framework for complex crisis management. It moves beyond academic and theoretical engagement to provide practical and applied knowledge required to work in this sector, in national, regional and international settings.

CAREER OUTCOMES
It is expected that the majority of enrollments will be from the police, fire and emergency sector. Graduating from this course may lead to furthering your career within this sector.

ENTRY REQUIREMENTS
Successful completion of a recognised bachelor degree or equivalent, or a graduate certificate or graduate diploma or equivalent in a relevant field. Consideration will be given to non-graduates who have advanced level VET qualifications such as diploma or above and at least five years appropriate professional experience.

ADDITIONAL APPLICATION REQUIREMENTS
Applicants with only a VET qualification will be required to provide documentation detailing their employment experience (ie work experience certificate from an employer/s) and outlining their roles and achievements in the form of a curriculum vitae and a Statement of Purpose. The Statement of Purpose should address why you would like to be admitted into the course, career goals and aspirations and benefits the course will provide you. These must be sent to the CDU Admissions Team: admissions@cdu.edu.au.
Master of Laws

SATAC CODE – 1CM568
Online [Full Fee]

DURATION – 1 year full time (or equivalent part time)

DOMESTIC INTAKE – Semester 1, Semester 2

ABOUT THE COURSE

During this degree you will focus on international and transnational legal issues, with particular reference to the emerging Asia-Pacific region. The program aligns with the growing regional harmonisation, including the network of trade and other arrangements created under the umbrella of ASEAN, and the associated need to better understand comparative and transnational law and legal issues. Key areas you will study include transnational law, comparative legal systems, ASEAN overview and context, finance and securities law, transnational intellectual property law, transnational family law, international criminal law, and human rights law.

The course is offered online only, within Australia and the Philippines. You will need to ensure you have access to an internet service with appropriate bandwidth to view or download the program content and to engage online with staff and other students.

CAREER OUTCOMES

Postgraduate studies in law typically means you may have enhanced career opportunities in the competitive legal profession as well as in law related fields. It may also provide a pathway to further post-graduate study.

ENTRY REQUIREMENTS

Successful completion of a recognised bachelor degree in law or a related discipline. Graduates who hold a recognised bachelor degree in another discipline and have significant relevant professional experience may be considered.
Master of Clinical Nursing

**SATAC CODE** – 1CM033
Online (Commonwealth Supported)

**SATAC CODE** – 1CM533
Online (Full Fee)

- **DURATION** – 1.5 years full time (or equivalent part time)
- **DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

This course is designed to enable registered nurses to build upon their clinical knowledge and experience and be prepared for advanced practice and leadership roles. The course is embedded in a strong evidence base and offers you professional and clinical skill enhancement along with development of strong research and leadership skills.

Within the program you can choose to focus on selected clinical nursing specialties including: acute care, cancer, chronic conditions, emergency, intensive care, mental health, orthopaedics, paediatrics, perioperative and renal.

You will be an informed leader on healthcare issues emphasising cross cultural practice while building on your research, ethical, political and reflective skills.

**CAREER OUTCOMES**

Graduating from this course will prepare you with the skills and knowledge to apply for leadership roles in a variety of health and educational settings.

**ENTRY REQUIREMENTS**

Applicants must hold current registration as a registered nurse with the Australian Health Practitioner Regulation Agency (AHPRA). All applicants must have a minimum of 2 years registered nursing work experience and a minimum 0.6 current full-time employment in your chosen stream.

Applicants must provide details of their professional responsibilities as part of the online application through SATAC.

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Master of Public Health

**SATAC CODE** – 1CM009
Online (Commonwealth Supported)

**SATAC CODE** – 1CM509
Online (Full Fee)

- **DURATION** – 1.5 years full time (or equivalent part time)
- **DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

As a public health specialist, you will have the knowledge and tools to investigate, critique, manage and respond to health and social issues in Indigenous, local and global contexts.

This course builds up skills in interpreting health information, including epidemiology, statistical analysis, and quantitative and qualitative research methods.

