



Your adventure starts here

Create real connections

Study with Charles Sturt University and you'll create connections for life – from the friends you make during orientation to the inspirational lecturers and tutors who help hone your skills. Campus life at Charles Sturt is vibrant, with lots of opportunities to get involved with your peers, uni staff and our industry partners.

Never stand still

We prep you for the future you've been dreaming of, with hands-on learning at the heart of every degree. You'll live, breathe and practise your career in world-class facilities with expert academics, and on work placements with industry leaders. However you want to create a world worth living in, we'll give you the real-world skills to make it happen.

Find your purpose

The world needs changemakers like you: people who want to create a world worth living in. Work alongside academics whose research provides solutions to real-world problems, like keeping the Murray-Darling River flowing; helping native animals recover from bushfires, and fighting cybercrime. Learn to drive the next wave of innovation.

Make it happen

We were founded on principles of practical progress and connection to community. These regional roots create graduates who are ready to roll up their sleeves and put in the hard work today, for a better tomorrow. We know what it takes to help you develop the right skills – so you can play your part.

Journey to the heart of industry

We're making connections for a better future. By partnering with leading organisations we create work placements, industry scholarships and job opportunities for students just like you.

We're:

- accelerating IT and business skills development with IBM and Axiom Connected
- securing the vital future workforce of regional health professionals with Marathon Health
- harnessing sustainable energy and training the next generation of civil engineers with Transgrid.



*Good Universities Guide 2023/24

Make your mark at Australia's leading regional university

We're grounded in the qualities we draw from our regional roots our sense of community, our will for hard work and our resilience when times get tough. We're proud to partner with the traditional owners and custodians of the lands where our campuses sit: the Wiradjuri, Ngunawal, Gundungurra and Birpai Peoples. And we're connecting new technologies with traditional wisdom, to protect regional ecosystems and forge a more sustainable future.

Yindyamarra winhanganha

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 at Charles Sturt. Join a community that's committed to changing things for the better.

Help save the planet

Sustainability is fundamental to what we do. Because, like you, we believe in making a difference with our actions. And because we've integrated sustainability into all our undergraduate courses, you'll make real and lasting change - whichever degree you choose.



1st carbon neutral university in Australia National Carbon Offset Standard



Contents

Our campuses	4
Accommodation	5
Albury-Wodonga	6
Wagga Wagga	8
Bathurst	10
Dubbo	12
Orange	14
Port Macquarie	16
Specialty campuses	18
Study online	19
Events	20
Life on campus	22
The perks of living on campus	24
How to apply	25
Charles Sturt Advantage	26
Undergraduate certificates	27
Support	28
Help with costs	29
Career areas	3C
Agriculture and environment	32
Animal and veterinary sciences	34
Arts and communication	36
Business	38
Education and teaching	40
Information and library studies	42
IT and computing	44
Medicine and health	46
Policing, law and security	5C
Psychology and social work	52
Science and engineering	54
Theology and Islamic studies	56
Sample course structures	
and timetables	
Courses	
Notes	72

Explore our campuses

Discover your new home

You'll find our six main campuses in some of the fastest growing locations in New South Wales. All our campuses include a library and learning commons, as well as a First Nations student centre, and a full range of support services. Maybe that's why our campuses attract students from across Australia and the world. We also have police recruitment training at Goulburn, and centres in Canberra, Sydney and Wangaratta for select courses.

Campus location	What to expect	Population	Travel
Albury-Wodonga	Twin cities and a uniquely eco-friendly campus.	97,793	1 hour to Melbourne 3.5 hours to Melbourne
Bathurst	All the perks of the big city – minus the hefty price tag.	43,500	50 minutes to Sydney 3 hours to Sydney
Dubbo	A tight-knit community at the heart of Central West NSW.	38,700	1 hour to Sydney 5 hours to Sydney
Orange	A vibrant country town with a gourmet food scene.	43,500	50 minutes to Sydney 3.5 hours to Sydney
Port Macquarie	Enjoy the sand between your toes at our coastal campus.	86,700	1 hour to Sydney 4 hours to Sydney
Wagga Wagga	The largest inland city in NSW and our biggest campus.	67,600	1 hour to Sydney / Melbourne 5 hours to Sydney / Melbourne

Wagga Wagga

ightarrow study.csu.edu.au/locations

Albury-Wodonga

VICTORIA



QUEENSLAND Brisbane **NEW SOUTH WALES** Port Macquarie Dubbo **Bathurst** Orange Sydney Goulburn Canberra Riverina Central West **Mid North Coast** Southern Tablelands

Accommodation: your home away from home

Everything is on your doorstep when you live on campus. We have accommodation on all six of our regional campuses, offering a great mix of country and city living.

