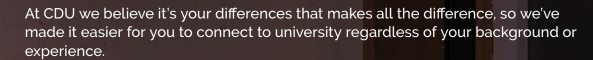


Undergraduate and Postgraduate Course Guide 2025

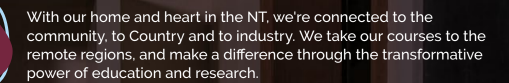






You'll make lifelong friends as you learn lifelong skills, connecting with other likeminded students and world-class educators in friendly, inclusive environments – either online or on campus.

With practical work-integrated learning, you'll get the skills you need to succeed in the real world. And as a five star university for graduate employment\*, you'll be able to turn your passion into a profession.



Wherever you are, we're there to support you. We have ten campuses and centres across Australia and are experts in online education - after all, we've been doing it for more than 30 years.

CDU has partnerships with over 50 universities worldwide, offering you the opportunity to study abroad and broaden your global perspective. We're also a research intensive university, that connects globally through our world-leading research.

We're proud of our diverse community that includes a strong and growing network of more than 20% First Nations students. With flexible and supported learning experiences, we're creating a vibrant and inclusive environment that gives everyone the opportunity to thrive.

<sup>\*</sup>The Good Universities Guide 2024



# **Acknowledgement of Country**

Charles Darwin University acknowledges and respects the many Australian First Nations traditional custodians of the lands upon which our campuses and centres are located.

We acknowledge and pay our respect to the Larrakia who are the traditional custodians of the lands upon which our Darwin, Casuarina, Waterfront and Palmerston campuses are located.

We acknowledge and pay our respect to the Arrernte who are the traditional custodians of the lands upon which our Alice Springs campus is located.

We acknowledge and pay our respect to the Jawoyn, Wardaman and Dagomon who are the traditional custodians of the lands upon which our Katherine campuses are located.

We acknowledge and pay our respect to the Gadigal who are the traditional custodians of the lands upon which our Sydney campus is located.

We acknowledge and pay our respect to the Turrbal and Yuggera who are the traditional custodians of the lands upon which our Brisbane centre is located.

We acknowledge and pay our respect to the Warumungu who are the traditional custodians of the lands upon which our Tennant Creek centre is located.

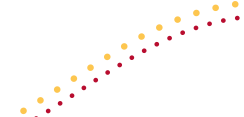
We acknowledge and pay our respect to the Yolŋu who are the traditional custodians of the lands upon which our Nhulunbuy centre is located.

We also acknowledge and pay our respect to the Mirrarr (Jabiru), the Kungarakan (Batchelor and Adelaide River), the Anindilyakwa (Groote Eylandt) and the Tiwi (Tiwi Islands) people.

We acknowledge Australian First Nations peoples' long tradition of sustaining their communities and environments over thousands of years. They are the first educators and first innovators.

They are the holders of knowledge that makes an important contribution to the improvement of our local, national and global communities.

We extend our respect to Elders - past, present and emerging - and to all First Nations people.





## **Contents**

Acknowledgement of Country	2	CDU courses	
What can I study at CDU?	5	Pathway and Enabling Programs	
Choose CDU	7	Arts, Humanities and Social Sciences	
Easy-to-use online classroom	9	Business and Accounting	
Life at CDU	10	Community Services and Social Work	
Be supported	11	Education	
Meet our alumni	12	Engineering	
Our footprint	13	Exercise and Sport Science	
First Nations student support	15	Health	
Boost your employability	17	Humanitarian, Emergency and Disaster Management Information Technology and Network Engineering Law and Legal Studies Nursing and Midwifery	
Make global connections	18		
A place for you at CDU	20		
How to apply	21		
Higher Degree by Research	98		
Index	100	Science, Environmental Science and	85
		Management	92

All information contained in this guide is correct at the time of publication, but is subject to change as information is reviewed and updated throughout the year.

When considering a course, we recommend checking the CDU website for the most up-to-date information.





# What can I study at CDU?

₽ |

Disaster Management

With so many courses to choose from, there's bound to be something to ignite your passion. Study where, when, and how it suits you, with online, on campus, part-time, and full-time options.

<u>∓</u>	Accounting		Humanities and Social Sciences
	Arts	0	Indigenous Knowledges
**	Business		IT and Network Engineering
	Communications and Design	Ż.	Languages and Linguistics
	Community Services and Social Work		Law and Legal Studies
	Creative and Performing Arts		Nursing and Midwifery
	Education		Psychology
	Engineering		Public Health
	Exercise and Sport Science		Science, Environmental Science and Management
Ų	Health		
	Humanitarian, Emergency and		Find your course in this

guide or at cdu.edu.au/study





### **Choose CDU**

Join students from all across Australia who choose CDU to empower and support them to launch or progress their career.



#### 5-star university for graduate employment outcomes <sup>1</sup>

Graduate job-ready – with a salary to match. CDU graduates earn 8% more and are 6% more likely to land a full-time job than the average university student.<sup>2</sup>



#### Study your way

CDU are specialists in flexible study. Fit learning around your lifestyle with part-time, full-time, online and on-campus options.



### Top 5 Australian university for undergraduate employment outcomes

in engineering, humanities and social sciences, law and paralegal studies, psychology and social work.<sup>1</sup>



#### Top 5 Australian university for first-in-family study

We're a leading university for supporting students who are the first in their immediate family to go to university.<sup>1</sup>



# CDU is the #2 Australian university for postgraduate full-time employment outcomes

The Good Universities Guide has ranked CDU as the number two Australian university for full-time employment for postgraduate students.



#### Scholarships to help you through

We have a diverse range of scholarships that recognise hard work, support those in need and assist students with the financial burden of studying.



#### The dual sector advantage - We're a TAFE and a university

From certificates and apprenticeships through to diplomas and degrees, we have a course to fit your preferred level of study and pathway options. It means if you complete a TAFE course and decide to continue studying, you can do it all with CDU.

<sup>1.</sup> The Good Universities Guide 2024.

<sup>2. 2022</sup> Graduate Outcomes Survey National Report.



CDU is a national leader in online learning. Whether you study online or on campus, you'll have access to our online learning platform, Learnline. It's powered by world-class technology and a team of staff and academics who have been delivering and supporting online study for decades.

# Easy-to-use online classroom



#### 24/7 academic and technical support

Access your very own study-specific online tutoring service, including feedback on draft assignments to help you learn and improve. We also offer round-the-clock technical support via email, call and chat to ensure you stay connected.



#### **Collaborate effectively**

Find clear, simple and responsive learning tools to collaborate and manage your time more effectively.



#### **Choose your format**

Access your learning materials in text, video or audio.



#### **Due date reminders**

Stay organised with Learnline's calendar, which automatically keeps track of due dates for your assessments and exams. Choose how you'd like to be reminded of tasks, assessments, exams and grades.



#### Access on any device

Attend your lectures and access learning materials on desktop, laptop or mobile device. Upload your assignments from anywhere and on any device.



#### Stream live or catch up later

Take part in interactive lectures and group discussions live or download recordings or resources to access later.



# Life at CDU

#### Find the best version of you

At CDU, we value the importance of balancing work, life, and study. That's why we offer most of our courses online and you can switch between part-time and full-time study to suit your needs.

Whether you study online or on campus, at CDU you'll have access to learning, social and influential experiences.

If you choose to study on campus in the NT you'll find the Northern Territory is a place like no other. It's filled with opportunity, acceptance and encouragement of all perspectives. The laidback Territory lifestyle, short commutes, adventures and the friendly and inclusive people will all play a part in you becoming the world leading version of yourself.

#### Get involved

CDU has an eclectic array of student led clubs and societies. From volunteering and sustainability to diverse community groups and sporting competitions, social activities, study groups and more, find your people and make your time at university more rewarding and enjoyable.

#### **Convenient accommodation**

Choosing to study at CDU may mean you can stay at home and benefit from having your support network close by. If that's not the case for you, then CDU also offers a range of accommodation options. Living on campus will give you the chance to meet new people from across Australia and all over the world and to get involved in campus life while having easy access to campus facilities. Additionally, there are off-campus accommodation options allowing you to explore living arrangements outside of the university while still being close enough to engage in campus activities.

#### On campus:

- International House Darwin at the Casuarina Campus
- Alice Springs Student Accommodation on the Alice Springs Campus
- Katherine Student Accommodation at the Katherine Rural Campus

#### Off Campus:

- UniLodge is a short bus ride from Casuarina Campus
- CDU StudyStays provides a listing of accommodation vacancies around campuses offered by private providers

CDU's Accommodation Services and the StudyStays noticeboard can also help students find other off campus accommodation options.

cdu.edu.au/accommodation-services

# Be supported

We are a university that will empower and support you. Whether you study online or on campus, you'll be connected to a network of support services to help keep you focused, motivated and on-track with your studies.

#### Free academic skills programs

Language and Learning Support is free and confidential, assisting you with skills development tailored to your specific unit. Language and Learning Advisors work with you to help you understand assignment requirements and improve communication and study skills for your discipline.

There are also Peer Advisors to help. A dedicated Peer Advisor will be paired with you. They will check in with you every other week. This ongoing support ensures that you're progressing well in your studies and academic life. Peer Advisors also run collaborative sessions focusing on preparing you for assignments and exams.

#### Online study buddies

Enjoy seamless, interactive collaboration with your peers, tutors and lecturers on Learnline. Jump into forums, join discussion boards and chat online with your fellow students – any time of the day or night, across Australia and beyond.

#### Free career advice

The careers and employment team offer expert advice and online tools to help you find a job, understand your work style, build your CV, practice job interviews, and more.

#### Log on to the library

Online and on campus students have 24/7 access to library resources. Knowledgeable and friendly library staff are ready to help over the phone, via email, or face-to-face on most campuses.

#### Staying well

CDU offer a range of resources and services to help improve your wellbeing including confidential counselling and wellbeing services.

#### **Equal Access**

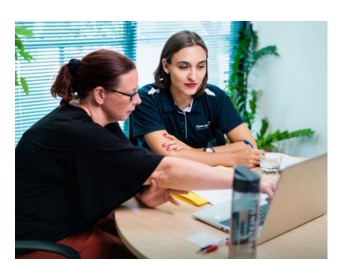
A dedicated team are on hand to provide free and confidential counselling, services and support for students with a disability and/or health conditions. This may include providing adjustments to your study conditions, course materials in other formats or assistive technology.

#### Scholarships and financial help

CDU offers scholarships to assist with completing your studies. Scholarships are available across a range of categories – not just for high achievers. Talk to our friendly team to get assistance with fees, budgeting, and grants to help with your financial health and wellbeing.

#### **Student Central**

Student Central is your one-stop spot for support and guidance. You can phone, email or visit them on campus for advice on admissions, timetabling, enrolling, exams, course fees and payments, study plans, scholarships and more.



### Respect. Now. Always.

At CDU we believe in diversity as a strength and welcome differences in culture, race, religion, gender identity, ability, and sexuality. We are proud of the diversity of the CDU community, and we are working together to create a fair, safe, and inclusive university where everyone can thrive.

CDU is a part of the Universities Australia, Respect. Now. Always. initiative. We are committed to ensuring our students and staff are safe from gender-based violence, sexual assault or harassment.

# Meet our alumni

# These CDU graduates have been making their mark on the world



#### International Crime Buster

Graduating from CDU with a Master of Emergency and Disaster Management in 2017, Angelo Trias is an Australia Awards Scholarship winner, recruited by the Asian Institute of Management (AIM) as Program Director of the Graduate School of Development Management.

He now works at INTERPOL, supporting law enforcement in reducing the global impact of cybercrime and protecting communities for a safer world.



Healthcare Hero

Ovania Mendonca completed a Bachelor of Health Science at CDU in 2015 and has since undertaken significant work addressing health and socio-economic challenges in Timor-Leste. She works to bring health to vulnerable communities, reach the unreachable and strengthen the primary health care system.



Deep-Tech Entrepreneur

Since graduating with a Bachelor of Engineering (Honours) from CDU in 1995, Dr Mark Englund has become a multi-award-winning serial entrepreneur, founding three deep-tech start-ups over the last 22 years that have made an impact on the world stage.

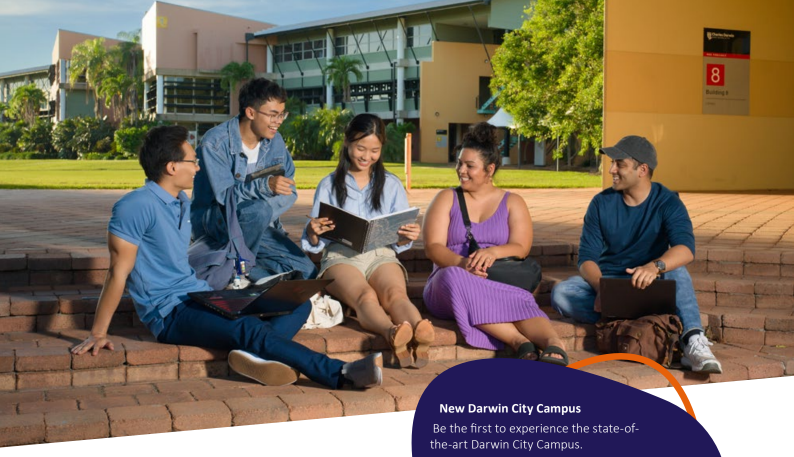
Dr Englund was awarded the prestigious Pearcy Foundation National Entrepreneur of the Year in 2022. Past winners of Pearcy Foundation Awards include the founders of some of Australia's biggest tech companies — Atlassian, Canva, Afterpay, and Google Maps.



**Creating Change in Construction** 

Combining his extensive background in mining and trades with his Bachelor of Psychological Science from CDU, Matthew Hull successfully rolled out the MATES in Construction suicide prevention model into the Northern Territory's construction, mining and energy industries.

MATES In Construction is a peer reviewed, industry-backed charity established in 2008, working on reducing suicide rates. The evidence-based community intervention program was featured in a World Health Organization global resource as an example of best practice.



# Our footprint

CDU teaches over 20,000 students spread across campuses in Darwin, Alice Springs and Sydney and all of Australia via online study. We have centres and TAFE campuses spanning the Northern Territory and in Brisbane.

Welcoming students in 2025, the new Education and Community Precinct (ECP) is a sustainably designed campus where students can connect and collaborate.

Connecting cultural heritage and modern study spaces, interactive lecture theatres, a hi-tech cyber security lab and creative art spaces, CDU's new campus offers a gathering place for a learning community in the heart of Darwin's CBD.

### On campus

A range of facilities are available on campus, these can also be accessed by online students who live nearby.

- Cafes and dining options
- Student lounges
- Student advocacy
- IT kiosk
  Childcare
- Accommodation options
- Sports facilities, such as tennis courts, and covered basketball courts.
- 🛟 Gardens and green open spaces
- A well-equipped library with computers
- CDU bookshop for all your textbook needs





# First Nations student support

At CDU, we recognise, embed and celebrate First Nations people and knowledges. We're committed to First Nations education, working together to achieve the social, cultural and economic aspirations of First Nations people for the betterment of all Australians.

Each year CDU teaches over 4,000 First Nations students, and offers unique courses in Indigenous culture, history, policy and language, and embeds First Nations knowledge into curriculums.

We offer a diverse range of pathways for First Nations students to succeed and invest in impactful First Nations research.

#### **First Nations Pathway Programs**

CDU's pathway programs help First Nations students get ready for university. You can choose a program that matches your interests, like health, arts, education, engineering, science, law, business, or accounting.

You'll have First Nations mentors, tutors, and support services to help you succeed. Once you complete your pathway program, you can get into a range of CDU courses, including additional higher education preparatory units and courses with qualifications at certificate, diploma, or degree level.

#### Support for students

CDU have a dedicated First Nations Student Services team who provide multi-layered support to assist Aboriginal and Torres Strait Islander students in achieving their education goals. Free tutoring, support with travelling away from home, application processes, scholarship applications and more.

#### Bidjipidji School Camp

Each year CDU runs a culturally safe university-taster experience for high school students from across the NT, with students coming from East Arhnem, Galuwin'ku, Tiwi Islands, Katherine and Central Australia learning about leadership, managing health and identifying aspirations.

#### **First Nations Research Focus**

CDU is recognised for its strengths in First Nations research. We continue to invest and offer opportunities in research projects that bring about real change. At CDU we are driven to make positive difference in communities, society and policy through robust, independent research.

Our impactful research into First Nations topics ranges from traditional healing methods, ecology and fire management to language, education practices and returning birthing services and control to First Nations communities.

#### Scholarships and financial support available

Scan here to learn more cdu.edu.au/first-nations -leadership/







Your unique interests can unlock unique career paths. Whatever you want for your future, as a top 5 university for graduate employment outcomes we'll help you get there. We are a university that will empower and support you and ensure you graduate confident that you are job-ready.

## **Boost your employability**



**Industry Experience:** Graduate job-ready with industry experience opportunities integrated into your degree. At CDU, you'll have access to placement opportunities, simulation training and field trips, and the chance to connect with industry professionals through programs like the IT Code Fair and the CDU Tax Clinic.



**We think differently:** We bring unique perspectives together in an inclusive and supportive learning environment to connect, discover and grow. You'll learn from experts in their fields, award winners and highly skilled educators who care about what you can give to the world, rather than what you take.



**The right fit:** Whether you want a broad degree that allows for flexibility in your career, or one that gives you the knowledge and skills for a highly specialised profession, CDU has the right course for you. We have over 300 degrees, diplomas and certificates, all designed to maximise industry relevance, including a huge selection of postgraduate courses to continue your studies, progress your career, and gain expertise in a specialist area.



A leader for graduate outcomes: The 2022 Graduate Outcomes Survey National Report found that CDU graduates enjoy higher than average employment rates and starting salaries. Compared to the average Australian undergraduate student, CDU graduates are 6% more likely to secure a full-time job within 4 months of finishing their degree. They also earn 8% more.



**Connect with our Careers team** for free career finding services and programs to help plan your career, boost your CV and connect with employers and industry professionals.

# Make Jobal algorians

# Study abroad opportunities

Take your studies global and gain life and learning experiences to bring home with you. Complete a semester or two immersing yourself in a new culture, do a short exchange program to gain a global perspective in your studies, or complete an internship with an international company. There are scholarships and travel grants available.

Find out more at cdu.edu.au/learning-abroad



Key

- Study abroad partnerships
- Collaborations and top research areas by CDU from the last five years

#### A small sample of CDU's global research impact:

Research takes lessons of sustainability from the circular economy of slums. Our research into fire mangement and mitigation is being tested with success in Botswana and Zambia.

CDU research into birthing on Country helping to return birthing services and control to First Nations Research to uncover the climate impact on grassroot communities and rural livelihoods. CDU researchers deep dive into the migration and health of pygmy blue whales.



CDU is a research-intensive university with world renowned researchers delivering cutting edge and world-class research. Our location and expertise mean we're uniquely placed to deliver research that has real implications and impact across Northern Australia and the South East Asia region, and our partnerships connect us globally.



# A place for you at CDU

### **Undergraduate**

#### Entry requirements that recognise your achievements

Each university course has its own entry requirements - if you've achieved the required ATAR and meet the requirements you can apply directly into the course of your choice.

But perhaps you didn't ace Year 12, decided to start your career with a trade, parked your first degree to

go travelling, or you already have great professional experience in your industry.

We welcome and celebrate unique paths like these, which is why we offer a range of non-traditional, flexible entry requirements. For most of our undergraduate degrees, you can apply on the basis of:

#### School Leaver

ATAR of 60 or higher (after adjustment factors have been applied)

School Recommendation Program

Best of 3 – based on your top three grades in 20 credit point, Stage 2 subjects.

#### Other pathways

TAFE Certificate III or higher

Tertiary Enabling Program (TEP) or another approved enabling program

Special Tertiary Admissions Test (STAT) multiple choice score of 135+

Work and life experience

ADF service of at least 1 year at specified ranks or higher

Some undergraduate courses do not accept all pathways or have different entry requirements such as a higher ATAR, and/or additional requirements. For all courses, ensure you check the latest admission and additional entry requirements and any inherent requirements that apply on the relevant course page at <a href="cdu.edu.au/study">cdu.edu.au/study</a>

### **Postgraduate**

#### Ready for the next step in your studies?

Postgraduate courses range from graduate certificates through to doctorates and can help you take the next step in your career. In most cases, you will need to have completed an undergraduate degree to apply for a postgraduate course. In some cases, consideration can be

given to non-graduates who have relevant professional experience. For some courses, other criteria, such as an interview, curriculum vitae (CV), audition or portfolio submission apply. Check the admissions requirements for your chosen course at <a href="mailto:cdu.edu.au/study">cdu.edu.au/study</a>

# How to apply



#### 1. Visit satac.com.au

Explore course information, entry requirements and selection processes for your preferred courses.



#### 2. Select your preferences

Register with SATAC and select up to 6 preferences. Make sure you select your dream degree as your first preference. Make sure to check the key dates for applications. Late applications may still go through but the application fee may be higher.



#### 3. Apply

Follow instructions from SATAC to complete and submit your application. SATAC may contact you for further information.



### 4. Accept your offer and enrol

If you are successful you will receive an offer to study at CDU. This will arrive by email from SATAC. Offer rounds will be made from December, with the majority of offers being sent in January for Semester 1 intake. CDU will then email you information on how to accept and enrol.

#### Returning to study with us?

If you've previously completed a TAFE Certificate III or higher, the Tertiary Enabling Program or an undergraduate degree at CDU, you may be able to apply for your next course directly through CDU rather than via SATAC.

MyNextCourse is an easy, online portal that allows you to apply faster, avoid application fees, and receive your offer sooner. Visit mynextcourse.cdu.edu.au

#### **Application FAQs**

#### What is the difference between applying and enrolling?

Applying is the first step towards university. It refers to submitting an application for a course. Enrolling happens once your application has been processed, and you have received an offer and accepted a place. Enrolling generally requires you to activate your student account and choose your units.

#### 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 aim to apply by SATAC cut-off dates. This will give you the best chance of securing a place, and allow ample time for your application to be processed and to enrol in classes. cdu.edu.au/dates

### Do I have to pay an application fee when I apply for a course?

If you are applying to study with us via SATAC, there is an application fee. This fee is charged by SATAC.

If you are a returning Charles Darwin University student, you may be eligible to apply for some courses via My Next Course. There is no fee for this.

Visit mynextcourse.cdu.edu.au to check your eligibility.

#### Who can apply for a scholarship?

CDU have a broad range of scholarships available. While some are based on academic performance or talent, there are also others that are available based on passion for an area of study, commitment and vision in your community, sports or work placement, or to assist with the financial burden of studying. Find scholarship information and eligibility criteria at cdu.edu.au/scholarships

#### How do I apply for credit transfer?

You can request a credit transfer once you have applied for a course at Charles Darwin University and accepted an offer to study with us. Once this is done, you can lodge an application for credit transfer and supply the required documentation.



66

"At the end of the day you get out what you put in, so be consistent and persistent and you will succeed... and don't give up even when you doubt yourself."

After bouncing from one unfulfilling job to the next, Rikki realised she wanted more for herself and her child. Her journey to becoming valedictorian and a qualified engineer all started with CDU's Tertiary Enabling Program. Rikki, TEP and Bachelor of Engineering graduate

# Pathway and Enabling Programs

CDU's free pathway courses, often called enabling, preparatory, or bridging courses, can help you meet the entry requirements to a range of undergraduate degrees. They also develop the skills, knowledge, and confidence you will need to succeed in your studies.

Our pathway programs are available to anyone, whether you left high school before finishing Year 12 or you're changing careers later in life and want a helping hand preparing for university study.

The Tertiary Enabling Program (TEP) and Preparatory Studies programs are free for everyone, and we also have specialised programs for First Nations students. You'll be supported with mentors and academic support and a close-knit community, either online or on campus, to help you succeed.



Meet the entry requirements for most CDU courses.



Complete a program in one semester or less.



Gain practical skills in academic understanding and report writing.

CDU also offer TAFE courses in a broad range of study areas. TAFE Certificate III or higher will also help you meet entry requirements and give you a head start on your studies. Find out more about CDU's TAFE courses at <a href="mailto:cdu.edu.au/TAFE">cdu.edu.au/TAFE</a>

#### Tertiary Enabling Program

#### **COURSE CODE** – ZTEP01



Online

Casuarina Alice Springs CDU Sydney



**DURATION** – 6 months full-time, 1 year part-time



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

Summer Semester

The Tertiary Enabling Program (TEP) is an alternative pathway into university, sometimes referred to as a bridging course.

It's a free program that helps you build the academic skills, knowledge and confidence to study at university in as little as 16 weeks.

You have the flexibility to choose how you study the program. You can complete it online or on campus, part-time or full-time, with 24/7 access to learning materials.

Once you have completed TEP, you can apply for most undergraduate courses at CDU. You can go on to apply to study nursing, midwifery, education, law, psychology, engineering (additional preparatory studies in maths may be required), social work and more.

Our Tertiary Enabling Program is for you if:

- > it has been a while since you last studied and you could use a skills
- > you did not achieve an adequate Australian Tertiary Admission Rank (ATAR) or equivalent
- > you have not completed other eligible qualifications that meet the minimum entry requirements for most CDU undergraduate courses.

You will study key areas including:

- > Foundations for Success
- > Academic Language and Learning
- > Foundation Maths
- > Bioscience
- > Perspectives in Humanities.

Whether you study online or on campus, you'll be able to communicate with your lecturers and tutors. As a TEP student, you will also have access to the same support as all other higher education students and TAFE students. This includes the knowledgeable team at Student Central, disability support services, counselling, student advocacy and more.

We welcome and celebrate your unique path to university, which is why we offer non-traditional, flexible entry requirements to help get

#### **Preparatory Studies**



**COURSE CODE** – ZPREP1



Online Casuarina



**DURATION** – 6 weeks full-time



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

The Preparatory Studies Program is designed to help you build the skills, knowledge and confidence to get ahead on your university journey.

Please note that Preparatory Studies is not an alternative pathway into higher education like the Tertiary Enabling Program. Instead, it is a free course that can be accessed by future and current students alike, at any stage of learning, to brush up on targeted areas.

Whether you're about to start your engineering degree and want to revise your maths skills, or you're halfway through your arts degree and feel like your essays could use a better understanding of critical thinking strategies, or perhaps you're returning to study after a long period in the workforce and need a hand adapting to a digital learning environment -Preparatory Studies is for you.

Preparatory Studies offers a range of units which you can select from (up to 10 credit points) that align with your objectives. Additionally, Preparatory Studies students have the option to enrol in individual units offered by the Tertiary Enabling Program without completing the entire program.

To guide your unit selection, consider the following recommendations based on your journey and desired outcome:

- General readiness: If you wish to bolster your foundational skills for university studies, UniReady is an excellent choice. It helps you prepare for the academic aspects of university life, familiarising you with CDU's systems, services, and resources. DigiPrep, on the other hand, focuses on enhancing your digital literacy, from navigating online learning environments to creating academic documents and infographics using Office 365 applications.
- > If your academic path involves mathematics-intensive fields like engineering, IT, or science, then Preparatory Studies Mathematics will boost your confidence in this crucial area.
- > If you're pursuing a health-related program and haven't studied biology recently, or ever, consider enrolling in Human Body Essentials A and Human Body Essentials B. These courses are designed to prepare you for the anatomy and physiology components commonly found in health courses.
- > In addition, you can select single TEP units which are delivered during the 12-week semester. So, if you have looked and want to take one unit only, we recommend:
  - Academic Language and Learning, to develop your confidence in academic reading and writing
  - Foundation Maths, to prepare you for general academic numeracy
  - Perspectives in Humanities, to develop the critical thinking skills needed to undertake study at university.

#### First Nations Pre-Accounting Program

O COL

**COURSE CODE** – ZIPAP1

Education and Community Precinct (Darwin)

**DURATION** – 4 weeks full-time

**DOMESTIC INTAKE** – Semester 1

The First Nations Pre-Accounting Program, commences in January each year. The program is made up of two components; a 4-week full-time intensive pre-accounting program delivered on-campus at the Faculty of Arts and Society, and an ongoing individual and group mentoring component.

Successful completion of the program provides candidates with a pathway into the CDU Bachelor of Accounting or approved CDU TAFE accounting programs.

Delivered by a dedicated facilitator with both professional accounting expertise and experience in delivering training and education to First Nations learners, the delivery and materials are tailored to meet the learning styles and needs of First Nations learners.

In addition to the skills developed during the pre-accounting program, the program also supports students to be successful in their subsequent accounting studies by familiarising them with the higher education accounting environment and expectations for study. The relationships built with other pre-accounting and pre-business students and lecturers will also provide successful candidates with a supportive network from the very first day of their studies.

#### First Nations Pre-Business Program



**COURSE CODE** – ZIPBP1

Education and Community Precinct (Darwin)



**DURATION** – 4 weeks full-time



**DOMESTIC INTAKE** – Semester 1

The First Nations Pre-Business program, commences in January each year. The program is made up of two components; a 4-week full-time intensive pre-business program delivered on-campus at the Faculty of Arts and Society , and an ongoing individual and group mentoring component.

Successful completion of the program provides candidates with a pathway into the CDU Bachelor of Business or approved CDU TAFE business programs.

Delivered by a dedicated facilitator with both professional expertise and experience in delivering training and education to First Nations learners, the delivery and materials are tailored to meet the learning styles and needs of First Nations learners.

In addition to the skills developed during the pre-business program, the program also supports students to be successful in their subsequent business studies by familiarising them with the higher education academic environment and expectations for study. The relationships built with other pre-accounting and pre-business students and lecturers will also provide successful candidates with a supportive network from the very first day of their studies.

# First Nations Introduction to University Program (Health/Teacher Education/ Arts and Humanities/STEM)



**COURSE CODE** – ZIPIP2

Casuarina



**DURATION** – 4 weeks full-time



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

The First Nations Introduction to University program is your first step into university. If you're an Aboriginal and/or Torres Strait Islander person, 17 years or older, and thinking about studying in Health, Teacher Education, Arts and Humanities or STEM then this program will provide you with academic skills, confidence and an introduction to study and careers in your chosen stream.

In this course we explore with you both First Nations and Western ways of knowing, doing and sharing knowledge.

The program is free and runs as an intensive over a total of four weeks offering introductory study and mentoring on campus in Darwin. You can choose to complete the course in one four-week block or spread your study over two two-week blocks. You'll also be provided with financial support for travel and accommodation if you live outside the Greater Darwin area.

When you start the program, you will be connected with a tutor who will help you with academic support and assessments. You will also be supported by a First Nations mentor to help you transition to academic life and build a sense of belonging at CDU.

The program also includes activities outside of classroom settings to help you get to know your fellow students and other people in the university and professional community.

Select the study area that you want to continue studying in;

- > **Health:** The program gives you an introduction to both clinical and non-clinical health careers. You will study two connected units; an academic skills unit and a health-specific unit which introduces the different knowledge areas of health and wellbeing, health policy, health research and health management.
- > **Teacher Education:** The program gives you an introduction to different teaching careers. You will study two connected units; an academic skills unit and a teacher education-specific unit which introduces some key aspects of becoming a registered teacher, Professional Standards for teachers, First Nations-led education programs and initiatives, embedding Indigenous ways of learning in classrooms and schools, and supporting students language development and social and emotional learning.
- > Arts and Humanities: The program gives you the opportunity to work out what area of the arts and humanities you might be interested in and gives an introduction to relevant career opportunities. You will study two connected units; an academic skills unit and a general arts unit which gives students a taste of topics in creative art and storytelling, political science, history and social studies.
- > **STEM:** The program gives you an introduction to environmental science, engineering or information technology careers. You will study two connected units an academic skills unit and a science and technology-specific unit which introduces the different knowledge areas of environmental management, information technology (IT), engineering, aviation remote pilot (using drones), and applied science for Indigenous enterprises.

