







"The Darling River is currently undergoing a horrific environmental disaster due to a range of factors and the native fish are coming off second best. I hope in the next few years I can continue to work with fish experts and explore innovative techniques to provide a healthier, sustainable future for our freshwater native fishery."

Braeden Lampard Bachelor of Environmental Science



"I would love to develop a program after I graduate that can be used in high schools to educate teenagers on the importance of mental health. I am very passionate about enabling children from the beginning of their lives, regardless of their situation, so that they are confident and happy to conquer anything they wish to do."

Ashleigh Lucchese Bachelor of Occupational Therapy



"The course also provided for many real-world examples and projects, giving me the opportunity to carry out projects with my current employer, while also using these during my studies."

Reece Hamblin Bachelor of Information Technology

Contents

Our story	
What does it mean to create a world worth living in?	(
Together we can make a difference	4
The Charles Sturt Advantage	-
Where we live	3
Go your own way	10
Take your study anywhere	12
Study at the heart of campus	15
You can have it both ways	16
We've got your back	17
Did you know that we have more than \$3m in scholarships on offer at Charles Sturt University?	18
Take your study around the world	19
What's life at uni really like?	20
Live where you learn	22
Where will you make a difference? (Our study areas)	20
Our courses	72
Fees and help with costs	79
Okay, I'm ready to apply	79
Let's get together	80

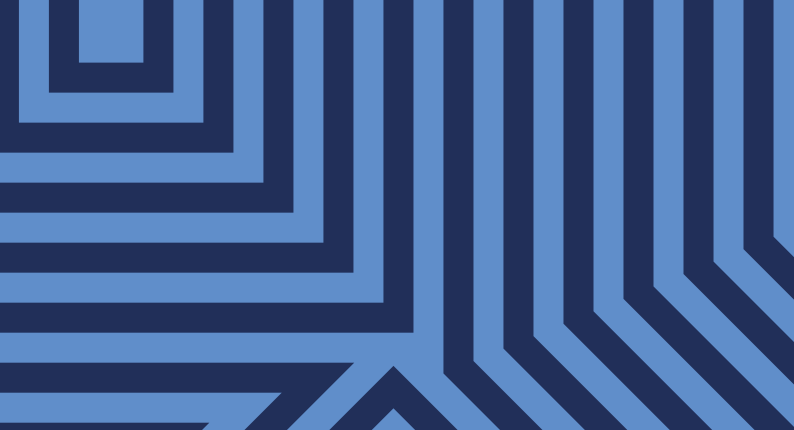
Yindyamarra Winhanganha

This is a Wiradjuri phrase meaning 'the wisdom of respectfully knowing how to live well in a world worth living in'.

It's at the heart of everything we stand for here at Charles Sturt University. It's the reason we strive to create a world worth living in.

To us, a world worth living in is a place that protects and values society's core needs. The security of our land and food. The health and education of our people. The development of technology to help us prosper. And clear and honest communication with ourselves – and each other.

Charles Sturt University was founded on a quest to meet these fundamental needs. Since day one, we've empowered people to make the world a better place. Because we believe in making a difference. When we connect people to their purpose, we make communities better. And when we make communities better, we create a world worth living in.



What does it mean to create a world worth living in?

It means finding your purpose and seeing it through to the end.

It means standing up for what you believe in.

It means meeting challenges with a smile and innovation.

It means rolling up your sleeves and getting the job done.

It means doing your bit to make a real and lasting difference. It means making meaningful connections.

It means not being afraid to stand up and be counted.

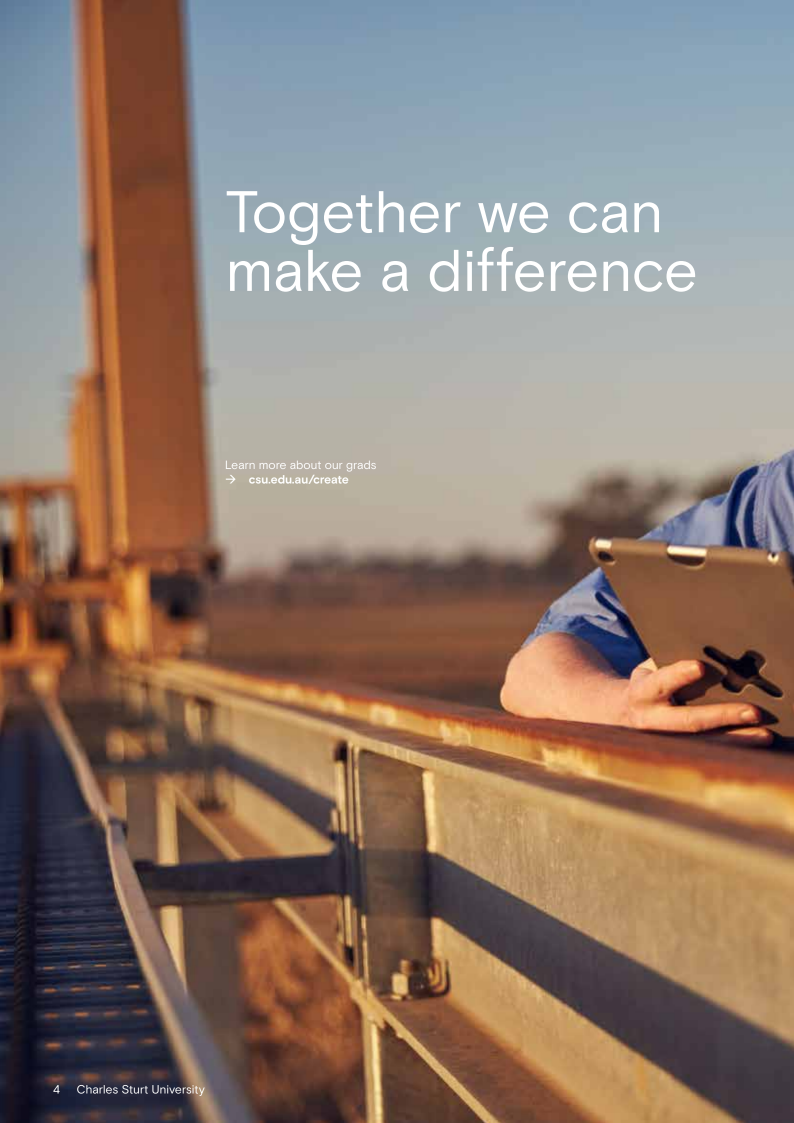
It means pushing the boundaries to make an impact.

It means never resting on your laurels when there's work to be done.

It means helping each other for the greater good.

It means shaping tomorrow – by starting today.

What does creating a world worth living in mean to you?





Be the grad who gets the job

Join the university with the highest graduate employment rate in Australia* – more Charles Sturt University grads get jobs faster than grads from any other uni. Employers know Charles Sturt grads are skilled, confident and ready to get to work.

We've got your back – from day one

Support isn't an 'add-on' - it's part of your experience. We'll introduce you to our support services early and they will be there for you to use whenever you need them.

The best way to learn is to learn by doing

Hands-on learning is at the core of what you'll do here at Charles Sturt University. So from day one, you'll put theory into practice in our world-class facilities and/or on industry placements.

Fit study around your life and your needs

With Charles Sturt University, you have the flexibility to choose your study path. You can study where and when you like. And we're here to make sure you that you're supported while you do it.

Connections with industry

Our academics and teaching staff are well-connected. So when you graduate, you'll already have a wide network of industry contacts who can help you kickstart your career.

You're more than just a number

Small class sizes mean that you get the attention you need – and you'll have a one-on-one connection with your lecturers and tutors. It's just one of the things that sets us apart from other unis.



"Human skills such as initiative, resilience, communication, emotional intelligence, leadership and social influence, as well as service orientation, will be in high demand for jobs of the future."

Future of Jobs Survey 2018, World Economic Forum

Key dates

- → Applications open June 2019
- → Applications close August 2019
- → We tell you the outcome September 2019
- → Start your course March 2020

csu.edu.au/advantage

The Charles Sturt Advantage

You've got so much to offer! Discover your advantage with our new early entry program and show the world what you're made of...

Our uni is named after Captain Charles Sturt, the explorer. He traversed the country, discovering so much about our land and people along the way.

He had something special - a curious mind, an entrepreneurial spirit, and he wasn't afraid of hard work; he saw what some people might call mistakes as challenges and he didn't give up when the going got tough; he had what we now call soft skills in bucketloads - this was his advantage.

What's your advantage? Let's find it together and let's put it to work so you can explore new things too.

That's why we're changing the way you can apply to study with us. It's called the Charles Sturt Advantage, and it can get you to where you want to go - just by being yourself.

When you apply through the Charles Sturt Advantage we'll take into consideration your empathy, resilience and commitment to making this world a world worth living in. We're looking for those special soft skills - things that might not always be reflected in your academic results - but they're skills that help you excel in the working world.

The Charles Sturt Advantage is for everyone - if you're coming to uni later in life, we'll also look at your work experience.

When you gain early entry to uni with the Charles Sturt Advantage you'll be part of an exclusive program that will support you to develop your soft skills, prepare you for university and connect you with a community of like-minded explorers!

Want to get the advantage? You can apply from June 2019 and start studying an undergraduate degree with us from Session 1, 2020.

Where we live

At Charles Sturt University, we're geographically gifted. We have six campuses, and plenty of other places you can study.

Albury-Wodonga 330km to Melbourne

- Australia's first certified carbon neutral university campus
- Environmentally sustainable student accommodation and learning environments
- Community Engagement and Wellness Centre: occupational therapy, physiotherapy and podiatry facilities and clinics
- · Dental and oral health clinic

The important extras

- Eat and drink
- Free parking
- · Gym and sport
- · Indigenous Student Centre
- Library and 24-hour Learning Commons



Bathurst 200km to Sydney

- Dental and oral health clinic
- Biochemistry, exercise science, nursing and paramedic labs
- Media centre and 2MCE-FM broadcasting radio station
- Television studios and editing suites

The important extras

- Eat and drink
- · Free parking
- · Gym and sport
- · Indigenous Student Centre
- Library and 24-hour Learning Commons



Dubbo

400km to Sydney

- Dental and oral health clinic
- Nursing and clinical lab
- Interactive Learning Centre (state-of-the-art computer lab)

The important extras

- · Eat and drink
- Free parking
- · Gym and sport
- Indigenous Student Centre
- Library and 24-hour Learning Commons





Our other locations

Charles Sturt Study Centres in Brisbane, Melbourne and Sydney.

A centre in Goulburn for policing students.

A Regional University Study Centre in Wangaratta for combined TAFE and Charles Sturt study.

Study locations in Canberra and Parramatta for theology students.

Partner locations for selected courses in Crows Nest, Canberra, Chadstone and Muresk.

Orange 250km to Sydney

- Chemistry, pharmacy, physiotherapy and rehabilitation science labs
- · Dental and oral health clinic
- · Vineyard and farm

The important extras

- · Eat and drink
- · Free parking
- · Gym and sport
- Library and 24-hour Learning Commons

Port Macquarie 400km to Sydney

- Paramedicine simulation clinic
- Medical imaging labs
- Anatomy and physiology labs
- Demonstration workshops
- Practical learning rooms: occupational therapy, physiotherapy and exercise science facilities

The important extras

- · Eat and drink
- Free parking
- Gym and sport
- · Indigenous Student Centre
- Library and 24-hour Learning Commons

Wagga Wagga 450km to Sydney, 450km to Melbourne

- Dental and oral health clinic
- Commercial winery
- Equine centre
- Veterinary science clinical centre and laboratories
- · Television production studio
- · Animation studio
- National Life Sciences Hub (NaLSH)

The important extras

- · Eat and drink
- · Free parking
- · Gym and sport
- · Indigenous Student Centre
- Library and 24-hour Learning Commons







Go your own way

Study Link

We want you to succeed at uni from day one. That's why we created Study Link.

Study Link offers short, self-paced courses that get you ready for your degree - whatever you're studying. Plus, they're 100 per cent free for almost all Australian residents.

Delivered online with support from a subject coordinator, Study Link subjects don't count towards your degree – so there's no pressure. They're here to help you fill knowledge gaps, enhance skills and build confidence in areas like writing, maths, stats and science.