Learning alongside public health leaders, you will design and evaluate public health interventions, and apply your knowledge to health promotion, the health system, and healthcare policy and decision making.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in non-government organisations (NGO) and government sectors in areas such as health research, professional health practice, health policy and planning, epidemiology, communicable and chronic disease control, community development and aid work nationally and internationally.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree or graduate diploma in a relevant area, such as public health, health science, primary health care, medicine or health promotion.

Applicants who have successfully completed a bachelor degree in a non-related area who have also successfully completed an honours degree or graduate diploma are also eligible to apply.
### Graduate Diploma in Child and Family Health

**SATAC CODE** – 1GD005  
Online (Commonwealth Supported)  
**SATAC CODE** – 1GD505  
Online (Full Fee)  
- **DURATION** – 1 year full time (or equivalent part time)  
- **DOMESTIC INTAKE** – Semester 1, Semester 2

### ABOUT THE COURSE

This course provides an opportunity to deepen and broaden your knowledge of caring for children and families, in a variety of health care and community environments. Throughout the course, you will continue to strengthen your understanding of growth monitoring and developmental assessments, the importance of psychosocial assessment and the central role of parents in the child’s environment. You will also learn how to promote and maintain connections with other services as you prepare to work in partnership with families in a strengths-based model as opposed to the traditional problem-oriented models.

This course prepares you to practise as a professional child and family health clinician who is:

- sensitive to the cultural needs of consumers in urban, rural and remote environments  
- reflective practitioner, skilled in consuming and conducting research and evidence-based enquiries.

You will build on professional experiences and reflect and critique knowledge, skills and attitudes about evidence, research and literature and apply this to a practical setting.

### CAREER OUTCOMES

Graduating from this course will prepare you with the skills and knowledge to safely and competently support families within State/Territory jurisdictions in child and family health across Australia. Typically you work and support families with children aged 0-5 years.

### ENTRY REQUIREMENTS

Applicants must hold current registration as a registered nurse with the Australian Health Practitioner Regulation Agency (AHPRA) and have at least two years’ employment experience as a registered nurse.

### ADDITIONAL APPLICATION REQUIREMENTS

All applicants must complete a supplementary clinical information form at [www.cdu.edu.au/sites/default/files/Supplementary-information.pdf](http://www.cdu.edu.au/sites/default/files/Supplementary-information.pdf). The form should be completed as soon as possible after submitting the SATAC application.

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### Graduate Diploma in Clinical Nursing

**SATAC CODE** – 1GD019  
Online (Commonwealth Supported)  
**SATAC CODE** – 1GD519  
Online (Full Fee)  
- **DURATION** – 1 year full time (or equivalent part time)  
- **DOMESTIC INTAKE** – Semester 1, Semester 2

### ABOUT THE COURSE

As a registered nurse, this course will build upon your current skills and knowledge to enable you to work in a speciality area of clinical nursing, including:

- acute care  
- cancer  
- chronic conditions  
- emergency  
- intensive care  
- mental health  
- orthopaedics  
- paediatrics  
- perioperative  
- renal.

You will also focus on cultural awareness in the health practice context and build on existing knowledge and understanding of nursing practice, assessment and evidence-based practice. In the increasingly complex and challenging world of health care, this course provides an opportunity to enhance your existing clinical knowledge and build capacity to move into further study and research. The course focuses on development of knowledge and skills in clinical practice and intellectual engagement through critical analysis and reflection relevant to nursing practice and education.

You must indicate your preferred clinical speciality by entering a stream code from a list of options. If you have completed a Graduate Certificate in Nursing, you should select the credit transfer option.

### CAREER OUTCOMES

Graduating from this course may lead to career opportunities in healthcare areas including renal, chronic conditions, peri-operative, emergency nursing, ICU, acute care, paediatrics, orthopaedics, mental health and cancer nursing.