#### First Nations Pre-Law Program

COURSE CODE – ZIPLP1

**Q** Casuarina

Education and Community Precinct (Darwin)

**DURATION** − 3.5 weeks full-time

**DOMESTIC INTAKE** – Semester 1

The First Nations Pre-Law Program is a 3.5-week full-time intensive introduction to study law for First Nations students. This free program provides basic academic skills and knowledge in legal research, writing, reasoning and advocacy, and a pathway into CDU's Bachelor of Laws. Gain the confidence, connections and an understanding of the expectations of higher education to pursue further study and a career in law

When you start the program, you will have the opportunity to be connected with a tutor who can offer academic support and help you succeed

The program also provides opportunities for connection and belonging with each other, university staff and the professional legal community. Successful completion of the program provides a pathway into the CDU Bachelor of Laws program, with the potential to commence law studies immediately after completion of the pre-law program.





66

"CDU has a great advantage: it's small enough that lecturers recognise you and remember your face, but big enough to equip you with all the right tools to reach for that dream job."

Taylor, Bachelor of Arts

# Arts. Humanities and Social Sciences

Our flexible, contemporary courses in the arts, humanities and social sciences develop your skills in critical thinking and creative problem solving. You will be prepared for the demands of an ever-changing world and the broad spectrum of jobs within it.

With an extensive range of study areas from Indigenous knowledges and sociology to public policy, creative and digital arts and much more, you can take your interests and passions and turn them into a profession.



Learn from leaders in Indigenous and Asia Pacific knowledge and benefit from lecturers' strong links to Northern Australia and South-East Asia.



Flexible study options. Choose to study online, on campus, part-time or full-time.



Graduate industryready with hands-on experience.



#4 university
in Australia for
humanities and social
services employment
outcomes.^

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/arts | cdu.edu.au/study/humanities-social-sciences

<sup>^</sup>Good Universities Guide 2024

#### Bachelor of Arts

#### **SATAC CODES**

- Architectural Design 104751
- Communications, Literature and Digital Media – 104761
- Contemporary Indigenous Australia 104771
- 0
- $-\,$  Creative and Digital Arts  $-\,104781$
- Global Humanities in Digital Age 104791
   Indigenous Governance and Policy 104801
- . . . . .
- Languages and Linquistics 104811
- Music Making, Production and Performance 104821
- Society and Culture 104831

Casuarina, Online



**DURATION** – 3 years full-time, 6 years part-time



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

### Note: There will be changes to this course for 2025. Please see cdu.edu.au/study for the latest details.

The Bachelor of Arts is a highly flexible, new-age degree featuring a choice of nine majors, each offering a unique perspective on the world around you and your role in it. You'll learn how to improve your decision making, generate new ideas, and think critically and creatively. At a time when some jobs are disappearing, others are evolving and new jobs are emerging, these are the transferable skills that will future proof your career. CDU's Bachelor of Arts develops both the breadth and depth of your knowledge. It gives you the freedom to focus on your area of interest, while also studying other subjects from a wide range of fields. At CDU, you'll benefit from a unique focus on Indigenous leadership and the issues and opportunities facing Northern Australia and South-East Asia. You'll also have the flexibility to study online, on campus or a mix of both, part-time or full-time. With 24/7 access to learning materials and online collaboration tools, you can study when it suits you.

#### Choose from nine majors:

- > Architectural Design: Explore the concepts and theories of architectural design, focusing on Australia's north, the tropics and South-East Asia. Learn how to represent your ideas, understand space and the built form, and use industry-standard tools, technologies and architectural techniques.
- > **Communications, Literature and Digital Media:** Explore how the digital age is changing communication, interaction and the way information is shared. Learn about social media, media ethics, creative and professional writing, and multi-screen communication.
- > Contemporary Indigenous Australia: Gain the skills and knowledge to work with Indigenous cultures and communities in a culturallycompetent way. This major focuses on developing your inter-cultural practice, with an emphasis on the role of Indigenous languages, cultural sites, land rights and resources, community engagement and advocacy.
- Creative and Digital Arts: Gain the skills, knowledge and portfolio to succeed in the creative and digital arts industries. Learn about creative theory and business practices and complete a range of creative projects using new and emerging design technologies.
- Slobal Humanities in a Digital Age: Examine the impact of today's digital environment on politics, public policy and government decision making in Australia and South-East Asia, and understand how lessons learned from the past can inform the government decisions of the future.

- > Indigenous Governance and Policy: Develop the knowledge and skills to develop meaningful policy and implement change for Australia's Indigenous peoples. You'll learn about the sociological, economic, historical and cultural drivers that impact Australia's Indigenous policy making and governance.
- > Languages and Linguistics: Learn a new language and examine the role of language and linguistics in our communities Chinese, Greek, Indonesian or one of three Indigenous languages (Yolngu, Arrernte or Bininj Kunwok). Explore the mechanics of language, the role of languages in our socioeconomic and political lives, and how languages shape our identities and strengthen communities. Opportunities exist to advance your language skills with an incountry study program.
- > Music Making, Production and Performance: Learn to make, produce and perform music. You'll complete a combination of theory-based and hands-on subjects using new and emerging technologies, and gain industry experience through community-based projects.
- > **Society and Culture:** Learn how philosophy, sociology and Indigenous knowledge traditions influence the way we think about the world and make decisions. You'll explore the social issues facing Northern Australia and Southeast Asia and the cultural drivers that impact change.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in a wide range of fields. The knowledge and skills you acquire through this degree will prepare you for work in a range of government and statutory authorities such as land councils, museums, training and research organisations, diplomacy, policy advisor, communications, media, or consultancy particularly where these organisations engage with central and northern Australia and Asia. Study with a focus on creative endeavours will support your career as an artist, writer, designer or performer, particularly if you can combine your study with some work in entrepreneurship and business management.

#### Diploma of Arts

0

**SATAC CODE** – 116301 Casuarina, Online



**DURATION** – 1 year full-time, 2 years part-time



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

The Diploma of Arts offers students a pathway into diverse specialist and interdisciplinary thematic areas including:

- > communications, text and digital media,
- > society and culture,
- > digital and global humanities,
- > Indigenous governance and policy,
- > contemporary Indigenous Australian languages and linguistics,
- > digital and creative arts,
- > music, production and performance, and
- > architectural design.

As a student, your journey through this program will also develop core communication, critical and creative thinking skills to prepare you to participate in a multi-disciplinary and global workforce. The Diploma of Arts is ideal for anyone who wants a taste of studying arts and would like to gain a qualification but may not be ready to commit to a full bachelor's degree.

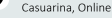
#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in a wide range of fields. The knowledge and skills you acquire through this qualification will begin to prepare you for work in a range of government and statutory authorities such as land councils, museums, training and research organisations, as a policy advisor, or work in diplomacy, communications, media, or consultancy: particularly where these organisations engage with central and northern Australia and Asia. Study with a focus on creative endeavours will support your career as an artist, writer, designer or performer, particularly if you can combine your study with some work in entrepreneurship and business management.

#### Diploma of Indigenous Research



**SATAC CODE** – 116241





**DURATION** – 1 year full-time, 2 years part-time



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

The Diploma of Indigenous Research is exclusively for Indigenous students. You will draw on your own knowledge, heritage and cultural traditions to carry out on-ground research work and learn how research may contribute in positive ways to Indigenous people, places and futures. If you are new to research, you will gain an introduction to key issues and themes, and develop practical skills informed by the place where you live and its law and knowledge. If you are already exploring your own research projects, you will gain supervision and support, and meet other students exploring their own projects in other places. If you are an experienced researcher, you will demonstrate this and be recognised for the skills and practices that are important in your workplace or community. This course includes an on-ground research project where you will be supported to develop your own research work in urban or remote Aboriginal communities. All units in the course are available online and can be carried out in the places where you live and work.

#### **CAREER OPPORTUNITIES**

You will graduate with the knowledge and skills that are useful for research within Aboriginal and Torres Strait Islander contexts, organisations and communities, government departments and agencies or private agencies and organisations that are involved in Indigenous research. The course seeks to credential the Indigenous research knowledge and skills you already have and helps you apply it in other research settings.

# Undergraduate Certificate Introduction to Arts, Social Science and Languages



SATAC CODE - 108031

Casuarina, Online



**DURATION** – 6 months full-time, 1 year part-time



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

The Undergraduate Certificate Introduction to Arts, Social Sciences and Languages is a 6-month course that offers you the opportunity to upskill or reskill and retrain.

Available 100% online or on campus, the course equips you with a solid grounding in key discipline areas of the arts. It is also a direct pathway into related higher education courses, should you wish to continue studying.

During this course, you will begin to explore elementary concepts in the arts and social sciences, which will provide you with insight into academic work in these fields and a grounding for more advanced studies. This course will support your learning needs and develop your study skills.

On completing the Undergraduate Certificate Introduction to Arts, Social Sciences and Languages, you will be eligible to use the credit you've gained towards further study in a:

- > Diploma of Arts
- > Bachelor of Arts
- > Diploma of Indigenous Research

Advanced standing will be granted for some of or all the subjects you successfully complete. If further study is your intention, be sure to check the requirements of your preferred undergraduate degree to determine how many credits you can transfer.

Should you continue your studies with a Diploma of Arts or Bachelor of Arts at CDU, all credits for an Undergraduate Certificate Introduction to Arts, Social Sciences and Languages will be transferred.

#### **CAREER OPPORTUNITIES**

This course will provide you with a foundation in the study of important areas in the arts, social sciences and languages. On completing the course, you'll be eligible to continue your studies at a Diploma or Degree level.

Completing this course will also demonstrate your capacity for tertiary study to potential employers, and make you a more competitive candidate for entry-level administrative roles and promotion.

#### Bachelor of Arts Honours

SATAC CODE – 1BH016 Casuarina, Online

**DURATION** – 1 year full-time, 2 years part-time

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

The Bachelor of Arts (Honours) is a one-year course for high-achieving Bachelor of Arts graduates. It is an opportunity to produce a research project that explores an area of your interest and prepares you for a deeper contribution to knowledge making through doctoral studies. During the course, you'll work closely with your research supervisor to develop a high-quality research thesis or a sustained creative work project with exegetic analysis. At CDU, you'll have the one-on-one support and flexibility to design a bespoke research project that aligns with and develops your talents and interests.

Critical thinking is one of the most important skills for the future workforce, which is why the Bachelor of Arts (Honours) is designed to hone your thinking skills and prepare you for independent research work. In a world where everyone has an opinion, you'll learn to critically evaluate ideas, concepts and information to deliver a unique perspective on your research topic.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in a wide range of fields. The knowledge and skills you acquire through this degree will prepare you for a research role in a range of government and statutory authorities such as land councils, museums, training and research organisations, diplomacy, policy advisor, communications, media, or consultancy particularly where these organisations engage with central and northern Australia and Asia.

Completion of honours at the highest levels will open up possibilities of a research career by allowing you to enrol in a PhD.

#### **Graduate Certificate of Arts**

**SATAC CODE** – 1GC042 (Commonwealth Supported) Casuarina, Online

**SATAC CODE** – 1GC542 (Full Fee) Casuarina, Online

**DURATION** – 6 months full-time, 1 year part-time

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

Our Graduate Certificate of Arts is a flexible postgraduate course that prepares you for further studies or research. The course will diversify and grow your knowledge in cultural and creative spheres. You'll choose to specialise in one of following areas:

- > cultural and creative research,
- > Indigenous research methodologies,
- > Indigenous engagement,

- > Indigenous policy development, or
- > Yolngu language and culture studies.

Whether you want to consolidate your expertise or forge a new career path, this degree will equip you with the analytical and critical thinking skills you need to succeed. At CDU, you'll explore unique perspectives on the contemporary issues facing Indigenous Australia, Northern Australia and South-East Asia. Our lecturers are leaders in their fields and are ready to guide and mentor you.

#### **CAREER OPPORTUNITIES**

A Graduate Certificate of Arts will open up opportunities for you by adding a new dimension of knowledge and skills to your existing qualification. It is likely to make you ready for work in the NT by giving your qualifications and experience a local edge. It also allows you to access locally specific, Indigenous or creative skills and knowledge development without committing to longer periods of study.

#### Graduate Certificate of Public Policy

• SATAC CODE – 1GC575 (Full Fee) Casuarina, Online

**DURATION** – 1 year part-time

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

Be a change maker and help shape social, environmental, and economic policy in Australia. Our Graduate Certificate of Public Policy will give you the in-demand knowledge and skills to engage in effective and ethical research, analysis and writing for policy development in government or private companies. You will 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 practical research theories and methodologies. Study with us:

- > to get a unique perspective on the challenges and characteristics of policy development in Northern Australia including the policy issues in the region's remote contexts, the significance of First Nations people and cultures, and its proximity to South-East Asia.
- > to receive one-on-one supervision and support from university research, public policy researchers, policy developers and evaluators, and teaching staff.
- > for flexible study options; part-time or full-time, either 100% online or on campus.

Specialist elective units can be chosen from the postgraduate offerings at Charles Darwin University in a variety of discipline areas including education, emergency and disaster, environment, health, Indigenous knowledges, management and governance, safety and security.

#### **CAREER OPPORTUNITIES**

Graduating with a Graduate Certificate of Public Policy may lead to career opportunities in government and private companies as a policy researcher.

# Graduate Diploma of Indigenous Policy Development

**SATAC CODE** – 1GD021 (Commonwealth Supported) Casuarina, Online

Q

SATAC CODE – 1GD521 (Full Fee)

Casuarina, Online

**DURATION** – 1 year full-time, 2 years part-time

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

Our Graduate Diploma of Indigenous Policy Development will build on your professional knowledge and experiences by providing you with a critical understanding of important aspects of Indigenous economic and policy development in modern Australia.

You will 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 unique 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, and
- > the culture and language of Yolngu people.

#### **CAREER OPPORTUNITIES**

A Graduate Diploma of Indigenous Policy Development will open up opportunities for you by adding a new dimension of knowledge and skills to your existing qualification. Graduates from this course working in a range of different government and other professional roles enhance their employability by strengthening and deepening their understanding of the interface between policy-related aspects of their work and the needs and aspirations of the broader Indigenous community.

Graduates can credit their studies in the graduate diploma towards a Master of Public Policy.

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

#### Master of Arts

**SATAC CODE** – 1CM098 (Commonwealth Supported)



Casuarina, Online **SATAC CODE** – 1CM598 (Full Fee)

Casuarina, Online



**DURATION** – 2 years full-time, 4 years part-time



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

The Master of Arts is a flexible, postgraduate degree that allows you to undertake a bespoke research project on a topic of your choice. It will equip you with deep knowledge to bolster your CV, demonstrate your expertise and prepare you for a PhD should you wish to continue your studies.

At CDU, you can choose a research topic that aligns with one of the following focus areas:

- > cultural and creative research
- > Indigenous research methodologies
- > Indigenous policy development
- > Indigenous engagement
- > Yolgnu languages and culture

You'll benefit from access to an expert, dedicated research supervisor, who will support you to think critically and creatively. You'll be guided to shape a research thesis or piece of coursework that is unique, carefully considered and robust in its findings.

In a world where opinions are rife, but facts and considered thought may not be, your ability to critically evaluate ideas, concepts and information will set you apart.

#### **CAREER OPPORTUNITIES**

A Master of Arts is a great way to deepen and strengthen your knowledge and skills across a wide range of professional careers from the creative arts to Indigenous policy. The course offers the opportunity to credit the work you are doing on existing projects towards your study.

#### Master of Public Policy

**SATAC CODE** – 1CM138 (Commonwealth Supported) Casuarina, Online



**SATAC CODE** – 1CM638 (Full Fee) Casuarina, Online



**DURATION** – 2 years full-time, 4 years part-time



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

The Master of Public Policy gives you in-depth knowledge in political, cultural and social theory approaches to public policy and solid understanding of evidence-based policy development and evaluation imbedded within practical research theories and methodologies. Challenge yourself by taking on Masters' level study and gain transferrable skills to advance your career. The course is designed to uniquely focus on northern Australia and its relation to South-East Asia. You'll explore policy issues in remote contexts, the significance of First Nations peoples and cultures, and the regions proximity to South-East Asia.

Streams include:

- > education,
- > environment and livelihoods,
- > health and social policy,
- > Indigenous contexts,
- > public management and governance, and
- > secure and safe communities.

The 2 year (full-time) or 4 year (part-time) course, can be studied 100% online or on-campus and culminates in a research project that explores issues of research in policy related fields. Whilst the structure is mostly prescriptive, there is scope within the course to conceptualise new thinking in an important public policy research project of your choice. We welcome the opportunity to discuss your ideas and to tailor a course to suit. During course engagement you will receive one-on-one supervision and support from university research, public policy researchers, policy developers and evaluators, and teaching staff.

#### **CAREER OPPORTUNITIES**

Graduating with a Master of Public Policy may lead to career opportunities in government and private companies as a policy researcher, advisor, analyst or writer.



# Business and Accounting

Future-proof your career with a degree in business or accounting from CDU. As thought leaders in sustainability and responsible business practice, CDU's range of courses are led by academics with industry expertise across Australia, the Asia-Pacific and beyond.

Tailor your studies to match your goals in management, marketing, economics, human resources and more, or take the next step with our flexible, sustainability-focused MBA or MPA.



Learn from industry experts and get handson experience through internships and real-world projects built into courses.



100% flexible to study however it suits you. Choose to study online or on campus, part-time or full-time.



5 star university for undergraduate employment outcomes.^

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/business | cdu.edu.au/study/accounting

<sup>^</sup>The Good Universities Guide 2024

#### Bachelor of Accounting

0

**SATAC CODE** - 103011

Education and Community Precinct (Darwin), Online



**DURATION** – 3 years full-time, 6 years part-time



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

Summer Semester

The Bachelor of Accounting prepares you with professional skills to become an accountant or work in a range of roles that rely on accounting knowledge. The course develops your communication, presentation and problem-solving skills. You'll learn about financial accounting, management accounting, auditing, taxation, business law, corporate law, and finance. You can also choose to study business units to complement your personal interests and career options. Or, you may choose electives from other areas, including language studies, anthropology, history, social science, Indigenous studies, applied science and engineering.

#### **CAREER OPPORTUNITIES**

Completing a Bachelor of Accounting can lead to a wide range of career opportunities in small, medium and large organisations. As a graduate, you may become a financial accountant, management accountant, financial auditor, tax auditor/preparer, financial/business analyst, or work in a large multinational company or a Big Four accounting firm. Or, you could run your own businesses, work in a small local accounting firm, or work in other areas of business management.

#### PROFESSIONAL RECOGNITION

As a graduate you'll be eligible to apply for membership of CPA Australia, Chartered Accountants Australia and New Zealand (CAANZ), and Chartered Institute of Management Accountants (CIMA) UK.

#### Bachelor of Accounting/Diploma of Laws



**SATAC CODE** - 103021

Education and Community Precinct (Darwin), Online



**DURATION** – 3 years full-time, 6 years part-time



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

Summer Semester

This course provides students with a sound knowledge base in the complementary fields of accounting and law. Students enrolled in the accounting degree can graduate with two qualifications including a Bachelor of Accounting and Diploma of Laws in a three year period when studying full-time. The Bachelor of Accounting includes financial accounting, management accounting, taxation, business law and finance. This vocationally oriented and student-centred course provides students with employment and professional skills needed in a rapidly changing business environment. It allows for flexibility of study and prepares students for careers in a variety of business fields. This course also develops communication, presentation and problem solving skills. Successful completion of the degree will satisfy the entry requirements of the professional accounting bodies in Australia. The Diploma of Laws is designed to give you an understanding of aspects of law without committing to a full law degree. You will gain a broad understanding of the legal system, legal processes and some areas of the law. Select from a wide range of law elective units for both a general understanding of the law and legal principles, and some specialised knowledge. Upon completion of the diploma, you can apply to study a Bachelor of Laws degree with full credit for units completed so you can finish your degree faster.

#### **CAREER OPPORTUNITIES**

Completing a Bachelor of Accounting/Diploma of Laws dual qualification can lead to a wide range of career opportunities in small, medium and large organisations. An accountant with knowledge of the law is better equipped to handle legal issues relating to money. As a dual qualification graduate, you may become a financial accountant, management accountant, financial auditor, tax auditor/preparer, business financial analyst, or work in a large multinational company or 'Big Four' accounting firm. Or, you could run your own business, work in a small local accounting firm, or work in other areas of business management. There can be other career opportunities due to the combination of knowledge of accounting and law putting you in a unique advantage which a single qualification otherwise cannot offer.

#### **PROFESSIONAL RECOGNITION**

Completion allows graduates to apply for membership of CPA Australia, Chartered Accountants of Australia and New Zealand (CAANZ) or Chartered Institute of Management Accountants (CIMA) (UK).

#### Bachelor of Business

#### **SATAC CODES**

- Customised Selection (no specialisation) 103031
- Entrepreneurship and Innovation 103051
- Entrepreneurship and Innovation, Strategic Marketing and Communication – 103041
- Human Resource Management 103071
- International Management and Logistics 103091
- International Management and Logistics,
   Entrepreneurship and Innovation 103081
- Project Management 103101
- Strategic Marketing and Communication 103121
- Strategic Marketing and Communication, International Management and Logistics – 103111
- Tourism and Destination Management 103131
- Workplace Health and Safety 103141
- Hospitality Management 103061

Education and Community Precinct (Darwin), Online



**DURATION** – 3 years full-time, 6 years part-time



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

The Bachelor of Business provides a flexible qualification where you can develop your knowledge, skills and understanding of business and commerce through global and local contexts. You will be supported to be innovative thinkers and able to meet the challenges of a changing business world. This student-centred course provides you with the career and professional skills needed in a variety of business

fields. Communication, presentation and problem-solving skills are emphasised throughout the course. You will be supported to develop fundamental business knowledge and understanding, with the opportunity to specialise in particular areas of interest.

Select a single or double major in:

- > Strategic Marketing and Communication
- > International Management and Logistics
- > Entrepreneurship and Innovation
- Strategic Marketing and Communication, and International Management and Logistics
- > Entrepreneurship and Innovation, and Strategic Marketing and Communication
- > International Management and Logistics and Entrepreneurship and Innovation

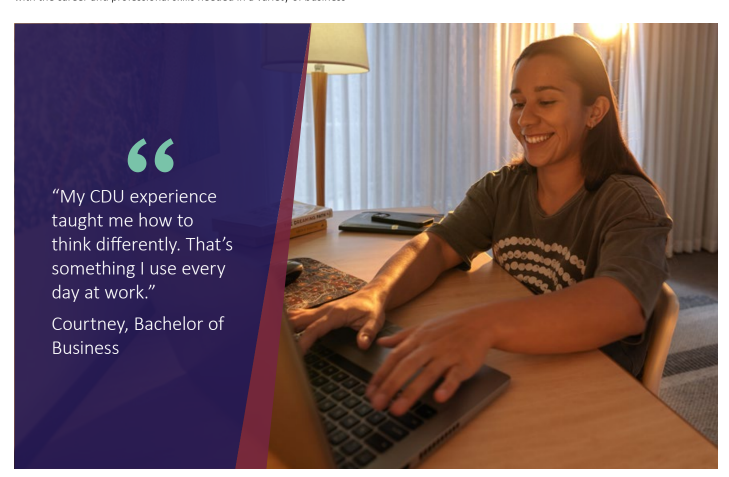
In addition, if you have completed eligible prior study through one of CDU's specified TAFE pathways, you may choose to complete one of the following majors:

- > Tourism and Destination Management
- > Human Resource Management
- > Project Management
- > Work Health and Safety
- > Hospitality Management

The course is fully flexible, with full or part-time study options. You can study online from anywhere or on campus. The course is suitable for a broad range of students who are seeking a successful career in business.

#### **CAREER OPPORTUNITIES**

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 Digital Enterprise



**SATAC CODE** – 106161

Education and Community Precinct (Darwin), Online



**DURATION** – 3 years full-time, 6 years part-time



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

The Bachelor of Digital Enterprise is a flexible, cutting-edge degree that combines management, marketing and information technology. It will give you a powerful, modern skillset in today's competitive, global business environment.

During the course, you'll combine practical and theory-based learning to develop knowledge and skills in:

- > global management and marketing,
- > social and mobile aspects of business,
- > digital product innovation and development, and
- > data and business analytics.

This focused combination of skills will equip you to strategically design and manage successful businesses, and give you a unique professional advantage.

You'll have the flexibility to tailor your studies to suit your goals. In addition to studying an important set of core subjects, you'll choose from a wide range of elective subjects in business and IT.

#### **CAREER OPPORTUNITIES**

As a Bachelor of Digital Enterprise graduate, you will have the knowledge to pursue a career in digital enterprise, with specialised skills in innovation and the management of digital businesses. Career opportunities also exist within web design, programming, entrepreneurship, and ICT analytics.

#### ASSUMED KNOWLEDGE

Stage 2 Mathematical Methods or equivalent.

#### Diploma of Digital Enterprise



**SATAC CODE** – 106011

Education and Community Precinct (Darwin), Online



**DURATION** – 1 year full-time, 2 years part-time



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

The Diploma of Digital Enterprise is a flexible, one-year qualification that builds critical skills and knowledge in the business and information technology spheres. It equips you with a unique and powerful combination of skills, giving you a professional advantage in today's competitive business world.

During the course, you'll complete core units and choose from IT and business subjects to develop your knowledge in:

- > global management and marketing,
- > social and mobile aspects of business,
- > digital product innovation and development, and
- > data and business information systems.

On completing this course, you will be eligible to transfer into the Bachelor of Digital Enterprise, or you may choose to specialise and move into the Bachelor of Business or Bachelor of Information Technology.

#### **CAREER OPPORTUNITIES**

As a Diploma of Digital Enterprise graduate, you will have the foundation to pursue further study, and the knowledge to take up an entry level career in digital enterprise, with specialised skills in software and business concepts.

#### **ASSUMED KNOWLEDGE**

Stage 2 Mathematical Methods.

# Undergraduate Certificate Introduction to Sustainable Business



**SATAC CODE** - 108121

Education and Community Precinct (Darwin), Online



**DURATION** – 6 months full-time, 1 year part-time



**DOMESTIC INTAKE** – Semester 1

The Undergraduate Certificate Introduction to Sustainable Business is a 6-month course that offers you the opportunity to upskill, reskill or retrain in business. Available 100% online or on campus, this course will equip you with core business and accounting skills and give you a direct pathway into related higher education courses should you wish to continue studying.

During this course you will learn about business communications and the professional skills required both in organisations and for higher education study. You can tailor the course, with the option to choose from a range of introductory units relating to management, accounting, marketing, entrepreneurship, economics or business analysis. This course is designed to support your learning needs and develop your study skills.

On completing the Undergraduate Certificate Introduction to Sustainable Business, you'll be eligible to use the credits you've gained towards further study of a Bachelor-level degree in business or accounting, including:

- > Bachelor of Business
- > Bachelor of Accounting
- > Bachelor of Accounting/Diploma of Laws

You may also use this Undergraduate Certificate as a pathway for entry into a variety of other higher education courses.

Advanced standing may be granted for some or all of the subjects you have successfully completed. If further study is your intention, be sure to check the requirements of your preferred undergraduate degree to determine how many credits you can transfer.

#### **CAREER OPPORTUNITIES**

The course provides you with the opportunity to retrain and reskill in accounting or business, whilst providing pathways to pursue further study.

#### Graduate Certificate of Accounting Studies

- SATAC CODE 1GC582
  Education and Community Precinct (Darwin), Online
- **DURATION** − 6 months full-time, 1 year part-time
- DOMESTIC INTAKE Semester 1, Semester 2, Summer Semester

The Graduate Certificate of Accounting Studies will help you develop an understanding of accounting principles. This course articulates into the Graduate Diploma of Accounting Studies and the Master of Professional Accounting and can be your first step to an accounting career.

### Graduate Certificate of Sustainable Enterprise

- SATAC CODE 1GC581
  Education and Community Precinct (Darwin), Online
- **DURATION** 6 months full-time, 1 year part-time
- **DOMESTIC INTAKE** Semester 1, Semester 2

The Graduate Certificate of Sustainable Enterprise will allow you to develop your knowledge and understanding of sustainable business practices. This course will guide you through how business can operate both profitably and in a manner that supports society, the economy and the environment.

Completion of this course provides a pathway into the Master of Business Administration Sustainable Enterprise.

#### Graduate Diploma of Accounting Studies

- SATAC CODE 1GD545
  Education and Community Precinct (Darwin), Online
- ◆ DURATION 1 year full-time, 2 years part-time
- **DOMESTIC INTAKE** Semester 1, Semester 2

Our Graduate Diploma of Accounting Studies will develop your understanding of accounting theory, concepts and skills. Successful completion of this course provides a pathway into the Master of Professional Accounting.

Master of Professional Accounting graduates meet the entry requirements for membership of CPA Australia, Chartered Accountants of Australia and New Zealand (CAANZ) and the Chartered Institute of Management Accountants (CIMA) in the UK.

### Master of Business Administration Sustainable Enterprise

**SATAC CODE** – 1CM674

Education and Community Precinct (Darwin), Online SATAC CODE – 1CM658

Sydney

- **DURATION** − 1.5 years full-time, 3 years part-time
- **DOMESTIC INTAKE** Semester 1, Semester 2

As a graduate of the Master of Business Sustainable Enterprise, you will have developed business skills to run organisations of all sizes, in ways that are future focused and not solely profit-driven. You will have a deep understanding of genuine sustainable business practice. This course will guide you through how business can operate both profitably and in a manner that supports society, the economy and the environment. In addition to the traditional core MBA business competencies, this course will provide the essential knowledge and skills required by the sustainable enterprises and businesses of the future, including developing effective sustainability and CSR strategy, designing and implementing sustainability initiatives, as well sustainability disclosure and reporting. You will also have opportunity to undertake an applied professional business placement, undertake significant research experience or select specialist electives that support your chosen career pathway.

### Master of Business Administration Sustainable Leadership

SATAC CODE - 1CM675

• Education and Community Precinct (Darwin), Online

SATAC CODE – 1CM659

Sydney

- **DURATION** − 2 years full-time, 4 years part-time
- **DOMESTIC INTAKE** Semester 1, Semester 2, Summer Semester

As a graduate of this course, you will have developed business skills to run organisations of all sizes, in ways that are future focused and not solely profit-driven.

The Master of Business Administration Sustainable Leadership allows you to study a broader range of specialist elective units based on your career interests over 2 years full-time (or part-time equivalent).

You will have a deep understanding of genuine sustainable business practice. This course will guide you through how business can operate both profitably and in a manner that supports society, the economy and the environment.

In addition to the traditional core MBA business competencies, this course will provide the essential knowledge and skills required by the sustainable enterprises and businesses of the future, including developing effective sustainability and CSR strategy, designing and implementing sustainability initiatives, as well sustainability disclosure and reporting. You will also have the opportunity to undertake an applied professional business placement, or select specialist electives that support your chosen career pathway.

#### **CAREER OPPORTUNITIES**

The Australian Government predicts strong industry demand for business degree graduates from a wide range of sectors. As a Master of Business Administration 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.

#### Master of Professional Accounting

**SATAC CODE** – 1CM169 (Commonwealth Supported) Education and Community Precinct (Darwin), Online **SATAC CODE** – 1CM156 (Commonwealth Supported)

Sydney

SATAC CODE – 1CM669 (Full Fee)

Education and Community Precinct (Darwin), Online

**SATAC CODE** – 1CM656 (Full Fee) Sydney

Syulle

**DURATION** − 1.5 years full-time, 3 years part-time

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

The course focuses on the knowledge and skills required for practice as a certified practising accountant or chartered accountant along with effective management, accountability and control, and effective decision-making for financial success. You will develop technical and conceptual skills required to become a competent accountant as well as abilities to analyse, criticise and synthesise various accounting and related principles, methods and techniques.