Our fully-furnished accommodation is comfortable, safe and convenient. It also comes with a very reasonable price tag - starting from just \$182* per week. You can choose from cottages, self-contained apartments and villages - and they're all-inclusive. You won't need to put down a bond, and everything is covered in the weekly fee: wi-fi, cleaning, furnishings, washing machines and dryers, maintenance, utilities and 24/7 security.

Speaking of security, living on campus means being safe and supported. Each dorm or block has its own residential leaders. These senior students all understand how new students feel and are ready to help. Your room will be like your castle - only you will have the door card or key for entry. And if you're studying late at night or on the weekends, you can request one of our security team to escort you back to your room.

All our campuses are located near supermarkets, restaurants and cafés, so you can stock up on groceries and keep your study snacks in your bar fridge. We have food outlets on Bathurst, Orange and Wagga Wagga campuses so you won't go hungry. Pop in for a coffee or settle in for a long lunch - the choice is yours!

First-year guarantee

We guarantee accommodation for first-year students who apply to live on campus. Now, that's a vibe!

Check out our website to learn more about your options, plus how and when to apply for on-campus accommodation.

csu.edu.au/accommodation

*2024 cost is shown and is subject to change in 2025. Food not included.

^Terms and conditions apply.



Albury-Wodonga

Explore our environmentally-friendly campus

Sustainability is truly at the heart of our Albury-Wodonga campus. It's one of the reasons we're Australia's first carbon neutral university.* The buildings you'll live and study in have been designed to minimise energy use. They're jam-packed with recycled materials and made of rammed earth, so are low-energy and will keep you snug during winter and cool in summer.

The campus stretches over 87 hectares, giving you plenty of room to do your best thinking. It's home to lots of species of native flora and fauna, including the endangered Sloane's froglet that lives in the campus wetlands. There are also more than 200 acres of greywater management systems and a community garden.

*National Carbon Offset Standard

What you can study at our Albury-Wodonga campus

- · accounting and business
- occupational therapy

education

- physiotherapy
- · environmental science
- · podiatric medicine

nursing

Where you'll learn

Anatomy and physiology labs – Use models to put theory into practice.

Recreational facilities – Make the most of the mountain bike track and rock climbing wall.

Community Engagement and Wellness Centre – Learn from experts, then deliver exceptional patient care.

Enviro facilities – Learn in our unique rammed earth buildings and state-of-the-art enviro labs. Explore our community garden and make new discoveries at our outdoor learning sites.

Herbarium - Examine our reference collection of Upper Murray and Murrumbidgee region flora.

Wetlands – Learn about endangered species that thrive in this unique ecosystem.

Things to do in Albury-Wodonga

- · Explore 90 kilometres of tracks and trails
- Picnic at Lake Hume
- · Visit Noreuil Park on the banks of the Murray River
- · Discover the Murray Art Museum Albury
- · Wagirra Trail and Yindyamarra sculpture walk
- · Road trip to the nearby snow fields

Discover more things to do in Albury-Wodonga

insight.csu.edu.au/things-to-do-in-albury











Wagga Wagga

Grow your future at our agricultural campus

Step into the future of agriculture at our Wagga Wagga campus – right in the heart of the NSW food bowl. In the hills to the east there are permanent pastures supporting cattle and sheep enterprises. To the west is the Murrumbidgee Irrigation Area where cotton, grapes and horticultural crops are grown. And in between is the mixed farming zone with crops and livestock.

Covering 640 hectares, Wagga is our biggest campus. It's packed with state-of-the-art facilities, including clinics, labs and studios. It's home to a 1,600-hectare mixed-use farm – which happens to be the largest digital farm in the Southern Hemisphere – and a commercial winery. And it comes with loads of sports and rec facilities, including the gym; squash, tennis and basketball courts; and swimming pool.

What you can study at our Wagga Wagga campus

- · accounting and business
- agriculture
- O
- · animal, equine and vet science
- · arts and humanities
- education
- medical laboratory science (pathology)
- · medical radiation science
- nursina
- · oral health
- · social work

Where you'll learn

Community Dental and Oral Health Clinic – Get practical experience with real patients.

Commercial winery – Learn using state-of-the-art technology (without sacrificing tradition) and produce quality wine that consumers love.

Equine centre – Learn how to treat and care for horses in our industry–standard facilities.

Farm – Learn about the future of ag on our 1,600-hectare farm. Work with livestock herds and arable crops, and discover how tech and data are changing farming.

Health facilities and labs – Get hands-on experience in our dental and oral health clinic, virtual rooms, medical imaging, radiography and nuclear medicine labs, and our nursing simulation lab.