When you accept your offer to Charles Sturt University, we'll enrol you in the Introduction to Online Learning subject. You'll learn all about our digital learning environment so you can start on the right foot.

csu.edu.au/studylink

Indigenous Access Program

If you're an Aboriginal or Torres Strait Islander student looking to get a uni degree, our Indigenous Access Program (IAP) will help you get there. You'll get personalised guidance, study advice and a uni prep plan to help you succeed.

When you complete the program, you're guaranteed entry into a range of undergraduate courses. On top of that, students that complete the IAP are more likely to excel in their degree.

The IAP isn't just for school leavers. It's for anyone looking to take their first step into uni study.

→ futurestudents.csu.edu/IAP

Diploma of General Studies

Things didn't quite go to plan and you didn't get into the course you were after? Don't stress.

Our Diploma of General Studies will prepare you for uni study and is your pathway to your preferred degree. You study for one-year, full-time (on campus or online) completing subjects focused on things like research and writing skills, maths and stats, as well as specific subjects related to the degree you want to move into.

After completing the Diploma of General Studies, you'll have:

- guaranteed entry into most of our undergrad degrees
- · credit for up to four subjects in a bachelor's degree
- · a Diploma of General Studies qualification.
- futurestudents.csu.edu.au/diploma-general-studies

TAFE/VET

Have you completed a TAFE/VET Diploma, Advanced Diploma or Tertiary Preparation Certificate? You could take your learning to the next level with Charles Sturt University. You're eligible for guaranteed entry into most undergrad courses. What's more, you could receive credit for your TAFE/VET subjects towards your degree – meaning you can graduate sooner.

futurestudents.csu.edu.au/admission-pathways

Other ways to open doors

Knowledge is power

You can get credit for previous uni or TAFE/VET study with our Recognition of Prior Learning program.

futurestudents.csu.edu.au/rpl

Who said sports and study don't mix?

Our Elite Athlete Program will help you balance your sports and study, with flexible study schedules and a dedicated support team.

→ futurestudents.csu.edu.au/elite-athlete

A homegrown advantage

Have you been completing high school in a regional area? We'll automatically adjust your selection rank by five points.

Hardship doesn't mean it's all over

If you had a setback during your school studies (like an illness or financial, personal or employment issues), we can adjust your selection rank.

Play to your strengths

If you performed well in high school subjects related to your preferred course, we can adjust your selection rank.

futurestudents.csu.edu.au/admission-pathways

Take your study anywhere

Don't live near a uni campus? Holding down a full-time job? Caring for family? Whatever your situation – we get that study isn't your only commitment. That's why we have more than 70 courses that can be studied online.

So you don't need to worry about fitting study into your already busy schedule. We make things so flexible that study just slots right into your life – at a time and place that's convenient for you.

As an online student, we understand you have different needs to on-campus students. And we want you to know that just because you're studying online, doesn't mean you're studying alone. We make sure that you get the support you need. It's tailored. It's useful. And it will make a big difference to your success as an online student.

We also have online learning advisers available every day (yep, you heard right – seven days a week) until 7pm. You can reach them by phone, email, Skype or online chat.

Meet your peers and get hands-on

Studying online but still keen to develop your hands-on skills? Some online courses include short, intensive learning sessions – called residential schools. Res schools are a chance for you to:

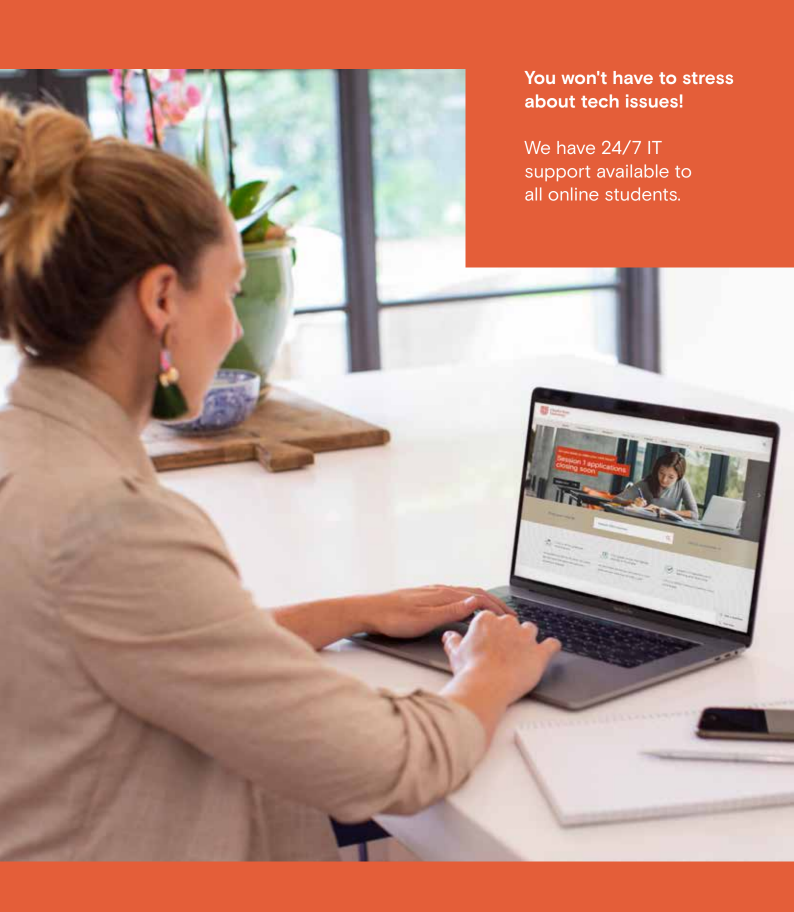
- · gain hands-on skills
- use our learning facilities (like labs, simulation centres and clinics)
- · get personalised, one-on-one teaching
- meet your fellow students.

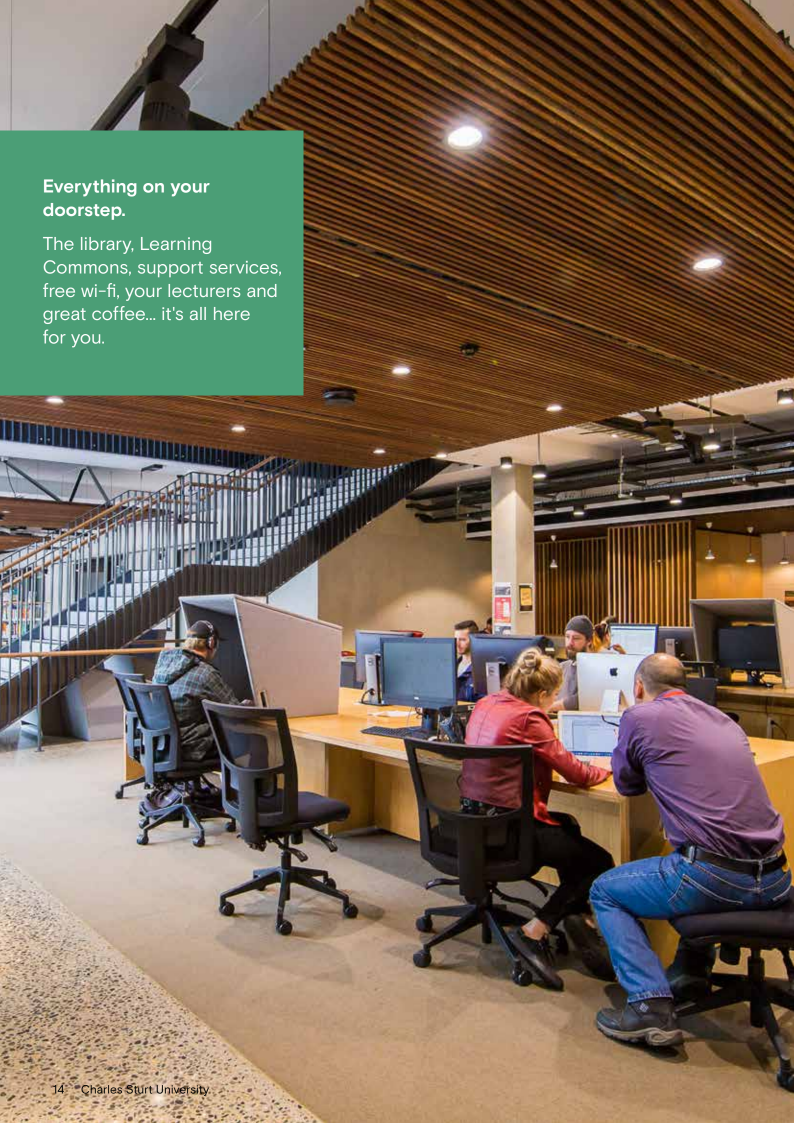
You can also experience living on campus with our affordable on-campus accommodation options. And we have grants available to help pay for the costs of coming along to a res school.

You're welcome on campus anytime

Studying online but live near one of our campuses? Don't forget that you can come onsite at any time! You can use the library and Learning Commons, chat to support and teaching staff in person – and you might even be able to sit in on a lecture or two! You can also organise catch-ups with your classmates at our cafés and dining halls.









When you study on campus, you get the ultimate student experience. You're in the thick of it. You're steps away from everything you need to survive – and thrive – at Charles Sturt University.

Campus life: it's exactly what you picture it to be.

Study at the heart of campus

You'll walk with your mates to lectures and tutorials. You'll get one-on-one guidance from teaching and support staff. You'll create epic memories at movie nights, live music gigs and charity events. You'll have more late-night study sessions than you can count at the library and 24-hour Learning Commons.

Get involved

Our outlook is young, progressive and enthusiastic – which aligns perfectly with our student community. When you study on campus, there's plenty of ways to get involved. You can volunteer in the local community, join a quirky club or society, help out at events, become a residential adviser, organise eco-initiatives with CSU Green – and so much more.

Get hands-on

Hands-on learning is a huge part of studying on campus. You start your career from day one – gaining valuable hands-on experience in real-world settings. You'll learn in modern labs or health clinics; in simulated nursing wards, courtrooms or classrooms; out in the field in vineyards, farms or equine centres; or with industry placements in city or regional areas.

Get connected

You'll have access to our digital learning environments and online resources – via free wi-fi across the entire campus. And by studying on campus, you're also close to local organisations and businesses, so you can build your network and line up work placements, internships – even a gig for when you graduate.

When you study on campus, no two days will be the same. You could find yourself:

- heading along to a lecture to learn about new theories
- · getting hands-on at a practical learning session
- catching up with your mates at a barbecue lunch for charity
- taking part in a student council meeting
- attending sports practice with your teammates

Want to check it out for yourself? Book a campus tour and we'll show you the ropes.

futurestudents.csu.edu.au/contact-us



We've got your back

As soon as you accept an offer to study with Charles Sturt University, we've got your back. We have support available every step of the way – however you choose to study.

Study support

Our support team is dedicated to helping you succeed, in person, online or over the phone. We're available seven days a week, and it's free. We'll help you when it suits, including in the evenings and on the weekends.

Disability support

If you're a student with a disability, our Disability Service will provide advice, support and adjustments if needed. That way you can participate 100 per cent in your studies.

Careers advice

From researching your career options and finding job opportunities, to help working on your résumé, application letters and interview techniques – our Career Development Service will help you land your dream job.

Student wellbeing

Healthy students are happy students. We have a great range of services and information available to keep you in top physical, mental and emotional shape.

Equity support

Our Student Equity Office provides advice and support to ensure all our students have the same opportunities to succeed, no matter what their circumstances.

Spiritual support

Need to talk to someone about life's most complex questions? We can connect you with religious and spiritual support and access to community resources and services, both on and off campus.

Student Central

This is your first point of contact as an enrolled Charles Sturt University student. If you need a hand with your subject enrolment, study skills, accommodation or finances, or you're just not sure who to ask about something – this is the place to go.

futurestudents.csu.edu.au/support

Did you know we offer more than \$3m in scholarships at Charles Sturt University?

Just think what you could achieve when you don't have to stress about how you're going to afford uni.

You don't need to be a great essay writer or the world's best student to be awarded a scholarship – but you've got to be in it to win it!

Scholarships and grants take the pressure off and can make your uni experience that much easier. Extra cash in the kitty means you don't have to stress about paying for things like course fees, accommodation, textbooks and attending work placements.