#### **CAREER OPPORTUNITIES**

Completing a Master of Professional Accounting with relevant work experience can lead to a wide range of career opportunities in small, medium and large organisations. As a graduate, you may become a financial accountant, management accountant, financial auditor, tax auditor/preparer, business/financial analyst, or work in a large multinational company or 'Big Four' accounting firm. Or, you could run your own businesses, work in a small local accounting firm, or work in other areas of business management.

#### PROFESSIONAL RECOGNITION

CPA Australia and Chartered Accountants of Australia and New Zealand (CAANZ). Graduates may also be eligible for memberships in other overseas-based professional accounting bodies.

### Master of Professional Accounting (Professional Practice)

**SATAC CODE** – 1CM672 (Full Fee)

Education and Community Precinct (Darwin), Online **SATAC CODE** – 1CM657 (Full Fee)

Sydney

**DURATION** – 2 years full-time, 4 years part-time

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

The professional practice MPA provides you with a unique opportunity to work in an organisation and gain valuable professional experience while also gaining an MPA qualification. The course will equip you with

contemporary knowledge and skills required for professional practice as a certified practicing accountant (CPA) or chartered accountant (CA). The course will provide you the technical and conceptual skills required in a competent accountant, and will develop your ability to explore, analyse and synthesise various accounting and related principles, methods and techniques. You will undertake a piece of research in your capstone unit of study that incorporates accounting theory and contemporary issues. You can choose to undertake a professional placement, applied research specialisation or to choose electives that support your career objectives. For your professional practice component CDU provides training specific to working effectively in an organisation. You are then provided with a placement opportunity to work in an organisation of approximately 300 hours over a period of eight to ten weeks. If you wish you may also organise your own placement with a suitable organisation. The placement occurs in the last semester of study and provides you with an opportunity to apply the knowledge you have gained during your MPA studies.

#### **CAREER OPPORTUNITIES**

Completing a Master of Professional Accounting (Professional Practice) can lead to a wide range of career opportunities in small, medium and large organisations. As a graduate, you may become a financial accountant, management accountant, financial auditor, tax auditor/preparer, business/financial analyst, or work in a large multinational company or 'Big Four' accounting firm. Or, you could run your own businesses, work in a small local accounting firm, or work in other areas of business management.

#### **PROFESSIONAL RECOGNITION**

CPA Australia and Chartered Accountants of Australia and New Zealand (CAANZ). Graduates may also be eligible for memberships in other overseas-based professional accounting bodies.

#### Master of Project Management

SATAC CODE – 1CM655 (Full Fee) Sydney, Online

**DURATION** – 2 years full-time, 4 years part-time

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

The Master of Project Management will give you the skills and knowledge to successfully manage complex projects in the modern world

You'll learn to plan, prioritise and manage teams and resources for large and small scale projects whilst overcoming challenges and mitigating risks. This master's degree will give you the tools to efficiently and effectively manage projects across any industry. Through practical placement experience in the second year of study, you'll have the opportunity to put your learning into practice and develop skills in adaptability and leadership. Professional experience includes 300 hours of professional practice related activity, which may include virtual or online activity.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to a career as a project manager, program manager, project officer or project consultant.

#### PROFESSIONAL RECOGNITION

The Master of Project Management is designed to meet the accreditation requirements of the Australian Institute of Project Management (AIPM) and Project Management Institute (PMI).





I am interested in working in child protection, particularly strengthening families' connections. I am also interested in mental health, counselling and working with refugees and asylum seekers.

I have really enjoyed the intensives throughout the degree. It has been a great opportunity to network and build friendships with students from all over the country."

Genevieve, Bachelor of Social Work

# Community Services and Social Work

Make a real difference in the lives of others through a career in social work, counselling or the human services industry.

By studying with CDU, you'll build the knowledge and experience to assess the social needs of individuals, families, groups and communities, empower people to develop skills and resources to resolve social and other problems, and further human well-being and human rights, social justice and social development.



Your commitment to social justice can help improve the lives of society's most vulnerable. Understand social inequalities and aim to find real world solutions.



Become an ethical, responsive and innovative critical thinker.



Gain practical experience through placements and intensive units.



#3 university in Australia for social work starting salaries.^

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/community-social-work

#### Bachelor of Social Work

0

**SATAC CODE** – 113261

Casuarina, Online



**DURATION** – 4 years full-time, 8 years part-time



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

Summer Semester

The Bachelor of Social Work is a professionally recognised degree that prepares you to pursue a career as a social worker, working with people to enhance their wellbeing. As a social worker you will use principles of social justice, human rights and cultural safety to promote social change and empowerment by providing a range of skills in counselling, case management and community development. The course incorporates knowledge from social work, psychology, social policy, research and First Nations Peoples perspectives. With the Bachelor of Social Work, you will gain the knowledge and practical skills required to work with individuals. families, groups and communities

in a safe and inclusive way with those in crisis, or impacted by poverty and social disadvantage. The course includes 20 days of face-to-face classes delivered in five-day intensive blocks, prior to placements. Placements are undertaken by completing 2 x 500 hours. These requirement for completion of the degree meets the professional accreditation standards of the

Note: any travel and accommodation related expenses required to attend the intensives and placements are at the students expense.

Australian Association of Social Workers (AASW).

#### **INHERENT REQUIREMENTS**

In order to study Bachelor of Social Work and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Social Work is a profession that needs a degree of psychological, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Bachelor of Social Work, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory preplacement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

Career opportunities for graduates from this course include child protection, counselling, youth work, community development, policy, hospital and primary health, mental health, women's and men's services, housing, faith-based services, addiction services, private practice, schools, aged care, corrections and on Country.

#### PROFESSIONAL RECOGNITION

Graduates of the Bachelor of Social Work are eligible for membership to the Australian Association of Social Workers (AASW).

#### Diploma of Alcohol and Other Drugs Practice



**SATAC CODE** – 116331



**DURATION** – 1 year full-time, 2 years part-time



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

Summer Semester

Casuarina, Online

The Diploma of Alcohol and Other Drugs Practice introduces you to contemporary issues, research and interventions in the Australian alcohol and other drugs (AOD) field. This diploma is designed for those seeking career entry into the AOD sector, or professionals working in the fields of mental health, education, nursing, social work, Indigenous studies, health sciences.

This program delivers the latest evidence-based research to provide you with the skills and competencies to navigate the complex and growing challenges faced in the alcohol and other drugs sector and to meet specific professional development needs, expand employment opportunities and continue to future undergraduate studies.

As a student you will:

- > gain the skills to evaluate and implement current research evidence in the AOD field.
- > develop and expand your knowledge, gaining practical skills and competencies leading to an entry point of employment or increased employment opportunities.
- > develop competencies for professional practice required within anticipated environments in which AOD services are delivered.
- > have the choice to study on campus or learn via flexible online study to suit your busy schedule.

#### **CAREER OPPORTUNITIES**

As a graduate of this course, you will have the opportunity to work in a variety of careers such as alcohol and drugs advisor, support worker, mental health worker or psychosocial rehabilitation worker.

#### Diploma of Social Care



**SATAC CODE** – 116261

Casuarina, Online



**DURATION** – 1 year full-time, 2 years part-time



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

Whether you are seeking a new career, or looking to build on your existing experience, the Diploma of Social Care provides you with knowledge and skills for a range of community and human service roles. The social care and community sector is a rapidly growing field offering a wide variety of employment options.

You will learn about working with individuals, groups and communities to help people access the care, support and services they need. You will also learn to locate and analyse key information to help you make practice decisions.

As a graduate you will have the skills for employment in community work, residential care, support services, youth work and aged care. This course can provide a direct pathway into the Bachelor of Social Work degree at Charles Darwin University.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as youth services and support, aged care services and support, child and family programs, disability support and advocacy, refugee and asylum seeker support and advocacy, community service, support and advocacy.

### Graduate Certificate of Safe Communities (Child Protection)

**SATAC CODE** – 1GC044 (Commonwealth Supported) Casuarina, Online

0

**SATAC CODE** – 1GC544 (Commonwealth Supported) Casuarina, Online



**DURATION** – 1 year part-time



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

If you're experienced in working with people and communities, the Graduate Certificate of Safe Communities (Child Protection) can give you an entry point to specialist postgraduate qualifications.

Gain specialist knowledge and skills to assess, manage, respond to, and support the reduction of child abuse. The course is designed for people who are working, or seeking to work, in statutory child protection, including social workers, psychologists, police, teachers, youth workers, allied health workers and community workers.

The course aims to enhance your capacity if you're responsible for supporting vulnerable children and families within their communities. With an emphasis on prevention, innovation and collaboration you will be part of a learning community, drawing from research, knowledge and the expertise within community-led approaches to keeping children culturally, psychologically and physically safe.

#### **CAREER OPPORTUNITIES**

Child protection staff in local government take this course for professional development and skills acquisition.

#### Master of Social Work (Qualifying)

0

SATAC CODE - 1 CM 606 (Full Fee)

Casuarina, Online



**DURATION** – 2 years full-time, 4 years part-time



**DOMESTIC INTAKE** – Semester 1

Be an agent of change and make a difference in the lives of families, individuals and communities. Our Master of Social Work (Qualifying) provides you with the skills and knowledge to work in a diverse range of practice contexts including urban, regional and remote and international settings. As a provisionally accredited course, graduates are eligible for membership to the Australian Association of Social Workers and will be a part of a growing and diverse CDU social work alumni. During the course, you will explore themes and concepts such as social justice, human rights, critical reflection and supervision, culturally responsive practice, research and advocacy. You will complete two placements in the field to further consolidate classroom learning with real-world practice.

The course includes 20 days of face-to-face classes delivered in five-day intensive blocks, prior to placements. This requirement for completion of the degree meets the professional accreditation standards of the Australian Association of Social Workers (AASW).

#### **INHERENT REQUIREMENTS**

In order to study Master of Social Work and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Social Work is a profession that needs a degree of psychological, communication and cognitive

abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### **PRACTICAL PLACEMENTS**

In order to complete the Master of Social Work, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory preplacement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

As a graduate of the Master of Social Work (Qualifying) degree, you will develop key skills in critical thinking and working with persons of diverse backgrounds. Career opportunities exist in fields such as drug and alcohol, family violence, working with children and families, refugee and humanitarian contexts, social policy, justice, First Nations organizations, not-for-profit sector, government sector including child protection, health, education, residential and aged care, international development, social policy and research.

#### PROFESSIONAL RECOGNITION

As a graduate, you will be eligible for membership with the Australian Association of Social Workers (AASW).



# Education

Want to become a teacher or take the next step in your education career?

Study teaching at CDU and make an impact as an educator. Graduate with a nationally accredited degree that will allow you to register as a teacher anywhere in Australia.

Choose from courses in early childhood, primary, secondary and adult education or CDU's unique combined degree that will give you flexibility in your career.



96% of undergrad CDU teaching students find employment.\*



TIP: look into and apply for scholarships available for education students!



Complete placements close to home, wherever you are in Australia or take up exciting placement opportunities in remote locations.

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/education

<sup>\*2020</sup> Graduate Outcomes Survey National Report

### Bachelor of Education in Early Childhood Teaching (Birth-12 Years)

0

**SATAC CODE** – 104641

Casuarina, Online



**DURATION** – 4 years full-time, 8 years part-time



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

Summer Semester

### Note: this course will be replaced with Bachelor of Education Early Childhood and Primary. Please see cdu.edu.au/study for the latest details.

The Bachelor of Education in Early Childhood Teaching is an innovative course that prepares you to become an early childhood teacher and/ or a primary school teacher. This gives you flexible and versatile employment options. During the 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.

You'll learn about:

- > 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 in early childhood contexts
- > humanities, social science and the environment.

This unique teacher education course offers two career options for graduates. It is an initial-teacher education qualification that encompasses working with children from birth to age 12 in both early childhood settings and primary schools.

The course is designed to:

- > develop professional knowledge and skills for teaching children from birth to 12 years
- > prepare you for new and changing educational roles in early childhood and primary schools
- > develop your skills as a reflective teacher
- > explore the connection between theory and practice in early childhood and primary school education
- > ensure continuing awareness of the environmental and cultural influences on teaching and learning in early childhood and primary schools
- > better understand the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners

#### **CAREER OPPORTUNITIES**

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.

#### **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. This program is approved with the Australian Children's Education and Care Quality Authority (ACECQA). On graduating, you will be recognised as an Early Childhood Teacher by ACECQA. On graduating from this course, you will be eligible to register as a teacher across all Australian State and Territory jurisdictions (subject to meeting other eligibility criteria, such as National Literacy and Numeracy test for Initial Teacher Education as per Teacher Registration Requirement, English proficiency and suitability to teach).

#### Bachelor of Education Primary



**SATAC CODE** – 104971 Casuarina, Online



**DURATION** – 4 years full-time, 8 years part-time



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

As a primary school teacher, you will be vital to a student's learning process. You will guide and develop their skills through the various key learning systems of education during their early years at school. In this course you will learn about

- > the school curriculum
- > contemporary approaches to issues in education, such as inclusivity
- > child and adolescent development
- > classroom management and student wellbeing
- > improving the teaching-learning relationship in the classroom
- > First Nations education
- > theory and practice on teaching and learning
- > developing an informed, evidence-based approach to learning and teaching in primary settings.

**Practical Experience:** You will complete a minimum of 80 days of supervised practice teaching. You can study a Bachelor of Education Primary online or on campus, part-time or full-time. Should you choose to study online, you'll complete your placements close to home. When you graduate, your levels of personal literacy and numeracy will be broadly equivalent to the top 30% of the population. You are encouraged to review the employer eligibility requirements as they can vary state to state.

#### **CAREER OPPORTUNITIES**

The Bachelor of Education Primary prepares you to become a primary school teacher and teach Transition to Year 6/7.

#### PROFESSIONAL RECOGNITION

Graduating with a Bachelor of Education Primary prepares you to teach in primary schools. It also prepares you to work in associated educational areas, such as: curriculum development, educational planning, educational research and policy development.

#### Bachelor of Education Secondary

#### **SATAC CODES**

- Chinese Language 104981
- English 104991
- Greek Language 113081
- Health and Physical Education 113091
- **Humanities** 113101
- Indonesian Language 113111
- **Mathematics** 113121
- Music 113131
- Environmental Science 113141
- Technologies 113151
- Visual Arts 113161
- Yolngu Language 113171

Casuarina, Online



**DURATION** – 4 years full-time, 8 years part-time



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

The Bachelor of Education Secondary prepares you to become a secondary school teacher, eligible to teach in a range of secondary schools such as middle, secondary and senior colleges. At CDU, you can study a Bachelor of Education Secondary online or on campus, parttime or full-time. When you graduate, you'll be qualified to register as a teacher anywhere in Australia. The course focuses on the skills and knowledge that you will need to teach in high schools, as outlined by the Australian National Curriculum. It meets both the national and local need for teachers committed to improving educational outcomes for children in year 7 to year 12.

In this course you will learn about:

- > the school curriculum
- > contemporary approaches to issues in education, such as inclusivity
- > child and adolescent development
- > behaviour management and student wellbeing
- > improving the teaching-learning relationship in the classroom
- > teaching First Nation learners
- > developing an informed, evidence-based approach to learning and teaching in secondary school settings.

As a secondary teacher, you will specialise in teaching certain subjects. As part of your degree, you will choose two specialisations: a major and a minor. You can choose from a range of options, including:

- > Technologies
- > Health and Physical Education
- > Humanities
- > Languages Other Than English Chinese, Greek, Indonesian, Yolngu
- > Mathematics
- > Music
- > Science
- > Visual Arts
- > English

The course is a mixture of discipline-specific curriculum and pedagogical studies, general education studies and professional experience. When you graduate, your levels of personal literacy and numeracy will be broadly equivalent to the top 30% of the Australian population. Students are encouraged to review the employer eligibility requirements as they can vary state to state.

#### **CAREER OPPORTUNITIES**

Graduating with a Bachelor of Education Secondary prepares you to teach in high schools. It also prepares you to work in associated educational areas, such as curriculum development, educational planning, educational research or policy development.

#### **PROFESSIONAL RECOGNITION**

On graduating, you will be eligible to register as a teacher in all states and territories in Australia, providing you meet all other requirements. Registration is currently being approved.

#### ASSUMED KNOWLEDGE

For applicants selecting teaching areas in the Bachelor of Education Secondary, the following assumed knowledge is recommended:

- > English a C-grade or better in the South Australian Certificate of Education or equivalent.
- > LOTE a C-grade in Languages to Year 12 in the South Australian Certificate of Education or equivalent.
- > Mathematics a C-grade in Mathematical Methods in the South Australian Certificate of Education or equivalent.
- > Music Year 12 Solo Performance or AMEB Practical Grade 6; and Year 12 Musicianship or AMEB Grade 5 Theory.
- Science a C-grade in Year 12 studies in either Earth; Environmental Science and/or Biology and/or Chemistry and/or Physics in the South Australian Certificate of Education or equivalent.

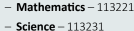
### Bachelor of Primary Education and Master of Secondary Teaching

#### **SATAC CODES**

- English - 113201



Humanities – 113211



Casuarina, Online



**DURATION** – 4.5 years full-time, 9 years part-time



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

Prepare to teach in either primary or secondary schools with the Bachelor of Primary Education and Master of Secondary Teaching dual degree. This unique course will give you the flexibility to move between primary and secondary settings as your teaching career progresses without having to gain any other qualifications.

This degree can be studied online or on campus, part-time or full-time. You can complete this course in as little as 4.5 years (or 4 years, depending on the subjects you choose), which is almost the same time it takes to complete a single undergraduate teaching degree.

You'll graduate qualified to register as a primary and secondary teacher anywhere in Australia.

During the course, you will apply your learning with professional experience in classrooms close to home or in unique placements in remote locations across the Northern Territory. You will expand your network for employment opportunities with placements across different stages of schooling.

In this course, you will learn practical skills and knowledge about:

- > the school curriculum,
- > contemporary approaches to issues in education, such as inclusivity, child and adolescent development expertise to cater to the diverse needs of students across different developmental stages,
- > improving the teaching-learning relationship in the classroom,

- > teaching First Nation learners,
- > developing an informed, evidence-based approach to learning and teaching.
- > a choice of becoming a Mathematics, Science, English or History secondary teacher.

The course is a mixture of discipline-specific curriculum and pedagogical studies, general education studies and professional experience. When you graduate, your levels of personal literacy and numeracy will be broadly equivalent to the top 30% of the Australian population.

With teachers in high demand across Australia, you will graduate with two degrees, ready to take part in a rewarding career to inspire, motivate and shape the future of children and young adults.

You are encouraged to review the employer eligibility requirements as they can vary state to state.

#### **CAREER OPPORTUNITIES**

Graduating with a Bachelor of Primary Education and Master of Secondary Teaching prepares you to teach in any type of school. It also prepares you to work in associated educational areas, such as: curriculum development, educational planning, educational research, policy development.

#### PROFESSIONAL RECOGNITION

On graduating, you will be eligible to register as a teacher in all states and territories in Australia, providing you meet all other requirements. Registration is currently being approved.

#### **ASSUMED KNOWLEDGE**

For applicants selecting teaching areas in the Bachelor of Primary Education and Master of Secondary Teaching, the following assumed knowledge is recommended. For those considering English - a C-grade or better in the South Australian Certificate of Education or equivalent > Mathematics - a C-grade in Mathematical Methods in the South Australian Certificate of Education or equivalent > Science - a C-grade in Year 12 studies in either Earth & Denty: Environmental Science and/or Biology and/or Chemistry and/or Physics in the South Australian Certificate of Education or equivalent.

#### Diploma of Educational Studies

#### **SATAC CODES**

- Early Childhood Education and 116381
- Primary Education 116391
  - Secondary Education 116401

Casuarina, Online



**DURATION** – 1 year full-time, 2 years part-time



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

The Diploma of Educational Studies is a versatile one year qualification that provides you with opportunities to undertake a range of roles in diverse educational settings. Depending on State and Territory requirements these may include: supporting teachers in school-age education (as an education aide, teacher's aide and assistant teacher) or working as an educator in out-of-school-hours care.

This course will prepare you to work as an:

- > Aboriginal and/or Torres Strait Islander education officer/worker
- > Homeland teaching assistant
- > Aboriginal and/or Torres Strait Islander language and culture teaching assistant
- > Inclusion supports facilitator
- > Education assistant

- > Support worker (children with disabilities)
- > Education assistant (special needs)
- > Teacher aide
- > Education support worker
- > Teacher assistant

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as vacation care, homework centres, teaching assistant/teacher's aide/education assistant.

### Undergraduate Certificate Introduction to Teacher Education



**SATAC CODE** – 198075

Online



**DURATION** – 6 months full-time, 1 year part-time



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

The Undergraduate Certificate Introduction to Teacher Education is a 6-month, 100% online course that equips you with core skills in pedagogy and offers a taste of studying a teaching degree. It is a direct pathway into related higher education courses, should you wish to qualify as a teacher.

During this course you will learn about pedagogical, professional and disciplinary knowledge in teaching and education. The course is designed to support your learning needs and develop your study skills. On completing the Undergraduate Certificate Introduction to Teacher Education, you'll be eligible to use the credits you've gained towards further study of a:

- > Bachelor of Education in Early Childhood Teaching (Birth-12 Years)
- > Bachelor of Education Primary
- > Bachelor of Education Secondary
- > Diploma of Educational Studies.

Advanced standing will be granted in these degrees for some or all of the subjects you have successfully completed. If further study is your intention, be sure to check the requirements of your preferred undergraduate degree to determine how many credits you can transfer.

#### **CAREER OPPORTUNITIES**

The course is a pathway to a bachelor-level teaching degree, which upon completion, makes you eligible to seek registration to work as a school teacher or educator in other settings.

### Undergraduate Certificate Remote Educators

0

**SATAC CODE** – 198085

Online

**DURATION** – 6 months full-time, 1 year part-time

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

The Undergraduate Certificate Remote Educators offers you the opportunity to retrain and reskill in education studies relevant to remote educators. Available 100% online, this course will equip you with core skills and is a direct pathway into higher education courses across the education discipline. During this course you will study units in cultural intelligence and capability, teaching Indigenous learners and a choice of education curriculum areas. You will be supported in your

studies as this introductory course is designed to support and develop the necessary skills to be successful in your studies. On completing the Undergraduate Certificate Remote Educators, you'll be eligible to use the credits you've gained towards further study of a:

- > Diploma of Educational Studies
- > Bachelor of Education Early Childhood Teaching (Birth-12 years)
- > Bachelor of Education Primary

You may also use the Undergraduate Certificate as a pathway for entry into a variety of other higher education courses. Advanced standing may be granted for some or all of the subjects you successfully complete. If further study is your intention, be sure to check the requirements of your preferred undergraduate degree to determine how many credits you can transfer.

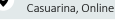
#### **CAREER OPPORTUNITIES**

The course provides you with the opportunity to retrain and reskill in education studies relevant to remote educators whilst providing pathways to pursue further study.

#### Graduate Certificate of Specialist Education



SATAC CODE – 1GC566 (Full Fee)





**DURATION** – 6 months full-time, 1 year part-time



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

The Graduate Certificate of Specialist Education is focused on developing knowledge and skills in a specialist field of education with options of:

- > Digital Learning Futures,
- > Inclusive Education,
- > Indigenous Knowledges Education,
- > International Education,
- > Managing and Leading Education, or
- > Teaching English to Speakers of Other Languages (TESOL).

This course aims to meet the professional development needs of teachers, practitioners, policymakers and principals working in the Northern Territory, Australia and the Asia Pacific. You are encouraged to undertake specialist studies that meet personal, organisational, workplace and community interests. You will enhance your analytical thinking, collaborative learning and transformative practice in localised, national and/or international settings. You will also enhance your work experience by applying professional knowledge and skills acquired throughout the course to practical contexts and settings.

#### CAREER OPPORTUNITIES

Graduating from this course may lead to career opportunities as education policymakers, practitioners, school teachers and principals in Australia and internationally. Please note that completion of this course does not lead to teacher registration.

### Graduate Certificate of University Learning and Teaching





SATAC CODE – 1GC567 (Full Fee)

Casuarina, Online



**DURATION** – 6 months full-time, 1 year part-time



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

The Graduate Certificate in University Learning and Teaching focuses on professional development of academic staff currently engaged in tertiary teaching. It aims to support teaching staff to develop practice-based core skills, versatility, competence and confidence in their specific learning and teaching environment and to help them effectively meet the requirements of their role as tertiary teachers. It also offers experienced tertiary teaching staff the opportunity to further develop their practice and to obtain formal recognition as either micro-credentials or a postgraduate qualification that can be used toward a Master's qualification. Through a pedagogy that promotes reflective practice, co-design, peer review and students as partners, participants in these units will be engaged in learning that can be applied to their teaching practice. Modules as microcredentials in each unit contribute to a learning and teaching e-portfolio that builds towards the Graduate Certificate, while at the same time providing clearly articulated RPL options to recognise and valorise staff commitment to excellence in T&L. Additionally, the course will be aligned with the Higher Education Academy (HEA) standards to provide staff with a clear pathway towards a Fellowship.

#### Graduate Diploma of Specialist Education

0

**SATAC CODE** – 1GD541 Casuarina, Online



**DURATION** – 1 year full-time, 2 years part-time



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

Build on your experience in education with the Graduate Diploma of Specialist Education. This one year professional development course will give you the latest educational and research perspectives to develop your analytical thinking, collaborative learning and transformative practice skills in localised, national and/or international settings.

This flexible course can be completed online or on campus, full-time or part-time, and can be personalised to meet your personal, organisational, workplace and community interests.

Choose to specialise in:

- > Digital Learning Futures,
- > Inclusive Education,
- > Indigenous Knowledges Education,
- > International Education,
- > Managing and Leading Education,
- > Teaching English to Speakers of Other Languages (TESOL), or
- > University Teaching and Learning.

This course is designed for teachers, practitioners, policymakers and principals working in the Northern Territory, Australia and the Asia Pacific.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities as education policymakers, practitioners, school teachers and principals in Australia and internationally. Please note that completion of this course does not lead to teacher registration.

#### Master of Education



SATAC CODE – 1CM628 Casuarina, Online



**DURATION** – 1.5 years full-time, 3 years part-time



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

Gain advanced theory and practical skills to further develop your career in education and make impactful contributions to improved outcomes for diverse learners with our Master of Education. Build on your previous experience with specialist education knowledge and skills to prepare you for scholarship, research and leadership roles within education fields.

You will enhance your capability in analytical thinking, collaborative learning, project management, and transformative practice. Your advanced learning will be applied in a capstone opportunity to undertake professional placement or research activities that support your chosen career path.

Study online or on campus, and personalise your course by choosing to specialise in:

- > Digital Learning Futures,
- > Inclusive Education,
- > Indigenous Knowledges Education,
- > International Education,

- > Managing and Leading Education,
- > Teaching English to Speakers of Other Languages (TESOL), or
- > University Teaching and Learning.

This degree is for education policy makers, practitioners, teachers, principals and researchers working in the Northern Territory, Australia and the Asia Pacific.

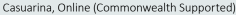
#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities as education policymakers, practitioners, school teachers and principals as well as researchers working in Australia and internationally. Please note that completion of this course does not lead to teacher registration.

#### Master of Teaching Birth to Five Years

Ca

SATAC CODE - 1CM160



SATAC CODE – 1CM660

Casuarina, Online (Full Fee)



**DURATION** – 2 years full-time, 4 years part-time



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

Summer Semester

If you already hold a bachelor's degree in a relevant field other than education, the Master of Teaching Birth to Five Years will enable you to become an accredited early childhood teacher in two years. You will help children nurture strong learning foundations, self-confidence and inclusivity through play and creative learning techniques. Gain practical skills to deliver age-appropriate literacy, music, and mathematics lesson plans in a creative and engaging way.

Study either online or on campus, part-time or full-time, with additional flexibility to switch between study modes. On graduating you'll be eligible to register as a teacher in the early childhood and care sector in all states of Australia.

This course will develop your awareness of the environmental and cultural influences on teaching and learning and explores the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners.

Apply your learning with 60 days of professional experience in prior to school and early childhood and care settings.

Relevant fields of previous study include art, music, technologies, English, health and physical education, mathematics, science or humanities and social sciences (e.g. history and geography).

#### **CAREER OPPORTUNITIES**

This qualification prepares you for Early Childhood Teaching in prior to school settings (early learning centres, long day care, family day care, preschools).

#### PROFESSIONAL RECOGNITION

This program is approved with the Australian Children's Education and Care Quality Authority (ACECQA). On graduating, you will be recognised as an Early Childhood Teacher by ACECQA.

#### Master of Teaching Early Childhood

0

SATAC CODE – 1CM139

Casuarina, Online



**DURATION** – 2 years full-time, 4 years part-time



DOMESTIC INTAKE-Semester~1, Semester~2,

Summer Semester

Make a difference in children's lives with a Master of Teaching Early Childhood. If you already hold a bachelor degree in a relevant field other than education, this course will enable you to become a teacher in two years. Study either online or on campus, part-time or full-time, with additional flexibility to switch between study modes.

On graduating, you will be eligible to register as a teacher in early learning settings and primary schools in all states and territories in Australia. Graduate ready to plan and deliver engaging experiences appropriate to diverse learners and contexts and be prepared for new and challenging educator roles. This course will develop your awareness of the environmental and cultural influences on teaching and learning and explores the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners. Apply your learning with 80 days of professional experience in prior to school and primary school settings. As a teacher, your levels of personal literacy and numeracy will be broadly equivalent to the top 30% of the Australian population.

Relevant fields of previous study include art, music, technologies, English, health and physical education, mathematics, science or humanities and social sciences (e.g. history and geography).

#### **CAREER OPPORTUNITIES**

This qualification prepares you for Early Childhood Teaching in prior to school settings (early learning centres, long day care, family day care, preschools) and primary school settings (including out of school hours care).

#### PROFESSIONAL RECOGNITION

The Master of Teaching Early Childhood has been accredited through the Teacher Registration Board of the Northern Territory (TRB NT). It is consistent with the standards established by the Australian Institute for Teaching and School Leadership (AITSL) for the accreditation of Initial Teacher Education Programs (ITE) in Australia. On graduating, you will be eligible to register as a teacher in all states and territories in Australia, providing you meet all other requirements. You will also be recognised as an Early Childhood Teacher under the Australian Children's Education and Care Quality Agency (ACECQA) requirements.

#### Master of Teaching Primary



SATAC CODE - 1CM140



**DURATION** – 2 years full-time, 4 years part-time



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

Summer Semester

Casuarina, Online

Make a difference in children's lives with a Master of Teaching Primary. If you already hold a bachelor degree in a relevant field other than education, this course will enable you to become a teacher in two years. Study either online or on campus, part-time or full-time, with additional flexibility to switch between study modes. On graduating, you will be eligible to register as a teacher in primary schools in all states and territories in Australia. Graduate ready to plan and deliver engaging experiences for different learning styles and be prepared for new and changing educator roles. This course will develop your awareness of the environmental and cultural influences on teaching and learning and explores strategies for integrating Information Technology to enhance the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners.

Apply your learning with 60 days of professional experience completed in primary schools.

As a teacher, your levels of personal literacy and numeracy will be broadly equivalent to the top 30% of the Australian population. Relevant fields of previous study include art, music, technologies, English, health and physical education, mathematics, science or humanities and social sciences (e.g. history and geography).

#### **CAREER OPPORTUNITIES**

Graduates of the Master of Teaching Primary have the opportunity to find employment in a variety of fields and areas, across different education providers. This course develops your knowledge and skills to become an active contributor and potential leader in Primary school teaching.

#### PROFESSIONAL RECOGNITION

The Master of Teaching Primary has been accredited through the Teacher Registration Board of the Northern Territory (TRB NT). It is consistent with the standards established by the Australian Institute for Teaching and School Leadership (AITSL) for the accreditation of Initial Teacher Education Programs (ITE) in Australia. On graduating, you will be eligible to register as a teacher in all states and territories in Australia, providing you meet all other requirements.