### ENTRY REQUIREMENTS

Applicants must hold current registration as a registered nurse with the Australian Health Practitioner Regulation Agency (AHPRA). All applicants must have minimum 0.6 full time employment in the stream for which they are applying and provide details of their professional responsibilities as part of the online application through SATAC.
Graduate Diploma in Health Research

**SATAC CODE** – 1GD016
Online (Commonwealth Supported)

**SATAC CODE** – 1GD516
Online (Full Fee)

**DURATION** – 1 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**
You will strengthen your knowledge in health research design specifically in Indigenous, local and global health contexts. This course builds up skills in interpreting health information, including epidemiology, statistical analysis and qualitative research methods preparing you for public health roles in your community.

**CAREER OUTCOMES**
Graduating from this course may lead to career opportunities in non-government organisations (NGO) and government sectors in areas of health research, professional health practice, health planning and policy, epidemiology/biostatistics, communicable and non-communicable disease control nationally and internationally.

**ENTRY REQUIREMENTS**
Successful completion of a recognised bachelor degree or equivalent. Registered nurses who are graduates of a hospital-based program are also eligible for entry.

Graduate Diploma of Play Therapy

**SATAC CODE** – 1GD023
Casuarina or Online (Commonwealth Supported)

**SATAC CODE** – 1GD523
Casuarina or Online (Full Fee)

**DURATION** – 1 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**
During this course, you will learn about play therapy — a suite of approaches and techniques that you can apply in all settings and cultures to enhance the wellbeing of other people. Unlike most other approaches, play therapy has been scientifically demonstrated to help even individuals whose language skills are limited, including children or adolescents with developmental delays.

After completing the course, you will be able to apply play therapy in diverse settings, from schools to remote communities. You can utilise these approaches to help all children, including children who demonstrate behavioural problems, distress, trauma, language difficulties, and other challenges. Furthermore, you will also develop the capacity to help parents and teachers apply many of these approaches and techniques to improve the wellbeing and behaviour of their own children.

**PROFESSIONAL RECOGNITION**
Completion of the course will enable students to apply for membership of the Australian Play Therapists Association and the Australasia Pacific Play Therapy Association.

**CAREER OUTCOMES**
This course prepares you to specialise in your existing field, such as education, nursing, counselling, allied health, and social work. In addition, this course prepares you for a possible career change into roles that involve working therapeutically with children and their families.

**ENTRY REQUIREMENTS**
Successful completion of a recognised bachelor degree or equivalent in the field of education, medicine, nursing, allied health, psychology or social work. All applicants must be registered with the relevant professional body in the field of their completed degree.
Medicine and Health

Graduate Diploma in Public Health

**SATAC CODE** – 1GD004  
Online (Commonwealth Supported)

**SATAC CODE** – 1GD504  
Online (Full Fee)

**DURATION** – 1 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

As a public health specialist, you will have the knowledge and tools to investigate, critique, manage and respond to complex health and social issues in both local and global contexts.

This course builds up skills in interpreting health information, including epidemiology, statistical analysis, quantitative and qualitative research methods.

Specialising in either public health practice, Indigenous health or global health, you will focus on designing and evaluating public health interventions, aimed at prevention, protection and promotion of health in the community.

**CAREER OUTCOMES**

Graduating from this course may lead to career opportunities in a broad range of public health roles in government and non-government organisations (NGO) or you may move into our Master of Public Health.

**ENTRY REQUIREMENTS**

Successful completion of a recognised bachelor degree or equivalent. Registered nurses who are graduates of a hospital-based program are also eligible for entry.

Graduate Certificate in Clinical Nursing

**SATAC CODE** – 1GC007  
Online (Commonwealth Supported)

**SATAC CODE** – 1GC507  
Online (Full Fee)

**DURATION** – 0.5 year full time (or equivalent part time)

**DOMESTIC INTAKE** – Semester 1, Semester 2

**ABOUT THE COURSE**

As a registered nurse, you need the skills and knowledge to provide specialised care to individuals, families and communities from diverse ethnic, cultural and socioeconomic backgrounds.

During this course, you will focus on a clinical nursing speciality, which can also be your research focus if you choose this path.

Key clinical nursing specialities you can choose to study include:
- acute care
- cancer
- chronic conditions
- emergency
- intensive care
- mental health
- orthopaedics
- paediatrics
- perioperative
- renal.