Trust us, it's worth your while.

Our advice to you

Don't rule yourself out of the running. Many scholarships get left on the shelf simply because people assume they won't get one, so they don't even apply. Our top tip? Go for it!

Don't assume financial hardship doesn't apply to you. It's simply about those finding it difficult to provide for themselves or their family while studying. If you're working to support yourself and this cuts into your study time, that's financial hardship. The secret is to tell us why it's tough.

Don't think it's too hard or not worth the effort to apply. It's not as hard or as time consuming as you think - 75 per cent of our applicants say it's easy! So, what are you waiting for?

futurestudents.csu.edu.au/scholarships

Take your study around the world

We're a regional university with a global outlook. We believe study should set you free. Really. And that's why we have so many international opportunities you can explore during your degree.

With CSU Global, you can build your skills, experience another culture, enhance your résumé and meet new people – all while having an epic time!

- Study abroad for a session or two.
- Volunteer or intern in a new environment.
- · Take a study tour during the holidays.
- · Complete a work placement in another country.



What's life at uni really like?

When you study on campus with Charles Sturt University, you become part of something bigger. Something bigger than yourself. Bigger than study.

You become part of a community.

You become family.

Whether you're studying on campus or online, you're one of us. And we can't wait to see the difference you make to the world.

Let us show you the ropes

When you first join us at Charles Sturt University, we help your find your feet. We'll give you all the info you need to make it through your first few weeks as a uni student and settle into your studies. You'll meet academics and support staff, attend workshops and get to know your classmates – online and on campus. Our advice to you? Get involved. You're only a first-year student once – make the most of it!

Get to know the Charles Sturt fam

In case you haven't noticed, we're a pretty social bunch. Between formal balls, live music gigs, movie nights and barbecues – boredom isn't a thing at Charles Sturt University. There's always something going on.

Studying online? There's plenty of Facebook groups and online hangouts so you can connect with your classmates and build solid friendships.

Build your soft skills – and your chances of landing a job

There are loads of ways to get involved (and make a difference) at Charles Sturt University – from tree-planting days and volunteering locally, to signing up for leadership opportunities (like our STRIVE program or joining the student representative committee).

Things like this allow you to develop 'soft skills' – skills that are easily transferable to any job and look great on your résumé.

Get involved – we have a club for everyone

If you're into it, we probably have a club for it. We've got study groups, sports clubs, social clubs, religious groups, as well as music and film groups. Uni isn't all about study. It's also about meeting new people, experiencing new things and personal growth.

→ futurestudents.csu.edu.au/unilife



Live where you learn

Albury-Wodonga | Bathurst | Dubbo | Orange Port Macquarie | Wagga Wagga

Have you ever met a group of people you instantly connected with? They just get you. And you get them.

Well, that's exactly what happens when you live on campus at Charles Sturt University. You make lifelong friends.

You'll find that everyone is in the same boat, adapting to uni life for the first time, and navigating a whole new world. You'll bond over the highs and lows. You'll make lasting memories.

It's a powerful experience to share together.

We have accommodation on all six campuses, offering the laid-back lifestyle of country living – with urban convenience.

- Guaranteed room for all first-year students.
- All-inclusive costs no extra bills to worry about.
- No bond required.
- · Fully furnished rooms.
- · Wi-fi included at no extra cost.
- Choose a catering package for some or all of your meals.

Plus, we have a dedicated team to make sure your experience living on campus is everything you hope it will be. Our Residence Life team is there to support you whenever you need it. To us, you're family. And that's the way we like it.

→ accommodation.csu.edu.au



Where will you make a difference?

Our study areas

Agricultural and Wine Sciences

Allied Health and Pharmacy

Animal and Veterinary Sciences

Business

Communication and Creative Industries

Engineering

Environmental Science and Outdoor Recreation

Exercise and Sports Sciences

Humanities, Social Work and Human Services

Information and Library Studies

Information Technology, Computing and Mathematics

Medical Science and Dentistry

Nursing, Midwifery and Indigenous Health

Policing, Law, Security, Customs and Emergency Management

Psychology

Science

Teaching and Education

Theology and Religious Studies

→ futurestudents.csu.edu.au/courses

Charles Sturt University courses may be subject to change. Course information is correct at the time of publishing. For up-to-date information, please visit futurestudents csuedu.au

Agricultural and Wine Sciences



Agriculture. Working – and taking care of – the land. It's the backbone of our nation's economy. And as the farming, agriculture and wine industries increasingly harness technology to progress – the demand for agriculture professionals grows. And its people just like you who can push things forward.

At Charles Sturt University, we have a rich history with the land. It's in our blood. Our agriculture and wine science degrees tap into this longstanding connection – so you can become a thinker and doer in tomorrow's agricultural landscape.

Agriculture is also about much more than working on the land. From finance, sales and marketing to science, media and information technology – your career can be as broad as the blue skies above.

So, are you ready to get to work?

Facilities

Our agriculture and wine sciences facilities are next level. Here, you'll gain the hands-on skills that will set you up for a life on the land.

Experimental winery

Explore the science of winemaking using grapes mostly sourced from our alumni viticulturalists.

On-campus farm

Gain real-world experience with paddocks, crops and farm animals.

Glasshouse facilities

Get hands-on with specialist mechanical, lighting and humidity systems.

National Life and Sciences Hub (NaLSH)

Research food security and human, plant and animal health at our modern, purpose-built facility.

Rhizolysimeter

Use the most sophisticated rhizolysimeter in the southern hemisphere to research root growth.

Wine tasting and sensory rooms

Taste and assess wines in our purpose-built facility.

Wine laboratories

Make new discoveries and conduct research in our modern laboratories.

You could work in:

- Agricultural business management
- Agriculture
- · Horticulture
- Sustainable agriculture
- Viticulture
- Water governance
- · Wine business
- Wine science



Bachelor of Agriculture sample course structure

	Session 1	Session 2		
FIRST YEAR	Agricultural Economics	Professional Skills in Agriculture and Horticulture		
	Botany	Precision Agriculture and Data Handling		
	Introduction to Microbiology	Chemical Fundamentals		
	Animal Anatomy and Physiology	Soil Science		
→				
SUMMER SESSION	Indigenous Australian Cultures, Histories and Contemporary Realities			
SECOND YEAR	Food, Environment and Culture	Agricultural Finance and Business Management		
	Agricultural Biotechnology	Invertebrate Pests		
	Crop and Pasture Science	Crop Agronomy		
	Production Analysis and Optimisation	Principles of Irrigation		
THIRD YEAR	Agricultural Marketing	Weed and Pesticide Sciences		
	Animal Health	Pastures and Rangelands		
	Plant Pathology	Soil Management		
	Extension			

 ${\color{red} \rightarrow} \quad \text{future students.csu.edu.au/courses/agricultural-wine-sciences}$

"I want to be known for making a difference, contributing in a positive way to the industry and hopefully – one day – be an industry leader. I'm about to travel to Papua New Guinea to undertake my Honours project. There, I'll be working with a lot of smaller-scale farmers and helping them increase their productivity. I really hope to make a difference while I'm there."

Dylan Male - Bachelor of Agricultural Science (Honours)

Learn more about Dylan's story

→ csu.edu.au/create





Allied Health and Pharmacy



As an allied health professional, you'll help people prevent and manage chronic conditions and recover from injury or illness. We know the words that just caught your eye there: help people. You're nurturing and a natural when it comes to empowering those around you. Put your innate skills to work with a career in the growing health industry.

When you study with Charles Sturt University, your course will involve so much more than just learning from a textbook. Our world-class facilities mean that you'll have access to state-of-the-art labs, equipment and simulated environments. Here, you'll hone your practical skills. So when it comes time for graduation, you'll be job-ready and confident to make an impact on the world.

Allied health professionals make up around 25 per cent of Australia's healthcare workforce. So if you're looking at a career in allied health – it's a smart move. You're always going to be in demand.

Facilities

Clinical simulation centre

Our simulated environments teach you to think on your feet when dealing with an emergency situation.

Community Engagement and Wellness Centre

Here, our occupational therapy, physiotherapy and podiatry students get to work directly with the public.

Oral health simulation clinic

You'll gain practical experience and confidence – and start seeing patients in your second year of study.

Virtual pharmacy

Practice makes perfect – hit the ground running and be ready for the real-world pharmacy environment.

You could work in:

- Food science
- · Health and rehabilitation
- Health management
- Medical imaging technology
- · Occupational therapy
- Paramedicine
- Pharmacy
- Physiotherapy
- Podiatry
- · Speech pathology



Bachelor of Pharmacy sample course structure

	Session 1	Session 2		
FIRST YEAR	Chemistry 1A	Chemistry 1B		
	Physiological Sciences 1	Physiological Sciences 2		
	Introduction to Pharmacy	Introduction to Microbiology		
	Scientific Statistics	Pharmaceutics 1		
<u> </u>				
SECOND YEAR	Human Molecular Genetics	Infectious Diseases and Applied Immunology		
	Foundations of Biochemistry	Disease Processes		
	Organic and Physical Chemistry	Pharmacy Practice 1		
	Pharmaceutics 2	Pharmaceutics 2		
THIRD YEAR	Pharmacy Practice 2	Pharmacy Practice 2		
	Pharmacology	Pharmacology		
	Organic and Medicinal Agents	Organic and Medicinal Agents		
	Pharmacokinetics	Human Nutrition		
FOURTH YEAR	Pharmacotherapeutics	Pharmacotherapeutics		
	Hospital and Rural Pharmacy Practice	Hospital and Rural Pharmacy Practice		
	Transition to Practice	Transition to Practice		
	Professional Pharmacy Practice	Professional Pharmacy Practice		

 ${\color{red} \rightarrow} \quad \text{future students. csu. edu. au/courses/allied-health-pharmacy}$

Animal and Veterinary Sciences



Two things set our animal and veterinary science degrees apart from the rest: our reputation and the hands-on learning component of our courses.

Our reputation as a leading animal and vet science educator precedes us. If you want to study animals, you go to Charles Sturt University. And we think that has something to do with our ties to the land. Our courses have a strong regional focus, but you also gain the skills and knowledge to work anywhere in the world.

As a Charles Sturt student, you won't just learn it – you'll live it. Hands-on learning is a way of life for us. Whether you're applying your knowledge in our state-of-the-art facilities on campus or building practical skills through workplace learning, you'll be laying the foundations so you can make your mark when you graduate.

How Claudia Macleay's passion for equine science opened doors in her industry



When you study equine science with Charles Sturt University, there's no telling how far you'll go.

Claudia Macleay recently learned this about Charles Sturt. She studied the Bachelor of Equine Science in 2015 and began the Bachelor of Science (Honours) in 2017.

After completing her Honours project, she submitted an application to present her findings at the New South Wales (NSW) Rural Women's Gathering.

The NSW Rural Women's Gathering is an annual conference that provides an opportunity for rural women to come together to build resilience, network, learn, share experiences and support each other.

Claudia was selected as a speaker, and it just goes to show that studying with Charles Sturt University can take you anywhere – from studying your passion in the bush to being recognised by your peers at a state conference on the coast.

You could work in:

- Animal science
- Equine science
- Veterinary biology
- Veterinary science
- Veterinary technology



Bachelor of Equine Science sample course structure

	Session 1	Session 2		
FIRST YEAR	Equine Industry and Welfare	Indigenous Australian Cultures, Histories and Contemporary Realities		
	Introduction to Equitation Science	Animal Anatomy and Physiology		
	Concepts of Biology	Horse Behaviour and Training		
	Agricultural Finance and Business Management	Business Law		
	\downarrow			
SECOND YEAR	Equine Reproduction	Equine Breeding Management		
	Equine Locomotion	Financial Management of Small Businesses		
	Equine Disease, Injury and Rehabilitation	Understanding Advertising		
	Property Planning and Development	Marketing and Society		
<u> </u>				
THIRD YEAR	Equine Disease Prevention	The Equine Athlete		
	Equine Nutrition	Making it Happen: Event Management		
	Organisational Behaviour	Professional Practice		
	Financial Management of Small Businesses	Equestrian Coaching		

futurestudents.csu.edu.au/courses/animal-vet-sciences

"As a veterinarian, you've got to understand what a pet owner's wishes are and also be an advocate for the animal's wellbeing. I think that's the most rewarding thing when it comes to pets. No, they can't talk, but we're able to read their body language, make an assessment and strive for a successful outcome. The most enjoyable part of my day is meeting with people on good terms they want to be there and get as much information out of you as a veterinarian. It's a really big reward."