#### Master of Teaching Secondary

#### **SATAC CODES**

- Business Enterprises 1CM141
- English 1CM142
- Health and Physical Education 1CM143
- Humanities 1CM144



- Languages Other Than English 1CM145
- Mathematics 1CM146
- Music 1CM147
- Science 1CM148
- Technologies 1CM149
- Visual Arts 1CM150

Casuarina, Online



**DURATION** – 2 years full-time, 4 years part-time



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

Summer Semester

Make a difference in young people's lives with a Master of Teaching Secondary. If you already hold a bachelor degree in a relevant field other than education, this course will enable you to become a teacher in two years. Study either online or on campus, part-time or full-time, with additional flexibility to switch between study modes. On graduating, you will be eligible to register as a teacher in middle, secondary and senior colleges, in all states and territories in Australia. Graduate ready to plan and deliver engaging experiences for different learning styles and be prepared for new and changing educator roles. You will develop your awareness of the environmental and cultural influences on teaching and learning and explore the needs of learners and communities with diverse linguistic and cultural orientations, including Indigenous learners. Choose to specialise in your area of prior qualification in:

- > English,
- > Health and Physical Education,
- > Visual Arts,
- > Music,
- > Digital Technologies,
- > Languages, and Languages Other Than English,
- > Sciences,
- > Humanities (history, geography, Indigenous studies) or
- > Business (accounting, economics, business studies, legal studies)
- > Mathematics.

Apply your learning with 60 days of professional experience in middle, secondary and senior colleges. As a teacher, your levels of personal literacy and numeracy will be broadly equivalent to the top 30% of the Australian population.

#### **CAREER OPPORTUNITIES**

This qualification prepares you for teaching in middle and secondary schools and senior colleges.

#### PROFESSIONAL RECOGNITION

The Master of teaching Secondary has been accredited through the Teacher Registration Board of the Northern Territory (TRB NT). It is consistent with the standards established by the Australian Institute for Teaching and School Leadership (AITSL) for the accreditation of Initial Teacher Education Programs (ITE) in Australia. On graduating, you will be eligible to register as a teacher in all states and territories in Australia, providing you meet all other requirements.

#### Bachelor of Education (Conversion)



**SATAC CODE** – 113241



**DURATION** – 4 years full-time, 8 years part-time



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

Summer Semester

Casuarina, Online

The Bachelor of Education (Conversion) provides you with relevant discipline knowledge and teaching methodology provides the opportunity to add an additional fourth year to your teaching qualification by extending your current knowledge to the level of a four-year-qualified teacher.

This degree is not an initial teacher qualification.

Applicants wishing to change from Primary or Secondary teaching to Early Childhood education, can apply for the Master of Teaching Birth to Five Years (STCHB1), subject to meeting entry requirements.

Applicants wishing to change from Early Childhood education to Primary or Secondary teaching, can apply for the Master of Teaching Primary (STCHP1) or Master of Teaching Secondary (STCHS1), subject to meeting entry requirements.

#### **CAREER OPPORTUNITIES**

The Bachelor of Education (Conversion) course offers threeyear trained teachers the opportunity to upgrade their teaching qualifications to fourth year qualified to register or re-register with four-year teaching degree.

#### **ASSUMED KNOWLEDGE**

Must have a teaching qualification.





Hooman's journey to CDU started with an interest in addressing global warming. With a PhD under his belt, he's a part of world-leading research and sharing his passion for solving big problems with a new generation of students.

After completing a master's degree in mechanical engineering, he has now become a lecturer at CDU.

"I always say to my students that their main objective of studying engineering should be solving society's problems. If they consider this, they will have great motivation to work hard to become a very good engineer."

Hooman, engineering graduate and lecturer

# Engineering

Design and construct your career with our internationally accredited engineering degrees specialising in mechanical, civil and structural or electrical and electronics engineering. Graduate with real work experience and participate in projects across biomedical engineering, renewable energy, structures, sustainability, 3D printing, robotics and mechatronics.

CDU offer innovative engineering courses that can be studied online, on your own schedule, with hands-on kits sent to you. It has never been more important for engineers to be competent in the use of digital tools. The future of engineering is digital, it's time your degree was too.



#3 university in Australia for engineering and technology employment outcomes^



Fully accredited by Engineers Australia.



Study engineering online or on campus.



Embed sustainability, creativity and teamwork as foundational elements of your engineering career.

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/engineering

<sup>^</sup>The Good Universities Guide 2024

#### Associate Degree of Engineering

#### **SATAC CODES**

Civil and Structural – 115211



- Electrical and Electronics 115221
- **Mechanical** 115231

Casuarina, Online



**DURATION** – 2 years full-time, 4 years part-time



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

Summer Semester

The Associate Degree of Engineering will provide a sound basis of fundamental engineering concepts, followed by the application of civil and structural, electrical and electronics or mechanical engineering theory and practice.

The course will help you to develop skills for solving common engineering problems as well as prepare you for further study of more advanced engineering concepts in the Bachelor of Engineering Science and Bachelor of Engineering Honours.

#### **Civil and Stuctural**

As a civil and structural engineering associate, you will contribute to the design, operation and maintenance of structures and systems for the modern world. Key areas include water resources, road, traffic and bridge structures.

#### **Electrical and Electronics**

As an electrical and electronics engineering associate, you will assist with the design, automation and control of devices which make modern life convenient. You are involved in electronics, telecommunications, biomedical applications and power generation, storage and distribution, including renewable energy.

#### Mechanical

As a mechanical engineering associate, you contribute to the design and construction of devices which improve transportation and provide more affordable manufacturing and production solutions. Key areas include mechatronics, robotics, biomechanical applications, aeroplanes, cars, pumps and pipelines.

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.

#### **CAREER OPPORTUNITIES**

Graduating from the civil and structural specialisation of 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.

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

Graduating from the mechanical specialisation may lead to paraprofessional engineering career opportunities in areas such as design, manufacturing and fabrication, mining, oil and gas, consultation, and project management.

#### **ASSUMED KNOWLEDGE**

Stage 1 Mathematical Methods or equivalent.

#### Bachelor of Engineering Science

#### SATAC CODES

- Civil and Structural 104421
- 0
- Electrical and Electronics 104431
- **Mechanical** 104441

Casuarina, Online



**DURATION** – 3 years full-time, 6 years part-time



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

Help to engineer the future. CDU's Bachelor of Engineering Science will encourage you to think independently and find creative and logical solutions for real world challenges. The degree will provide both the scientific knowledge that underpins each discipline and hands-on practical experience in specialist areas of civil and structural, electrical and electronics or mechanical engineering. Study 100% online (domestic students only), or on-campus with flexibility to study full-time or part-time, and learn from award-winning engineers and lecturers

This course has been developed in consultation with, and supported by, industry leaders so you'll graduate with engineering skills that directly align with international industry requirements.

As an engineering technologist in:

civil and structural, you will be able to work with other engineers and technologists on the design and maintenance of structures for the modern world. Key areas include water resources, road, traffic and bridge 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. electrical and electronics, you will be able to work together with engineers and technologists on 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.

**mechanical**, you will be able to collaborate with other engineers and technologists 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.

You can combine this course with the two-year Master of Engineering to become 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.

#### **CAREER OPPORTUNITIES**

Graduating from the civil and structural major of 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.

Graduating from the electrical and electronics engineering major of 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.

Graduating from the mechanical engineering major of 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.

#### PROFESSIONAL RECOGNITION

**ENGINEERS AUSTRALIA** 

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

#### **ASSUMED KNOWLEDGE**

Stage 1 Mathematical Methods or equivalent.

#### Bachelor of Engineering Science/ Master of Engineering

#### SATAC CODES

- Civil and Structural 104451
- Electrical and Electronics 104461
  - **Mechanical** 104471

Casuarina, Online



**DURATION** – 5 years full-time, 10 years part-time



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

The Bachelor of Engineering Science/Master of Engineering is an internationally accredited combined course that, upon completion, qualifies you to be recognised as a professional engineer. Developed with global industry leaders, for industry, you'll graduate job-ready in your area of specialisation.

Choose to specialise in either civil and structural engineering, electrical and electronics engineering, or mechanical engineering. Study 100% online (domestic students only), or on campus with flexibility to study full-time or part-time, and learn from award-winning engineers and lecturers

The Bachelor's component of the course develops the necessary core skills and knowledge for your specialisation. You then move to the more advanced Master's level of study, and finish the course with a research thesis and design project. The Bachelor's degree will provide you with a sound base of fundamental engineering principles, followed by specific learning in the theory and practice of your specialisation. The Master's degree will expand your engineering specialist knowledge, with an emphasis on the themes of sustainability, creativity, teamwork, design, research and leadership.

As a professional:

**civil and structural engineer**, you will continually challenge 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, road, traffic and bridge structures.

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

**mechanical engineer**, 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.

#### **CAREER OPPORTUNITIES**

Graduating from the civil and structural engineering major of 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.

Graduating from the electrical and electronics engineering major of 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.

Graduating from the mechanical engineering major of 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

#### **PROFESSIONAL RECOGNITION**

**ENGINEERS AUSTRALIA** 

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

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

Note: Engineers Australia initially gives provisional accreditation for new engineering courses - full accreditation can be obtained only after the first students have graduated.

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

#### **PRE-REQUISITES**

NTCET/SACE Stage 2: Mathematical Methods or Physics. Alternatively, completion of CDU SMA104 Concepts of Mathematics unit or equivalent.

nician, technical officer, industrial network design associate.

#### Diploma of Engineering



**SATAC CODE** – 116211

Casuarina, Online



**DURATION** – 1 year full-time, 2 years part-time



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

The Diploma of Engineering is ideal if you're curious about studying engineering and would like to learn more, but are unsure about committing to a full undergraduate degree.

During your engineering studies, you will explore some of the general concepts, 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 CDU's Associate Degree in Engineering, Bachelor of Engineering Science or Bachelor of Engineering Honours.

#### **CAREER OPPORTUNITIES**

Graduating from the Diploma of Engineering may lead to entry-level engineering roles.

#### **ASSUMED KNOWLEDGE**

Stage 1 Mathematical Methods or equivalent.

#### Bachelor of Engineering Honours

#### **SATAC CODES**

- Civil and Structural 104391
- 0
- Electrical and Electronics 104401
- Mechanical 104411

Casuarina, Online



**DURATION** – 4 years full-time, 8 years part-time



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

Engineer creative and logical solutions for real-world challenges. The Bachelor of Engineering Honours provides advanced science, in theory and practice, to qualify you as an engineer and solve problems in infrastructure, the environment or technology. Choose to specialise in either civil and structural, electrical and electronics or mechanical engineering. Study 100% online, or on-campus with flexibility to study full-time or part-time and qualify as an engineer in Australia and internationally.

This course will;

- > provide an advanced understanding of the scientific and technical principles of engineering
- > harness your ability to think creatively and innovatively
- > provide practical hands-on experience through 12-weeks of industry placement
- > develop teamwork and management skills for planning and execution of engineering projects or research within an engineering discipline.

This course has been developed in consultation with, and supported by, industry leaders so you'll graduate with engineering skills that directly align with international industry requirements.

As a professional:

**civil and structural engineer**, you will be able to combine traditional and current construction methods with creativity and innovation, including the design and management of 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 roads, and traffic, and their uses and principles of sustainability.

**electrical and electronics engineer**, you will be able to fulfil major roles in the design, automation and control of devices which make modern life convenient. You will be involved in electronics, telecommunications, biomedical applications and power generation, storage 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.

**mechanical engineer**, you will be able to have a major role in the design and construction of equipment for improved transport, and to provide affordable manufacturing and production solutions for the manufacturing industry. Key areas include biomechanical applications, aeroplanes, cars, pumps, pipelines and air conditioning systems.

#### **CAREER OPPORTUNITIES**

Graduating from the civil and structural engineering major of 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.

Graduating from the electrical and electronics engineering major of 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.

Graduating from the mechanical engineering major of 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.

#### PROFESSIONAL RECOGNITION

**ENGINEERS AUSTRALIA** 

The Bachelor of Engineering Honours (all specialisations) is accredited by Engineers Australia at the level of Professional Engineer and therefore recognised internationally under the Washington Accord.

#### **PRE-REQUISITES**

NTCET/SACE Stage 2: Mathematical Methods or Physics. Alternatively, completion of CDU unit SMA104 Concepts of Mathematics or equivalent.

### Undergraduate Certificate Introduction to Construction Management

0

**SATAC CODE** – 108091

Casuarina, Online



**DURATION** – 1 year part-time



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

The Undergraduate Certificate Introduction to Construction Management is a one year part-time course that offers you the opportunity to upskill, reskill and retrain.

Available online or on campus, this course will equip you with core design, construction and management skills. It is also a direct pathway into higher education courses in engineering, should you wish to continue studying. During this course, you will learn about the principles that underpin the understanding of engineering design, construction and management practices. The course supports your learning needs and develops your study skills.

On completing the Undergraduate Certificate Introduction to Construction Management, you will be eligible to use the credits you've gained towards further study of a:

- > Diploma of Engineering
- > Associate Degree of Engineering
- > Bachelor of Engineering Science
- > Bachelor of Engineering Honours.

You may also use the Undergraduate Certificate as a pathway for entry into a variety of other higher education courses. Advanced standing may be granted for some or all of the subjects you successfully complete. If further study is your intention, be sure to check the requirements of your preferred higher education course to determine how many credits you can transfer.

#### **CAREER OPPORTUNITIES**

The course provides you with the opportunity to upskill, retrain and reskill in design, construction and management whilst providing pathways to pursue further study.

### Undergraduate Certificate Introduction to Mathematics and Physics



**SATAC CODE** – 108101

Casuarina, Online



**DURATION** – 1 year part-time



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

The Undergraduate Certificate Introduction to Mathematics and Physics is a course that offers you the opportunity to upskill, reskill and retrain. The course takes 2 semesters and can be completed within half a year by enrolling in an intensive semester and a regular semester or within one year by enrolling in two regular semesters.

Available online or on campus, this course will equip you with core skills in mathematics and physics. It is also a direct pathway into higher education courses in computer science, education, engineering and science, should you wish to continue studying.

On completing the Undergraduate Certificate in Mathematics and Physics, you will be eligible to use the credits you-ve gained towards further study of a:

- > Bachelor of Computer Science
- > Bachelor of Education Primary

- > Bachelor of Education Secondary
- > Diploma of Engineering
- > Associate Degree of Engineering
- > Bachelor of Engineering Science
- > Bachelor of Engineering Honours
- > Diploma of Science
- > Bachelor of Science

You may also use the Undergraduate Certificate as a pathway for entry into a variety of other higher education courses.

Advanced standing may be granted for some or all of the subjects you successfully complete. If further study is your intention, be sure to check the requirements of your preferred undergraduate degree to determine how many credits you can transfer.

#### **CAREER OPPORTUNITIES**

The course provides you with the opportunity to upskill, retrain and reskill in mathematics and physics whilst providing pathways to pursue further study.

#### Master of Engineering (3 year)

#### **SATAC CODES**

- Civil and Structural 1CM622
- Electrical and Electronics 1CM623
  - Mechanical 1CM624

Casuarina, Online



**DURATION** – 3 years full-time, 6 years part-time



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

This 3-year full-time Master of Engineering course is designed for applicants with a background in science or a related field who wish to progress with an engineering qualification in civil and structural, electrical and electronics or mechanical engineering. It also enables engineering graduates to study a different field of engineering.

Study 100% online, or on-campus and learn from award-winning engineers and lecturers. 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, electrical and electronics engineering or mechanical engineering, depending on the major selected. 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.

**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, road, traffic and bridge structures.

**Electrical and electronics engineer**, 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.

**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.

#### **CAREER OPPORTUNITIES**

Graduating from the civil and structural engineering major of 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.

Graduating from the electrical and electronics engineering major of 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.

Graduating from the mechanical engineering major of 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.

#### **PROFESSIONAL RECOGNITION**

The Master of Engineering (all specialisations) is accredited by Engineers Australia at the level of professional Engineer and therefore recognised internationally under the Washington Accord.

As a professional:

#### Master of Engineering

#### SATAC CODE

- Civil and Structural 1CM064
- Electrical and Electronics 1CM065
- Mechanical 1CM066

Casuarina, Online (Commonwealth Supported)

#### **SATAC CODE**

- Civil and Structural 1CM564
- Electrical and Electronics 1CM565
  - Mechanical 1CM566

Casuarina, Online (Full Fee)



**DURATION** – 2 years full-time, 4 years part-time



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

Become an effective leader in your field of engineering and build research skills. The 2-year Master of Engineering course will build on your previous knowledge and allow you to upgrade your qualifications. Study 100% online, or on campus with flexibility to study full-time or part-time, and learn from award-winning engineers and lecturers. This 2-year course specifically offers 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 has been developed in consultation with, and supported by, industry leaders so you'll graduate with engineering skills that directly align with international industry requirements.

As a professional:

**Civil and structural engineer**, you will be continually 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, road, traffic and bridge structures.

**Electrical and electronics engineer**, you will be able to contribute significantly to the design, automation and control of devices which make modern life convenient. You will be 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.

**Mechanical engineer**, you will be able to make significant contributions to the design and development of machinery to improve transportation, and to provide affordable solutions for manufacturing and industrial production. Key areas include mechanics, robotics, biomechanical applications, aeroplanes, cars, pumps and pipelines.

#### **CAREER OPPORTUNITIES**

Graduating from the civil and structural engineering major of 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.

Graduating from the electrical and electronics engineering major of 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.

Graduating from the mechanical engineering major of 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.

#### **PROFESSIONAL RECOGNITION**

The Master of Engineering (all specialisations) is accredited by Engineers Australia at the level of Professional Engineer and therefore recognised internationally under the Washington Accord.







"One thing I've really learnt from cycling is that real, hard work needs to go into every day of study to be able to achieve your goals. It is a privilege really; to be able to ride my bike for a living, and to still be able to study a degree online at the same time.

The basics, such as my anatomy units, help me to better communicate with physios and strength coaches; while sports psychology topics allow me to look more closely at my own race day psychology."

Jacob, Bachelor of Exercise and Sport Science

# Excercise and Sport Science

Studying Exercise and Sport Science at Charles Darwin University offers a dynamic and comprehensive approach to understanding human movement, health, and performance.

Through hands-on experiences, CDU blend theory with practical application so you'll be prepared to thrive in the rapidly evolving field of exercise and sport science. Whether delving into biomechanics, exercise physiology, or sports psychology, you will be prepared for diverse careers in health, fitness, coaching, and beyond empowering individuals, athletes, and communities through the power of movement and physical activity.



Unique focus on tropical, hot and humid conditions.



Study your way. Choose to study online or on campus, part-time or full-time.



Integrated with health, fitness and sporting agencies for work placements.

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/exercise-sport-science

### Associate Degree of Exercise and Sport Science

0

**SATAC CODE** – 115201

Casuarina, Online

**DURATION** – 2 years full-time, 4 years part-time

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

### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

The Associate Degree of Exercise and Sport Science will give you the essential skills and qualifications to thrive in the sporting industry. This course has a strong emphasis on developing the knowledge to work with individuals of all ages, fitness levels, skills and experience. The course draws from the knowledge and expertise of professionals in health and exercise science as well as coaches and fitness professionals. This flexible course allows you to study how you wish — on campus or online with part-time and full-time study options available.

On completion of the course you may also continue with further studies to the Bachelor of Exercise and Sports Science, gaining credit for units already completed.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in the Australian health, fitness and sports industry as a Personal Trainer, Coach, or Health and Fitness Advisor.

#### Bachelor of Exercise and Sport Science



**SATAC CODE** – 104851 Casuarina, Online



**DURATION** – 3 years full-time, 6 years part-time



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

### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

The Bachelor of Exercise and Sport Science is a professional degree that will prepare you for a wide range of careers in the rewarding and exciting field of sports science.

At CDU, you can study a Bachelor of Exercise and Sport Science online or on campus\*. You can choose to study part-time or full-time, and focus your studies with short, practical intensive units.

Learn about anatomy, physiology, psychology, exercise prescription and delivery, coaching, nutrition, physical assessment, and more.

The Bachelor of Exercise and Sport Science combines the best of theory and practice-based learning. You can complete placements close to your home (wherever you live in Australia), virtual-reality-based learning, and short on campus intensive units in Darwin with industry bodies. You will also learn about important core concepts, the latest research and industry best-practice.

During the Bachelor of Exercise and Sport Science, you can achieve shorter industry-recognised qualifications that count towards your degree and help you to start working in the sports and fitness industry before you graduate.

Most assessments for the Bachelor of Exercise and Sport Science are coursework and practice-based, and are completed during term semester, so you will sit few formal exams.

\*Online study is only available to domestic students. International students are required to study on campus.

#### **Practical experience**

As part of the Bachelor of Exercise and Sport Science, you will complete two supervised practical placements.

You are not required to travel for your placement; it can be completed anywhere in Australia.

If you already have experience in the sport and exercise industry, you can apply for recognition of prior learning.

You will take part in short, practical intensive in Darwin (where you'll meet industry professionals, tour sporting facilities, complete practical training and simulations on campus, and work with athletes and the local community).

#### **INHERENT REQUIREMENTS**

In order to study the Bachelor of Exercise Science and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Exercise and Sport Science is a profession that needs a degree of physical strength and mobility, endurance, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Bachelor of Exercise Sport Science, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory pre-placement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

Completing this course may lead to career opportunities such as a Fitness Centre Manager, Rehabilitation and Therapy Assistant, Strength and Conditioning Coach, Sport Coach, Personal Trainer, Health and Fitness Advisor, Fitness and Performance Consultant.

#### **PROFESSIONAL RECOGNITION**

As a graduate of this course you'll be eligible to apply for membership of the Australian Strength and Conditioning Association (ASCA), the non-accredited pathway for Exercise and Sport Science Australia (ESSA) Fitness Australia, Sports Medicine Australia (SMA), Australian Health Promotion Association Australia (AHPA).

#### Diploma of Exercise and Sport Science



SATAC CODE-116311

Casuarina, Online



**DURATION** – 1 year full-time, 2 years part-time



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

The Diploma of Exercise and Sport Science will give you the experience and qualification to fast-track your career in the fitness and sports industry. This course will enhance your experience, knowledge and skills to secure a position in the sporting industry.

This flexible course allows you to study when it suits you with both oncampus or online study options available.

On completion of the course you may also continue with further studies to the Associate Degree of Exercise and Sports Science or the Bachelor of Exercise and Sports Science gaining credit for units already completed.

#### STRUCTURE DESCRIPTION

The course consists of core and specialist elective units. The course can be completed part-time or full-time and is nested with the Bachelor of Exercise and Sport Science. The course can be completed online and/or face to face, with opportunities to participate within your local networks or communities throughout your study, specifically coaching environments.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in the Australian Health and Fitness, Sports Industry, or you may continue to further studies into our Bachelor and Exercise and Sports Science course. Those already working in Sports Coaching, including those with a desire to work within sport, will enhance their career opportunities in the sector by completing this course.

### Undergraduate Certificate Foundations of Exercise and Sport Science

SATAC CODE – 108021 Casuarina, Online

**♦ DURATION** − 1 year part-time

**DOMESTIC INTAKE** – Semester 1

Upskill, reskills, and retrain in Exercise and Sport Science. Our Undergraduate Certificate Foundations of Exercise and Sport Science gives you the perfect one-year, part-time introduction.

Available 100% online or on campus, this course will equip you with core skills required to complete your personal training qualifications and/or continue with learning new skills and knowledge at the higher education level.

During our Undergraduate Certificate Foundations of Exercise and Sport Science course, you will learn about basics of human movement and how it applies to physical activity. It is designed to support your learning needs and develop your study skills.

On completing this course, you will be eligible to use the credits you've gained towards further study of a:

- > Diploma of Exercise and Sport Science
- > Associate Degree of Exercise and Sport Science
- > Bachelor of Exercise and Sport Science

You may also use our Undergraduate Certificate as a pathway for entry into a variety of other higher education courses.

Advanced standing may be granted for some or all of the subjects you successfully complete. Be sure to check the requirements of your preferred undergraduate degree to determine how many credits you can transfer.

#### **CAREER OPPORTUNITIES**

As a graduate of our Undergraduate Certificate Foundations of exercise and Sport Science course, you will have additional skills in the area of exercise sport science opening opportunities to pursue further study.





66

"The degree is patient, community and culturally focused, and encompasses all the wonderful professional skills that we need in rural pharmacists. They have created an environment that feels like another family, and I know the friendships I have made during this study journey will be friendships I have for life."

Lauren, Master of Pharmacy

## Health

Apply your passion for tackling real-world challenges in public and allied health, health sciences, psychology or medical sciences.

CDU offers structured progression into the health workforce and education that equips you for success through practical training, global study opportunities and innovative courses delivered by experts at the top of their fields.



Our graduates are culturally competent specialists and able to respond to complex situations.



CDU has connections with major hospitals and health services providers maximising opportunities for placements and employment pathways.



CDU conducts world-class research in the areas of Indigenous, tropical, local and global health.



Top 5 university in Australia for postgraduate teaching quality in health services and support.^

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/health

#### Bachelor of Biomedical Science

0

**SATAC CODE** – 104911

Casuarina



**DURATION** – 3 years full-time, 6 years part-time

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

The Bachelor of Biomedical Science is an exciting undergraduate degree designed to provide you with the knowledge, skills and experience to confidently work in a range of biomedical fields, specialising in an area of study that aligns with your interests; medical science, microbiology, health, or nutrition.

Our three-year full-time (or part-time equivalent) course develops your knowledge and hands-on laboratory experience in chemistry, anatomy and physiology, microbiology, immunology, biochemistry, pathophysiology, and molecular biology. This will provide you with an understanding of the structure and function of both the healthy and diseased body at the system, cellular and molecular level.

You will also gain a breadth of knowledge in Indigenous, rural, and remote health, enabling you to consider health issues from global, regional, and societal perspectives. You will also undertake advanced studies in your chosen area of specialisation.

#### **CAREER OPPORTUNITIES**

This course provides the knowledge and skills that are the foundation to biomedical science and essential laboratory skills so that graduates can work in a variety of different industries such as medical, health and public health, pharmaceutical, biotechnology, marketing and sales, education and science communication, research, and academia.

#### **ESSENTIAL REQUIREMENTS**

As this course requires you to undertake a community project, you must demonstrate compliance with the following checks and requirements. It is your responsibility to ensure that the correct documentation is obtained prior to commencing the community project. A national and/or international police check and a current Working with Children check is required regarding suitability to undertake clinical/fieldwork placements.

#### Bachelor of Clinical Sciences



**SATAC CODE** – 104661

Casuarina



**DURATION** – 3 years full-time



**DOMESTIC INTAKE** – Semester 1

The Bachelor of Clinical Sciences course is a direct pathway for CDU students to study medicine, on campus in Darwin. This course is part of a double degree with the Northern Territory Medical Program (NTMP) offered by Flinders University. Australian citizen or permanent resident school leavers with year 12 qualifications, or higher education students who have studied for no more than one year are eligible for consideration for entry.

The Bachelor of Clinical Sciences is the first award of this double degree. Completion of the first two years of the course to a specific grade point average standard and within the specified time frame, guarantees entry into the NTMP, which you will begin in your third year of study.

In your studies at CDU you will develop a strong foundation in fundamental health and medical-related sciences, building your

knowledge, skills and confidence to move on to the NTMP. This course is accredited by the Australian Medical Council (AMC) as an entry pathway into medical studies. You are eligible to apply for the Bachelor of Clinical Science if you:

- > hold year 12 qualifications and have studied no more than one year of higher education; and
- > have completed the University Clinical Aptitude Test for Australia and New Zealand (UCAT ANZ) held in July.
- > In order to be competitive, you will need to achieve an Australian Tertiary Admission Rank (ATAR) of 90 or above, 85 for indigenous students (after the addition of any applicable ATAR related adjustment factors).
- > Priority is given to Indigenous and NT residents. Only Australian citizens and permanent residents are eligible to apply.

#### **CAREER OPPORTUNITIES**

Graduating from this course completes the first part of the Bachelor of Clinical Sciences/Doctor of Medicine (CDU/Flinders University) double degree and may lead to career opportunities in medicine or medical research.

#### Bachelor of Health Science



**SATAC CODE** – 104681





**DURATION** – 3 years full-time, 6 years part-time



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

With a goal to keep our populations healthy, the demand for more health professionals with a broad skill set is increasing.

The Bachelor of Health Science provides the skills to fill the gap in the Australian health care system and prepares you to work in a multidisciplinary health industry.

The Bachelor of Health Science has strong health industry connections and course content which leads to work in areas including, health policy and research, health and wellbeing and health promotion.

This course offers a pathway into master level studies so you can pursue a career in occupational therapy, speech and language therapy, health research and public health.

As a graduate, you will be ready to make a positive difference to health across local, rural and remote Australia and beyond.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as health promotion, health services management, and public health

#### **PROFESSIONAL RECOGNITION**

Students are eligible to apply for membership with the following professional associations: The Australian Health Promotion Association and the Public Health Association of Australia.

#### Bachelor of Health Science/ Master of Occupational Therapy

SATAC CODE – 104901 Casuarina, Online

**DURATION** – 4 years full-time, 8 years part-time

**DOMESTIC INTAKE** – Semester 1

Occupational therapy (OT) is a degree-based health profession. Our accredited Bachelor of Health Science/Master of Occupational Therapy degree is regulated by the Australian Health Practitioner Regulation Agency (AHPRA). Be equipped with the skills and knowledge to improve the lives of people, families, and communities with which you work. As a graduate of our Health Science/Occupational Therapy degree you will understand the importance of occupation to peoples and communities health and wellbeing. You will develop the skills and knowledge to help achieve optimal health and wellbeing. Secure practical experience by completing 1,000 hours of practice education with the support of our academics and registered occupational therapy professionals. Unique placement opportunities exist in the Northern Territory's regional, rural and remote areas. Our Health Science/Occupational Therapy degree welcomes both First Nations and international students with dedicated support services on hand to support you through your degree.

#### **ENGLISH LANGUAGE REQUIREMENTS**

In order to register as an occupational therapist in Australia, you're required to meet the English language requirements laid out by the Occupational Therapy Board of Australia. This applies to all initial registrations, regardless of whether they qualified in Australia or overseas. Find out more: the Occupational Therapy Board of Australia (OTBA) at www.occupationaltherapyboard.gov.au/

#### **INHERENT REQUIREMENTS**

In order to study the Bachelor of Health Science/Master of Occupational Therapy and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Occupational Therapy is a profession that needs a degree of physical strength and mobility, endurance, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS:

In order to complete the Bachelor of Health Science/Master of Occupational Therapy, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory pre-placement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as community health centres, public and private hospitals, aged care facilities, paediatric facilities, education facilities, mental health settings, alcohol and drug services, private clinics, non-government organisations, correctional institutions, universities and research facilities, corporate and industrial settings, supported employment and government departments.

#### PROFESSIONAL RECOGNITION

CDU's Bachelor of Health Science/ Master of Occupational Therapy has been approved by the Occupational Therapy Board of Australia and accredited by the Occupational Therapy Council, Occupational Therapy Australia.

All students within the occupational therapy program will be registered by the Faculty with the Australian Health Practitioner Regulation Agency (AHPRA). Under the National Law, all students are required to comply with a range of legislative requirements.