National Life Sciences Hub – Explore the latest ideas in food security and examine human, plant and animal health. Includes phytotron plant growth chambers located within glass houses, as well as the most sophisticated underground root growth laboratory in the Southern Hemisphere.

Riverina Playhouse – Get practical, real-world performance experience at our purpose-built facility.

Veterinary Clinical Centre – Work with pets, livestock and even wildlife on cases from across the state.











Bathurst

Discover where technology and innovation meet

Our Bathurst campus is a hub of technology, collaboration and creativity. It's where our long list of distinguished communication alumni made their start – and you can follow in their footsteps. It's where you can become a new kind of engineer, one who can change the world. And it's where you can connect with our industry partners – like IBM – to drive ICT, business and cyber-security innovation.

From industry-standard exercise science facilities and our paramedicine ambulance simulation, to the engineering Honeycomb of Learning and modern computer labs, you can live your passion at our Bathurst campus. It's also home to more than 1,500 students, so there's always a lot going on – from sports on the oval or the indoor arena, to tonnes of clubs.

What you can study at our Bathurst campus

- · accounting and business
- · arts and humanities
- · civil engineering
- · communication
- · education
- · exercise and sports science
- · IT and computer science
- · law and criminal justice
- nursing
- · paramedicine
- psychology



Biochemistry, exercise science, nursing and paramedicine labs – Learn practical skills in diverse health courses.

Engineering lab – Get hands-on with open collaborative spaces, pitch zone, gallery, maker space and touchscreen video wall.

Media centre – Get creative in your communication degree. Learn in our fully functioning newsroom, and create content in our TV and live streaming studio and local radio station.

Things to do in Bathurst

- · Enjoy the fresh air at Flat Rock and Golden Gully walking tracks
- · Picnic with friends at the Macquarie River
- Take in the amazing views from Mount Panorama/Wahluu Motor Racing Circuit
- · Visit the National Motor Racing Museum
- · Go back in time at the Australia Fossil and Mineral Museum

Discover more things to do in Bathurst

insight.csu.edu.au/things-to-do-in-bathurst











Dubbo

Be part of our connected community

Our Dubbo campus is a tight-knit community located just minutes from the city centre. It's where our nursing students learn practical skills to treat their first patients and social work students learn how to make an impact in their community. Learn in state-of-the-art nursing laboratories with simulation hospital wards, medical equipment and mannequins. You'll find friendly faces, affordable living and a relaxed atmosphere. Most classes are delivered from Tuesday to Thursday each week, so it's easy to plan study around your other commitments.

Relax in the courtyard and have a coffee or barbecue with friends. Access the library and dedicated study spaces 24/7. Enjoy sports and recreation facilities, including the basketball courts, indoor gym and outdoor fitness equipment. There's a multi-purpose hall that's used for teaching, learning and events. It's equipped with a kitchen, amenities and has plenty of space for you to engage in collaborative learning with other students. The campus is surrounded by beautiful bushland and you may even spot kangaroos on campus.

What you can study at our Dubbo campus

- nursing
- social work

Where you'll learn

Clinical and nursing laboratories – Put theory to practice with industry-standard equipment.

Interactive learning centre – With state-of-the-art computing facilities.

Things to do in Dubbo

- Enjoy what nature has to offer at Breadknife and Grand High Tops walk
- · Visit the Old Dubbo Gaol
- Spend the day at Taronga Western Plains Zoo
- Explore Warrumbungle National Park
- · Dig deep at Wellington Caves and Phosphate Mine

Discover more things to do in Dubbo

insight.csu.edu.au/things-to-do-in-dubbo











Orange

Live and learn at our health hub

Your future in healthcare starts at our Orange campus. We've been delivering industry-aligned health courses for more than 40 years. Orange is where you can help address the rural doctor shortage with our medicine degree. It's where you'll become a pivotal member of your community and provide the oral health, pharmaceutical knowledge and physiotherapy services that your community needs. Orange is home to the Regional Health Research Institute where health research and education combine.

Get practical experience and collaborate with our industry partners – including local health districts, primary health networks and First Nations medical services. And the Three Rivers Department of Rural Health will support you to live, study and work in rural Australia.

The health hub's co-disciplinary learning approach means you'll study alongside the people you will be working with in the industry. It's the additional support we offer health students that sets us apart.

On campus, you can discover Girinyalanha Aboriginal Nature and Bioscience Park, created in partnership with the Orange Local Aboriginal Land Council. There is a yarning circle, and medicinal and edible plants for research projects.

What you can study at our Orange campus

- dentistry
- · health and medical science
- medicine
- pharmacy
- physiotherapy

Where you'll learn

Chemistry, pharmacy, physiotherapy and rehabilitation science labs – Get hands-on in the lab and learn vital skills for your future career.