Tristan Robinson –
Bachelor of Veterinary Biology /
Bachelor of Veterinary Science

Learn more about Tristan's story

→ csu.edu.au/create



Business



Whoever said business was boring needs a reality check! It's the engine room, where you get stuck into what makes people tick and discover the products and services the world needs. So are you ready to take your business plans from the drawing board to the boardroom?

At Charles Sturt University, we're known for being future-focused. And we're known for educating the business leaders of tomorrow. Whether you've got big plans for a small start-up venture or you won't rest until you've landed a job with a Fortune 500 company, our range of business courses will help you hone the creative and analytical skills you need to make it in the business world.

On top of that, a business degree from Charles Sturt University can take you anywhere. Literally. You can work in any industry, anywhere in world. From traditional disciplines like accounting, commerce and management, to new areas like healthcare, the arts and not-for-profits – there will always be demand for skilled, passionate grads with big ideas and the confidence to make them a reality.

How a business degree set Dennis Dunn up for his first big career step



Dennis studied the Bachelor of Business Studies with Charles Sturt University – and he hasn't looked back.

"Originally I didn't quite know what I wanted to do. So my thinking was 'well, everything is a business in some way', so a business degree would help set me up with career opportunities in the future.

"I'm from Cowra originally and have an Indigenous background. My nan was part of the stolen generation. In my family there was no expectation for going to university, but my mum and my relatives are all very proud of me. They all came to watch me get up on stage and accept my degree at my graduation, and they can see clearly what education can do."

Dennis is currently working in Sydney as part of the Commonwealth Bank's graduate program – and he doesn't have plans to slow down any time soon.

"I'm hoping to get a full-time position at the end of the graduate scheme, and I'm interested in working more in the financing aspects of not-for-profits. I have also recently just enrolled in a Master of Professional Accounting at Charles Sturt part-time online as well, to help keep developing alongside the experience I'm getting in the graduate scheme and set me up for the next step in my career."

You could work in:

- Accounting
- Finance
- Human resource management
- Insurance
- Management
- Marketing



Bachelor of Accounting sample course structure

	Session 1	Session 2
FIRST YEAR	Accounting 1	Accounting 2
	Business Law	Business Economics
	Organisations and Management	Ethics, Sustainability and Culture
	Indigenous Cultures, Histories and Contemporary Realities	Business Statistics
	V	
SECOND YEAR	Accounting Systems	External Reporting
	Management Accounting	Professional Practice in Accounting
	Financial Management	Business Organisations Law
	Investments	Financial Institutions and Markets
	\downarrow	
THIRD YEAR	Company Accounting	Strategic and Sustainable Accounting
	Auditing and Assurance Services	Accounting Theory
	Taxation Law (Principles)	Strategic Financial Management
	International Finance	Treasury Risk Management

→ futurestudents.csu.edu.au/courses/business

Communication and Creative Industries



Embrace your originality and make your passion your profession.

Do you dream about the day you get the call to star in the next big Netflix series? Does the thought of working in a bustling public relations agency give you a serious buzz? Maybe you've got plans to make it big on radio or TV as a journalist?

Well, with Charles Sturt University you can. Here, you'll discover all the ins and outs of the industry. You'll learn how to come up with innovative and exciting ways of bringing stories to life, as well as how to put projects into action. You'll also get plenty of hands-on experience through internships and workplace learning, and in our world-class facilities. So when you graduate, there's no knowledge gap. You'll land on your feet in your first role with confidence.

So, are you ready to shape the stories of the world? (On second thoughts, perhaps the real question is: is the world ready for you?)

Facilities

Our communication and creative industries facilities are next level.

Professional television studio

Green screen studio

Radio newsrooms

Industry-standard theatre

Award-winning Kajulu communications agency

Media studios and workshop spaces

Photography darkrooms

- Acting
- Advertising
- Animation
- Art
- Digital media
- Graphic design
- Journalism
- Media production
- Photography
- Public relations
- Radio
- · Television production



Bachelor of Theatre Media sample course structure

	Session 1	Session 2
FIRST YEAR	Introduction to Media Production	Digital Media
	Presentation for Communicators	Indigenous Australian Cultures, Histories, and Contemporary Realities
	Rise of the Avant-Garde	Comedy and Tragedy
	Introduction to Theatre Media	Production and Portfolio
	\downarrow	
SECOND YEAR	Drama and Theatre for Young People	Ethics and Law for Creative Industries
	Australian Theatre	Contemporary Performance
	Devised Performance 1	Devised Performance 2
	Professional Writing	Visual Communication
	\downarrow	
THIRD YEAR	Communication and Creative Industries Project 1	Communication and Creative Industries Project 2
	Communication Work Placement	Emergent Professional
	Theatre and Cultural Action	Issues in Contemporary Art
	Extension	

futurestudents.csu.edu.au/courses/communication-creative

"If someone had told us when we first started hanging out that we would make a TV show for the ABC, we'd be like 'nah!' The fact that it has happened has been a really proud moment for us."

Nina Oyama - Bachelor of Theatre Media

"I feel like society's understanding of people with cerebral palsy is very interesting. Not many people have an idea of what people with cerebral palsy can accomplish. It's a physical disability - but we're not just wheelchair bound and at home all day. We can accomplish our dreams."

Angus Thompson - Bachelor of Communication (Public Relations)

rn more about Nina and Angus's stor



Engineering

Imagine rethinking energy distribution to ensure a sustainable future. Imagine developing clean water projects for remote communities. Imagine creating road, rail and airport networks to carry the transport of the future.

Our unique double degree, the Bachelor of Technology (Civil Systems) / Master of Engineering (Civil Systems), will put you at the cutting edge of engineering education – where technological advances meet human ingenuity.

First, you study for a year and a half on campus in Charles Sturt University's award-winning facilities, learning everything from engineering principles to business management. Your learning is project-based: workshops replace lectures, projects replace exams, and our unique and agile Topic Tree replaces session-long subjects.

Then you undertake four one-year paid work placements while studying online, giving you real-world experience and a broad professional network.

Engineers are changing the world in ways most people never thought possible. They are the solution-builders for tomorrow. Imagine what you could do with an engineering degree...

Our engineering degree – here's another reason why it's unique



While you're studying our engineering degree, you get the support of several engineers in residence.

Meet Josh Devitt. Let's find out how he helps set our engineering students up for success.

"An engineer in residence is essentially someone who has a background in the industry who works alongside the academics here at Charles Sturt University in delivering the course.

"The role is designed around being able to provide an authentic learning experience that shows students why and how, what they are learning is relevant to the professional world and how it applies to the industry. It's bringing in that industry context and applying it in an academic setting.

"I'd always wanted to give something back, and I had always taken a keen interest in cadets that were coming through my workplaces on placement. So I felt that I could make a meaningful impact in that space."

- Civil engineering
- Geotechnical engineering
- Humanitarian engineering
- Structural engineering
- Water resources engineering



Bachelor of Technology (Civil Systems) / Master of Engineering (Civil Systems) sample course structure

	Session 1	Session 2	Session 3
FIRST YEAR	Engineering Challenge O	Engineering Challenge 2	
	Engineering Challenge 1	Civil Engineering Topic Tree	
	Civil Engineering Topic Tree	Performance Planning and Review	
		\downarrow	
SECOND YEAR	Engineering Challenge 3	Performance Planning and Review	
	Performance Planning and Review	Civil Engineering Topic Tree	
	Civil Engineering Topic Tree	Paid work placement	
		\downarrow	
THIRD YEAR	Engineering Portfolio	Engineering Cornerstone Thesis	Performance Planning and Review
	Performance Planning and Review	Performance Planning and Review	Civil Engineering Topic Tree
	Civil Engineering Topic Tree	Civil Engineering Topic Tree	
	F	Paid work placement	
		\downarrow	
FOURTH YEAR	Engineering Cornerstone Thesis	Performance Planning and Review	Engineering Portfolio
	Performance Planning and Review	Civil Engineering Topic Tree	Performance Planning and Review
	Civil Engineering Topic Tree		Civil Engineering Topic Tree
	F	Paid work placement	
		\downarrow	
FIFTH YEAR	Engineering Portfolio	Engineering Capstone	Performance Planning and Review
	Performance Planning and Review	Performance Planning and Review	Engineering Capstone Thesis
	Civil Engineering Topic Tree	Advanced Topics in Civil Engineering	
	F	Paid work placement	
<u> </u>			
SIXTH YEAR	Engineering Capstone Thesis		
	Advanced Topics in Civil Engineering		
	Engineering Portfolio		

→ futurestudents.csu.edu.au/courses/engineering

Environmental Science and Outdoor Recreation



Have you got big love for this wondrous world? You know, the hug-a-tree-like-you-mean-it kind of love? Turn your passion for the environment and the great outdoors into a rewarding career that really makes a difference.

When it comes to having a positive impact on the environment, we believe in taking action. That's why Charles Sturt University is Australia's first and only certified carbon neutral university. And it's why our environmental courses put sustainability, biodiversity, conservation, wildlife and heritage management at the heart of your learning.

Our outdoor recreation course combines studies of the natural environment with recreation, education and adventure skills, enabling you to share our unique environment with others while respecting and protecting natural and cultural environments. Charles Sturt University is one of only two universities in Australia that offer a degree in outdoor recreation.

Not only will you get opportunities to put your learning into practices in some of Australia's most beautiful wilderness, when you graduate you could work in some of the world's most incredible locations.

So, where do you want to go?

The world becomes your classroom

Ready to take your learning into the real-world? And when we say real world – we really mean it.

As Australia's largest regional university, we're located within some of the country's most beautiful and untouched natural environments. So whether you're an on-campus or an online student – you'll have the chance to get some dust on your boots and dirt on your hands.

Both our Albury-Wodonga and Port Macquarie campuses have access to national parks, rivers, lakes, hiking and mountain bike trails, caves and cliffs. Albury-Wodonga also has a local alpine environment, while Port Macquarie is home to marine and coastal environments.

Studying online? Don't worry, you'll have a chance to become one with nature too. There's opportunities to undertake expeditions to areas such as the Australian Alps, Mungo National Park and the Sturt Desert. You could also complete practical placements anywhere from the Tasmanian wilderness to Australia's far north.

- Ecotourism and outdoor recreation
- Environmental science
- Heritage management and landcare management
- · Natural resources management
- · Wildlife management



Bachelor of Applied Science (Outdoor Recreation and Ecotourism) sample course structure

	Session 1	Session 2
FIRST YEAR	Introduction to Professional Practice	Principles of Ecology
	An Introduction to Outdoor Recreation and Adventure Tourism	Earth System Processes
	Leadership and Communication	Principles of Ecotourism
	Outdoor Recreation Field Skills 1	Outdoor Recreation Field Skills 2
	\downarrow	
SECOND YEAR	Social Psychology of Risk in Outdoor Recreation	Past Environments: An Introduction to Historic Ecology
	Planning Environmental Education and Interpretation	Culture and Heritage
	Communicating Environmental Data	Interpretive Guiding Management in Ecotourism
	Outdoor Recreation Field Skills 3	Outdoor Recreation Field Skills 4
	\downarrow	
THIRD YEAR	The Challenge of Sustainable Development	Managing Projects and Resources
	Shoreline Recreation Management	The Philosophy of Outdoor Education
	Outdoor Recreation Design	International Practical Experience 2
	Conservation Biology	Animal Diversity

futurestudents.csu.edu.au/courses/environmental-outdoor

Exercise and Sports Sciences



Do you dream of working with elite athletes, want to be your own boss in the fitness industry or be on the ground at high-profile sporting events as a sports journalist? If so, Charles Sturt University has the right courses for you.

The Bachelor of Exercise and Sport Science is accredited by Exercise and Sports Science Australia (ESSA), so when you graduate you'll be fully qualified, ready to work anywhere in Australia or overseas.

Few courses in Australia provide a skill set as unique as the Bachelor of Sports Media. Your media and communication skills combined with your expert exercise science knowledge will give your reporting a crucial edge.