#### Bachelor of Health Science/ Master of Physiotherapy

SATAC CODE – 113251 Casuarina

**DURATION** – 4 years full-time, 8 years part-time

**DOMESTIC INTAKE** – Semester 1

Want to help restore people's maximum movement and functional ability? The Bachelor of Health Science/Master of Physiotherapy equips you with the skills and knowledge to improve the lives of the clients, families and communities when movement and function are threatened by ageing, injury, disease, disorders or conditions. Learn to maximise people's quality of life, engage in learning through self directed learning activities, synchronous lectures, tutorials and workshops where they will learn, reflect, apply and refine your knowledge and skill in physiotherapy assessment and intervention, ethical and professional practice, communication, evidence based practice, interprofessional teamwork, reflective practice and lifelong learning, quality improvement, and leadership and management. Our course also offers unique community engagement and First Nations perspectives, as well as rural and remote health. You will graduate with skills and knowledge to be a physiotherapist who is culturally responsive and well-equipped to meet the needs of communities across Northern Territory, Australia and internationally. Study on campus and gain practical, job-ready experience through four 5-week blocks of full-time clinical placements. There are unique placement opportunities in the Northern Territory's regional, rural and remote areas and all placements are supported by CDU academics and registered Physiotherapy professionals. Our Bachelor of Health Science/ Master of Physiotherapy offers international study opportunities and welcomes both First Nations and international students with dedicated support services on hand to support you through your degree.

#### **INHERENT REQUIREMENTS**

In order to study the Bachelor of Health Science/Master of Physiotherapy and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Physiotherapy is a profession that needs a degree of physical strength and mobility, endurance, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Bachelor of Health Science/Master of Occupational Therapy, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory pre-placement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as community health centres, public and private hospitals, aged care facilities, paediatric facilities, education facilities, mental health settings, private clinics, non-government organisations, correctional institutions, universities and research facilities, corporate and industrial settings, supported employment and government departments.

#### PROFESSIONAL RECOGNITION

The Bachelor of Health Science/Master of Physiotherapy offered at Charles Darwin University has been accredited by the Australian Physiotherapy Council, and approved by the Physiotherapy Board of Australia. All students within the physiotherapy course will be registered by the Faculty with the Australian Health Practitioner Regulation Agency (AHPRA). Under the National Law, all students are required to comply with a range of legislative requirements.

#### Bachelor of Health Science/ Master of Speech and Language Therapy

0

**SATAC CODE** – 104711

Casuarina, Online



**DURATION** – 4 years full-time, 8 years part-time



**DOMESTIC INTAKE** – Semester 1

The Bachelor of Health Science/Master of Speech and Language Therapy is a four-year program that will qualify you to work as a speech pathologist within the Australian healthcare system. You can study mostly online, however, you will complete intensive on campus residential schools during the Masters level units. These residential schools provide you with the opportunity to develop and practise your clinical skills under the guidance of your lecturers, before attending external clinical placements. Students complete four practice education placements in total during the course, commencing during the Masters components of the degree.

On graduating, you will be equipped to work in hospitals, rehabilitation centres, aged care facilities, community health clinics, schools and/ or disability organisations. You'll be ready to assist people to achieve their highest quality of life at work, home and socially; irrespective of age, disability or illness. First Nations and international students are encouraged to apply. CDU has dedicated support services on hand to support you through your degree.

#### **INHERENT REQUIREMENTS**

In order to study the Bachelor of Health Science/Master of Speech and Language Therapy and practice safely, you will need to have an inherent set of qualities — www.cdu.edu.au/inherent-requirements. Potential applicants are advised that Speech & Language Therapy is a profession that needs a degree of psychological, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Bachelor of Health Science/Master of Speech and Language Therapy, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory pre-placement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as hospitals, community health centres, residential and aged care facilities, disability services, paediatric facilities, mental health facilities, education facilities, universities and research facilities, juvenile justice centres, and private clinics.

#### PROFESSIONAL RECOGNITION

Graduates of this course will be able to apply for membership with Speech Pathology Australia. We are currently undertaking accreditation for the course with Speech Pathology Australia.

#### Bachelor of Health Services Management

0

**SATAC CODE** – 104721





**DURATION** – 3 years full-time, 6 years part-time



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

Our Bachelor of Health Services Management offers a selection of units across health, business and information technology to prepare you to work within, and make a positive contribution to, the health service management industry.

You'll graduate with an understanding of business management and the diversity of health clients, importance of cultural safety, health promotion, and local and global health issues influencing the health care system.

The Bachelor of Health Services Management explores the challenges of working in diverse contexts of urban, rural, and remote communities, and offers opportunities to access scholarships, international study tours and student exchange programs.

You will study alongside students from business, social work, and other allied health areas to develop an understanding of multidisciplinary professions across the health industry. You'll gain knowledge of health beyond illness and disease prevention and learn how to manage, coordinate and administer health infrastructure and resources.

First Nations students are encouraged to apply, with dedicated support services on hand to support you through your degree. In the final year of study all our students will be supported by CDU academics to work with health agencies to complete your own community health project.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as primary & community health centres, public and private hospitals, aged care facilities, paediatric facilities, policy development, health service planning, rural health settings, health administration, quality and patient safety manager, operations manager, health information manager.

#### PROFESSIONAL RECOGNITION

Students are eligible to apply for membership with the following professional associations: The Australian Health Promotion Association and the Public Health Association of Australia.

### Bachelor of Medical Laboratory Science Honours

Q

**SATAC CODE** – 104941

Casuarina



**DURATION** – 4 years full-time, 8 years part-time



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

### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

The Bachelor of Medical Laboratory Science Honours qualifies you to work as a medical laboratory scientist in a range of areas in pathology, including haematology, clinical chemistry, microbiology, histology and serology. This professionally-oriented, four-year, full-time course (or part-time equivalent), combines theoretical and laboratory-based study, along with industry placements in world-leading institutes.

This course is recognised by the Australian Institute of Medical Scientists (AIMS). Graduates enjoy employment opportunities in

the identification and diagnosis of disease and pathogens, medical research, forensic pathology, public health and the pharmaceutical industry, both within Australia and Internationally.

You'll graduate ready to perform tests on both human and veterinary specimens, such as blood, tissues and bodily fluids to assist in the diagnosis of disease and provide information about the treatment options. The results of these tests provide physicians with the essential information they need to treat, monitor and prevent disease.

Students will require a GPA of >5.0 to complete the research option and places will be limited.

#### **INHERENT REQUIREMENTS**

In order to study the Bachelor of Medical Laboratory Science Honours and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Medical Laboratory Science is a profession that needs a degree of physical strength and mobility, endurance, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### **PRACTICAL PLACEMENTS**

In order to complete the Bachelor of Medical Laboratory Science Honours, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory pre-placement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

Completion of the Bachelor of Medical Laboratory Science Honours provides you with a globally recognised, professional accredited qualification with employment opportunities in the identification and diagnosis of disease and pathogens, medical research, forensic pathology, public health and the pharmaceutical industry, both within Australia and Internationally.

#### PROFESSIONAL RECOGNITION

This course is recognised by the Australian Institute of Medical Scientists (AIMS). Graduates of this course will be eligible to apply directly to AIMS for professional recognition.

#### **ASSUMED KNOWLEDGE**

Stage 2 Chemistry or equivalent.

#### Bachelor of Paramedicine

**SATAC CODE** – 104861

Casuarina

**SATAC CODE** – 134251

Alice Springs

**♣** 1

**DURATION** – 3 years full-time, 6 years part-time

**DOMESTIC INTAKE** – Semester 1

The Bachelor of Paramedicine qualifies you to work as a paramedic in Australia. The course offers guaranteed clinical student placements in the Northern Territory with a range of health care providers allowing students to gain important hands-on learning.

You will graduate ready to work in emergency ambulance and out-of-hospital environments in regional, remote and urban settings. During the three-year paramedicine degree you will gain vital clinical decision-making, problem-solving and critical thinking skills and students will learn about anatomy and physiology, human development and Australia's

healthcare systems and policies. You will also develop knowledge in clinical science areas including trauma and emergency-based response. This course also has a strong focus on First Nations health, mental health and specific care of maternal, neonatal and patient assessments across the age ranges including paediatric patients.

Practical industry experience is important, which is why the Bachelor of Paramedicine includes three units of placements including with the St John Ambulance Australia (NT) Inc., the Northern Territory's exclusive paramedic service provider. This program is designed to transition university graduates into becoming qualified ambulance paramedics who will register with the Paramedic Board of Australia.

This course is accredited with the Paramedic Board of Australia (under Australian Health Practitioner Regulation Agency).

Compulsory intensives on campus are a requirement of this course. Course transfer into the Bachelor of Paramedicine is not permitted due to a strict quota of places.

#### **INHERENT REQUIREMENTS**

In order to study the Bachelor of Paramedicine and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that the Paramedic profession needs a degree of physical strength and mobility, endurance, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Bachelor of Paramedicine, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory preplacement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

You will graduate as a degree qualified paramedic and may apply for entry-level paramedic positions both nationally and internationally. Other employment opportunities may include private, event or defence force paramedic services.

#### **PROFESSIONAL RECOGNITION**

This program is designed to transition university graduates into becoming qualified paramedics, registered with the Paramedic Board of Australia (PBA). Registered paramedics work in a range of settings which include emergency ambulances, community health care settings and industrial environments (such as mine sites). Those who are registered with PBA are also able to work in the United Kingdom as a registered paramedic.

This course is accredited by the Paramedic Board of Australia.

All students within the paramedicine program will be registered by the Faculty with the Australian Health Practitioner Regulation Agency (AHPRA). Under the National Law, all students are required to comply with a range of legislative requirements.

#### Bachelor of Psychological Science

0

**SATAC CODE** – 104871

Casuarina, Online



**DURATION** – 3 years full-time, 6 years part-time



DOMESTIC INTAKE-Semester~1, Semester~2,

Summer Semester

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

- > abnormal psychology,
- > introduction to forensic psychology,
- > counselling,
- > learning and motivation,
- > cognitive psychology,
- > the biological bases of behaviour,
- > research methods and
- > social psychology.

The Bachelor of Psychological Science will also prepare you for the Honours program, as well as postgraduate professional coursework.

#### **CAREER OPPORTUNITIES**

In addition to a first step on the route to clinical psychology practice, students graduating from this course also find 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, advertising and marketing.

#### PROFESSIONAL RECOGNITION

This course is accredited by the Australian Psychology Accreditation Council (APAC) and will prepare you for entry into an Honours year in psychology. During your studies, you will also be eligible to join the Australian Psychological Society.

#### Bachelor of Public Health



**SATAC CODE** – 104731

Casuarina, Online



**DURATION** – 3 years full-time, 6 years part-time



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

The Bachelor of Public Health will teach how you to connect with communities and work to develop innovative and evidence-based health strategies.

The Bachelor of Public Health focuses on addressing health disparities experienced by population and communities at a local, national and global level. This qualification will prepare you to work in areas of health promotion, policy making, research and disease prevention. Available to study online or on campus, you will graduate with a broad skill set enabling you the opportunity to work in public health across local, rural, remote and global health settings. The Bachelor of Public Health has diverse and relevant unit offerings encompassing topics such as epidemiology, cultural safety, social media, global and environmental health.

CDU offers a range of scholarships as well as opportunities to study abroad with international study tours.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as primary and community health centres, health project officer, health promotion practitioner, health policy development, education facilities, mental health settings, alcohol and drug services, nongovernment organisations, universities and research facilities, research officer, rural and remote health settings, corporate and industrial settings, supported employment and government departments.

#### **PROFESSIONAL RECOGNITION**

Students are eligible to apply for membership with the following professional associations: The Australian Health Promotion Association and the Public Health Association of Australia.

#### Diploma of Counselling



**SATAC CODE** – 116341





**DURATION** – 1 year full-time, 2 years part-time



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

Summer Semester

Our Diploma of Counselling is an excellent first step if you are seeking a rewarding and interesting career, want to increase your current qualifications or simply have an interest in psychology, social work and counselling.

You will be provided with a range of skills and knowledge including communication skills, an introduction to psychology, and cultural intelligence. Our Diploma of Counselling will also prepare you with the necessary knowledge and skills required for progression into the APAC approved Bachelor of Psychological Science, however the Diploma is not itself an APAC approved course.

#### **CAREER OPPORTUNITIES**

As a graduate of our Diploma of Counselling course, you will have the opportunity to work in various fields including counsellor, counselling support worker, case worker and case manager.

#### Diploma of Health Science



**SATAC CODE** - 116251

Casuarina, Online



**DURATION** – 1 year full-time, 2 years part-time



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

Launch your career in health. Our Diploma of Health Science provides you with a range of skills and knowledge applicable to the Australian health care system, including health promotion, communication skills and cultural safety in healthcare. Choose electives from the fields of allied health, chiropractic studies or health services management.

#### **CAREER OPPORTUNITIES**

As a graduate of our Diploma of Health Science you may find career opportunities in areas such as health promotion, primary and community health centres, non-government organisations, social services, health clerk, therapy services officer.

#### PROFESSIONAL RECOGNITION

You are eligible to apply for membership with the following professional associations: The Australian Health Promotion Association and the Public Health Association of Australia.

#### Diploma of Psychology

0

**SATAC CODE** – 116351 Casuarina, Online

**DURATION** – 1 year full-time, 2 years part-time

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

Summer Semester

Our Diploma of Psychology is an excellent first step if you are considering a career in psychology, want to increase your current qualifications or simply have an interest in psychology. Our diploma will prepare you with the necessary knowledge and skills required for progression into the APAC approved Bachelor of Psychological Science, however the Diploma itself is not itself an APAC approved course.

#### **CAREER OPPORTUNITIES**

As a graduate of our Diploma of Psychology, you will be prepared for career opportunities in various psychology-related fields in government, private companies, non-government organisations (NGO) and community groups. The course may also complement your existing professional career.

### Undergraduate Certificate Introduction to Biomedical Science



**SATAC CODE** – 108011

Casuarina, Online



**DURATION** – 1 year part-time



**DOMESTIC INTAKE** – Semester 1

The Undergraduate Certificate Introduction to Biomedical Science is a one year, part-time course that offers you the opportunity to upskill, reskill and retrain in biomedical science work. This course will equip you with core scientific knowledge and is a direct pathway into higher education courses in biomedical science, should you wish to continue studying.

The course is designed to support your learning needs and develop your study skills.

On completing the Undergraduate Certificate Introduction to Biomedical Science, you'll be eligible to use the credits you've gained towards further study of a Bachelor of Medical Laboratory Science or a Bachelor of Biomedical Science. You may also use the undergraduate certificate as a pathway for entry into a variety of other higher education courses. Credit may be granted for some or all of the subjects you successfully complete. If further study is your intention, be sure to check the requirements of your preferred undergraduate degree to determine how many credits you can transfer.

#### **CAREER OPPORTUNITIES**

The course provides you with the opportunity to upskill, retrain and reskill in medical laboratory work whilst providing pathways to pursue further study.

### Undergraduate Certificate Introduction to Health Industries



**SATAC CODE** – 108051 Casuarina, Online



**DURATION** – 1 year part-time



**DOMESTIC INTAKE** – Semester 1

Upskill, reskill, and retrain in health sciences. Our Undergraduate Certificate Introduction to Health Industries is the perfect one year, part-time course. Available 100% online or on campus, this course will equip you with core knowledge in health. It is also a direct pathway into higher education courses in health science should you wish to continue studying.

Learn about Australia's healthcare system and acquire knowledge in diverse health science disciplines.

On completing our Undergraduate Certificate Introduction to Health Industries, you will be eligible to use the credits you have gained towards further study of a:

- > Bachelor of Health Sciences
- > Bachelor of Health Service Management
- > Bachelor of Paramedicine
- > Bachelor of Public Health.

You may also use our Undergraduate Certificate to Health Industries as a pathway for entry into a variety of other higher education courses. Advanced standing may be granted for some of or all the subjects you successfully complete.

#### **CAREER OPPORTUNITIES**

As a graduate of our Undergraduate Certificate Introduction to Health Industries you will have additional skills in the area of health industries opening opportunities to pursue further study.

#### Bachelor of Health Science Honours

0

SATAC CODE – 1BH019

Casuarina

**DURATION** – 1 year full-time, 2 years part-time

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

### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

The Bachelor of Health Science Honours is an additional year of undergraduate study which will provide you with the opportunity to build on your knowledge and gain specialised skills in your area of interest. You will develop skills in research design, sample collection, critical analysis and interpreting data, while understanding the importance of ethical and professional issues pertaining to the field of research.

During the course, you will be required to complete coursework in research methods, writing and/or health, plus complete an independent research project. This will also include writing a thesis which showcases your research achievements.

This course will give you transferable skills in the areas of critical thinking, time management, writing, communication and team work, while contributing to the knowledge of your specified health field. An honours year also provides a pathway to postgraduate studies and a rewarding career in research.

### Bachelor of Psychological Science (Graduate Entry)



SATAC CODE – 1BG016

Casuarina, Online



**DURATION** – 1 year full-time, 2 years part-time



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

### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

If you wish to pursue a career as a psychologist, this course offers you a foundation in psychology by allowing you to undertake an Australian Psychology Accreditation Council (APAC) accredited degree online, on campus, or via a combination of both. It provides you with an integrated understanding of human behaviour which includes the fundamental premise of psychology as an empirically based science.

Successfully completing the course and maintaining a minimum GPA of 5.5 or better (and a credit or better in PSY247/PSY248 and PSY347/PSY337) will prepare you to undertake further study by applying to enrol into an Honours degree. Please note that the Honours degree is subject to a quota, and a student's ability to enrol in the Honours degree is not guaranteed.

#### **CAREER OPPORTUNITIES**

This course will equip you with skills and knowledge in a range of psychology areas (e.g. abnormal psychology, personality, developmental).

These skills could lead to career opportunities in:

- > human resources
- > preventative health education and training
- > community services
- > advertising and marketing, and
- > sport and rehabilitation

#### 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.

#### Bachelor of Psychological Science Honours



**SATAC CODE** – 1BH021 Casuarina, Online



**DURATION** – 1 year full-time



**DOMESTIC INTAKE** – Semester 1

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? If you answered yes, then the Bachelor of Psychological Science Honours could be the next step for you. The Honours program is the most common critical steppingstone 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). This Honours program gives you an opportunity to acquire expertise and skills that are highly valued by employers in human-centred professions. The Honours program 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.

Not only will you learn to better understand yourself and enhance your wellbeing, but you will also gain the skills to create healthier relationships, adapt to changes in your personal and professional environments, and empower others.

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. We actively encourage applications from First Nations Australians who have completed an APAC accredited three year undergraduate sequence in Psychology. We understand that undertaking further study can involve a significant financial challenge, and as such we encourage First Nations applicants who have a passion for and commitment to the study of Psychology to contact the Faculty of Health in relation to accessing financial support.

#### **CAREER OPPORTUNITIES**

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 state/territory and federal government agencies, community organisations, businesses, schools and universities.

Completing the honours program gives you access to exciting specialised graduate and postgraduate studies. If you complete your honours with at least a high 2A, you can also apply to continue your studies by undertaking specialised postgraduate courses including the Masters of Psychology (Clinical) or choose a career in research by embarking on a PhD.

#### PROFESSIONAL RECOGNITION

This course is accredited by the Australian Psychology Accreditation Council (APAC). During your studies, you can also join the Australian Psychological Society.

#### Graduate Certificate of Aeromedical Retrieval

**SATAC CODE** – 1GC048

0

Online (Commonwealth Supported)

**SATAC CODE** – 1GC548 Online (Full Fee)

**DURATION** – 6 months full-time, 1 year part-time

**DOMESTIC INTAKE** – Semester 1

The Graduate Certificate of Aeromedical Retrieval is an innovative course that will extend knowledge gained through your health studies and develop a complex understanding of aeromedical retrieval. Relevant to doctors, nurses, midwives, paramedics and other health professionals who wish to undertake postgraduate education in the area of aeromedical retrieval. This flexible course addresses delivery processes, critical reflection on aeromedical retrieval practice, and the effects of policy and politics on health care provision, access and individual agency.

This course will expand on your current or recent experience within the health service, and you will undertake education and assessments that can be directly applied to your current or future professional practice and context. Specialist Electives HEA581 and HEA582 each include a one week compulsory intensive held in Darwin at the Casuarina campus with students responsible for their own travel, accommodation and living expenses for the intensive.

On completion of the Graduate Certificate of Aeromedical Retrieval, you may progress to the Master of Aeromedical Retrieval and apply for advanced standing for completed studies.

#### **CAREER OPPORTUNITIES**

This course will enhance and develop the knowledge and skills for roles which manage the emergency transport of patients by aeromedical retrieval. Graduates of this course have the opportunity to critically analyse and reflect upon the aeromedical retrieval journey. The graduate certificate examines the fundamentals and principles of aeromedical retrieval as well as the logistic components from the domestic to international level. Completion of this course positions graduates in a competitive position to undertake senior clinical and administrative roles within an aeromedical retrieval organisation.

#### Graduate Certificate of Clinical Facilitation

 $\textbf{SATAC CODE}-1 GC037 \ (Commonwealth \ Supported)$ 

0

**SATAC CODE** – 1GC537 (Full Fee) Online

**DURATION** – 1 year part-time

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

### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

The Graduate Certificate of Clinical Facilitation is designed for health professionals who are or aspire to be clinical educators in healthcare workplaces.

The course will equip you with the knowledge and skills to plan, implement and evaluate on-going facilitation when involved with the delivery of clinical education. It will also provide you with formal training in teaching and supervision, including the ability to overcome challenges when facilitating learning.

The course is for health professionals that are already working in a clinical setting, as students undertake assessments that can be directly applied to their professional practice and context.

The Graduate Certificate of Clinical Facilitation offers a strong theoretical and practical grounding that enables health practitioners to develop an analytical approach to clinical education. It facilitates your capacity to think critically and provide enhanced clinical facilitation and supervision of students studying to be a health professional.

#### **CAREER OPPORTUNITIES**

Completion of the Graduate Certificate of Clinical Facilitation enables career opportunities for enhanced clinical facilitation and supervision of health professional students.

#### Graduate Certificate of Epidemiology

• SATAC CODE – 1GC543 (Full Fee) Casuarina, Online

**DURATION** – 1 year part-time

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

The Graduate Certificate of Epidemiology offers an introduction to core concepts and skills in epidemiology, statistical research methods and quantitative analysis of health data aimed at prevention, protection and promotion of health in the community.

You will learn from acclaimed Menzies School of Health Research researchers and experts in the field. Career opportunities for graduates include epidemiological roles in health or clinical research.

On completion, you can articulate to the Graduate Diploma and Masters of Public Health, or the Graduate Diploma and Master of Health Research.

This course requires a high level of academic reading and writing. If you are not confident in your academic literacy skills, you are encouraged to fully utilise the university's academic support services.

#### **CAREER OPPORTUNITIES**

Career opportunities for graduates include epidemiological roles in health or clinical research.

#### Graduate Certificate of Health Services Management

**SATAC CODE** – 1GC039 (Commonwealth Supported) Online



**SATAC CODE** – 1GC539 (Full Fee) Online

**D**U

**DURATION** – 6 months full-time, 1 year part-time



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

The Graduate Certificate of Health Services Management is designed for those working in or aspiring to management roles in the healthcare sector.

This course will extend the knowledge you've gained through your undergraduate health or business studies by developing your understanding of:

- > the impact of technological innovation in healthcare management and service delivery,
- > managing human and financial resources, and
- > planning for change in different contexts.

You will explore delivery processes, critically reflect on your decision-making processes, and learn about the effects of policy and politics on health care provision and access.

This course is designed for those who are already working or have recent management experience in the health sector. As part of this course, you will undertake learning and assessments that can be directly applied to your professional practice and context.

On completing this course, you may progress to the master's qualification specific to your discipline and apply for advanced standing for study you've already completed.

#### **CAREER OPPORTUNITIES**

This course prepares graduates for contemporary management practice within the healthcare sector. On completion of this course, you may progress to the Master's qualification specific to your discipline, with advanced standing for completed studies.

### Graduate Certificate of Infectious Disease Prevention and Control

**SATAC CODE** – 1GC047 (Commonwealth Supported)

Online

SATAC CODE – 1GC547 (Full Fee) Online

**DURATION** – 6 months full-time, 1 year part-time

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

The Graduate Certificate of Infectious Disease Prevention and Control offers an introduction to core concepts and skills in infectious disease prevention and control. This includes epidemiology, statistical research methods and quantitative analysis of health data. During the course you will explore key public health principles and practices aimed at preventing illness and protecting health in the community. Unique features of the course include learning from acclaimed Menzies School of Health Research researchers and experts in the field. Career opportunities for graduates include epidemiological or public health roles. On completion, students can articulate to the Graduate Diploma and Master of Public Health, or the Graduate Diploma and Master of Health Research.

This course requires strong academic reading and writing skills. If you are not confident in your academic literacy skills you will be supported by the university's academic support services.

#### Graduate Diploma of Child and Family Health

SATAC CODE – 1GD539 (Full Fee)
Online

**DURATION** – 1 year full-time, 2 years part-time

**DOMESTIC INTAKE** – Semester 1

Our Graduate Diploma of Child and Family Health is an online course designed for registered nurses and midwives seeking to extend their knowledge and expand their scope of practice.

This course addresses the principles of equity, empowerment, and the socio-political determinants of health. It has an inter-sectoral focus on individual, family and community access to services, supporting the healthy development of children and families.

During this course, you will enhance your clinical practice, knowledge and skills in child and family health theory, care delivery processes, clinical education and clinical management.

This course will expand on your current or recent experience within the health service, and you will learn skills and knowledge that can be directly applied to your current or future professional practice.

#### **CAREER OPPORTUNITIES**

Completion of postgraduate education is a necessity for a change in career direction of career advances such as management, leadership or education roles or academic, research positions. On completion of the Graduate Diploma of Child and Family Health you may progress to the Master of Nursing or Midwifery.

### Graduate Diploma of Health and Social Care

SATAC CODE – 1GD543 (Full Fee)
Casuarina, Online

**DURATION** − 1 year full-time, 2 years part-time

**DOMESTIC INTAKE** – Semester 1

Our Graduate Diploma of Health and Social Care provides health, allied health professionals, and graduates the prospect to study a program to meet specific professional development needs to expand employment opportunities and as a pathway to future post-graduate studies. With expert guidance, you are able to design a multidisciplinary degree, tailored to meet your specific professional needs and career aspirations.

This program delivers the latest evidence-based research through innovative subjects, to provide you with the skills necessary to navigate the complex and growing challenges faced in complex organisations and allied health and social service delivery.

As a student you will:

- > gain the skills to evaluate and implement current research evidence to inform your area of interest or practice.
- > customise your qualification to suit your professional practice with a diverse range of subjects.
- > expand your knowledge and gain practical skills in your area of interest or practice.
- > develop competencies for interprofessional practice required within anticipated environments which services are delivered.
- > learn via flexible online study to suit your busy schedule.

The Graduate Diploma of Health and Social Care encompasses an interdisciplinary, international and evidence-based approach, facilitating collaboration and networking between students from around the globe. It is intended to fit flexibly around the busy practice of professionals, providing you with the opportunity to upskill while still working

#### **CAREER OPPORTUNITIES**

The qualification provides essential knowledge and skills that underscore the professional knowledge and principles of rapidly evolving and diverse workplaces. This course has been carefully designed for those professionals wishing to diversify and upskill their current level of expertise and competencies.

#### Graduate Diploma of Health Research

**SATAC CODE** – 1GD034 (Commonwealth Supported)

Onlin

**SATAC CODE** – 1GD534 (Full Fee) Online

**DURATION** – 1 year full-time, 2 years part-time

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

Our Graduate Diploma of Health Research will equip you with advanced knowledge and skills in health research design and practice. This course provides a unique opportunity to learn from acclaimed Menzies School of Health Research professionals in the specialist areas of Indigenous health, public health and global health. You will acquire theoretical and practical capabilities in:

- > epidemiology,
- > biostatistics, and
- > quantitative and qualitative research methods.

On completion you can articulate to a Master of Health Research and undertake a supervised research project, and then proceed, with approval, to Higher Degree Research training. Alternatively, you can articulate to a Master of Public Health.

This course requires a high level of academic reading and writing. The university's academic support services are on hand should you need support.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in nongovernment organisations (NGOs) and government sectors in areas such as: health research; professional health practice; health policy and planning; epidemiology; communicable and chronic disease; community development and aid work.

#### Graduate Diploma of Mental Health

SATAC CODE – 1GD530 (Full Fee)
Online

**DURATION** – 1 year full-time, 2 years part-time

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

### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

Our Graduate Diploma of Mental Health is designed for health professionals who hold an undergraduate degree, and are seeking to extend their knowledge and develop their foundational research skills.

The course addresses:

- > care delivery processes,
- > critical reflection on mental health practice, and
- > the effects of policy and politics on health care provision, access and individual agency.

Cultural safety principles underpin the course design and reinforce the ways in which quality and safety are central to health care. It is expected that you will already be employed or have recent experience within the health sector.

As part of this course, you will undertake assessments which have direct applications to your professional practice and context.

#### **CAREER OPPORTUNITIES**

The Graduate Diploma of Mental Health provides a sound basis for specialist clinical practice in the field of mental health and further career advancement.

#### Graduate Diploma of Public Health

SATAC CODE - 1GD035

Online (Commonwealth Supported)

SATAC CODE – 1GD535

Online (Full Fee)

**DURATION** − 1 year full-time, 2 years part-time

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

Our Graduate Diploma of Public Health will equip you with the skills needed to investigate, critique and respond to real-world population health problems in local and global contexts. This course provides the unique opportunity to learn from acclaimed Menzies School of Health Research professionals in the specialist areas of Indigenous health, global health, public health practice and health research.

You will acquire advanced knowledge and skills in:

- > epidemiology
- > biostatistics
- > quantitative and qualitative research methods.

You will learn to analyse and interpret population health information, evaluate and design public health interventions and formulate strategies to address complex health and social issues.

You will apply public health approaches to:

- > health promotion
- > disease control
- > health systems
- > health policy
- decision makingthe environment
- > the sustainable development goals.

On completion, you can articulate to the Master of Public Health with the option of undertaking a supervised research project.

This course requires a high level of academic reading and writing. The university's academic support services are on hand should you need support.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in nongovernment 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.

#### Master of Aeromedical Retrieval

SATAC CODE – 1CM616 (Full Fee)
Online

**DURATION** – 1.5 years full-time, 3 years part-time

**DOMESTIC INTAKE** – Semester 1

The Master of Aeromedical Retrieval is an innovative course designed for healthcare professionals seeking to extend their knowledge of aeromedical retrieval and develop foundational research skills. Developed in partnership with The National Critical Care Trauma Response Centre, CareFlight (NT) and The Royal Flying Doctor Services (SA and Central Operations), this is a practical and industry-relevant course for nurses, midwives, physicians and other health professionals.

The Master of Aeromedical Retrieval will build on fundamental principles and your clinical practice, equipping you to provide safe clinical care in the air in national and international situations. You will study mostly online and complete on campus intensives.

This flexible course addresses delivery processes, critical reflection on aeromedical retrieval practice, and the effects of policy and politics on health care provision, access and individual agency.

The Master in Aeromedical Retrieval will analyse the essentials of retrieval from neonatal care to adult care, including obstetrics. An often overlooked component of aeromedical retrieval is logistics. This course is an opportunity to critically reflect on both domestic and international logistics considerations.

This course, underpinned by cultural safety framework principles of safety and competence, will expand on your current or recent experience within the health service.

During the course you will undertake education and assessments that have a direct application to your current or future professional practice and context. The course is external with one residential week hosted in Darwin for two of the core units - HEA581 Essential Skills in Adult and Obstetric Retrieval and HEA582 Essential Skills in Neonatal and Paediatric Retrieval.

#### **CAREER OPPORTUNITIES**

This course will enhance and develop the knowledge and skills for roles which manage the emergency transport of patients by aeromedical retrieval. Graduates of this course have the knowledge and skills to critically analyse aeromedical systems and contribute meaningfully to system improvement. The course examines the fundamentals and principles of aeromedical retrieval as well as the logistic components from the domestic to international level. Completion of this course in addition to clinical experience in the aeromedical field, positions graduates to undertake senior clinical and administrative roles within aeromedical organisations.

#### Master of Clinical Audiology

• SATAC CODE – 1CM631 (Full Fee)
Casuarina, Online

**DURATION** – 2 years full-time, 4 years part-time

**DOMESTIC INTAKE** – Semester 1

Make a difference as a qualified allied health professional in hearing and balance. Our two year Master of Clinical Audiology degree provides you with the skills and knowledge to assess, and provide rehabilitation for, the hearing and balance systems across the lifespan.