In the increasingly complex and challenging world of health care, this course provides an opportunity to enhance your existing clinical knowledge and build capacity to move into further study and research. The course focuses on development of knowledge and skills in clinical practice and intellectual engagement through critical analysis and reflection relevant to nursing practice and education.

You will be an informed leader on health care issues emphasising cross cultural practice while building on your research, ethical, political and reflective skills.

**CAREER OUTCOMES**

Graduating from this course prepares you for senior roles in the nursing and health care field. You may also move into our Graduate Diploma of Clinical Nursing and/or Master of Clinical Nursing programs.

**ENTRY REQUIREMENTS**

Applicants must hold current registration as a registered nurse with the Australian Health Practitioner Regulation Agency (AHPRA). All applicants must have minimum 0.6 full time employment in the stream for which they are applying and provide details of their professional responsibilities as part of the online application through SATAC.
Graduate Certificate of Play Therapy

**SATAC CODE** – 1GC018
Casuarina or Online (Commonwealth Supported)

**SATAC CODE** – 1GC518
Casuarina or Online (Full Fee)

**DURATION** – 1 year part time

**DOMESTIC INTAKE** – Semester 1, Semester 2, Summer Semester

**ABOUT THE COURSE**
During this course, you will learn about play therapy — a suite of approaches and techniques that you can apply in all settings and cultures to enhance the wellbeing of other people. Unlike most other approaches, play therapy has been scientifically demonstrated to help even individuals whose language skills are limited, including children or adolescents with developmental delays. After completing the course, you will be able to apply play therapy in diverse settings, from schools to remote communities. You can utilise these approaches to help all children, including children who demonstrate behavioural problems, distress, trauma, language difficulties, and other challenges.

**PROFESSIONAL RECOGNITION**
Completion of the course will enable students to apply for membership of the Australasia Pacific Play Therapy Association.

**CAREER OUTCOMES**
This course prepares you to specialise in your existing field, such as education, nursing, counselling, allied health, and social work. In addition, this course prepares you for a possible career change into roles that involve working therapeutically with children and their families.

**ENTRY REQUIREMENTS**
Successful completion of a recognised bachelor degree or equivalent in the field of education, medicine, nursing, allied health, psychology or social work. All applicants must be registered with the relevant professional body in the field of their completed degree.
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<td>S1,S2</td>
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<td>72</td>
<td>BUSINESS AND ECONOMICS</td>
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<td>1CM569</td>
<td>1CM571</td>
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<td>1GC532</td>
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<td>COMPUTING AND INFORMATION TECHNOLOGY</td>
<td>Master of Data Science</td>
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<td>77</td>
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<td>Master of Information Technology (Cyber Security)</td>
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<td>POSTGRADUATE COURSES (CONTINUED)</td>
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<td>- Early Childhood and Primary</td>
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<td>1CM081</td>
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<td>Internal</td>
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<td>LAW AND LEGAL STUDIES</td>
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<td>Graduate Certificate of Play Therapy</td>
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<td>Internal, External</td>
<td>S1, S2, S5</td>
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</tbody>
</table>

**Note Type:**
1. Available online through distance education with some on-campus attendance requirements
2. Available internally through a combination of internal and online units of study (e.g., not all units of the course are available on-campus)
3. Available to Indigenous students by mixed mode delivery through the Batchelor Institute of Indigenous Tertiary Education (BIITE) in Batchelor
4. Available to Indigenous students by mixed mode delivery through the Desert Peoples’ Centre in Alice Springs
5. This course is being reviewed and may be amended for 2019
6. There is no direct entry into this course through SATAC - entry is through internal transfer only
7. Course is currently being accredited and may be introduced in 2019.
Flexible entry pathways

We understand that the pathway into uni isn’t always straightforward, and we’re here to help you navigate the road to study. That’s why we offer flexible entry options into our undergraduate degrees, including:

- An Australian Tertiary Entrance Rank (ATAR) of 60 or higher
- A VET or TAFE award of Certificate IV or higher
- A Special Tertiary Admissions Test (STAT) score of 135 or greater
- Successful completion of at least one semester of full-time study of a uni degree or diploma
- Successful completion of a CDU enabling program or other recognised tertiary preparation course
- Experience based entry

We also recognise experience in the school of life. So if you don’t have any of the above, but do have plenty of experience working in a relevant industry, you can submit a personal competencies or employment experience statement which may enable you to meet the entry requirements of your degree.