Our Diploma of Exercise Studies, meanwhile, is designed to help students from a non-accredited exercise science background meet the ESSA requirements for entry to postgraduate degrees.

No matter which way you decide to go, with Charles Sturt University you're kicking off a career in the fast-paced exercise and sports sciences industry – and there's no telling how far you'll go.

How Darcie Morrison combined her love of sport and study



When you study with Charles Sturt University, your opportunities to excel are endless.

Darcie Morrison found this out while studying the Bachelor of Exercise and Sports Science (Honours).

Sport has always been a big part of Darcie's life (and she has the talent to match). So she applied to be part of the Charles Sturt University Elite Athlete Program. This meant she was given plenty of opportunities to combine study and sport – and a whole lot of support while she was doing it.

"If there's one moment that stood out as a 'pinch me' moment while studying at Charles Sturt University, it would definitely be being named and playing in the Australian Rugby 7's side for the World University Games held in Wales. It was my first overseas trip for sport – and my very first time wearing the green and gold. I still get goosebumps when I think about it. It's something I'll never forget."

- Community fitness
- · Exercise science
- Sports coaching and personal training
- Sports media
- Sports science and performance analysis



Bachelor of Exercise and Sports Science sample course structure

	Session 1	Session 2	Session 3
FIRST YEAR	Sociocultural Foundations of Human Movement	Indigenous Cultures, Histories and Contemporary Realities	
	Anatomy and Physiology 1	Anatomy and Physiology 2	
	Exercise for Health and Fitness	Understanding Research	
	Introduction to Sport and Exercise Behaviour	Nutrition for Health	
		\	
SECOND YEAR	Skill Acquisition	Exercise Testing and Prescription	Work Integrated Learning Project
	Growth, Motor Development and Ageing	Biomechanics	
	Indigenous People: Sport, Identity and Culture	Human Exercise Physiology	
	Functional Anatomy and Human Performance	Applied Psychology for Sport and Exercise	
		\downarrow	
THIRD YEAR	Neuroscience of Motor Behaviour	Exercise, Health and Disease	
	Nutrition for Health and Performance	Advanced Human Exercise Physiology	
	Biomechanical Analysis of Movement	Ethics in Sport	
		Contemporary Issues in Physical Activity	

→ futurestudents.csu.edu.au/courses/exercise-sport-science

Humanities, Social Work and Human Services



Society. The dictionary says its 'groups of individuals living in a somewhat ordered fashion'. You know there's more to it though, don't you? When you study humanities, social work and human services with Charles Sturt University, you'll work with people from different backgrounds, fix social problems and empower others.

You can work in areas like case management, individual and family work, child protection, aged services, disability and rehabilitation, health, community services and corrections. Or you can choose to work with a particular community group, such as children, older people, domestic violence survivors, or those with drug abuse, mental illness or other social problems.

No matter where you decide to take your career, know this: you're giving back. Not only to the people around you, but to the world around you. And that's something you can feel pretty damn good about.

Exploring eco social work – a new type of social work



When you study social work, there's plenty of interesting avenues for you to explore. Like eco social work – where the wellbeing of people and the state of the environment intersect.

Dr Heather Boetto specialises in the field.

"Social workers work on the frontline with people who are affected by environmental issues. We have practitioners working with families who can't pay rising electricity prices due to poverty. Others deal with communities recovering from bushfire and drought. We also support people who are homeless by trying to find suitable shelter during extreme weather events, such as a heatwave.

"We've recognised that technology alone can't help humans adapt to the effects of climate change – we need people. People who want to make a difference by bringing innovative thinking and passionate advocacy to the table to improve conditions for disadvantaged people. People who want to provide a voice for marginalised groups. People who believe in the values of social justice and human rights."

Sound like you? We'd love to have you at Charles Sturt University.

- Aged care
- Arts
- Community services
- Health education
- Human services
- Leisure and health
- Social welfare
- · Social work



Bachelor of Human Services (Child and Adolescent Welfare) sample course structure

	Session 1	Session 2
FIRST YEAR	Communication and Human Services	Fields of Practice
	Indigenous Australian Cultures, Histories and Contemporary Realities	Introductory Sociology
	Introduction to Human Services	Child and Adolescent Psychology
	Foundations of Psychology for Health and Human Services	Specialisation or Elective
	Ψ	
SECOND YEAR	Social Work Theory and Practice 1: Foundations of Practice	Social Work Theory and Practice 2: Micro Practice
	Research Methods	Foundations of Social Policy
	Law for the Human Services	Ethics and Social Work Practice
	Young People and Crime	Child Abuse and Child Protection
	Ψ	
THIRD YEAR	Social Work Field Education	Social Work Field Education
	Welfare Practice with Children, Young People and their Carers	Mental Health
	Child and Adolescent Welfare in Aboriginal Communities	Indigenous Australian Practice for Human Service Workers
	Case Management	Working with Child Protection

→ futurestudents.csu.edu.au/courses/humanities-social-sciences



"I wanted to study social work to help people – as clichéd as that might be. Based on my own personal experiences with mental health, identity issues, bullying and family issues, I saw an opportunity where I could help others, as others had helped me throughout my journey.

Studying social work provided me with many options – such as child protection, mental health, advocacy and community development – which was beneficial for me as I was not completely set on a path."

Nick Steepe - Bachelor of Social Work

Learn more about Nick's story

→ csu.edu.au/create



Information and Library Studies



When it comes to information and library studies, Charles Sturt University is the national leader – hands down. More than half of Australia's information and library studies students choose to study with us. And there's a reason for that: we've got award-winning teachers and researchers who are so passionate about information (we're pretty sure they know more than Google!).

In today's fast-paced world, information is everywhere. Ordering that information – authenticating, categorising and prioritising it – is more important than ever. Studying the Bachelor of Information Studies with Charles Sturt University is where your rewarding career starts.

One of the things that sets this course apart is the flexibility you're offered when it comes to specialising. You can tailor your degree depending on where you want to take your career. With Charles Sturt University, you're in the driver's seat. And we can't wait to see where your journey takes you.

How Sally Turbitt is using information to empower others – and live her dream career



When Sally Turbitt first came to Charles Sturt University she studied a health science degree. She quickly realised how much she enjoyed navigating the library databases and sourcing information for essays! After a chat with one of our friendly student advisers, she switched to the Bachelor of Information Studies.

"The career opportunities available for people wanting to study information studies are a lot broader than you might think. There are not just library roles – you could work in information management, move into research, or go into data management. You might work in museum or an archive or a local gallery."

Sally recently moved into a research and governance role after a stint managing the New South Wales arm of the Australian Library and Information Association. But what is she most proud of since graduating?

"I co-convened the eighth New Librarians' Symposium (NLS8) in 2017 and co-hosted Turbitt & Duck: The Library Podcast. I'm very proud of both projects."

- Information management
- Knowledge management
- Librarianship
- Records and archives management



Bachelor of Information Studies sample course structure

	Session 1	Session 2
FIRST YEAR	Bachelor of Information Studies Residential School	Providing Access to Information
	Introduction to the Information Professions	Web Publishing for Information Agencies
	Collections	Supervision and Management
	Information Sources and Services	Metadata for Resource Discovery
	\downarrow	
SECOND YEAR	Principles of Knowledge Management	Project Management in Information Agencies
	Knowledge Management Strategies and Processes	Digital Preservation
	Social Networking for Information Professionals	Research Data Management
	Professional Study Visit	Professional Study Visit
	V	
THIRD YEAR	Introduction to Information Architecture	Web Usability
	Information Retrieval Systems and Practice	Systems Analysis
	Introduction to Research	The Information Society
	Professional Placement	Professional Placement

 ${\color{red} \rightarrow} \quad \text{future students.csu.edu.au/courses/library-information-studies}$

Information Technology, Computing and Mathematics

Technology. It's hard to imagine life without it. In fact, don't even go there, because not only does it already play a huge part in our lives – it's still growing. We've already seen a surge in demand for information technology professionals over the last decade. So are you ready to shape the future?

More than 6000 students of all levels study IT at Charles Sturt University – making us the largest IT education provider in the country. But do you know why we have the biggest IT student community of all Australian unis? It's because we cover every aspect of the industry.

When you study IT with Charles Sturt University, you're getting a hands-on education taught by industry experts. From systems admin, software design and computer science to cybersecurity, cloud computing and management – an IT degree from Charles Sturt University places you in the driver's seat of your future... and the future of work.

Hear it from an IT expert



Maumita Bhattacharya, senior lecturer in information technology, thinks we have the biggest (and brightest) IT cohort in Australia because we do the lot. We teach it all.

"The range of courses and specialisations, covering growth areas of the IT discipline, allows you to pick just the right course or specialisation to meets your career goals. In some cases, you can even customise your course, choosing from a range of interesting and attractive subjects.

"Passionate about gaming? You can become a games programmer or software engineer. Want to create the next big app or develop cyber-security strategies? We have courses that will give you the tools to do that. Wherever your interests lie, we have an option to set you on the right path.

"On top of that, our staff are experts. They know their stuff. And they have strong connections to industry, so you can be 100 per cent confident that the topics you're learning are relevant to the real-world. Our academics are involved in designing and developing cutting-edge IT solutions themselves. So, when you study with us, you're learning from the very best."

- · Computer analysis
- Games programming
- · Information technology
- · Maths education
- · Mobile applications development
- · Network engineering
- · Software design and development
- Web development



Bachelor of Information Technology (Software Design and Development) sample course structure

	Session 1	Session 2
FIRST YEAR	Communication and Information Management	Introduction to Database Systems
	Programming Principles	Customer Support Management
	Computer Systems	Systems Analysis
	Object Oriented Systems Analysis and Design	Programming in Java 1
	\downarrow	
SECOND YEAR	Object Oriented Systems Analysis and Design	Internet Technologies
	Software Design and Development Elective 1	ICT Project Management
	Human Computer Interaction	Professional Programming Practice
	Mobile Application Development	Programming in Java 2
	\downarrow	
THIRD YEAR	Ethics and Professional Practice	Software Development Project 2
	IT Security	Data Structures
	Software Development Project 1	Computer Networks
	Software Design and Development Elective 2	IT Project

 \rightarrow futurestudents.csu.edu.au/courses/technology-computing-maths

Medical Science and Dentistry



At Charles Sturt University, we've earned a reputation for producing some of the best medical science and dentistry grads in Australia. They're innovative, highly skilled and committed. Are you ready to be one of them?

Our courses combine essential knowledge with cutting-edge techniques – all taught in our modern practical learning facilities.

We also provide public dental and medical services across many of our campuses. So while you're studying, you'll get the chance to work with real patients, performing real procedures. On top of that, you'll be getting the inside scoop on how medical businesses are actually run. So when you land your dream job after graduation, you're already 100 per cent comfortable working in clinical settings.

It's time to focus on your future. A future of countless possibilities and exciting opportunities. Let's do it.

Facilities

Our medical science and dentistry facilities are next level. Here, you'll gain the hands-on skills that will set you up for a successful career.

Anatomy and physiology labs

Demonstration hospital wards

Medical and nutrition centre

Public dental and oral health clinics

Medical imaging labs



We're launching the Doctor of Medicine in 2021 – and you can apply from April 2020. The CSU/WSU Joint Program in Medicine is a five-year undergraduate degree that sets you up to give back to your community.

→ csu.edu.au/medicine

- Biotechnology
- Clinical science
- Dental hygiene
- Dentistry
- Immunology
- · Medical radiation science
- Medical research
- Oral health



Bachelor of Medical Radiation Science (Medical Imaging) sample course structure

	Session 1	Session 2
FIRST YEAR	Professional Fundamentals	Professional Fundamentals
	Introductory Medical Radiation Science	Introductory Medical Radiation Science
	General Physics	Physics for Medical Radiation Science
	Human Bioscience 1	Human Bioscience 2
	\downarrow	
SECOND YEAR	Radiologic Imaging 1	Radiologic Imaging 1
	Medical Radiation Science Practicum	Medical Radiation Science Practicum
	Imaging Pathology	Imaging Pathology
	Digital Image Processing and Informatics	Imaging Anatomy
	↓	
THIRD YEAR	Radiologic Imaging 2	Radiologic Imaging 2
	Image Interpretation and Correlation	Image Interpretation and Correlation
	Research Methods in Health Sciences	Radiation Dosimetry, Biology and Protection
	Computed Tomography	Indigenous Health
	\downarrow	
FORTH YEAR	Medical Radiation Sciences Residency	Medical Radiation Sciences Residency
	Magnetic Resonance Imaging	Diagnostic Ultrasound

futurestudents.csu.edu.au/courses/medical-science

Nursing, Midwifery and Indigenous Health



Nurses are the backbone of our healthcare industry. And at Charles Sturt University, we're known for our caring and professional nursing grads.