Receive specialist training in First Nations ear and hearing health, and be equipped to work in regional, rural, and remote locations across Australia. During our Master of Clinical Audiology degree, you will be required to attend compulsory clinical placements in various health contexts with adults, children, and families. Interstate travel may be required to meet your clinical hour requirements.

We recognise that you may bring different skills and life experiences, and we welcome a range of backgrounds. There are flexible study options, including part-time, online and face-to-face learning to support you in completing your studies whilst maintaining additional commitments.

Our Master of Clinical Audiology degree offers international study opportunities and welcomes both First Nations and international students with dedicated support services on hand to support you through your degree.

#### **INHERENT REQUIREMENTS**

In order to study the Master of Clinical Audiology and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Audiology is a profession that needs a degree of communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Master of Clinical Audiology, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory pre-placement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

Many graduates of a Master in Clinical Audiology go on to become clinical audiologists. They work in various healthcare settings, such as hospitals, audiology clinics, ENT practices, or hearing aid centers. Clinical audiologists are involved in diagnosing and treating hearing and balance disorders in patients of all ages. They conduct audiological assessments, provide hearing aid fittings, cochlear implant programming, and offer rehabilitation services.

#### **PROFESSIONAL RECOGNITION**

The Master of Clinical Audiology is accredited by Audiology Australia. Graduates of the Master of Clinical Audiology may apply for membership with Audiology Australia.

#### Master of Dietetics

SATAC CODE – 1CM629 (Full Fee)
Casuarina, Online

**DURATION** – 2 years full-time, 4 years part-time

**DOMESTIC INTAKE** – Semester 2

Our Master of Dietetics provides you with the knowledge and skills to embark on a career in the field of nutrition and dietetics.

The course combines theory and practical placements across the breadth of dietetic practice including food systems, community and public health nutrition, research and clinical services.

Be equipped with skills to navigate complex and growing challenges, aiming to address inequities in food, nutrition and health and culturally-safe practice.

You will complete 100 days of professional placements throughout the course, including short intensives at CDU Casuarina campus and a full-time placement in the final semester of the course. The full-time placements will commence in mid-January before the usual semester commencement.

CDU arranges all placements and has partnerships with health and community organisations across regional, rural and remote locations in the Northern Territory. Students are responsible for the cost of attendance including travel and accommodation. CDU cannot guarantee placements near your residential location. Students are encouraged to investigate scholarship opportunities.

Course transfer into the Master of Dietetics is not permitted.

#### **INHERENT REQUIREMENTS**

In order to study the Master of Dietetics and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Dietetics is a profession that needs a degree of psychological, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Master of Dietetics, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory preplacement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

The qualification prepares you for a rewarding career in dietetics. Dietitians have the skills to develop and deliver nutrition and dietetic programs to improve health of individuals, communities and populations.

Potential employment opportunities are endless and include roles in hospitals as clinical dietitians, community and public health-focused roles addressing the prevention of disease, working in food supply and food industry to improve healthy food access, availability and affordability, working in food services in hospitals, or settings such as aged care or childcare; through to improving performance through improved nutrition in sport.

#### PROFESSIONAL RECOGNITION

The University has commenced the accreditation process with Dietitians Australia (DA), including submission of an accreditation application to DA. CDU's aim is to achieve accreditation prior to graduation of the first cohort of students. A graduate of an accredited program is eligible to become a full member of DA, and to join the Accredited Practising Dietitian (APD) Program. Full details of the stages in the DA accreditation process are available at www.daa.asn.au > Universities & recognition of qualifications > Accreditation of dietetic programs. All enquiries regarding the progress of the program's accreditation review should be directed to CDU's Dietetic Course Coordinator.

#### Master of Health Research

**SATAC CODE** – 1CM101 (Commonwealth Supported) Casuarina, Online



**SATAC CODE** – 1CM601 (Full Fee) Casuarina, Online



**DURATION** – 1.5 years full-time, 3 years part-time



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

The Master of Health Research will equip you with advanced knowledge and skills in health research design and practice, including the ability to plan and implement a substantial research project. Unique features of the course include learning from acclaimed Menzies School of Health Research professionals and supervisors in the specialist areas of Indigenous health, public health and global health

You will acquire theoretical and practical capabilities in:

- > epidemiology;
- > biostatistics;
- > quantitative and qualitative research methods.

Following completion of the Master of Health Research you may proceed, with approval, to Higher Degree Research (PhD) training.

Career opportunities for graduates include the areas of health research and professional public health practice.

This course requires a high level of academic reading and writing. If you are not confident in your academic literacy skills you are encouraged to fully utilise the University's academic support services.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in non-government organisations (NGOs) 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.

#### Master of Medical Laboratory Science



**SATAC CODE** – 1CM607 (Full Fee) Casuarina



**DURATION** – 2 years full-time, 4 years part-time



**DOMESTIC INTAKE** – Semester 1

Assist in the diagnosis, monitoring and treatment of disease. Our Master of Medical Laboratory Science provides you with the knowledge, skills and workplace experience to work in diagnostic pathology. You will also gain knowledge and skills in the areas of haematology, microbiology, clinical chemistry, anatomical pathology and serology.

#### **INHERENT REQUIREMENTS**

In order to study the Master of Medical Laboratory Science and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Medical Laboratory Science is a profession that needs a degree of physical strength and mobility, endurance, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Master of Medical Laboratory Science, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory preplacement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

As a graduate of our Master of Medical Laboratory Science you may work in a range of areas such as diagnostic pathology, research, forensics science and health management for public health departments, educational institutes and the pharmaceutical industry.

#### PROFESSIONAL RECOGNITION

All graduates of this course are eligible to apply to the Australian Institute of Medical and Clinical Scientists (AIMS) for professional recognition.

#### Master of Nutrition



**SATAC CODE** – 1CM603 (Full Fee) Casuarina, Online



**DURATION** – 2 years full-time, 4 years part-time



**DOMESTIC INTAKE** – Semester 1

### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

Our Master of Nutrition degree qualifies you to work as a nutritionist and pursue a diverse career in health, focusing on how food and nutrition impacts the health and wellbeing of individuals, families, communities and populations.

Study this top nutrition course at CDU to gain advanced knowledge in biological, social and policy related aspects of human nutrition, opening doors to a multitude of career options in health.

You'll find opportunities to make an impact in acute or community health facilities, public health, food and nutrition policy, health promotion and individuals and families or food industry, and research.

You can study mostly online, and complete 100 days of work-integrated learning during supported, relevant practical placements and projects in food service, nutrition communication, nutrition project and research supported by CDU academics.

Gain real-world experience with unique placement opportunities in the Northern Territory local, rural and remote areas.

Australia needs competent health professionals who understand the impact of nutrition on health to address the prevention and treatment of illness. Study our nutrition course and be prepared you to take on this challenge.

Our Master of Nutrition offers international study opportunities and welcomes both First Nations and international students with dedicated support services on hand to support you through your degree.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as community health centres, health promotion organisations, government and non-government organisations, food industry, acute health services, sporting organisations, universities and research organisations. Roles may include nutrition consulting, nutrition educator, health promotion officer, public health and policy advisors, food and nutrition programing.

#### PROFESSIONAL RECOGNITION

As a Master of Nutrition graduate you will be eligible to register with the Nutrition Society of Australia as a Registered Nutritionist. You may also apply for membership with the Australian Health Promotion Association and the Public Health Association of Australia.

#### Master of Occupational Therapy



**SATAC CODE** – 1CM627 (Full Fee) Casuarina, Online



**DURATION** – 2 years full-time, 4 years part-time



**DOMESTIC INTAKE** – Semester 1

Occupational therapy (OT) is a degree-based health profession. Our accredited Master of Occupational Therapy degree is regulated by the Australian Health Practitioner Regulation Agency (AHPRA) and equips you with the skills and knowledge to improve the lives of the people and communities with which you will work. Occupational therapists understand the importance of occupation to peoples and communities health and wellbeing. You will develop the skills and knowledge to help achieve optimal health and wellbeing. Gain invaluable real-world practical experience by completing 1,000 hours of practice education, with the support of CDU academics and registered occupational therapy professionals. There are unique placement opportunities in the Northern Territory's regional, rural and remote areas.

Our Master of Occupational Therapy offers and welcomes both First Nations and international students with dedicated support services on hand to support you through your degree.

#### INHERENT REQUIREMENTS

In order to study the Master of Occupational Therapy and practice safely, you will need to have an inherent set of qualities – www.cdu. edu.au/inherent-requirements.

Potential applicants are advised that Occupational Therapy is a profession that needs a degree of physical strength and mobility, endurance, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Master of Occupational Therapy, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory pre-placement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as community health centres, public and private hospitals, aged care facilities, paediatric facilities, education facilities, mental health settings, alcohol and drug services, private clinics, non-government organisations, correctional institutions, universities and research facilities, corporate and industrial settings, supported employment and government departments.

#### **PROFESSIONAL RECOGNITION**

CDU's Master of Occupational Therapy has been approved by the Occupational Therapy Board of Australia and accredited by the Occupational Therapy Council, Occupational Therapy Australia. All students within the occupational therapy program will be registered by the College with the Australian Health Practitioner Regulation Agency (AHPRA). Under the National Law, all students are required to comply with a range of legislative requirements.

#### Master of Pharmacy

**SATAC CODE** – 1CM154 (Commonwealth Supported)

Casuarina, Online

SATAC CODE – 1CM654 (Full Fee)

Casuarina, Online

**DURATION** − 2 years full-time

**DOMESTIC INTAKE** – Semester 1

The Master of Pharmacy will prepare you for entry into the pharmacy profession. Pharmacists have an expanding scope of practice that includes the provision of advice and support to prescribers in multiple practice settings to ensure the community has timely access to the safest and most appropriate medicines, in public health by improving health literacy and access to vaccinations, the discovery of new medicines, and tailoring medicines to individuals.

This graduate entry, coursework, extended master's program is offered both face-to-face and externally with one on campus intensive. The course offered studies in professional pharmacy practice, pharmacotherapy, pharmaceutics, management, and leadership.

It provides additional opportunities through extended professional placements with over 400 hours of work-integrated learning embedded through the course, allowing you to apply theory to real cases within a pharmacy setting.

You will also undertake an independent research project to help develop lifelong learning and problem-solving skills for success in a pharmacy.

You will learn with and from First Nations people during your studies, allowing you to develop communication and interpersonal skills so that you can work cross-culturally and appreciate First Nations perspectives.

#### **INHERENT REQUIREMENTS**

In order to study the Master of Pharmacy and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Pharmacy is a profession that needs a degree of psychological, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Master of Pharmacy, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory preplacement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

This course prepares you for the diverse scope of pharmacy practice. Clinical pharmacy positions across settings such as hospitals, general practice, aboriginal health services, aged care, industry, research and community pharmacy settings provide varied and interesting career opportunities. Demand for pharmacists is high especially in rural and remote settings.

#### PROFESSIONAL RECOGNITION

This course has been designed so that graduates are able to apply for provisional registration as a pharmacist. Upon completion of an Australian Pharmacy Council accredited and Pharmacy Board of Australia approved program, graduates are required to complete the Pharmacy Board of Australia's registration requirements to be eligible to apply for pharmacist registration in Australia. Pharmacist registration is managed through Australian Health Practitioner Regulation Agency (AHPRA).

All students within the pharmacy program will be registered by the Faculty with the Australian Health Practitioner Regulation Agency (AHPRA). Under the National Law, all students are required to comply with a range of legislative requirements.

#### Master of Psychology (Clinical)

SATAC CODE – 1CM133
Casuarina

**♦ DURATION** − 2 years full-time

**DOMESTIC INTAKE** – Semester 1

Our Master of Psychology (Clinical) prepares you for a career as a psychologist in Australia and for entry into the registrar program to become endorsed to practice in the area of Clinical Psychology.

Our vision is to educate, innovate and inspire the science and practice of clinical psychology in the Northern Territory.

We integrate our teaching, research, and clinical practice with the needs of our region, producing graduates who are engaged with their local communities.

Our Master of Psychology (Clinical) degree supports the science and practice of what helps individuals, families, communities and society to thrive.

You will be exposed to contemporary modes of practice, including face-to-face interventions, telehealth, and the use of immersive technologies such as virtual reality.

You will embrace a busy mix of coursework, research and practical placements. Your clinical training will be demanding and challenging, however, you will find a friendly and enthusiastic group of academic staff and fellow students to support you on your journey.

#### **INHERENT REQUIREMENTS**

In order to study the Master of Psychology (Clinical) and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Psychology is a profession that needs a degree of psychological, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### **PRACTICAL PLACEMENTS**

In order to complete the Master of Psychology (Clinical), you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory pre-placement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

As a graduate of our Master of Psychology (Clinical) degree, you may find employment in a wide variety of roles in government organisations, community services, advertising and marketing, preventative health and private practices.

#### PROFESSIONAL RECOGNITION

This course is accredited by the Australian Psychology Accreditation Council (APAC).

#### Master of Public Health

**SATAC CODE** – 1CM102 (Commonwealth Supported)

Casuarina, Online

**SATAC CODE** – 1CM602 (Full Fee) Casuarina, Online

**DURATION** – 1.5 years full-time, 3 years part-time



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

Our Master of Public Health will equip you with the tools to investigate, critique and respond to real-world population health problems in local and global contexts. This course uniquely offers the opportunity to learn from acclaimed Menzies School of Health Research professionals in the specialist areas of Indigenous health, global health, public health practice and health research. You will acquire advanced knowledge and skills in:

- > epidemiology
- > biostatistics
- > quantitative and qualitative research methods

You will learn to analyse and interpret population health information, evaluate and design public health interventions and formulate strategies to address complex health and social issues.

You will apply public health approaches to:

- > health promotion
- > disease control
- > health systems
- > health policy
- > decision making
- > the environment
- > the sustainable development goals.

You will also have the opportunity to consolidate your learning by undertaking a research project supervised by an expert in the field. Graduates have gone on to secure employment in national and international health services and government ministries; as well as in international health, development and humanitarian organisations and universities. They have become public health leaders, program planners, analysts, evaluators, health policy officers and professional practitioners. Our MPH graduates also continue on academic pathways to careers as successful health researchers. This course requires a high level of academic reading and writing. The University's academic support services are on hand should you need support.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in non-government organisations (NGOs) 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.



#### Master of Public Health/ Master of Health Research

**SATAC CODE** – 1CM114

0

Casuarina, Online (Commonwealth Supported)

**SATAC CODE** – 1CM614 Casuarina, Online (Full Fee)

**DURATION** − 2 years full-time, 4 years part-time

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

Combining a Master of Public Health with a Master of Health Research will give greater flexibility and opportunity to your career. This double degree is a strong modern qualification that will enable you to tackle contemporary and future population health issues with high level public health and health research skills. It is also an alternative pathway to Higher Degrees by Research. This double degree will equip students with the tools to investigate, critique and respond to real-world population health problems in local and global contexts, as well as advanced knowledge and skills in health research design and evidence-based practice.

Unique features of the course include learning from acclaimed Menzies School of Health Research professionals in the specialist areas of Indigenous health, global health, public health practice and health research. Our students study epidemiology, biostatistics, quantitative and qualitative research methods. You will learn to analyse and interpret population health information, evaluate and design public health interventions and formulate evidence-based strategies to address complex health and social issues.

Apply public health approaches to:

- > health promotion;
- > disease control;
- > health systems;
- > health policy;
- > decision making;
- > the environment and
- > the sustainable development goals.

Consolidate your learning by undertaking a research project supervised by an expert in the field.

This course requires a high level of academic reading and writing. Students who are not confident in their academic literacy skills are encouraged to fully utilise the university's academic support services.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in non-government organisations (NGOs) 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.

#### Master of Speech and Language Therapy

**SATAC CODE** – 1CM632 Casuarina, Online

**DURATION** – 2 years full-time, 4 years part-time

**DOMESTIC INTAKE** – Semester 1

The Master of Speech and Language Therapy is a two year graduate entry program that will qualify you to work as a speech pathologist within the Australian healthcare system. You will be provided with the skills necessary for the delivery of quality speech pathology services and be equipped to respond to the changing demands of the Australian health system. The Master of Speech and Language Therapy is designed for students who are seeking a diverse and rewarding health career with a focus on communication rights and improving the lives of individuals with communication and/or swallowing needs. The course offers flexibility in learning with in-person or online delivery, supported by mandatory on campus residential schools, and clinical placements in a variety of work settings. Clinical placements are supported by CDU academics and registered Speech Pathology professionals. There are unique placement opportunities in the Northern Territory local, rural and remote areas.

CDU welcomes First Nations students and has dedicated support on hand to help support you through your degree.

#### **INHERENT REQUIREMENTS**

In order to study the Master of Speech and Language Therapy and practice safely, you will need to have an inherent set of qualities – www.cdu.edu.au/inherent-requirements.

Potential applicants are advised that Speech & Language Therapy is a profession that needs a degree of psychological, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### PRACTICAL PLACEMENTS

In order to complete the Master of Speech and Language Therapy, you are required to undertake professional placements. This provides you with invaluable practical experience and the readiness for practice. You must provide proof that you have met all university and State/Territory pre-placement requirements before commencing professional placements.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in areas such as hospitals, community health centres, residential and aged care facilities, disability services, paediatric facilities, mental health facilities, education facilities, universities and research facilities, juvenile justice centres, and private clinics.

#### PROFESSIONAL RECOGNITION

Graduates of this course will be able to apply for membership with Speech Pathology Australia. We are currently undertaking accreditation for the course with Speech Pathology Australia.



66

"My ultimate career goal is to be based in the Asia-Pacific region and travel to nations affected by disasters, helping to leverage local knowledge and practices to provide informed support during critical times."

Liliana, Bachelor of Humanitarian Aid and Development, and 2023 New Colombo Plan scholar

# Humanitarian, Emergency and Disaster Management

Want to work in emergency management, become an aid worker or do disaster relief work? Learn how to approach disaster, emergency and community risks holistically. You'll be taught by industry experts, do scenario training and complete placements at leading aid agencies, NGOs and government departments.

There is growing demand for skilled humanitarian, emergency and disaster management professionals in today's world. Study at CDU to learn how to help those affected by natural disasters, man-made conflicts, social injustice and poverty.



Gain hands-on experience with intensives and placements in Australia and overseas.



Choose to study online, on campus, part-time or full-time as it suits you.



Learn from academics and experienced industry professionals.

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/humanitarian-emergency-disaster-management

# Bachelor of Humanitarian Aid and Development

0

**SATAC CODE** – 104631 Casuarina, Online



**DURATION** – 3 years full-time, 6 years part-time



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

The Bachelor of Humanitarian Aid and Development is an interdisciplinary degree that will teach you to understand, critically analyse and apply concepts of community development, humanitarian practice and development aid. During the course, you'll explore concepts in a variety of fields including culture studies, sociology, ethics, Indigenous knowledge, community development, international humanitarian assistance and development, project management, and language studies. You'll learn from academics and industry practitioners who have a professional focus on national and international community work, disaster relief and development.

You'll complete a two-week intensive unit, which will give you the knowledge and skills to work in humanitarian assistance. In the final year of study, students completing the Human Services major will undertake 400 hours of community-based placements with humanitarian, human services or development aid organisations in Australia or overseas.

International placements are available with industry partners, including in the Asia Pacific. With an unprecedented number of displaced people across the world seeking life-saving relief, there is a growing need for skilled and trained humanitarian and development aid workers. This degree will give you the knowledge and skills to provide support for those affected by man-made and natural disasters, poverty and social injustice.

#### **CAREER OPPORTUNITIES**

Graduates exit the program with a foundation in community work, human service delivery and international humanitarian practice. Career opportunities include working for non-government organisations (NGOs) and government agencies in the field of community development and international humanitarian assistance and development aid. The degree provides an excellent basis to pursue a higher degree in allied fields including emergency and disaster management, humanitarian and development aid as well as international relations.

#### **PROFESSIONAL RECOGNITION**

The Human Services major of this course is accredited by Australian Community Workers Association (ACWA). To receive ACWA professional body recognition students need to complete all 8 units in the Human Services group of units in the course structure.

# Graduate Certificate of Emergency and Disaster Management

**SATAC CODE** – 1GC016 (Commonwealth Supported) Casuarina, Online



**SATAC CODE** – 1GC516 (Full Fee) Casuarina, Online



**DURATION** – 1 year part-time



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

Based in the capital of Australia's Northern Territory, at the centre of the 'Top End' and Australia's gateway to Indonesia and Southeast Asia, this highly unique postgraduate program focuses on a geographic region that is unarguably the most prone to, and affected by various types of disasters.

The Graduate Certificate of Emergency and Disaster Management will equip you with 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 graduate with the essential knowledge and skills required to manage all phases of the disaster management cycle, as well as the confidence to 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 is unique in its:

- > focus on Asia-Pacific Region;
- > informed practice and research; and
- > 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 OPPORTUNITIES**

Graduating from Graduate Certificate in Emergency and Disaster Management 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, humanitarian assistance and management.

# Graduate Certificate of Leadership (Police, Fire and Emergency Services)

0

**SATAC CODE** – 1GC536 (Full Fee) Casuarina, Online



**DURATION** – 1 year part-time



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

CDU's Graduate Certificate of Leadership prepares Police, Fire and Emergency Services personnel to effectively and efficiently lead in the face of small-scale routine situations to complex catastrophic events. The course explores how public leaders manage crises, the secrets of successful crisis management, and how to anticipate and mitigate risk of future crises. Study online or on campus and design your course by selecting from a range of specialist electives to suit your role. This course can also become a pathway for further learning.

During the one year, part-time Graduate Certificate of Leadership (Police, First Emergency Services) course you will:

- > develop your leadership skills through advanced analysis of case studies from Australia and abroad;
- learn about proactive measures to deal with emergency management and disaster risk reduction;
- > explore how to use your skills and knowledge in a way that is appropriate, collaborative and productive in local and global contexts with a holistic, in-depth understanding of the leadership framework for complex crisis management
- > move beyond academic and theory-based learning to gain the practical and applied skills at local, national, regional and international levels.

#### **CAREER OPPORTUNITIES**

Most students undertaking this course are from the police, fire and emergency sector, and study to acquire skills and knowledge that will further their career in the sector.

# Graduate Diploma of Emergency and <u>Disaster Management</u>

**SATAC CODE** – 1GD022 (Commonwealth Supported)



**SATAC CODE** – 1GD522 (Full Fee) Casuarina, Online

Casuarina, Online



**DURATION** – 1 year full-time, 2 years part-time



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

Based in the capital of Australia's Northern Territory, at the centre of the 'Top End' and Australia's gateway to Indonesia and Southeast Asia, this highly unique postgraduate program focuses on a geographic region that is unarguably the most prone to, and affected by various types of disasters. The Graduate Diploma of Emergency and Disaster Management will equip you with 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 graduate with essential knowledge and skills to lead and manage all phases of the disaster management cycle, as well as the confidence to 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 is unique in its:

- > focus on Asia-Pacific Region;
- > informed practice and research; and
- > multi-sectoral approach.

This course is a pathway for further studies (for example, into a Master of Emergency and Disaster Management) 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.

#### **CAREER OPPORTUNITIES**

The Graduate Diploma of Emergency and Disaster Management 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, humanitarian assistance and management.

#### Master of Emergency and Disaster Management



**SATAC CODE** – 1CM117 (Commonwealth Supported) Casuarina, Online

**SATAC CODE** – 1CM617 (Full Fee) Casuarina, Online



**DURATION** – 2 years full-time, 4 years part-time



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

The Master of Emergency and Disaster Management qualifies you with the skills and knowledge to work as an emergency and disaster management professional in a variety of contexts. This in-depth and unique program draws upon the expertise and practical experience of researchers and practitioners working from Australia's gateway to Indonesia and Southeast Asia which is arguably one of the regions of the world most prone to, and affected by, various types of disasters. This course focuses on informed practice and research, and critically examines issues through a multi-sectoral lens to explore the ways in which different professional and cultural perspectives may shape emergency and disaster management work.

During the course you will:

- > gain the essential knowledge and skills required to lead and manage all phases of the disaster management cycle
- > learn how to confidently apply your academic studies to practical responses
- > learn how to apply your skills, knowledge and experience in a way that's appropriate, collaborative and productive in the Asia Pacific region and beyond
- > have the opportunity to tailor your course by choosing from a broad range of specialised electives and drawing on relevant study opportunities both at CDU and elsewhere
- > acquire the technical, managerial and leadership skills to progress your current career or take a new professional direction.



66

"CDU's IT Code Fair is awesome. It's not just a coding competition, there are also business, cybersecurity and research challenges. After the challenges and competitions, there's a section called 'speed dating' where every student gets two minutes to meet each of the company managers. I was offered an internship at the IT Code Fair."

Chao, Master of Information Technology (Software Engineering)

# Information Technology and Network Engineering

From dealing with cybercrime to developing intelligent applications and data collection, an IT degree at CDU is tailored to industry demand. You'll graduate equipped with the technical and analytical skills to future-proof your career across multiple sectors.

We offer degrees accredited by the Australian Computer Society in network engineering, computer science, information technology, software engineering, cybersecurity, information systems, data science and more to fit your interests and career goals.



#4 university in Australia for engineering and technology starting salary.^



#2 university in Australia for undergraduate learner engagement in computing and IT.^



#2 Australian university for postgraduate employment outcomes.^



Learn using state-of-the-art technologies and methodologies.

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/computing-information-technology-network-engineering

# Associate Degree of Information and Communication Technology

0

**SATAC CODE** – 105011

Education and Community Precinct (Darwin), Online

**DURATION** – 2 years full-time, 4 years part-time

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

Summer Semester

The Associate Degree of Information and Communication Technology (ICT) will prepare you to be part of a rapidly evolving field and continually develop new applications to enhance the world we live in. 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 OPPORTUNITIES**

Graduating from this course may lead to career opportunities as an information technology specialist within government, private companies and non-government organisations (NGO) as an analyst, technician, web designer, developer or system administrator.

#### Associate Degree of Network Engineering

0

**SATAC CODE** – 105031

Education and Community Precinct (Darwin), Online



**DURATION** – 2 years full-time, 4 years part-time



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

The Associate Degree of Network Engineering provides you with the skills, knowledge and confidence required to design, operate and maintain networks that play a crucial role in the infrastructure of industry and government organisations. The course has a strong practical emphasis and you will be given extensive opportunities to put theory into practice.

Study part-time or full-time and choose to study 100% online, or on campus.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to various career opportunities including roles as a technician, helpdesk support and network and systems administrator.

#### **Bachelor of Computer Science**



**SATAC CODE** – 103151

Education and Community Precinct (Darwin), Online



**DURATION** – 3 years full-time, 6 years part-time



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

Summer Semester

The Bachelor of Computer Science will prepare you to 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 a role in the IT industry.

#### **CAREER OPPORTUNITIES**

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

#### PROFESSIONAL RECOGNITION

The Bachelor of Computer Science is accredited by Australia Computer Society at the level of professional practice in ICT and therefore recognised internationally under the Seoul Accord.

#### Bachelor of Information Technology



**SATAC CODE** – 103171

Education and Community Precinct (Darwin), Online



**DURATION** – 3 years full-time, 6 years part-time



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

Summer Semester

The Bachelor of Information Technology will prepare you to 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 progress your career in the IT industry. Study opportunities are also provided to assist students to undertake sought-after industry modules, including Cisco and Microsoft certificates.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities as an information technology specialist in government, private companies and non-government organisations (NGO) as a web designer and developer, networking and application developer, system analyst, consultant, programmer, SEO specialist, database administrator and project manager.

#### PROFESSIONAL RECOGNITION

Graduates are eligible for membership of the Australian Computer Society (ACS) at the Professional Level. Students must select specialist units such that at least one of the three groups of specialist units are included.

#### Bachelor of Software Engineering Honours

•

**SATAC CODE** - 103191

Education and Community Precinct (Darwin), Online

**DURATION** – 4 years full-time, 8 years part-time

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

Summer Semester

The Bachelor of Software Engineering Honours will allow you to develop your understanding of the underlying principles and applications of software engineering. Additionally, you will gain professional knowledge and skills that will allow you to stand out from the crowd in the digital world. Study opportunities are also provided to assist students to undertake sought-after industry modules, including Cisco and Microsoft certification.

#### **CAREER OPPORTUNITIES**

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

#### PROFESSIONAL RECOGNITION

The Bachelor of Software Engineering Honours is accredited by Australian Computer Society at the level of professional practice in ICT and therefore recognised internationally under the Seoul Accord.

#### **ASSUMED KNOWLEDGE**

Stage 2 Mathematical Methods or equivalent.

#### Diploma of Network Engineering



**SATAC CODE** - 106031

Education and Community Precinct (Darwin), Online



**DURATION** – 1 year full-time, 2 years part-time



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

The Diploma of Network Engineering will prepare you for entry-level network engineering roles by providing the skills and knowledge required 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 of network engineering, including data networks and their implementation. You will combine academic studies with practical experience allowing you to further develop your skill set and provide you with the opportunity to 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.

Study opportunities are also provided to assist students to undertake sought-after industry modules, including Microsoft certification.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to entry-level roles in network systems, helpdesk support, information technology and telecommunications.

# Undergraduate Certificate Foundations of Cybersecurity



**SATAC CODE** – 108111

Education and Community Precinct (Darwin), Online



**DURATION** – 1 year part-time



**DOMESTIC INTAKE** – Semester 1

The Undergraduate Certificate Foundations to Cybersecurity is a one year part-time course that offers you the opportunity to upskill, reskill and retrain.

Available 100% online or on campus, this course will equip you with core skills in technology and cybersecurity. It is also a direct pathway into higher education courses in these disciplines, should you wish to continue studying.

During this course you will learn about the principles that underpin the understanding of IT and cybersecurity. The course is designed to support your learning needs and develop your study skills.

On completing the Undergraduate Certificate Foundations to Cybersecurity, you will be eligible to use the credits you've gained towards further study of a:

- > Diploma of Network Engineering
- > Associate Degree of Information and Communication Technology
- > Associate Degree of Network Engineering
- > Bachelor of Computer Science
- > Bachelor of Information Technology
- > Bachelor of Software Engineering Honours

You may also use the Undergraduate Certificate as a pathway for entry into a variety of other higher education courses.

Advanced standing may be granted for some or all the subjects you successfully complete. If further study is your intention, be sure to check the requirements of your preferred undergraduate degree to determine how many credits you can transfer.

#### **CAREER OPPORTUNITIES**

The course provides you with the opportunity to upskill, retrain and reskill in information technology and cybersecurity whilst providing pathways to pursue further study.

#### Graduate Certificate of Data Science

- 0
- SATAC CODE 1GC580 (Full Fee)
- Education and Community Precinct (Darwin), Online
- **DURATION** 1 year part-time
- **DOMESTIC INTAKE** Semester 1, Semester 2

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 allowing you to focus on what you are passionate about.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to careers as a business analyst, data scientist, data analyst, data engineer and data manager.

# Graduate Certificate of Information Technology (Cyber Security)

**SATAC CODE** – 1GC079 (Commonwealth Supported) Education and Community Precinct (Darwin), Online



**SATAC CODE** – 1GC579 (Full Fee) Education and Community Precinct (Darwin), Online



**DURATION** – 1 year part-time



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

The Graduate Certificate in Information Technology (Cyber Security) complements your other information technology qualifications and allows you to specialise in cyber security in the modern world.

You will apply your knowledge in practical activities giving you the opportunity to work alongside industry leaders.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career as an ICT security specialist, network security analyst or security officer.

#### Master of Data Science

SATAC CODE – 1CM673 (Full Fee)



Education and Community Precinct (Darwin), Online **SATAC CODE** – 1CM634 (Full Fee)

Sydney



**DURATION** – 2 years full-time, 4 years part-time



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

The Master of Data Science will further develop your technical and analytical skills needed to manage and interpret useful insights from large data sets. Your coursework will include project-based assessments allowing you to focus on what you are passionate about.