**Note:** Some courses may have higher admission entry requirements, to find out more visit CDU’s Find a Course.

Talk to us to find out more.

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### Application FAQs

**Q** What is the difference between applying and enrolling?

Applying is the first step you need to take to gain a place in a Higher Education course. Once you have received an offer for admission into a course, you will receive information on enrolling in your course and units.

**Q** When do I need to apply?

The application closing dates change from year to year, depending on the start date of each semester. Generally you can apply right up to the week before classes start, but don’t leave it to the last minute! You should apply at least a month before the start of the semester to allow time for your application to be processed and for you to enrol in your classes.

**Q** Do I have to pay an application fee when I apply for a course?

If you are applying to study with CDU through SATAC you will be required to pay an application fee.

**Q** Who can apply for a scholarship?

Scholarships are not just for high achievers. Anyone who is studying at CDU can apply for a scholarship as long as you meet the scholarship’s eligibility criteria. For more information, go to cdu.edu.au/student-central/scholarships.

**Q** How do I apply for credit transfer?

Applying for credit toward a CDU course can only be requested once you have applied for a course and accepted an offer to study with us. Once you accept an offer, complete the application for Credit Transfer and supply the required documentation.
How to apply

Find out your course code
If you haven’t already, visit the CDU website to get information on your chosen course, such as course codes and study options.
W: cdu.edu.au

Register with SATAC
Most higher education applications for CDU go through the South Australian Tertiary Admission Centre (SATAC), so the next step to get your application underway is to visit the SATAC website, click on either ‘Undergraduate’ or ‘Postgraduate’, and then click on ‘Apply’ to register.

Once you have completed your registration, SATAC will send you an email with a link to access your online application.
W: satac.edu.au

ALREADY STUDIED WITH CDU?
If you’ve previously completed VET Certificate IV or higher, Tertiary Enabling Program or undergraduate degree with CDU, you can apply for a place in a CDU undergraduate course via MyNextCourse. Applying directly to CDU through MyNextCourse (rather than SATAC) means you can skip steps 2 and 3, avoid the SATAC application fee, and receive your offer sooner.

If this sounds like you, go to MyNextCourse.
W: mynextcourse.cdu.edu.au

Complete your application
Follow the link in the email from SATAC to complete your application, and remember to save your progress after each section. SATAC can access most of your study records, but if not they might request further information from you. To be considered in the main offer round there are key dates you should be aware of.

Accept and enrol
If your application is successful, you’ll receive your offer via email from CDU which will include instructions on how to enrol in your units.
Notes
Notes
Contact us

Higher Education

T: (08) 8946 7766
Freecall: 1800 061 963
Monday to Thursday 8.30am – 4pm
Friday 8.30am – 3pm
E: student.central@cdu.edu.au
W: cdu.edu.au/student-central

VET

CDU offers more than 200 VET courses in 17 different industries.
T: (08) 8946 7766
Freecall: 1800 238 838
Monday to Thursday 8.30am – 4pm
Friday 8.30am – 3pm
E: vet-enquiries@cdu.edu.au
W: cdu.edu.au/vet

Opening hours

Casuarina
Monday, Tuesday, Thursday: 8.30am – 4pm
Wednesday: 8.30am – 6pm
Friday: 8.30am – 3pm
Location: Orange 1.1,
Ellengowan Drive, Casuarina, NT

Alice Springs
Monday to Friday: 8.00am – 4pm
Location: Building 1 Info shop,
Grevillea Drive, Alice Springs, NT

Darwin Waterfront
Monday, Tuesday, Thursday: 8.30am – 4pm
Wednesday: 8.30am – 6pm
Friday: 8.30am – 3pm
Location: 21 Kitchener Drive, Darwin, NT

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