



Undergraduate and Postgraduate Engineering Course Guide



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Acknowledgement of Country

Charles Darwin University acknowledges and pays respect to the Elders both past and present of all First Nations people upon whose lands CDU campuses and centres are located.



Fit learning around your lifestyle

Study your way with a leader in online learning

At CDU, you can fit your learning around your lifestyle. Choose to study online from anywhere in Australia, part-time or full-time, and complete your placements close to home.

How online study works



Whether you study online or on campus, you will have access to our online learning platform, Learnline.



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



You'll have 24/7 access to your own study-specific tutoring service and round-the-clock technical support via email.



Access your laptop, desktop or mobile device and upload assignments from anywhere.



Meet other students and have lots of opportunities to make friends.



“

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 CDU lecturer

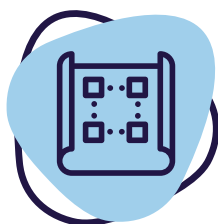
Study Engineering at CDU

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 renewable energy, structures, sustainability, 3D printing, robotics and mechatronics.

CDU offers innovative engineering courses that can be studied online, 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 and your degree should be too.



#2 university in Australia for engineering and technology employment outcomes.[^]



Fully accredited by Engineers Australia.



Study engineering 100% online or on campus, part-time or full-time as it suits you.



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

Many Engineering courses are being reviewed at the time of publication and may change. Find your course online for the latest admission requirements and course details: cdu.edu.au/study/engineering

[^]The Good Universities Guide 2025



Graduate classroom-ready

Apply your passion for tackling real-world challenges in the in-demand fields of engineering. Future-proof your career with skills in critical and innovative thinking, communication and the technical know-how for an evolving sector as it's transformed by new technologies such as automation and artificial intelligence.

CDU's engineering programs are developed in consultation with industry leaders and practical projects are an integral part of the curriculum. You'll design your own project to solve a real-world problem. Our students have built prosthetic arms, developed sustainable construction materials for remote housing, designed solar energy solutions for remote communities and created innovative 3D printed structures, among many more examples.

You can also choose to take part in the professional practice program to apply your classroom knowledge to real-world projects, build strong industry connections and become career-ready.

Participate in projects across biomedical engineering, renewable energy, structures, sustainability, 3D printing, robotics and mechatronics.

“

“I loved the idea of learning how the world works and then implementing practical changes to create direct improvements to communities. This led me to pursue engineering, because engineers are people who look at problems and say: 'We can fix that.'”

Shannon, Bachelor of Engineering Science and Master of Engineering (Civil and Structural).



Associate Degree of Engineering

 **LOCATION** – 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.

As an associate:

- > **Civil and Structural Engineer**, you will contribute to the design, operation and maintenance of structures and systems for the modern world. Key areas include water resources, roads and traffic, bridges and marine structures.
- > **Electrical and Electronics Engineer**, you will assist with the design, automation and control of devices that make modern life convenient. You are involved in electronics, telecommunications, biomedical applications and power generation, storage and distribution, including renewable energy.
- > **Mechanical Engineer**, you contribute to the design and construction of devices to 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 such as 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

Mathematical Methods (Stage 1) or equivalent.

Bachelor of Engineering Science

 **LOCATION** – Casuarina, Online

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

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

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 percent online (domestic students only) or on campus with the flexibility to study full-time or part-time, all while learning 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 a technologist:

- > **Civil and Structural Engineer**, 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, roads and traffic, bridges and marine structures. Your studies will focus on developing sustainable and ethical civil and structural solutions in areas such as structural engineering, water and its uses and the principles of sustainability.
- > **Electrical and Electronics Engineer**, you will work together with engineers and technologists on the design, automation and control of the devices that make modern life convenient. You are involved in electronics, telecommunications, biomedical applications and power generation and distribution, including renewable energy.
- > **Mechanical Engineer**, you will be able to collaborate with other engineers and technologists in the design and building of small and large devices that 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 specialisation can 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 specialisation can 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 specialisation can 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 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

Mathematical Methods (Stage 1) or equivalent.