#### **CAREER OPPORTUNITIES**

Graduating from Master of Data Science may lead to career opportunities as a business analyst, data scientist, data analyst, data engineer or data manager.

#### PROFESSIONAL RECOGNITION

The Master of Data Science is accredited by Australia Computer Society at the level of ICT Professional and therefore recognised internationally under the Seoul Accord

# Master of Information Technology (Artificial Intelligence)

SATAC CODE – 1CM677 (Full Fee)



Education and Community Precinct (Darwin), Online

**SATAC CODE** – 1CM668 (Full Fee) Sydney



**DURATION** – 2 years full-time, 4 years part-time



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

The Master of Information Technology (Artificial Intelligence) complements your current degree helping you broaden your skill set in the field of artificial intelligence. The course focuses on artificial intelligence and its effects in the modern world. You will explore the impacts of artificial intelligence in course and project work. Your studies will combine theory with practical activities giving you the opportunity to network with industry leaders.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to a career as an artificial intelligence specialist or a software engineer. Your skillset and knowledge make you a competitive candidate in areas such as consultancy, startups, government departments, private companies, non-government organisations (NGO) and community groups.

#### PROFESSIONAL RECOGNITION

The Master of Information Technology (Artificial Intelligence) is designed to meet the accreditation requirements by Australian Computer Society at the level of ICT Professional.

# Master of Information Technology (Cyber Security)

**SATAC CODE** – 1CM171 (Commonwealth Supported) Education and Community Precinct (Darwin), Online

**SATAC CODE** – 1CM135 (Commonwealth Supported) Sydney

SATAC CODE – 1CM671 (Full Fee)
Education and Community Precinct (Darwin),
Online

**SATAC CODE** – 1CM635 (Full Fee) Sydney

**DURATION** − 2 years full-time, 4 years part-time

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

The Master of Information Technology (Cyber Security) complements your current degree helping you broaden your skill set in the field of cyber security. The course focuses on cyber security and its effects in the modern world. You will explore the impacts of cyber security in course and project work. Your studies will combine theory with practical activities giving you the opportunity to network with industry leaders.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to a career as an ICT security specialist, network security analyst or security officer.

#### PROFESSIONAL RECOGNITION

The Master of Information Technology (Cyber Security) is accredited by Australia Computer Society at the level of ICT Professional and therefore recognised internationally under the Seoul Accord.

# Master of Information Technology (Information Systems)

**SATAC CODE** – 1CM676 (Commonwealth Supported) Education and Community Precinct (Darwin), Online

**SATAC CODE** – 1CM637 (Full Fee) Sydney

**DURATION** − 2 years full-time, 4 years part-time

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

The Master of Information Technology (Information Systems) complements your current degree helping you broaden your skill set in the field of information systems. The course focuses on information systems and its effects in the modern world. You will explore the impacts of information systems in course and project work. Your studies will combine theory with practical activities giving you the opportunity to network with industry leaders.

#### CAREER OPPORTUNITIES

Graduating from this course may lead to a career as a business analyst, system analyst or IT consultant.

#### PROFESSIONAL RECOGNITION

The Master of Information Technology (Information Systems) is accredited by Australia Computer Society at the level of ICT Professional and therefore recognised internationally under the Seoul Accord.

# Master of Information Technology (Software Engineering)

**SATAC CODE** – 1CM170 (Commonwealth Supported) Education and Community Precinct (Darwin), Online

**SATAC CODE** – 1CM670 (Full Fee) Education and Community Precinct (Darwin), Online

**DURATION** – 2 years full-time, 4 years part-time

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

The Master of Information Technology (Software Engineering) complements your current degree helping you broaden your skill set in the field of software engineering. The course focuses on software engineering and its effects in the modern world. You will explore the impacts of software engineering in course and project work. Your studies will combine theory with practical activities giving you the opportunity to network with industry leaders.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to a career as a software engineer. Your skillset and knowledge make you a competitive candidate in areas such as consultancy, startups, government departments, private companies, non-government organisations (NGO) and community groups.

#### PROFESSIONAL RECOGNITION

The Master of Information Technology (Software Engineering) is accredited by Australia Computer Society at the level of ICT Professional and therefore recognised internationally under the Seoul Accord



66

"CDU is very multicultural.
Each day can be different
and everyone brings their
own individual approach
to learning, which gives
students the opportunity to
learn from each other."

Max, Bachelor of Laws

# Law and Legal Studies

As a leader in human rights, transnational, cyber and customary law, CDU's law degrees prepare you for a career in today's global environment. From criminal and constitutional law to international and family law, the areas of legal practice available to our graduates are diverse. You can make an impact on the lives of society's most vulnerable people and even change the way our world operates.

A law degree at CDU offers an academically rigorous education in theory, doctrine and policy, creating highly skilled legal professionals.

Our graduates become solicitors, barristers, judge's associates, and in-house lawyers who are skilled in thinking critically, analysing and interpreting complex information, problem solving, writing persuasively and researching.

Find inspiration in the social justice and First Nations perspectives woven into the curriculum. Our clinical placement program offers a refugee law stream and Indigenous justice stream as well as placements with law firms, the courts and legislative bodies.



#4 university in Australia for law and paralegal employment outcomes.^



CDU pioneered flexible, online law degrees in Australia. Study online or on campus, full-time or parttime.



Graduate in 3 years, rather than 4. So you can finish faster, CDU's Bachelor of Laws doesn't require you to study general, non-law subjects.

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/law-legal-studies

^The Good Universities Guide 2024

#### Associate Degree of Legal Studies

0

**SATAC CODE** - 105021

Education and Community Precinct (Darwin), Online



**DURATION** – 2 years full-time, 4 years part-time



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

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. Upon completion of the first year of the associate degree program, students may seek admission to the Bachelor of Laws degree and apply for credit transfer on the units completed under the associate degree program. This course does not lead to professional accreditation, though students can transfer to the Bachelor of Laws degree, which is accredited with the Legal Practitioners Admissions Board of the Northern Territory, with up to 140 credit points of credit transfer depending on the units completed under the Associate Degree of Legal Studies.

#### **CAREER OPPORTUNITIES**

Completing the Associate Degree of Legal Studies may lead to career opportunities in administrative, secretarial or paralegal roles in government, corporate and private legal environment.

#### Bachelor of Laws



**SATAC CODE** – 103181

Education and Community Precinct (Darwin), Online



**DURATION** – 3 years full-time, 6 years part-time



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

The Bachelor of Laws degree provides you with the academic foundation to become a lawyer or work in a range of industries that require legal expertise, including politics, policy, government, business and private legal practice.

At CDU, you can complete a Bachelor of Laws in just three years, with options to study your law degree 100% online, on campus or a mix of both. On graduating, you will be eligible to apply for admission to the legal practice anywhere in Australia.

The Bachelor of Laws teaches you about legal systems and principles in Australia and abroad. You'll gain skills in legal research, analysis and communication, and learn theoretical perspectives on the law. The course also has a unique focus on transnational law (which looks at how laws are applied in more than one jurisdiction) and comparative law (which examines different legal systems from around the world), so you'll gain insight into the legal issues facing today's globalised economies and societies.

If you choose to study law online, you'll have 24/7 access to CDU's online learning platform, recorded lectures and tutorial assistance. You can study where, when and how it suits you.

As the Bachelor of Laws is a competitive course, you're also encouraged to apply for the Associate Degree of Legal Studies or the Diploma of Laws. These programs are an alternative pathway to the Bachelor of Laws.

#### **CAREER OPPORTUNITIES**

A Bachelor of Laws degree prepares you for a wide range of jobs. You may choose to pursue a career as solicitor or barrister, or work in fields that benefit from legal expertise, such as politics, public service, industrial relations, community advocacy or commerce in general.

#### **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.

#### Diploma of Laws



**SATAC CODE** – 106021

Education and Community Precinct (Darwin), Online



**DURATION** – 1 year full-time, 2 years part-time



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

Summer Semester

The Diploma of Laws offers you a general understanding of the law, legal processes and legal principles, as well 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 to qualify for admission to legal practice in Australia and is a recognised pathway to the Bachelor of Laws at Charles Darwin University. This course does not lead to professional accreditation, though students can transfer to the Bachelor of Laws degree, which is accredited with the Legal Practitioners Admissions Board of the Northern Territory, with up to 80 credit points of credit transfer depending on the units completed under the Diploma of Laws.

#### **CAREER OPPORTUNITIES**

Completing the Diploma of Laws may lead to roles in politics, industrial relations and community advocacy in government, private companies and non-government organisations (NGO).

#### Bachelor of Laws (Graduate Entry)

SATAC CODE – 1BG017

Education and Community Precinct (Darwin), Online

**DURATION** – 3 years full-time, 6 years part-time

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

The Bachelor of Laws (Graduate Entry) 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 to construct solutions to legal problems. The course also deals with theoretical perspectives on the law and encourages an appreciation of legal issues of special significance to the Northern Territory, including First Nations legal issues. This bachelor level course has an entry pathway for students who already hold an undergraduate degree. The course structure and content is the same as the standard Bachelor of Laws, however the course title is distinguished by the inclusion of `Graduate Entry' to place distinction on a graduate's multiple qualifications.

#### **CAREER OPPORTUNITIES**

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

#### PROFESSIONAL RECOGNITION

The Bachelor of Laws (Graduate Entry) 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.

#### Bachelor of Laws Honours

0

SATAC CODE – 1BH026

Education and Community Precinct (Darwin), Online

**DURATION** – 1 year full-time, 2 years part-time



**DOMESTIC INTAKE** – Semester 1

The Bachelor of Laws Honours is a one year course for high-achieving Bachelor of Laws' graduates. It may provide you with a pathway to a PhD, enhance your career prospects and advance your legal research and writing skills. During the course, you'll undertake a substantial legal research project in an area relevant to your career. This is an opportunity to deeply explore a legal topic of your interest, as well as develop a sound understanding of the research methodologies relevant to law and legal scholarship. With the support of CDU's academic staff and your research supervisor, you will be encouraged to produce quality research and develop your project to a publishable level. If you successfully complete the Bachelor of Laws Honours, you may be eligible for admission to a PhD.

#### **CAREER OPPORTUNITIES**

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.

#### PROFESSIONAL RECOGNITION

This course is recognised by the Legal Profession Admission Board in the Northern Territory.





"As a nurse, you never stop learning and I've been able to take my new found knowledge and skills and immediately apply them to my day-to-day work and better patient care.

A postgraduate certificate has also opened up more doors professionally, preparing me for a wider range of roles as my career progresses."

Robyn, postgraduate nursing graduate

# Nursing and Midwifery

Do you have a passion for helping others? Make a difference through CDU's nationally recognised nursing and midwifery programs offering flexible online or on campus options. You could be delivering high-quality, people centred care, in local or remote communities and hospitals, assisting with global humanitarian relief, or providing evidence-based care for women and babies.

A qualification with Charles Darwin University gives you the skills and knowledge to make you highly employable. We offer an education that equips you for success through practical training, global study opportunities and innovative courses delivered by experts at the top of their fields.



Take part in clinical training in our stateof-the-art simulation suites.



Boost your career, provide specialised care, and learn to lead with a postgraduate qualification.



CDU specialises in supporting busy students. Finish your clinical training as an intensive unit in one-week blocks rather than over a whole semester and choose to study full-time or part-time, on campus or online.



Join a community of more than 6,500 health and nursing students studying with CDU across Australia.

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/nursing-midwifery

#### Bachelor of Midwifery

#### SATAC CODE



Casuarina, full-time – 113181 Casuarina, part-time – 113191 Online, full-time – 113185 Online, part-time – 113195



**DURATION** – 3 years full-time, 6 years part-time



**DOMESTIC INTAKE** – Semester 1

The Bachelor of Midwifery is a professionally accredited degree that qualifies you to register as a midwife. It is recognised as an approved program of study by the Nursing and Midwifery Board of Australia. At CDU, you can study a Bachelor of Midwifery online with intensive weeks (clinical teaching blocks) or on campus, full-time or part-time, as you learn from experts in the field.

As a graduate of the Bachelor of Midwifery, you will be ready to provide woman-centred, evidence-based care for women, babies and families throughout the childbearing journey in a variety of settings, with a particular focus on rural, remote and First Nations Australians.

You will help to promote 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 periods. You will also be prepared to collaborate with other health professionals to continue midwifery care in complex situations.

As a midwifery student, you will have access to extensive technical and academic support, an easy-to-use online learning platform, and a network of nearly 400 midwifery students situated right across Australia. You will enjoy some flexibility of fitting studying around your family and work commitments and will need to be disciplined and committed in making time for study.

#### **Practical Placements**

In order to complete the Bachelor of Midwifery, you are required to undertake professional experience placement. This provides you with invaluable practical experience and the readiness for midwifery practice. Continuity of care is a core element of the course so a commitment to out-of-hours and between semester clinical work is required.

Students must follow 15 women across the duration of the degree, seeing these women four times antenatally, being on call for birth, and seeing them twice postnatally. These requirements are in addition to placement. These experiences must be done in your local community due to the many months of a woman's journey. It also requires access to your local hospitals who may or may not support you to visit their facilities. It is important to be aware that:

- > In order to progress in the course, you are required to attend placements.
- > All placements are arranged by CDU.
- > Placements are subject to availability at healthcare facilities.
- > Placements may include morning, evening, night, weekend and public holiday shifts. They may be scheduled shifts or on-call shifts.
- Non-attendance at placement may only occur in extenuating circumstances which, for the purpose of placements, do not include childcare and work commitments.

#### **Compulsory Attendance**

This course has compulsory simulation teaching block attendance for one week each semester, facilitated at Darwin, Alice Springs or Sydney campuses. Students are also required to undertake a professional experience placement each semester, varying in length from 3 to 6 weeks. Travel and associated costs are to be covered by students themselves. Wherever possible, students are placed according to their residential address. However this is subject to availability of

placements and not guaranteed. Depending on location, students may have to travel (including interstate) for their professional experience placements.

#### **Inherent Requirements**

To study a Bachelor of Midwifery, you will need to have an inherent set of requirements. These are the essential abilities, knowledge and skills needed to achieve course learning outcomes and to be able to safely practice as a midwife. Potential applicants are advised that midwifery is a profession which places considerable physical and psychological demands on the individual however the rewards of the profession can be profound. If you feel you may experience challenges in meeting these requirements, you are encouraged discuss these with the University before applying and enrolling in the course.

#### **Reporting Obligations**

Under the Health Practitioner Regulation National Law, CDU is required to register midwifery students with the Australian Health Practitioner Regulation Agency (AHPRA) and to notify AHPRA if a student has or develops a health impairment that may place the public at substantial risk of harm. Students have obligations under the National Law and are expected to understand their obligations prior to enrolling. More information on Student Registration is available on the Nursing and Midwifery Board of Australia website.

#### **CAREER OPPORTUNITIES**

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

#### 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.

#### **PLACES ARE LIMITED**

The Bachelor of Midwifery is a quota course, which means CDU receives more applications than there are places available. In assessing applicants, CDU will prioritise eligible applicants residing in the NT. Remaining eligible applicants will be ranked in order of academic merit. Offers will be ranked and made in order of academic merit.

If you currently reside in the Northern Territory and have done so for a minimum of 12 months; or if you identify as an Aboriginal and/or Torres Strait Islander you will compete in separate subquotas.

If you are not eligible to be considered for the above subquotas, you are still encouraged to apply, noting that it is a competitive course requiring high academic achievement in order to receive an offer. 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.

Further course information is available on the Institution course website.

#### **ESSENTIAL ADMISSION REQUIREMENTS:**

Midwifery students must meet a specific level of English language proficiency before they start in a course.

You can show English language proficiency by:

- > completing a declaration that English is your primary language, or
- > sitting an English language proficiency test.

See further information www.satac.edu.au/information-for-nursing-and-midwifery-applicants

#### **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.

Potential applicants are advised that midwifery is a profession which places considerable physical and psychological demands on the individual however the rewards of the profession can be profound.

#### Bachelor of Nursing

#### **SATAC CODES**

Casuarina Campus, full-time - 104951

Casuarina, Campus part-time - 104961

CDU Sydney Campus, full-time – 164091

CDU Sydney Campus, part-time - 164101

Online (NT Placements), full-time – 104955

Online (NT Placements), part-time – 104965

Online (NSW or ACT Placements), full-time – 193101

Online (NSW or ACT Placements), part-time – 193102

V

Online (VIC Placements), full-time – 193111

Online (VIC Placements), part-time – 193112

Online (QLD Placements), full-time - 193121

Online (QLD Placements), part-time – 193122

Online (WA Placements), full-time - 193131

Online (WA Placements), part-time – 193132

Online (SA Placements), full-time – 193141

Online (SA Placements), part-time – 193142

Online (TAS Placements), full-time – 193151

Online (TAS Placements), part-time – 193152



**DURATION** – 3 years full-time, 6 years part-time



#### **DOMESTIC INTAKE** – Semester 1

The Bachelor of Nursing is a professionally accredited degree and will qualify you to apply for registration with the Nursing and Midwifery Board of Australia as a Registered Nurse (Division 1). This degree is an accredited program of study recognised by the Nursing and Midwifery Board of Australia. As a graduate of the Bachelor of Nursing, you will be ready to work as a safe, collaborative, articulate and ethical registered nurse. This degree will prepare you to be responsive to local, national and regional healthcare needs, and aware of emerging global healthcare trends.

#### **Practical Training**

In order to complete the Bachelor of Nursing and qualify as a Registered Nurse, you are required to undertake two types of practical experience: simulation blocks and professional experience placements. You will complete simulation blocks (in each year of study which can be undertaken as a 4-day intensive or weekly class). These must be completed full-time and on campus at one of CDU's many simulation suites located across Australia. CDU currently has simulation suites in Darwin (NT), Alice Springs (NT), Sydney (NSW), Brisbane (QLD), Melbourne (VIC, via external partner provider) and Perth (WA, via external partner provider).

You will complete 880 hours of professional experience placements across the three years of the course. There is opportunity for placement in a variety of healthcare settings including regional and remote locations. The location you apply for is where placements will be located. By adding a location as a preference, you confirm your understanding that you will be required to attend placements in the designated state. Travel and associated costs are to be covered by students themselves. Reasonable travel within the nursing course is an expectation. If you live in the state you receive an offer for, travel time and distance can include up to 2 hours one-way for metropolitan or rural areas. Where possible, your PEP is sourced within 150 kilometres radius of where you are currently living. Regardless of your study mode

or pattern, you are required to complete professional experience placement on a full-time basis, with rotating shifts across a seven-day week. These may include night, weekend and public holiday shifts. Professional experience placement may occur, after teaching ends, outside of your semester of enrolment.

As Bachelor of Nursing student, you may broaden your global outlook with additional international study tours and exchanges.

#### **English Language Requirements**

In order to register as a nurse or midwife in Australia, you're required to meet the English language requirements laid out by the Nursing and Midwifery Board of Australia. This applies to all initial registrations, regardless of whether they qualified in Australia or overseas. Find out more: the Nursing and Midwifery Board of Australia (NMBA) at www.nursingmidwiferyboard.gov.au/

#### **Inherent Requirements**

In order to study nursing and practice safely, you will need to have an inherent set of qualities. Nursing needs a degree of physical strength and mobility, endurance, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged to discuss these with the University before applying and enrolling for the course.

#### **Mandatory Preclinical Compliance**

You must provide proof that you have met all university and State/ Territory preclinical requirements before commencing professional experience placement. Your preclinical compliance documents are a legal requirement to meet contractual, Occupational Health and Safety and Legal agreements with partnering health facilities. Do you have a question regarding preclinical compliance for nursing? Please email: student.central@cdu.edu.au

#### **Reporting Obligations**

Under the national Health Practitioner Regulation National Law, CDU is required to register nursing students with the Australian Health Practitioner Regulation Agency (AHPRA) and to notify AHPRA if a student has or develops a health impairment that may place the public at substantial risk of harm. More information from the Nursing and Midwifery Board of Australia (NMBA) at www.nursingmidwiferyboard.

#### **CAREER OPPORTUNITIES**

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.

#### PROFESSIONAL RECOGNITION

Graduates of this course are eligible to apply for registration with the Health Licensing Authority (Nursing and Midwifery Board of Australia).

#### **Bachelor of Midwifery Honours**

SATAC CODE 1BH024
Online

**DURATION** − 1 year full-time

**DOMESTIC INTAKE** – Semester 1

## Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

Available to high-achieving students, the Bachelor of Midwifery Honours course is an additional year of study that provides an opportunity for you to develop the knowledge and skills required for conducting research in an area of midwifery practice.

In this course, you will study foundation research methods in preparation for your midwifery research project.

You will work with your supervisor/s to develop a research question, undertake a literature review and develop a project proposal including an ethics application if required. You will undertake data collection, analysis and interpretation and will communicate your project justification, protocol and findings progressively, using various forms of communication.

The course will develop your research communication skills as you progress through the stages of a research project and will be guided by a supervisor to develop an honours thesis as a final outcome of your learning.

#### **CAREER OPPORTUNITIES**

Completion of a high quality honours degree can lead directly to entry to Doctor of Philosophy programs or prepare students for career opportunities as a research nurse. An honours degree extends clinical knowledge in a specific area and can enhance practice in students' chosen clinical areas.

#### Bachelor of Nursing Honours

**SATAC CODE** 1BH025 Online

**DURATION** − 1 year full-time

**DOMESTIC INTAKE** – Semester 1

## Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

Available to high-achieving students, the Bachelor of Nursing Honours course is an additional year of study that provides an opportunity for students to develop the knowledge and skills required for conducting research in an area of nursing practice.

In this course, you will study foundation research methods in preparation for a nursing research project. You will work with a supervisor/s to develop a research question, undertake a literature review and develop a project proposal including an ethics application if required. You will undertake data collection, analysis and interpretation and will communicate your project justification, protocol and findings progressively, using various forms of communication.

You will develop research communication skills as you progress through the stages of the research project and will be guided by a supervisor to develop an honours thesis as a final outcome of your learning.

#### **CAREER OPPORTUNITIES**

Completion of a high quality honours degree can lead directly to entry to Doctor of Philosophy programs or prepare students for career opportunities as a research nurse. An honours degree extends clinical knowledge in a specific area and can enhance practice in students' chosen clinical areas.



#### Graduate Certificate of Maternal Critical Care

**SATAC CODE** – 1GC040 (Commonwealth Supported)

Sydney, Online

SATAC CODE - 1GC540 (Full Fee)

Sydney, Online

**DURATION** – 6 months full-time, 1 year part-time

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

Our Graduate Certificate of Maternal Critical Care is designed for registered nurses and midwives seeking to extend the knowledge they've gained through maternity clinical practice and develop advanced theoretical skills in obstetrical and gynaecological critical care.

The course is suited to nurses and midwives who are already employed in a clinical setting. As a student you will undertake assessments that can be directly applied to your professional practice and context.

The Graduate Certificate of Maternal Critical Care offers a strong theoretical and practical grounding that enables health practitioners to develop an analytical approach to clinical decision-making. It will improve your critical thinking capability and capacity to provide enhanced maternity care services.

#### **CAREER OPPORTUNITIES**

The Graduate Certificate of Maternal Critical Care prepares students for advanced clinical practice roles in this specialist area. This course is a recognised pathway to Master level study either by coursework or toward a Master of Nursing (Nurse Practitioner).

#### Graduate Certificate of Midwifery Studies

**SATAC CODE** – 1GC059 (Commonwealth Supported)

Online

**SATAC CODE** – 1GC559 (Full Fee) Online

**DURATION** – 6 months full-time, 1 year part-time

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

#### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

Our Graduate Certificate of Midwifery Studies is an innovative course for registered midwives wishing to return to study. During the course, you'll examine and reflect on your midwifery practice and have the freedom to create a tailored study program by selecting from a wide-range of units.

Available 100% online, this flexible course was designed with the busy midwife in mind. You'll have access to 24/7 technical and academic support, an easy-to-use online learning platform, and phone, email and video communication, so you can study when it suits you.

On finishing the course, you'll hold a postgraduate qualification (which can help to advance your career in management, leadership, education or research roles) and/or use your Graduate Certificate as a pathway to further study should you wish to complete a Master's degree.

#### **CAREER OPPORTUNITIES**

The Graduate Certificate in Midwifery Studies will build upon foundational knowledge and clinical experience to develop critical thinking and decision making. Completion of postgraduate education is a necessity for a wide range of career advances such as management, leadership or education roles or academic or research positions. On

completion of the Graduate Certificate of Midwifery Studies, you may progress to the Master of Midwifery, with advanced standing of completed studies.

#### Graduate Certificate of Primary Health Care

SATAC CODE – 1GC551 (Commonwealth Supported)

Online

0

SATAC CODE - 1GC555 (Full Fee) Online

**DURATION** – 6 months full-time, 1 year part-time

**DOMESTIC INTAKE** – Semester 1

#### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

The Graduate Certificate of Primary Health Care is designed for healthcare professionals seeking to expand their scope of practice and extend their knowledge of one of the following:

- > chronic condition management
- > dementia management
- > sexual health
- > remote nursing.

This course covers the National Safety and Quality Health Service (NSQHS) Standards applied to Primary Health such as the Clinical Governance, Comprehensive Care, Partnering with Consumers and Recognising and Responding to Acute Deterioration.

This course will expand on your current or recent experience within the primary health care service, and you will undertake education and assessments that can be directly applied to your current or future professional practice.

On completion of the Graduate Certificate of Primary Health Care, you may progress to the Master of Nursing, with advanced standing of completed studies.

#### **CAREER OPPORTUNITIES**

Graduating from this course will demonstrate expertise in the selected primary healthcare specialty. Career opportunities afforded to graduates of this degree include the possibility of working in specialised areas of primary healthcare. Completion of postgraduate education is a necessity for a wide range of career advances such as management, leadership or education roles or academic or research positions.

#### Graduate Diploma of Renal Care

SATAC CODE – 1GD538 (Full Fee)

**DURATION** – 1 year full-time, 2 years part-time

**DOMESTIC INTAKE** – Semester 1

#### Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

The Graduate Diploma Renal Health Care is designed for registered nurses and midwives who want to extend their knowledge and expand their scope of practice.

Through this course, you will synthesise the principles of equity, empowerment, and the socio-political determinants of health. It takes an inter-sectoral focus on the individual, family, and community access to renal health services.

The course will provide you with the opportunity to enhance and expand your:

- > clinical practice,
- > knowledge and skills in renal healthcare,
- > care delivery processes,
- > clinical education, and
- > clinical management.

This course will expand on your current or recent experience within the health service, and you will undertake education and assessments that have a direct application to your current or future professional practice.

#### **CAREER OPPORTUNITIES**

Completing this course may lead to career opportunities working in renal care within the health and human services sector.

Completion of post graduate education is a necessity for a wide range of career advances such as management, leadership or education roles or academic or research positions. On completion of the Graduate Diploma in Renal Care you may progress to study the Master of Nursing.

#### Master of Nursing



**SATAC CODE** – 1CM615 (Full Fee) Online



**DURATION** – 1.5 years full-time, 3 years part-time



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

## Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

Our Master of Nursing course extends the knowledge you have gained through your undergraduate health studies and professional experience, preparing you for enhanced roles in nursing in areas such as education, management, administration and consultancy.

This flexible, online Master of Nursing will equip you with the skills and knowledge to be a skilled advanced clinician and future leader, working collaboratively and productively in dynamic and diverse health service environments.

#### CAREER OPPORTUNITIES

Completion of postgraduate education is a necessity for a wide range of potential career advances such as management, leadership or education roles or academic or research positions. Graduates of a Master of Nursing are recognised as possessing significant advancement in critical thinking and decision-making capability, which is a requirement of most senior clinical and managerial positions.

#### Master of Nursing (Nurse Practitioner)



Apply through cdu.edu.au/study Online



**DURATION** – 2 years part-time



**DOMESTIC INTAKE** – Semester 1

## Note: this course is being reviewed at the time of publication and may change. See cdu.edu.au/study for latest details.

The Master of Nursing (Nurse Practitioner) is an online course designed for experienced registered nurses who want to build their professional practice capability and seek endorsement as a Nurse Practitioner in line with the Standards of Practice set by Nursing and Midwifery Board of Australia. This course will enhance your knowledge and advanced practice skills in a range of areas including:

- > expanded practice
- > professional autonomy and accountability, and
- > clinical leadership.

The course builds on the knowledge you will have already gained through postgraduate studies and professional experience. It has a focus on person-centred care that is culturally responsive, to be applied within primary healthcare or any other healthcare settings where a Nurse Practitioner provides care.

#### Intensives (on campus)

While this is an online course, you are required to complete two oncampus intensives. Each intensive is one week long and takes place early in Semester 1 each year with Year 1 at CDU's Sydney Campus and Year 2 in Darwin. Exact dates are confirmed during the course and students are responsible for the costs of attendance (including travel and accommodation).

#### **Clinical Requirements**

In this course you are required to undertake a minimum of 300 hours supernumerary integrated professional practice (IPP). Further details are available in the Clinical Requirements SNNP01 Assessment Pack for the professional practice units.

#### **Clinical Support Team (CST)**

Chosen Clinical Support Team members and the clinical mentor (CM) must be employed at a minimum of 0.5 full-time equivalent (FTE) to enable consistent supervision and assessment in practice; casual staff are not eligible as CST members. The nurse practitioner (NP) student will be working closely with their team to expand and further develop their clinical skills, decision-making, critical thinking, diagnostic reasoning, patient management, and professional practice.

It is desirable that the members of the CST have at least one of the following: educational training, experience supervising previous NP students, or experience of supervising registrar or medical students as outlined in the CST agreement form.

#### **CAREER OPPORTUNITIES**

Nurse Practitioners work in a wide variety of healthcare settings. As a Nurse Practitioner you can work in primary, secondary and tertiary healthcare. Nurse Practitioners work in hospital or outreach from different specialist areas, common areas, chronic diseases i.e. heart failure, renal or respiratory. There are opportunities to work as an endorsed Nurse Practitioner in public and/or private health care either employed or through your own business.

#### PROFESSIONAL RECOGNITION

Graduates of the course are educational wise eligible to apply to the Nursing and Midwifery Board of Australia for endorsement as a Nurse Practitioner. See the Nursing and Midwifery Board of Australia website for further details regarding regulatory requirements.

#### Master of Nursing Practice (Pre-Registration)

#### **SATAC CODES**

Casuarina, full-time – 1CM161 Casuarina, part-time – 1CM164

Sydney full-time – 1CM162

Sydney, part-time – 1CM165 Online full-time – 1CM163

Online, part-time - 1CM166

Online, full-time (NSW placements only) – 1CM167 Online, part-time (NSW placements only) – 1CM168

**DURATION** − 2 years full-time, 4 years part-time

**DOMESTIC INTAKE** – Semester 1

If you already hold a Bachelor's degree, the Master of Nursing Practice (Pre-Registration) enables you to become a registered nurse in as little as two years. The Master of Nursing Practice (Pre-Registration) is a professionally accredited degree that will qualify you to apply for registration with the Nursing and Midwifery Board of Australia as a Registered Nurse (Division 1). This degree is an accredited program of study recognised by the Nursing and Midwifery Board of Australia. At CDU, you can study a Master of Nursing Practice (Pre-Registration) online or on campus, part-time or full-time. During the course, you will learn critical thinking, to apply sound clinical reasoning, to undertake comprehensive health assessments and how to practice personcentred care.

The focus is on care that is evidence-based and respectful of the diverse contexts, cultures and communities where people live, connect and experience health, wellbeing, illness and disability.

#### **Practical Training**

In order to complete the Master of Nursing Practice (Pre-Registration) and qualify as a Registered Nurse, you are required to undertake two types of practical experience: simulation blocks and supervised placements.