Employers consider our nursing program one of the best in the country – and we take great pride in educating the carers of tomorrow.

When you study the Bachelor of Nursing, you become qualified to work anywhere in Australia – or around the world. It's a smart move. Because you'll be in demand, earning a decent salary and actively creating a world worth living in.

Or if paramedicine is your calling, you can explore the Bachelor of Nursing / Graduate Diploma of Clinical Practice (Paramedic). You'll become a registered nurse, and then go on to specialise in the dynamic field of paramedicine.

Become a registered nurse. Become a paramedic. Become the heart of healthcare.

Empowering Indigenous women to follow their dreams



Kristy-Lee Wickey is a proud Wiradjuri woman and a mother of three young children. After the birth of her first child, she was touched by the care and support she received from her midwives – and she decided to apply to Charles Sturt University.

"I was amazed by the registered nurses and midwives as they were just so beautiful, caring and supportive. I thought to myself: being a midwife would have to be the most amazing and rewarding career."

And how is Kristy-Lee making a difference?

"I would love to make a difference to improving and closing the gap in Indigenous health, as well as provide support, be an advocate and provide culturally appropriate care to my people. I hope that I can inspire and encourage other women with children and, in particular, Indigenous women to follow their dreams and goals in life – as it's never too late."

- Aged care
- Community health
- Critical care and emergency
- Developmental disability
- Disability and rehabilitation
- Medical practice
- Mental health
- Paramedicine
- · Perioperative services
- Surgery



Bachelor of Nursing sample course structure

	Session 1	Session 2
FIRST YEAR	Human Bioscience 1	Human Bioscience 2
	Professional Nursing: Foundations of Learning	Professional Nursing: Foundations of Communication
	Essential Nursing Care: Valuing Health	Essential Nursing Care: Foundation Skills
	Introduction to Primary Health Care	Professional Nursing: Health Law for Nurses
	Ψ	
SECOND YEAR	Pathophysiology and Pharmacology 1	Life-stage Considerations: The Older Person
	Essential Nursing Care: Acute Care	Essential Nursing Care: Mental Health Nursing
	Indigenous Australian Cultures, Health and Nursing	Essential Nursing Care: Chronic and Complex Nursing
	Professional Study Visit	Professional Study Visit
	\downarrow	
THIRD YEAR	Life-stage Considerations: Child, Adolescent and Family Health	International and National Perspectives on Primary Health Care
	Essential Nursing Care: Managing the Deteriorating Patient	Essential Nursing Care: Theory to Practice
	Professional Nursing: Transition to Practice	Professional Nursing: Evidence-Informed Practice

 ${\color{blue} \rightarrow} \quad \text{future students.csu.edu.au/courses/nursing-midwifery-indigenous}$

Policing, Law, Security and Emergency Management

Do you see yourself on the frontline? Maybe it's the frontline of justice, advocating for those who have been wronged. Or perhaps it's the frontline as a police officer, protecting and serving our communities. Wherever you see yourself, your training with Charles Sturt University will prepare you to tackle the world's problems – head on.

We're recognised as a global leader in research and education for professionals in law enforcement, investigations, counter-terrorism, emergency management, law, leadership and security. Our close industry connections to local, national and global organisations mean that you're learning best practice – from the best in the business.

Get on the front foot - for your career on the frontline.

Alison Gerard, Director of the Centre for Law and Justice at Charles Sturt University



"There are many law, policing and criminology courses out there, but few will equip you to make a difference on justice issues. My Bachelor of Laws has given me the tools to influence social change on a local, national and international scale. It's helped me to lead the change I want to see."

- Criminology
- Customs and security
- Emergency planning
- Law and social justice
- Policing and investigations



Bachelor of Laws / Bachelor of Criminal Justice sample course structure

	Session 1	Session 2
FIRST YEAR	Law and Society	Introduction to the Australian Legal System
	Reasoning and Writing	Punishment and the State
	Indigenous Australians and Justice: An Introduction	Criminology: History and Theory
	Introductory Sociology	Writing and Communication for Legal Professionals
	↓	
SECOND YEAR	Criminal Law	Young People and Crime
	Property Law	Foundations of Psychology for Health and Human Services
	Social Research	Law of Torts
	Introduction to Intelligence	Criminal Law and Criminology
	\downarrow	
THIRD YEAR	Evidence Law	Gender and Crime
	Civil Procedure	Indigenous Issues in Policing
	Company Law	Criminal Procedure
	Sentencing Law and Practice	Contract Law
	\downarrow	
FOURTH YEAR	Crimes of the Powerful	Justice Studies Workplace Learning
	Equity and Trusts	Constitutional Law
	Administrative and Government Law	Jurisprudence
	Family Law	International Business Law
	\downarrow	
FIFTH YEAR	Professional Legal Conduct	Resources Law
	International Public and Private Law	Community Law and Culture: Regional, Rural, Remote and Indigenous Contemporary Issues
	Mediation: Processes and Users	
	Environmental Law	

→ futurestudents.csu.edu.au/courses/police-security-emergency

"I've spent probably half my career in Australia. I did a couple of stints in Dubai and Munich, but I also spent seven years in San Francisco. It was a great place to really accelerate my career. It's the centre of all things tech and innovation. And as marketing has become a really tech-focused, datadriven discipline nowadays, it was a really great place to learn. I think some of those fundamental skills and teaching practices I saw at Charles Sturt really helped set me up for working in the US."

Tara Salmon – Bachelor of Business (Marketing)

Learn more about Tara's story

→ csu.edu.au/create



Psychology



Do you have an inquiring mind? Are you patient and perceptive? Can you solve complex problems with emotional maturity? Well, psychology may be the right career for you.

With Charles Sturt University, you'll explore the potential of the human mind. You'll study how people learn, think, perceive and interact with the world around them. You'll examine the experiences of others in their past and their present. And help them build a brighter future.

Want to know the best bit about studying with us? Seventy-five per cent of Charles Sturt University psychology grads find full-time employment within four months of graduating. That's the highest rate in Australia. Our psych grads are paid well too. You're looking at \$64,500 as a starting salary – that's \$10,000 above the national average.*

So with Charles Sturt University, you can set yourself up for a fulfilling life. You'll be earning good money and you'll be helping others. You'll hit that job-life sweet spot.

* The Good Universities Guide 2018/19.

How Gail Carson-Brown took her career in a new direction with online study



"After working as an executive officer for most of my career, I decided the time was right for me to follow my passion and pursue psychology. I am studying with Charles Sturt online and the flexibility to increase or decrease my study load has allowed me to do this degree at the right pace, depending on how much

I have going on with my work and family life.

"I live locally so I can use the uni facilities whenever I need to, and I've also done a global study tour that was great for connecting with my peers. Last year I started working in youth mental health services and I am loving that I can really start to apply some of my knowledge to my job."

Bachelor of Social Science (Psychology)

- Human resources
- Marketing
- Parole services
- Psychology
- Rehabilitation and social services



Bachelor of Psychology sample course structure

	Session 1	Session 2
FIRST YEAR	Foundations of Psychology 1	Foundations of Psychology 2
	Introductory Sociology	Social Inequality
	Psychology of Crime	Indigenous Australians and Psychology: An Introduction
	Health Psychology	Psychology of Addiction
	\downarrow	
SECOND YEAR	Research Methods and Statistics in Psychology	Social Psychology
	Developmental Psychology	Psychological Testing
	Biopsychology	Psychology and the Legal System
	Psychology International Experience	Psychology of Stress and Trauma
	\downarrow	
THIRD YEAR	Advanced Research Methods and Statistics in Psychology	Qualitative Research Methods
	Psychopathology	Cognition
	Psychology of Personality	Psychology of Learning
	Industrial / Organisational Psychology	Clinical Psychology - Treatment
	V	
FOURTH YEAR	Research Project	PSY436 Research Project
	Counselling Skills	Counselling Skills
	Psychological Assessment	Forensic Psychology
	Ethics and Current Issues in Psychology	Cognitive Neuroscience

→ futurestudents.csu.edu.au/courses/psychology

Science



When you look around you, what do you see? Do you see the big issues facing the world – and ways to fix them? Medical breakthroughs, space exploration, food production, clean energy, robotics – the solutions we need are all rooted in science.

Over the next 10 years, 75 per cent of jobs in the fastest-growing industries will need skills in science, technology, engineering, mathematics and medicine (otherwise known as STEMM). So when it comes to job security into the future, a science degree is a smart choice.

Do you want to be part of the change?

Change your life. Change the world around you. Change the course of history.

How Anthea Marriott plans to take the STEMM world by storm



Anthea Marriott has always loved numbers – so it made sense for her to study the Bachelor of Business (Accounting). She then realised that a mathematics degree could provide more career options, so she studied the Bachelor of Science, majoring in mathematics and minoring in statistics.

"I'm really lucky to have had the opportunity to study two degrees. I've learned so many important concepts from both that I use every day."

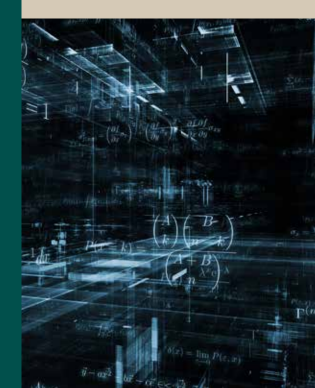
Anthea is currently working for Microsoft as a business program manager intern and recently won a national science award.

"Only 100 students from across Australia were named as a Future Leader and 10 students were finalists for the Quantium Data Science Award – so to win is a huge achievement. I'm the only student from Charles Sturt University to win an award in this competition, so that was another big achievement for me and I feel very proud to have represented my university."

And Anthea doesn't have plans to slow down any time soon.

"I have lots of goals. I want to be remembered as an empathetic leader and a role model for women entering STEMM careers. I want to be a strong advocate for people with disabilities entering the workforce or university. I want to have an impact on closing the gender pay gap, and encouraging more women into a career in STEMM."

- Astrophysics
- Clinical research
- Conservation
- · Data analysis
- Food technology
- Forensics
- Market research
- Medical research
- Scientific communication



Bachelor of Science sample course structure

	Session 1	Session 2		
FIRST YEAR	What is Science?	Concepts of Biology		
	Experimental Design and Analysis	Chemical Fundamentals		
	Scientific Statistics	Science in Modern Society		
	Computer Aided Mathematics 1 with Applications	Computer Aided Mathematics 2 with Applications		
SECOND YEAR	Chemistry 1A	Chemistry 1B		
	Analytical Chemistry	Physical Chemistry		
	Computer Aided Mathematics 1	Computer Aided Mathematics 2		
	Inorganic Chemistry	Organic Chemistry		
$\overline{}$				
THIRD YEAR	Multivariable Calculus	Mathematical Modelling		
	Linear Algebra	Numerical Methods		
	Principles of Operations Research	Scientific Statistics		
	Concepts of Biology	Principles of Ecology		

→ futurestudents.csu.edu.au/courses/science

Teaching and Education



Educating the future minds of tomorrow. It's a big responsibility – but it's one of the most rewarding careers out there. From helping a student get to that 'light bulb' moment to supporting a student through a personal issue, a teaching career is filled with special moments.

Whether you want to teach early childhood, primary, secondary or adult and vocational education, a degree from Charles Sturt University means that you'll graduate confident, skilled and excited to inspire others.

You'll go on lots of professional workplace learning placements. In fact, you'll go on one every year. So by the time you've graduated, you'll have spent plenty of time in real classrooms, delivering real lessons. You'll be a pro. And you'll be 100 per cent ready to help your students reach their full potential.

How I found my career direction with a Charles Sturt teaching degree



David Hunt has seen a fair bit in his lifetime.