Bachelor of Engineering Science/ Master of Engineering

 **LOCATION** – 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 Civil and Structural, Electrical and Electronics or Mechanical engineering. Study 100 percent online (domestic students only) or on campus with the 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, roads and traffic, bridges and marine structures.
- > **Electrical and Electronics Engineer**, you are responsible for the design, automation and control of devices that 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 building of small and large devices that 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 specialisation of this course can 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 specialisation 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 specialisation 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 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.

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.

PREREQUISITES

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

Diploma of Engineering

 **LOCATION** – 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 to 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

Mathematical Methods (Stage 1) or equivalent.

Bachelor of Engineering Honours



LOCATION – 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 Civil and Structural, Electrical and Electronics, or Mechanical engineering. Study 100 percent online (domestic students only), 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 that 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 specialisation of this course can 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 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.

PREREQUISITES

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



Master of Engineering (3 year)

 **LOCATION** – Casuarina, Online

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

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

This three-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 percent online (domestic students only) 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, Electrical and Electronics, or Mechanical engineering, depending on the specialisation 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.

As a professional:

- > **Civil and Structural Engineer**, you will continuously 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, roads and traffic, bridges and marine 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 specialisation of this course can 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 specialisation of this course can 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 specialisation of this course can 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.

Master of Engineering

 **LOCATION** – Casuarina, Online

 **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 two-year Master of Engineering course will build on your previous knowledge and allow you to upgrade your qualifications.

Study 100 percent online (domestic students only) or on campus with the flexibility to study full-time or part-time as you learn from award-winning engineers and lecturers. This two-year course specifically offers hands-on, practical experience that 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, roads and traffic, bridges, and marine 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 mechatronics, robotics, biomechanical applications, aeroplanes, cars, pumps and pipelines.

CAREER OPPORTUNITIES

Graduating from the civil and structural engineering specialisation 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 specialisation 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 specialisation 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.

A woman with dark curly hair and a man with short dark hair are sitting at a wooden table. The woman is wearing a black and white patterned top and is smiling while looking at the man. The man is wearing a light-colored button-down shirt and is also smiling. They appear to be in a casual setting, possibly a cafe or a study area, with a window and some papers visible in the background.

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 criteria 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 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.

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 cdu.edu.au/study

Inherent requirements

Many professions require practical, physical, cognitive, literacy, numeracy and certain personal capabilities, such as ethical behaviour, communication skills and legal reporting compliance.

Find out more at: cdu.edu.au/inherent-requirements

How to apply

1. Visit cdu.edu.au

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

2. Select your preferences

Register with [SATAC](https://satac.edu.au) and select up to six preferences. Make sure you select your dream degree as your first preference and 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.



TIP

After you've enrolled with CDU take the time to apply for available scholarships: cdu.edu.au/scholarships

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



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.

You will be paired with a dedicated peer advisor to help you navigate your studies. 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 offers 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 offers a range of resources to help improve your wellbeing including confidential counselling and wellbeing services.

Equal access

The Access and Inclusion team is on hand to provide free and confidential services and support for students with a disability and/or health conditions. This may include providing adjustments to your study conditions, course materials or assessments or the provision of supportive resources like assistive technology.

Scholarships and financial help

CDU offers scholarships to help you complete your studies. Scholarships are available across a range of categories – not just for high achievers. 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.



Why Choose CDU?

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



A leading university for graduate employment outcomes¹

Graduate job-ready – with a salary to match. CDU graduates earn 5% more and are 6% more likely to land a full-time job than the average university student.²



Study your way

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



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.¹



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. This means if you complete a TAFE course and decide to continue studying, you can do it all with CDU.

1. The Good Universities Guide 2025

2. 2023 Graduate Outcomes Survey National Report

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

Education and Community Precinct

Larrakia Country

54 Cavenagh Street, Darwin NT

Darwin Waterfront

Larrakia Country

21 Kitchener Drive, Darwin NT

Palmerston

Larrakia Country

University Avenue, Palmerston 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 Highway, Katherine NT

Nhulunbuy

Yonju Country

Lot 1468 Dartnall Close, Nhulunbuy NT

Sydney

Gadigal Country

Level 10, 815 George Street,

Haymarket, Sydney, NSW

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.

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Student Central

Freecall: 1800 061 963

E: study@cdu.edu.au

You make CDU



cdu.edu.au