You will complete three simulation blocks (96 hours) during your study that must be completed full-time and on campus at either Sydney or Casuarina campuses.

To meet the requirements of a Registered Nurse (Division 1), you will complete at least 800 hours of supervised clinical placements across the two years of the course in a variety of health care settings in your state/territory of residency.

Regardless of your study mode or pattern, you are required to complete clinical placement on a full-time basis, with rotating shifts across a seven-day week. These may include night, weekend and public holiday shifts. Reasonable travel within the nursing course is an expectation. Travel time and distance can include up to 2 hours one-way for metropolitan or rural areas. Where possible, your PEP is sourced within 150 kilometres radius of where you are currently living.

#### **Inherent Requirements**

In order to study nursing and practice safely, you will need to have an inherent set of qualities. Nursing needs a degree of physical strength and mobility, endurance, communication and cognitive abilities. If you feel you may experience challenges in meeting these requirements, you are encouraged to discuss these with the university applying and enrolling for the course.

#### **Reporting Obligations**

Under the Health Practitioner Regulation National Law, CDU is required to register nursing students with the Australian Health Practitioner Regulation Agency (AHPRA) and to notify AHPRA if a student has or develops a health impairment that may place the public at substantial

risk of harm. More information from the Nursing and Midwifery Board of Australia (NMBA) at www.nursingmidwiferyboard.gov.au/.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities in public and private health settings and specialty areas such as mental health, community health, acute and chronic care.

#### **PROFESSIONAL RECOGNITION**

Graduates of the Master of Nursing (pre-registration) meet the education criterion to apply for registration as a Division 1 Nurse with Australian Health Practitioner Regulation Agency (AHPRA).



# Sciences, Environmental Science and Management

Explore biology, environmental science, spatial science, chemistry or biochemistry with an environmental science or science degree from CDU and you could take part in exciting infield intensives and get hands-on practical and laboratory experience.

Study with a university recognised across the globe for its environmental research and specialise in biodiversity and conservation, water and catchments, eco-cultural resource management, or landscape and spatial ecology with an undergraduate environmental science degree.



#3 Australian university for agriculture and environmental studies starting salary.^



Choose to study online, on campus, part-time or full-time.



Study in state-of-the-art laboratories and access the Top End's perfect outdoor classroom. We're uniquely positioned to explore the impact Indigenous knowledge systems have on land and resource management.

Find your course online for the latest admission requirements and course details: cdu.edu.au/study/science-environment

<sup>^</sup>Good Universities Guide 2024

#### Bachelor of Environmental Science

SATAC CODE 104531
Casuarina, Online

**DURATION** – 3 years full-time, 6 years part-time

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

With the Bachelor of Environmental Science your academic studies will be combined with practical experience, allowing you to play an active role in 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 impacts, 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 OPPORTUNITIES**

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

#### Bachelor of Science

SATAC CODE 104881
Casuarina, Online

**DURATION** – 3 years full-time, 6 years part-time

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

The Bachelor of Science will allow you to explore your curiosity and passion for knowledge within your chosen scientific field.

Your study options are flexible and diverse with a focus on professional experience in various sciences including biology, ecology, spatial science, chemistry, or in other science fields.

You will combine academic studies with practical learning in distinctive environments and communities of northern Australia, and their associated challenges in environmental management. 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 your chosen areas of science, including concepts, theories and principles to practise in real situations.

#### **CAREER OPPORTUNITIES**

Graduating from this may lead you to career opportunities in the industry, government, private companies, non-government organisations (NGO) and the community sector as a biologist, ecologist, spatial scientist, chemist, consultant, laboratory assistant, project manager or advisor.

#### Diploma of Science

SATAC CODE 116361
Casuarina, Online

**DURATION** – 1 year full-time, 2 years part-time

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

The Diploma of Science is ideal if you are curious about studying science and would like to learn more though unsure about committing to a degree, or you already have a career in the sciences and want to upskill with another qualification and skills in another discipline.

You will explore a variety of science concepts, theories and principles in different fields such as general science, geographic information science and environmental 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, or perhaps you are a teacher or engineer wanting to gain knowledge about a specific science discipline, this flexible diploma will help you find what you are looking for.

## Undergraduate Certificate Introduction to Environmental Science

SATAC CODE 108041
Casuarina, Online

**■ DURATION** – 6 months full-time, 1 year part-time

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

The Undergraduate Certificate Introduction to Environmental Science offers you the opportunity to reskill and retrain in the environment sector. This 6-month course will give you a direct pathway into higher education courses across the environmental science discipline.

During this course you will learn about the principles that underpin our understanding of the natural environment.

Completion of the Undergraduate Certificate Introduction to Environmental Science will provide you with a pathway to the Bachelor of Environmental Science. As this qualification has been designed to allow you to explore opportunities in disciplines, you may also use it as a pathway for entry into a variety of higher education courses.

Advanced standing will be granted in a relevant undergraduate degree for some or all of the subjects successfully completed. You should check the requirements of your preferred undergraduate degree to ensure your credit transfer is maximised.

#### **CAREER OPPORTUNITIES**

The course will provide you with the opportunity to upskill, retrain and reskill in environmental science whilst providing pathways to pursue further study.

# Graduate Certificate of Environmental Management

0

**SATAC CODE** 1GC576 (Full Fee) Casuarina, Online

**DURATION** – 6 months full-time, 1 year part-time

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

Environmental science and environmental management at Charles Darwin University are research-intensive, dynamic disciplines, situated within some of the most spectacular and fascinating natural and cultural environments in Australia.

The Graduate Certificate of Environmental Management provides postgraduate education for existing and future professionals on the background, principles and practices of environmental management, particularly in the context of wet-dry and semi-arid tropical ecosystems and arid landscapes.

The generic skills, concepts and applications covered in this course are also highly relevant to those working in other ecosystems. The course also includes a focus on the social context within which environmental management takes place. Unit selection allows you to focus on ecology, policy, livelihoods and spacial science and their application.

This one semester course enables you to select specific units which address your interests and career directions, while also giving you the option to smoothly articulate, with full credit, into the Graduate Diploma or Master of Environmental Management.

There are opportunities for intensive units with remote field locations, and there are sometimes international study opportunities available.

#### **CAREER OPPORTUNITIES**

Graduates of this program are equipped to work within the diverse range of disciplines and sectors involved in effective and sustainable ecosystem management, and are eligible to apply for membership of associations such as the Ecological Society of Australia (ESA) and the Environmental Institute of Australia and New Zealand (EIANZ).

#### Graduate Certificate of Spatial Science



**SATAC CODE** 1GC522 (Full Fee) Casuarina, Online



**DURATION** – 6 months full-time, 1 year part-time



**DOMESTIC INTAKE** – Semester 1

The Graduate Certificate in Spatial Science complements your current science qualifications and will further develop your professional skill set. This course is designed for professionals, across a wide-range of vocations, seeking to gain expertise in spatial science at postgraduate level

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 OPPORTUNITIES**

Graduating from this course may lead to career opportunities in government, private companies and non-government organisations (NGO) as GIS technicians, remote sensing analysts, spatial ecologists, project managers, and geospatial modellers.

# Graduate Diploma of Environmental Management

SATAC CODE 1GD544 (Full Fee)
Casuarina, Online

**DURATION** – 1 year full-time, 2 years part-time

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

Environmental science and environmental management at Charles Darwin University are research-intensive, dynamic disciplines, situated within some of the most spectacular and fascinating natural and cultural environments in Australia.

The Graduate Diploma of Environmental Management provides postgraduate education for existing and future professionals on the background, principles and practices of environmental management, particularly in the context of wet-dry and semi-arid tropical ecosystems and arid landscapes. The generic skills concepts and applications covered in this course are also highly relevant to those working in other ecosystems.

The course also includes a focus on the social context within which environmental management takes place. This two semester course enables you to select specific units which address your interests and career directions, while also giving you the option to smoothly articulate, with full credit, into the Master of Environmental Management.

Unit selection allows you to focus on ecology, policy, livelihoods and spacial science and their application.

There are opportunities for intensive units with remote field locations, and there are sometimes international study opportunities available.

Graduates of this program are equipped to work within the diverse range of disciplines and sectors involved in effective and sustainable ecosystem management, and are eligible to apply for membership of associations such as the Ecological Society of Australia (ESA) and the Environmental Institute of Australia and New Zealand (EIANZ).

#### **CAREER OPPORTUNITIES**

Depending on unit choices, this course can either provide a skills update and refresh for established environmental professionals, or the opportunity for new graduates to fill identified skills gaps on the path to becoming ready for employment.

#### **Bachelor of Science Honours**

**SATAC CODE** – 1BH017

Casuarina, Online

**SATAC CODE** – 1BH018

Alice Springs

**DURATION** – 1 year full-time, 2 years part-time

DOMESTIC INTAKE – Semester 1, Semester 2

This one year honours course includes a major research project, advanced level coursework and research skills training in a number of science disciplines including:

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

Key areas you could base your research on include:

- > biology
- > ecology
- > spatial science
- > analytical chemistry and molecular modelling
- > exercise and sports science
- > medical laboratory science
- > pharmacy
- > information systems
- > mobile networking
- > software development.

Honours qualifications prepare you for professional positions requiring higher level project management, effective written and oral communication, analysis and problem-solving and research skills.

You are encouraged to pursue in-depth research under the guidance of experienced researchers, and through targeted coursework and generic research skills training.

Honours qualifications are also a pathway to further study in Master or PhD programs.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to career opportunities 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.

#### Master of Applied Spatial Science

• SATAC CODE 1CM626 (Full Fee)
Casuarina, Online

**DURATION** – 2 years full-time, 4 years part-time

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

The Master of Applied Spatial Science will give you the skills to apply spatial science technologies and analysis techniques to solve real-world problems across a diverse range of fields and vocations. This indepth program is delivered both online and on campus from Darwin, which is Australia's gateway to Indonesia and Southeast Asia. The course carries a strong focus on the application of open-source spatial science technologies, developing professional contacts through work placement, and field skills including operating research-grade global positioning system units, spectroradiometers, terrestrial LiDAR system, and UAVs.

You will apply the latest spatial science tools and techniques to data relevant to multiple sectors including, Environmental Science, Precision Agriculture, Disaster and Emergency Management, and Health.

Through this course you will gain important transferable employability skills, including collaboration, preparing a resume and addressing selection criteria, clear scientific writing, report writing, and preparing and delivering oral presentations. The Graduate Certificate of Spatial Science is nested within the Masters degree course as an entry and exit pathway to this program.

#### **CAREER OPPORTUNITIES**

This qualification prepares you for roles that require the integration of spatial science into your current profession. This course provides a pathway for professionals with a background in disciplines such as Environmental Science, Health, Disaster and Emergency Management, Information Technology, Project Management, or Indigenous Knowledge, or a field with substantial quantitative competencies seeking to commence or further progress their professional and research careers in the area of spatial science. Spatial Science careers can be flexible while offering great opportunities including high remuneration and working overseas. Spatial Science graduates are in high demand both nationally and internationally to work in governments, industry and research taking on a wide range of roles including: Remote Sensing Specialist, GIS Analyst/Technician, Environmental Consultant, Park Manager, Natural Resource Officer, Precision Farming Technician, Data Analyst, Earth Observation Analyst/ Scientist or Environmental Scientist.

#### Master of Environmental Management

**SATAC CODE** – 1CM089 (Commonwealth Supported) Casuarina, Online

0

**SATAC CODE** – 1CM589 (Full Fee) Casuarina, Online



**DURATION** – 2 years full-time, 4 years part-time



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

Environmental science and environmental management at Charles Darwin University are research-intensive, dynamic disciplines, situated within some of the most spectacular and fascinating natural and cultural environments in Australia.

The Master of Environmental Management provides postgraduate education for existing and future professionals on the context, principles and practices for environmental management, particularly in the wet-dry and semi-arid tropical ecosystems and arid landscapes. The skills, concepts and applications covered in this course are also highly transferable to other ecosystems.

The core units focus on the social context within which environmental management takes place. The flexibility of specialist electives means you can undertake the course fully online or on campus, or a by a combination of both, depending on unit selection. Small class sizes mean that all students have ready access to staff, via collegial online or face-to-face interactions.

The course covers both the knowledge and technical skills for natural resource management within its social context and is responsive to the changing needs of employers and other stakeholders, incorporating the latest outcomes of regional research.

#### **CAREER OPPORTUNITIES**

Graduating from this course may lead to a career in areas of research or environmental and natural resources management, within regional agencies and departments, environmental NGOs, Indigenous natural resources management organisations, consultancy firms and the resources sector. Some graduates continue into a PhD program.

#### PROFESSIONAL RECOGNITION

Graduates may seek professional membership to associations such as the Australian Rangelands Society, Ecological Society of Australia and Environment Institute of Australia and New Zealand.

## **Notes**



# Higher Degree by Research

Charles Darwin University offers a range of Higher Degrees by Research for graduates through the Doctor of Philosophy (PhD) and Master by Research (MRes). We deliver high-quality research training for emerging scholars to undertake independent research in your study area with the dedicated support from world-class academics and industry professionals.

PhDs and MRes can be undertaken at all CDU Faculties and the Menzies School of Health Research. We create research and researchers of excellence across a variety of disciplines including:

- technology, manufacturing and defence
- Indigenous knowledges
- energy, engineering, sustainability and resources
- health and wellbeing
- environment and livelihoods

- arts and creative futures
- business, economics and law
- education
- social and policy development
- agriculture and drought resilience

Check eligibility requirements, find a supervisor and explore available research projects to start your research journey with CDU at: cdu.edu.au/research-and-innovation







An elite 'Rising Star' challenger university in the Class of 2030\*



Develop essential research skills in critical thinking, analysis and communication



Top 200 university globally for research impact towards all sustainable development goals<sup>^</sup>



Be supported by a research scholarship available to domestic and international students

- ^Times Higher Education Impact Rankings 2023
- \*Times Higher Education

#### **Doctor of Philosophy (PhD)**

Make new discoveries, change the way things are done and make an impact on the world. A Doctor of Philosophy allows you to research your area of interest and achieve the highest level of university qualification in Australia making you an expert in your chosen field. Study and conduct a novel program of research over 4 years (full-time, or part-time equivalent), under supervision of two or more supervisors, culminating in a thesis or creative work.

#### **Master by Research**

A Master by Research can allow you to deep dive into a topic that ignites your curiosity. The flexible program empowers you to design and execute your own independent research project over 2 years (full-time, or part-time equivalent), guided by our expert supervisors. You will graduate with a thesis or creative work that makes a genuine contribution to your field.

	COURSE TITLE	DURATION	ADMISSION INTAKE	CAMPUS	PG
9 V	Tertiary Enabling Program	6 mths FT, 1 yr PT	S1, S2, SS	Casuarina, Online, Alice Springs, Sydney	23
PATHWAY AND ENABLING PROGRAMS	Preparatory Studies	1 semester PT	S1, S2	Casuarina, Online	23
	First Nations Pre-Accounting Program	4 wks FT	S1	ECP (Darwin)	24
	First Nations Pre-Business Program	4 wks FT	S1	ECP (Darwin)	24
	First Nations Introduction to University Program (Health/Teacher Education/Arts and Humanities/STEM)	4 wks FT	S1, S2, SS	Casuarina	24
_	First Nations Pre-Law Program	4 wks FT	S1	Casuarina, ECP (Darwin)	25
(0	Bachelor of Arts	3 yrs FT, 6 yrs PT	\$1, \$2, \$\$	Casuarina, Online	27
NCE	Diploma of Arts	1 yr FT, 2 yrs PT	S1, S2	Casuarina, Online	28
SCIE	Diploma of Indigenous Research	1 yr FT, 2 yrs PT	S1, S2	Casuarina, Online	28
SOCIAL	Undergraduate Certificate Introduction to Arts, Social Science and Languages	6 mths FT, 1 yr PT	S1, S2	Casuarina, Online	28
AND	Bachelor of Arts Honours	1 yr FT, 2 yrs PT	S1, S2	Casuarina, Online	29
TIES	Graduate Certificate of Arts	6 mths FT, 1 yr PT	S1, S2	Casuarina, Online	29
ARTS, HUMANITIES AND SOCIAL SCIENCES	Graduate Certificate of Public Policy	1 yr PT	S1, S2	Casuarina, Online	29
	Graduate Diploma of Indigenous Policy Development	1 yr FT, 2 yrs PT	S1, S2	Casuarina, Online	30
	Master of Arts	2 yrs FT, 4 yrs PT	S1, S2	Casuarina, Online	30
	Master of Public Policy	2 yrs FT, 4 yrs PT	S1, S2	Casuarina, Online	30
	Bachelor of Accounting	3 yrs FT, 6 yrs PT	S1, S2, SS	ECP (Darwin), Online	32
	Bachelor of Accounting/Diploma of Laws	3 yrs FT, 6 yrs PT	S1, S2, SS	ECP (Darwin), Online	32
	Bachelor of Business	3 yrs FT, 6 yrs PT	S1, S2, SS	ECP (Darwin), Online	33
	Bachelor of Digital Enterprise	3 yrs FT, 6 yrs PT	S1, S2	ECP (Darwin), Online	34
	Diploma of Digital Enterprise	1 yr FT, 2 yrs PT	S1, S2	ECP (Darwin), Online	34
TING	Undergraduate Certificate Introduction to Sustainable Business	6 mths FT, 1 yr PT	<b>S1</b>	ECP (Darwin), Online	34
BUSINESS AND ACCOUNTING	Graduate Certificate of Accounting Studies	6 mths FT, 1 yr PT	S1, S2, SS	ECP (Darwin), Online	35
ACC	Graduate Certificate of Sustainable Enterprise	6 mths FT, 1 yr PT	S1, S2	ECP (Darwin), Online	35
AND	Graduate Diploma of Accounting Studies	1 yr FT, 2 yrs PT	S1, S2	ECP (Darwin), Online	35
SINESS	Master of Business Administration Sustainable Enterprise	1.5 yrs FT, 3 yrs PT	S1, S2	ECP (Darwin), Online, Sydney	35
BU	Master of Business Administration Sustainable Leadership	2 yrs FT, 4 yrs PT	\$1, \$2, \$\$	ECP (Darwin), Online, Sydney	35
	Master of Professional Accounting	1.5 yrs FT, 3 yrs PT	S1, S2	ECP (Darwin), Online, Sydney	36
	Master of Professional Accounting (Professional Practice)	2 yrs FT, 4 yrs PT	\$1, \$2, \$\$	ECP (Darwin), Online, Sydney	36
	Master of Project Management	2 yrs FT, 4 yrs PT	S1, S2	Sydney, Online	36

	COURSE TITLE	DURATION	ADMISSION INTAKE	CAMPUS	PG
COMMUNITY SERVICES AND SOCIAL WORK	Bachelor of Social Work	4 yrs FT, 8 yrs PT	S1, S2, SS	Casuarina, Online	38
	Diploma of Alcohol and Other Drugs Practice	1 yr FT, 2 yrs PT	S1, S2, SS	Casuarina, Online	38
	Diploma of Social Care	1 yr FT, 2 yrs PT	S1, S2	Casuarina, Online	38
	Graduate Certificate of Safe Communities (Child Protection)	1 yr PT	S1, S2	Casuarina, Online	39
	Master of Social Work (Qualifying)	2 yrs FT, 4 yrs PT	<b>S1</b>	Casuarina, Online	39
	Bachelor of Education in Early Childhood Teaching (Birth-12 Years)	4 yrs FT, 8 yrs PT	S1, S2, SS	Casuarina, Online	41
	Bachelor of Education Primary	4 yrs FT, 8 yrs PT	S1, S2	Casuarina, Online	41
	Bachelor of Education Secondary	4 yrs FT, 8 yrs PT	S1, S2	Casuarina, Online	42
	Bachelor of Primary Education and Master of Secondary Teaching	4.5 yrs FT, 9 yrs PT	S1, S2	Casuarina, Online	42
	Diploma of Educational Studies	1 yr FT, 2 yrs PT	S1, S2	Casuarina, Online	43
	Undergraduate Certificate Introduction to Teacher Education	6 mths FT, 1 yr PT	S1, S2	Online	43
z	Undergraduate Certificate Remote Educators	6 mths FT, 1 yr PT	S1, S2	Online	44
EDUCATION	Graduate Certificate of Specialist Education	6 mths FT, 1 yr PT	S1, S2	Casuarina, Online	44
DUC,	Graduate Certificate of University Learning and Teaching	6 mths FT, 1 yr PT	S1, S2	Casuarina, Online	44
ӹ	Graduate Diploma of Specialist Education	1 yr FT, 2 yrs PT	S1, S2	Casuarina, Online	45
	Master of Education	1.5 yrs FT, 3 yrs PT	S1, S2	Casuarina, Online	45
	Master of Teaching Birth to Five Years	2 yrs FT, 4 yrs PT	S1, S2, SS	Casuarina, Online	45
·	Master of Teaching Early Childhood	2 yrs FT, 4 yrs PT	S1, S2, SS	Casuarina, Online	46
	Master of Teaching Primary	2 yrs FT, 4 yrs PT	S1, S2, SS	Casuarina, Online	46
	Master of Teaching Secondary	2 yrs FT, 4 yrs PT	S1, S2, SS	Casuarina, Online	47
	Bachelor of Education (Conversion)	4 yrs FT, 8 yrs PT	S1, S2, SS	Casuarina, Online	47
	Associate Degree of Engineering	2 yrs FT, 4 yrs PT	S1, S2, SS	Casuarina, Online	49
	Bachelor of Engineering Science	3 yrs FT, 6 yrs PT	S1, S2, SS	Casuarina, Online	49
	Bachelor of Engineering Science/Master of Engineering	5 yrs FT, 10 yrs PT	S1, S2, SS	Casuarina, Online	50
RING	Diploma of Engineering	1 yr FT, 2 yrs PT	S1, S2, SS	Casuarina, Online	50
ENGINEERING	Bachelor of Engineering Honours	4 yrs FT, 8 yrs PT	S1, S2, SS	Casuarina, Online	51
ENG	Undergraduate Certificate Introduction to Construction Management	1 yr PT	S1, S2	Casuarina, Online	51
ш	Undergraduate Certificate Introduction to Mathematics and Physics	1 yr PT	S1, S2	Casuarina, Online	52
	Master of Engineering (3 year)	3 yrs FT, 6 yrs PT	S1, S2	Casuarina, Online	52
	Master of Engineering	2 yrs FT, 4 yrs PT	S1, S2, SS	Casuarina, Online	53
ND	Associate Degree of Exercise and Sport Science	2 yrs FT, 4 yrs PT	S1, S2	Casuarina, Online	55
ISE A	Bachelor of Exercise and Sport Science	3 yrs FT, 6 yrs PT	S1, S2, SS	Casuarina, Online	55
EXCERCISE AND SPORT SCIENCE	Diploma of Exercise and Sport Science	1 yr FT, 2 yrs PT	S1, S2, SS	Casuarina, Online	55
	Undergraduate Certificate Foundations of Exercise and Sport Science	1 yr PT	<b>S1</b>	Casuarina, Online	56

**COURSE TITLE** 

**Bachelor of Biomedical Science** 

**Bachelor of Clinical Sciences** 

ADMISSION

INTAKE

S1. S2

S1

DURATION

3 yrs FT, 6 yrs PT

CAMPUS

Casuarina

Casuarina

PG

58

2 yrs FT, 4 yrs PT

2 yrs FT, 4 yrs PT

S1. S2

**S1** 

Casuarina, Online

Casuarina, Online

73

73

Master of Speech and Language Therapy

Master of Public Health/Master of Health Research

>	Ε.
GENCY	Z
Z	ш
ш	5
G	ш.
	<u>.</u>
ш	Ĭ
Ξ	⋺
ш	ANA
- 4	≥.
Z	2
AN	œ
8	ш.
-	ST
≤	S
Ę	⊴.
z	/S
⋖	Ω
5	$\bar{c}$
5	3
¥	5
_	Q.

# INFORMATION TECHNOLOGY AND NETWORK ENGINEERING

LAW AND LEGAL STUDIES

	COURSE TITLE	DURATION	ADMISSION INTAKE	CAMPUS	PG
AND DISASTER MANAGEMENT	Bachelor of Humanitarian Aid and Development	3 yrs FT, 6 yrs PT	S1, S2, SS	Casuarina, Online	75
	Graduate Certificate of Emergency and Disaster Management	1 yr PT	S1, S2	Casuarina, Online	75
	Graduate Certificate of Leadership (Police, Fire and Emergency Services)	1 yr PT	S1, S2	Casuarina, Online	76
	Graduate Diploma of Emergency and Disaster Management	1 yr FT, 2 yrs PT	S1, S2	Casuarina, Online	76
	Master of Emergency and Disaster Management	2 yrs FT, 4 yrs PT	\$1, \$2, \$\$	Casuarina, Online	76
	Associate Degree of Information and Communication Technology	2 yrs FT, 4 yrs PT	S1, S2, SS	ECP (Darwin), Online	78
,	Associate Degree of Network Engineering	2 yrs FT, 4 yrs PT	S1, S2, SS	ECP (Darwin), Online	78
	Bachelor of Computer Science	3 yrs FT, 6 yrs PT	S1, S2, SS	ECP (Darwin), Online	78
INTORNATION LECTIVOLOGI AND NET WORN ENGINEERING	Bachelor of Information Technology	3 yrs FT, 6 yrs PT	S1, S2, SS	ECP (Darwin), Online	78
	Bachelor of Software Engineering Honours	4 yrs FT, 8 yrs PT	S1, S2, SS	ECP (Darwin), Online	79
	Diploma of Network Engineering	1 yr FT, 2 yrs PT	S1, S2, SS	ECP (Darwin), Online	79
	Undergraduate Certificate Foundations of Cybersecurity	1 yr PT	<b>S1</b>	ECP (Darwin), Online	79
	Graduate Certificate of Data Science	1 yr PT	S1, S2	ECP (Darwin), Online	80
	Graduate Certificate of Information Technology (Cyber Security)	1 yr PT	S1, S2	ECP (Darwin), Online	80
	Master of Data Science	2 yrs FT, 4 yrs PT	S1, S2, SS	ECP (Darwin), Online Sydney	80
	Master of Information Technology (Artificial Intelligence)	2 yrs FT, 4 yrs PT	\$1, \$2, \$\$	ECP (Darwin), Online Sydney	80
	Master of Information Technology (Cyber Security)	2 yrs FT, 4 yrs PT	S1, S2, SS	ECP (Darwin), Online Sydney	81
	Master of Information Technology (Information Systems)	2 yrs FT, 4 yrs PT	\$1, \$2, \$\$	ECP (Darwin), Online Sydney	81
	Master of Information Technology (Software Engineering)	2 yrs FT, 4 yrs PT	S1, S2, SS	ECP (Darwin), Online	81
	Associate Degree of Legal Studies	2 yrs FT, 4 yrs PT	S1, S2, SS	ECP (Darwin), Online	83
S	Bachelor of Laws	3 yrs FT, 6 yrs PT	S1, S2	ECP (Darwin), Online	83
STUDIES	Diploma of Laws	1 yr FT, 2 yrs PT	S1, S2, SS	ECP (Darwin), Online	83
S	Bachelor of Laws (Graduate Entry)	3 yrs FT, 6 yrs PT	S1, S2	ECP (Darwin), Online	84
	Bachelor of Laws Honours	1 yr FT, 2 yrs PT	<b>S1</b>	ECP (Darwin), Online	84

NURSING AND	
IVIRONMENTAL SCIENCE	FMENT
VIRONM	MANAGEMENT

	COURSE TITLE	DURATION	ADMISSION INTAKE	CAMPUS	PG
NURSING AND MIDWIFERY	Bachelor of Midwifery	3 yrs FT, 6 yrs PT	<b>S1</b>	Casuarina, Online	86
	Bachelor of Nursing	3 yrs FT, 6 yrs PT	<b>S1</b>	Casuarina, Online Sydney	87
	Bachelor of Midwifery Honours	1 yr FT	<b>S1</b>	Online	88
	Bachelor of Nursing Honours	1 yr FT	<b>S1</b>	Online	88
Δ	Graduate Certificate of Maternal Critical Care	6 mths FT, 1 yr PT	S1, S2	Sydney, Online	89
ND	Graduate Certificate of Midwifery Studies	6 mths FT, 1 yr PT	S1, S2	Online	89
NG A	Graduate Certificate of Primary Health Care	6 mths FT, 1 yr PT	<b>S1</b>	Online	89
NURSI	Graduate Diploma of Renal Care	1 yr FT, 2 yrs PT	<b>S1</b>	Online	89
	Master of Nursing	1.5 yrs FT, 3 yrs PT	S1, S2	Online	90
	Master of Nursing (Nurse Practitioner)	2 yrs PT	<b>S1</b>	Online	90
	Master of Nursing Practice (Pre-Registration)	2 yrs FT, 4 yrs PT	<b>S1</b>	Casuarina, Online, Sydney	91
	Bachelor of Environmental Science	3 yrs FT, 6 yrs PT	\$1, \$2, \$\$	Casuarina, Online	93
E CE	Bachelor of Science	3 yrs FT, 6 yrs PT	S1, S2, SS	Casuarina, Online	93
CIEN	Diploma of Science	1 yr FT, 2 yrs PT	S1, S2, SS	Casuarina, Online	93
ral s ent	Undergraduate Certificate Introduction to Environmental Science	6 mths FT, 1 yr PT	S1, S2	Casuarina, Online	93
MEN	Graduate Certificate of Environmental Management	6 mths FT, 1 yr PT	S1, S2	Casuarina, Online	94
SCIENCE, ENVIRONMENTAL SCIENCE AND MANAGEMENT	Graduate Certificate of Spatial Science	6 mths FT, 1 yr PT	<b>S1</b>	Casuarina, Online	94
	Graduate Diploma of Environmental Management	1 yr FT, 2 yrs PT	S1, S2	Casuarina, Online	95
	Bachelor of Science Honours	1 yr FT, 2 yrs PT	S1, S2	Casuarina, Online, Alice Springs	95
	Master of Applied Spatial Science	2 yrs FT, 4 yrs PT	S1, S2	Casuarina, Online	96
	Master of Environmental Management	2 yrs FT, 4 yrs PT	S1, S2	Casuarina, Online	96

## Contact us

E: study@cdu.edu.au Freecall: 1800 061 963

Mon – Thursday 8.00am - 4.00pm Friday 8.00am – 3.00pm (ACST) cdu.edu.au

#### Casuarina

*Larrakia Country*Orange 1.1
Ellengowan Drive NT

#### **Palmerston**

Larrakia Country
University Avenue, Palmerston NT

#### **Darwin Waterfront**

Larrakia Country
21 Kitchener Drive, Darwin NT

#### **Education and Community Precinct**

Larrakia Country
54 Cavenagh Street, Darwin NT

#### **Alice Springs**

Arrernte Country
Grevillea Drive, Alice Springs NT

#### **Katherine Town Centre**

Jawoyn, Wardaman and Dagoman Country
19 Second Street, Katherine NT

#### **Katherine Rural**

Jawoyn, Wardaman and Dagoman Country
Lot 5626 (16km North of Katherine)
Stuart Hwy Katherine NT

#### Sydney

Gadigal Country
Level 10, 815 George Street,
Haymarket, Sydney, NSW

#### **Nhulunbuy**

Yonlu Country
Lot 1468 Dartnall Close, Nhulunbuy NT
PO Box 1621, Nhulunbuy NT 0881

While all reasonable efforts have been made to ensure that the information in this publication is correct, matters covered by this publication are subject to change. Charles Darwin University does not assume and hereby disclaims any express or implied liability whatsoever to any party for any loss or damage caused by errors or omissions, whether these errors or omissions result from negligence, accident or any other cause.

Published April 2024. UniPrint 77623

CRICOS Provider No. 00300K RTO Provider No. 0373. TEQSA Provider ID PRV12069.

#### **Student Central**

Freecall: 1800 061 963 E: study@cdu.edu.au