"I served in the Royal Australian Navy (RAN) as a combat systems operator (mine warfare) sailor and spent the entirety of my career posted to various Minehunter and coastal ships, and land-based units from HMAS Waterhen, Sydney."

Despite all the excitement in the RAN, David was looking for a slower pace of life. He wanted to spend more time with his young family. And he also wanted to explore his passion for helping others succeed. That's when he landed on a teaching degree.

"I decided to pursue the Bachelor of Education (K-12) to broaden my chances of employment, with a major (business studies) and a range of teaching (primary and secondary). I chose teaching because I have a desire to see others progress and succeed in life."

- Education administration
- Industry training
- Policy research
- Teaching
- Tutoring



Bachelor of Education (K-12) sample course structure

	Session 1	Session 2	Session 3
FIRST YEAR	Level 1 secondary discipline subject	Level 1 or Level 2 secondary discipline subject	Community Cultural Education Program
	Language and Text	Creative Writing	Contemporary Indigenous Australian Realities
	Experiencing Science	Indigenous Australian Histories	Mathematics: Content and Pedagogy
	Foundation Mathematics	Scientific Statistics	
		\downarrow	
SECOND YEAR	Level 2 secondary discipline subject	Child Development: Foundation to Year 6	Games, Sport and Contemporary Physical Activities
	Level 1 or Level 2 secondary discipline subject	Student Learning and Engagement	Teaching the Arts
	The Creative Arts: The Creative Process	Level 2 secondary discipline subject	
	English Curriculum: Pedagogies in the Early Years of Learning	Level 3 secondary discipline subject	
		\downarrow	
THIRD YEAR	Working within the Community	Adolescence and Learning	Classroom Technology
	Managing the Classroom Environment	Pedagogy in Diverse Classrooms	PDHPE Curriculum and Pedagogy
	Curriculum Method 1: Drama	English Curriculum: Pedagogies in the Primary Years	
	Level 3 secondary discipline subject	Curriculum Method 2: Drama	
		\downarrow	
FOURTH YEAR	Science and Technology Curriculum Studies	Assessment and Reporting	
	Principles of Inclusive Education	Professional Knowledge and Practice Teaching	
	Literacy Strategies for Learning	Mathematics in the Primary Years	
	Transition to the Teaching Profession	HSIE: Teaching about People, Places and the Past	

${\color{red} \rightarrow} \quad \text{future students.csu.edu.au/courses/teaching-education}$

"I want to focus on creating culturally safe and appropriate services to close the gap and make sure that these children have equal and affordable access to high-quality education in the years before formal schooling."

That's my vision for the future. I want to help build Aboriginal children's identity and self-determination, so they can move forward with less inhibition, and reach their full potential."

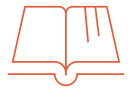
Courtney Glazebrook – Bachelor of Teaching (Birth to Five Years)

Learn more about Courtney's story

→ csu.edu.au/create



Theology and Religious Studies



Open the door to spiritual discovery with Charles Sturt University. Learn about some of the world's most significant literatures, ideas and belief systems.

Religion and theology are two of the strongest forces that have shaped history – and continue to influence the world around us. They have inspired art, swayed politics, caused controversy and built communities.

When you study with Charles Sturt University, you'll get a deeper understanding of the role these disciplines still play in modern society – and your personal relationship with them.

The Bachelor of Theology will introduce you to the four main disciplines of theology: biblical studies, church history, systemic theology and practical theology.

The Bachelor of Islamic Studies is delivered online in collaboration with the Islamic Sciences and Research Academy – home to some of the most respected scholars from the Australian Muslim community.

Explore the methods, mysteries and modern expressions of spiritual history.

Partnerships

Islamic Sciences and Research Academy

St Mark's National Theological Centre

St Francis' Theological College

United Theological College

St Barnabas College

- Chaplaincy
- Charity work
- Ministry
- · Pastoral care
- · Religious studies education



Bachelor of Theology sample course structure

	Constant	Carrier 0
	Session 1	Session 2
FIRST YEAR	Introduction to Old Testament Studies	Introduction to New Testament Studies
	Introduction to Biblical Languages	Early Church History
	The European Reformations	Aboriginal Cultures and Spirituality
	Liturgical Theology	Practical Theology
	\downarrow	
SECOND YEAR	Introduction to Christian Theology	Being the Church
	Jesus the Christ	Paul and His Letters
	Wisdom and Worship Traditions	God and Humanity
	Christianity in Australian History	Christian Ministry
	Ψ	
THIRD YEAR	Judaism and Early Christianity	Hebrews and the General Epistles
	Theological Ethics	Sacramental Theology
	Interfaith Dialogue	International Study Experience
	Global Christianity from 1700	The Prophetic Literature

 $^{{\}color{red} \rightarrow} \quad \text{future students.csu.edu.au/courses/theology-religious-studies}$

Our courses

Right, ready to get to work? Our courses range across almost every industry, and every one is packed full of the latest knowledge, ideas and skills. So if you're ready to help create a world worth living in, we've got the course to help you do it.

→ futurestudents.csu.edu.au/courses

Course	Career opportunities	On campus	Online study	Duration (years)	Selection Rank
Associate Degree in Adult and Vocational Education	industry trainerTAFE teachermanager or compliance officerRegistered Training Organisation teacher		•	0.75F	N/A
Associate Degree in Policing Practice Entry course for NSW Police Force	 police officer in the NSW Police Force 	G		1–2F	N/A
Bachelor of Accounting TAFE-articulated program also available	 auditor financial adviser public practice accountant taxation specialist management accountant 	AW, Ba, PM, SCM, SCS, WW	•	3F, 6P	60
Bachelor of Adult and Vocational Education (with specialisations)	industry trainerTAFE teacherRegistered Training Organisation teacher		•	1.75F	N/A
Bachelor of Agricultural Business Management	agrifinance manageragricultural business analystfarm business consultantfarm manager	WW	•	3F, 6P	65
Bachelor of Agricultural Science	agricultural entrepreneuragricultural scientistagronomistanimal production consultant	WW		4F	65
Bachelor of Agriculture	agronomistanimal production consultantfarm manager		•	6P	65
Bachelor of Animal Science	animal production consultantfield officerwildlife researcher	WW		4F	65
Bachelor of Applied Science (Outdoor Recreation and Ecotourism) TAFE-integrated program also available	ecotourism guideecotourism instructoroutdoor recreation officertourism officer	AW, PM	•	3F, 6P	60
Bachelor of Applied Science (Parks Recreation and Heritage)	 environmental interpretation officer heritage officer national park ranger protected areas manager wildlife officer 	AW, PM	•	3F, 6P	60
Bachelor of Arts	You can tailor your course to suit a multitude of careers in public, private and not-for-profit organisations	Ba, WW	•	3F, 6P	60
Bachelor of Border Management	customs and border manager		•	3F, 6P	65

Study locations: AW - Albury-Wodonga, Ba - Bathurst, Can - Canberra, Du - Dubbo, G - Goulburn, Hg - Holmesglen, NSI - Northern Sydney Institute, Or - Orange, Parr - Parramatta, PM - Port Macquarie, SCM - Study Centre Melbourne, SCS - Study Centre Sydney, WW - Wagga Wagga

Course	Career opportunities	On campus	Online study	Duration (years)	Selection Rank
Bachelor of Business (Finance)	business developerfinancial advisersuperannuation manager		•	3F, 6P	60
Bachelor of Business (Human Resource Management)	employee relations managerhuman resource managerhuman resource consultantlearning and development manager		•	3F, 6P	60
Bachelor of Business (Industry Professional Practice)	analystbusiness development managerbusiness consultantentrepreneur	Ва		3F	60
Bachelor of Business (Insurance)	financial plannerinsurance adviserinsurance brokerrisk manager		•	3F, 6P	N/A
Bachelor of Business (Management)	 department head entrepreneur/small business owner-manager project manager management consultant 	AW, Ba, SCM, SCS, WW	•	3F, 6P	60
Bachelor of Business (Marketing)	advertising executivecustomer relations managerdigital and social media managermarketing manager	AW, Ba, SCM, SCS	•	3F, 6P	60
Bachelor of Business Studies	 business development manager business manager business owner client relationship manager team leader 	AW, Ba, SCM, SCS, PM, WW	•	3F, 6P	60
Bachelor of Clinical Science	clinical scientistmedical researcher	Or		3F	65
Bachelor of Communication	content producerfield-specific communicatormedia officer	Ва	•	3F, 6P	60
Bachelor of Communication (Advertising and Public Relations)	 advertising or public relations agency manager copywriter freelance advertising and public relations officer 	Ва	•	3F, 6P	60
Bachelor of Communication (Advertising)	advertising agency managerclient managermedia/channel planning and purchasing officer	Ва	•	3F, 6P	60
Bachelor of Communication (Advertising) / Bachelor of Business (Marketing)	 advertising agency manager internal advertiser marketing manager media/channel planning and purchasing officer 	Ва	•	4F	60
Bachelor of Communication (Digital Media Production)	creative content developeremerging media content creatorsocial media marketer	Ва	•	3F, 6P	60
Bachelor of Communication (Journalism and International Studies)	freelance journalistforeign correspondentreporter	Ва	•	3F, 6P	60

 $\textbf{Course availability:} \ \textbf{F - Full-time study, P - Part-time study,} \ \bullet \ \textbf{- Course available online}$

Course	Career opportunities	On campus	Online study	Duration (years)	Selection Rank
Bachelor of Communication (Journalism)	journalistmedia advisermulti-platform broadcaster	Ва	•	3F, 6P	60
Bachelor of Communication (Public Relations)	events managerinternal communication managerpublic relations strategist	Ва	•	3F, 6P	60
Bachelor of Communication (Public Relations) / Bachelor of Business Studies	business managerevents managerinternal communication managerpublic relations strategist	Ва	•	4F	60
Bachelor of Communication (Radio)	multi-platform content creatorradio presenter and producerradio sales and operations officer	Ва	•	3F, 6P	60
Bachelor of Computer Science (with specialisation)	computer programmercomputer system architectgames programmerresearch systems developer	Ва	•	3F, 6P	60
Bachelor of Creative Industries (Acting and Performance / Interdisciplinary Innovation)	 actor in theatre, games, virtual/ augmented reality and emergent media • stage manager performance design and production 	WW	•	4F, 8P	60
Bachelor of Creative Industries (Acting and Performance)	 actor in theatre, games, virtual/ augmented reality and emergent media performance designer 	WW	•	3F, 6P	60
Bachelor of Creative Industries (Design and Visual Arts / Interdisciplinary Innovation)	 designer in user experience, visual communication, social entrepreneurship, typography, print design, web media 	PM, WW	•	4F, 8P	60
Bachelor of Creative Industries (Design and Visual Arts)	 photographer in fine art, documentary, advertising and commercial photography 	PM, WW	•	3F, 6P	60
Bachelor of Creative Industries (Interdisciplinary Innovation)	 arts manager digital strategist content producer in audio, visual, and digital companies	WW	•	3F, 6P	60
Bachelor of Creative Industries (Screen and Media / Interdisciplinary Innovation)	content producerscreenwritersound designerfilm producerarts manager	WW	•	4F, 8P	60
Bachelor of Creative Industries (Screen and Media)	content producerscreenwritersound designerfilm producer	WW	•	3F, 6P	60
Bachelor of Creative Industries (Visualisation and Interactivity / Interdisciplinary Innovation)	 animator in 2D and 3D animation, visual effects production, games design, interactive media, film, web, augmented reality 	WW	•	4F, 8P	60
Bachelor of Creative Industries (Visualisation and Interactivity)	 animator in 2D and 3D animation, visual effects production, games design, interactive media, film, web, augmented reality 	WW	•	3F, 6P	60

Course availability: F - Full-time study, P - Part-time study, ● - Course available online

Course	Career opportunities	On campus	Online study	Duration (years)	Selection Rank
Bachelor of Criminal Justice	 juvenile justice advocate law enforcement officer probation, parole or corrections officer 	Ba, PM	•	3F, 6P	60
Bachelor of Dental Science Additional admission requirements: UMAT	dental educatordentist	Or		5F	N/A
Bachelor of Education (Birth to 5 Years)	director in an early childhood settingearly childhood educator	NSI	•	2F, 4P	N/A
Bachelor of Education (Early Childhood and Primary)	early childhood educatorprimary school teacher	AW, Ba, Du, WW		4F	65
Bachelor of Education (Health and Physical Education)	PDHPE teachersecondary school teacher	Ва		4F	65
Bachelor of Education (K-12)	primary school teachersecondary school teacher	AW, Ba, PM, WW		4F	65
Bachelor of Education (Secondary) - industry entry, Additional admission requirements: prior study/work experience + supplementary application form	secondary school teacher of English, HSIE, mathematics, science or technology and applied studies		•	2.5F, 4.5-5P	N/A
Bachelor of Education (Technology and Applied Studies)	 technology and applied studies (TAS) teacher 	WW	•	4F, 8P	65
Bachelor of Educational Studies	 accredited teacher upgrading or retraining homework centre tutor tutor vacation and out-of-school-hours carer 	AW, Ba, Du, PM, WW	•	3F, 6P	65
Bachelor of Emergency Management	emergency manageremergency services coordinatorplanning officerrisk manager		•	3F, 6P	N/A
Bachelor of Environmental Science (with specialisations)	 biodiversity officer catchment manager ecological assessment manager fisheries officer national park ranger 		•	3F, 6P	65
Bachelor of Environmental Science and Management	 biodiversity officer catchment manager conservation manager environmental planner sustainability officer 	AW, PM		4F	60
Bachelor of Equine Science (with specialisation)	equine nutrition consultanthorse enterprise managerhorse trainer	WW	•	3F, 6P	65
Bachelor of Exercise and Sport Science (with specialisation)	pathway course for those who have not completed an ESSA- accredited exercise science-related undergraduate degree and wish to pursue postgraduate study	Ba, PM	•	3F, 6P	65
Bachelor of General Studies (Science)	Flexible generalist degree with a wide range of career opportunities, depending on your field of study	AW, Ba, Or, WW	•	3F, 6P	60

 $\textbf{Course availability:} \ F - Full-time \ study, \ P - Part-time \ study, \ \bullet \ - \ Course \ available \ online$

Course	Career opportunities	On campus	Online study	Duration (years)	Selection Rank
Bachelor of Health and Rehabilitation Science	care services managercommunity liaison officerhealth program coordinatorallied health assistant	AW	•	3F, 6P	65
Bachelor of Health Science (Food and Nutrition)	community health programmerfood scientistnutritional counsellorschools nutritionist		•	6P	65
Bachelor of Health Science (Mental Health)	mental health counsellorprogram development officer		•	3F, 6P	N/A
Australian Indigenous students only					
Bachelor of Horticulture	horticultural production managerlandscape designernursery owner		•	6P	60
Bachelor of Human Services (with specialisations)	aged care professionalcareers counsellorchild protection officerdisability care workerjuvenile justice officer		•	3F, 6P	60
Bachelor of Information Studies	archivistchildren's librarianknowledge managerlibrarianrecords manager		•	6P	60
Bachelor of Information Technology (with specialisations) TAFE-integrated program also available	data and risk analystinformation technology analystnetwork administrator	Ba, SCM, SCS, WW	•	3F, 6P	60
Bachelor of Islamic Studies	academic researchercommunity liaison officerreligious educator		•	3F, 6P	60
Bachelor of Laws	 barrister or solicitor (with further training) business adviser legal researcher social justice advocate 		•	3F, 6P	80
Bachelor of Laws / Bachelor of Criminal Justice	 barrister or solicitor (with further training) law enforcement officer legal officer probation, parole or corrections officer 	Ва, РМ	•	5F	80
Bachelor of Liberal Studies (Arts)	You can tailor your course to suit a multitude of careers	WW	•	3F, 6P	60
Bachelor of Medical Radiation Science (with specialisations)	diagnostic radiographermedical imaging technologistnuclear medicine scientistradiation therapist	PM, WW		4F	65
Bachelor of Medical Science (with specialisations)	biotechnology researcherclinical physiologistmedical laboratory scientist (pathologist)	WW	•	3F, 6P	65

Course availability: F - Full-time study, P - Part-time study, ■ - Course available online

Course	Career opportunities	On campus	Online study	Duration (years)	Selection Rank
Bachelor of Nursing	nurseindustry researcherpolicy and education officer	AW, Ba, Du, WW	•	3F, 6P	65
Bachelor of Nursing / Graduate Diploma of Clinical Practice (Paramedic)	nurseindustry researcherparamedic	Ва		3F then 2P*	70
Bachelor of Occupational Therapy	aged care workeroccupational therapistprogram development officeryouth worker	AW, PM		4F	70
Bachelor of Oral Health (Therapy and Hygiene)	dental hygienistdental therapistoral health therapist	Hg, WW		3F	70
Bachelor of Outdoor Education	secondary school teacheroutdoor recreation program leaderadventure tourism and ecotourism instructor	AW		4F	65
Bachelor of Paramedicine	• paramedic	Ba, PM	•	3F, 6P	70
Bachelor of Pharmacy	pharmacistpharmaceutical researcher	Or		4F	75
Bachelor of Physiotherapy	physiotherapistrehabilitation officersports therapist	AW, Or, PM		4F	80
Bachelor of Podiatric Medicine	 podiatrist in private practice, hospitals, rehabilitation, sporting clubs and footwear consultancies 	AW		4F	65
Bachelor of Policing	investigatorpolice officer		•	3F, 6P	N/A
Bachelor of Policing (Investigations)	detectiveinvestigator		•	3F, 6P	N/A
Bachelor of Psychology	early intervention coordinatorhuman services workerpsychologistresearch analyst	Ba, PM, WW	•	4F, 8P	75
Bachelor of Public Safety and Security	policing/law enforcement officerprobation, parole or corrections officersocial justice officer	Ba, PM	•	3F, 6P	60
Bachelor of Science	 chemist data analyst ecologist mathematician microbiologist physicist spatial scientist 	WW	•	3F, 6P	65
Bachelor of Social Science (Psychology)	counsellorhuman services workerresearch analyst	Ba, PM, WW	•	3F, 6P	65

Course	Career opportunities	On campus	Online study	Duration (years)	Selection Rank
Bachelor of Social Work TAFE-articulated and integrated programs also available	 case manager community development officer health and community services officer individual and family counsellor 	Du, PM, WW	•	4F, 8P	60
Bachelor of Speech and Language Pathology	speech pathologist in hospitals and rehabilitation facilities; community and disability organisations; and private practice	AW		4F	70
Bachelor of Sports Media	corporate media information officersports broadcastersports journalist	Ва	•	3F, 6P	65
Bachelor of Technology (Civil Systems) / Master of Engineering (Civil Systems) Additional admission requirements: supplementary application form	 CEO of your own start-up company civil engineer geotechnical engineer structural engineer water engineer 	Ва		1.5F then 4P	80
Bachelor of Theatre Media	arts venue or marketing managercreative arts policy officerperformerperforming arts producer	Ва		3F, 6P	65
Bachelor of Theology	chaplaincharity workerforeign aid workerministerreligious educator	Can, Parr	•	3F, 6P	60
Bachelor of Veterinary Biology / Bachelor of Veterinary Science Additional admission requirements: supplementary application form + interview	biosecurity and public health officerherd management consultantveterinarian	WW		6F	90
Bachelor of Veterinary Technology TAFE-articulated OR integrated program	 veterinary technologist in veterinary clinics, thoroughbred or standardbred stud farms or intensive animal industries 	WW	•	3F, 6P	70
Bachelor of Viticulture	assistant winemakergrower liaison assistantvineyard managervine scientist		•	6P	65
Bachelor of Wine Business	assistant winemakerwine salespersonwinery manager		•	6P	65
Bachelor of Wine Science	winemakerwine scientistwinery manager		•	6P	65
Diploma of Exercise Studies	 community fitness programmer health and fitness promoter personal trainer sports administrator sports coach 		•	1F, 2P	N/A

Course availability: F - Full-time study, P - Part-time study, ● - Course available online

Selection rank indicates the minimum selection rank required for consideration to enter in the next intake. Your selection rank refers to an admission assessment that includes more than just an ATAR score. It can also include a regional location adjustment, subject adjustments, and adjustments made based on your work experience or on an interview or portfolio.

Information in this publication is current as at January 2019, and is intended as a general guide. Future students should contact Charles Sturt University to confirm fees, admission requirements and availability of courses. The university reserves the right to alter any courses or admission requirements herein without prior notice. The Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) Provider Number for Charles Sturt University is 00005F. ISSN 2201-1005 © Charles Sturt University, 2019. C1472

Fees and help with costs

Your course fees will depend on the number of subjects you enrol in and the course you're studying.

For domestic students, fees per 8-point subject typically range from around \$800 to \$1300. Fees for international students differ.

If you are an Australian citizen or a New Zealand Special Category Visa holder, you'll likely be given a Commonwealth-supported place, and benefit from the HECS-HELP scheme.

How HECS-HELP works

- When you enrol, you indicate that you want to pay all or part of your fees via HECS-HELP (you'll need a tax file number, but that's easy to get).
- 2. The government pays your fees and registers them against your tax file number.
- 3. You pay the balance back through deductions in your pay when you start working. You can choose to do so at any time, but it is only required once you earn above a certain amount. In 2019 the threshold is \$51,957.
- → futurestudents.csu.edu.au/fees

Did you know?

We have a financial support team that can help with budgeting, planning and applying for loans, and programs to help you find a part-time job if you want one.

Okay, I'm ready to apply

There are two ways to apply to study with us.

- Via UAC/VTAC
- Direct to Charles Sturt University

If you're a school leaver and you want to study on campus, you apply through UAC or VTAC.

If you're a non-school leaver or you wish to study online, you can apply directly to us.

Details of how to apply are on each course page: csu.edu.au/courses

Before you apply, check the web page for your course to find:

- admission information
- additional entry requirements (such as a supplementary form or portfolio)
- English language proficiency requirements, if applicable.

Also, you can see if your prior learning makes you eligible for credit: futurestudents.csu.edu.au/rpl

→ futurestudents.csu.edu.au/apply



Map out your future at Explore Day

If you're in Year 10, 11 or 12, Explore Day is your chance to check out what uni is really like. Choose from a range of workshops at Charles Sturt University and find out which uni courses are right for you.

Have fun with hands-on activities and information sessions, and get exclusive access to lecturers and students who can answer all your questions. Discover more about the courses you're interested in and all the services and support Charles Sturt University has for you.

Each Explore Day is unique, so take the opportunity to check out our facilities and get your questions answered. Our friendly students and staff will be your guides and take you behind the scenes. We'll shout you lunch and you'll pick up lots of free stuff!

PS. Parents, friends and carers are welcome too - be sure to check out our dedicated program.

→ futurestudents.csu.edu.au/events

Come along to a careers expo

You'll also find our Future Students team at:

- VCE and Careers Expo, Caulfield Racecourse, Melbourne, 2–5 May
- HSC and Careers Expo, Hordern Pavilion, Sydney, 30 May-2 June
- Western Sydney Careers Expo, Sydney Showground, 27–30 June
- Canberra CareersXpo, Exhibition Park, Canberra, 7–8 August
- → futurestudents.csu.edu.au/events

Let us show you around with a personalised campus tour

You'll get a feel for Charles Sturt University and have the chance to check out our practical learning facilities, including studios, simulators and clinics. Throw in the natural beauty of our regional campuses and we think you'll like what you see!

We run campus tours every working day of the year. You can register online or call 1800 275 278 to book yours today.

→ futurestudents.csu.edu.au/contact-us

We're always up for a chat

If you'd like to chat about your study options, all you need to do is reach out to our friendly team. Give us a call on 1800 275 278 or contact us online.

→ futurestudents.csu.edu.au/contact-us

Come and meet us

Open Day

We're a friendly bunch here at Charles Sturt University. So come to our beautiful homes and discover what uni is all about.

- Bathurst Sunday 4 August
- Wagga Wagga Sunday 11 August
- · Albury-Wodonga Sunday 18 August
- Port Macquarie Sunday 25 August
- Dubbo Friday 30 August
- Orange Friday 6 September

Register now:

csu.edu.au/openday



csufuture



CharlesSturtUni



CharlesSturtUni

1800 275 278 futurestudents.csu.edu.au