Community Dental and Oral Health Clinic – Learn all the essential skills and treat your first patients.

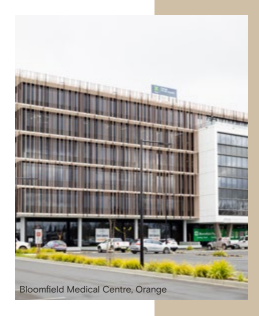
Medical learning facilities – Practical learning in the anatomy teaching laboratory, simulation hospital wards and ultrasound room.

Things to do in Orange

- Take in the views from Gaanha Bula-Mount Canobolas
- · Picnic at the Orange Botanic Gardens
- · Explore the Orange Heritage Trail
- · Strike gold at Ophir
- Visit the Regional Gallery

Discover more things to do in Orange

insight.csu.edu.au/things-to-do-in-orange









Port Macquarie

Follow your passion at our coastal campus

Get connected to global organisations in Port Macquarie. Tech firm Axiom Connected has its Australian headquarters at the Innovation Hub on our campus, focusing on user interface and user experience design, development, programming and business analysis. It's just one more reason to study at Port Macquarie.

Our Port Macquarie campus is complete with barbecue areas, sports field and rec room - with a pool table, table tennis and Nintendo Wii. Let's not forget that you're just minutes from the beach! Plus, there's a full range of support services. And if you're located in the Taree / Mid-Coast area we have additional support services and enrolment options available through the Taree Universities Campus.

What you can study at our Port Macquarie campus

- · accounting and business
- education
- environmental science exercise and sports science
- · information technology
- · law and criminal justice
- medical radiation science

- nursing
- · occupational therapy
- · paramedicine
- · physiotherapy
- · policing
- · psychology
- · social work

Where you'll learn

Anatomy and physiology labs - Get hands-on with models and lab equipment.

IT lab/hub space - Get design, development, programming and business experience at our state-of-the-art Innovation Hub.

Nursing labs - Hone the practical skills you need to treat your first patients.

Medical imaging labs - Use the latest industry-standard equipment.

Paramedicine simulation clinic - Develop advanced trauma and cardiac life support skills.

Practical learning rooms - Explore our occupational therapy, physiotherapy and exercise science facilities. Get hands-on experience in our psychology two-way mirror room.

Food Soil Water Testing Centre - Collaborate with local industry and council.

Things to do in Port Macquarie

- · Explore 17 beaches
- · Enjoy the fresh sea breeze on a coastal walk
- · Discover lush rainforests
- Visit the Koala Hospital and Billabong Zoo
- · See the stars at Port Macquarie Astronomical Observatory

Discover more things to do in Port Macquarie

insight.csu.edu.au/things-to-do-in-port-macquarie









Specialty campuses and study centres

In addition to our main campuses, we also have locations that offer specific courses or services.

Sydney

Combine cutting-edge study with a big-city lifestyle at either our central Sydney or Paramatta campus. You'll get the best of city living, while also benefiting from ties to our thriving regional hubs.

What you can study:

- accounting
- business
- information technology
- theology



Canberra

We have two main sites in the nation's capital. One includes the Australian Graduate School of Policing and Security along with the Centre for Customs and Excise Studies. The other is dedicated to theology studies, with St Mark's National Theological Centre and The Australian Centre for Christianity.

What you can study:

- · border management
- theology
- trade and customs



Goulburn

The NSW Police Force Academy is situated on 40 hectares of undulating land at Goulburn, in the southern highlands of New South Wales.

What you can study:

· policing



Wangaratta

Our Wangaratta Regional Study Centre is a local hub that can help you get the most from your studies. From private study spaces and collaborative seminar rooms, to research labs and access to support – it's your place to connect with the Charles Sturt network.



Study online

More than 80 degrees that fit learning around your life

Study with Australia's most experienced online uni.* When you study online, you have the flexibility to control your schedule. Decide where and when you learn and complete your work when it's most convenient for you. Whether you're a night owl or an early bird, your study is ready to go. Live and recorded lectures. Readings. Tutorials. Assessments.

Fit study around part-time work, family, volunteering and internships. Whatever works for you. Because as an online student, you don't have to attend classes at a specific time - you're the master of your timetable. You'll be part of a diverse community - more than 26,000 students are studying online with us right now - and you'll connect with your classmates on course forums and Facebook groups.

And whenever you like, you can come on campus to use our full range of services and facilities. Access the library, computers, support services, events and sporting facilities.

Free textbook delivery

You can request delivery of books from the library to your home address for free. Return postage is on us too.

Blended learning

Want to study online and on campus? The answer is blended learning. In some degrees, you can start mostly on campus in your first year, then transition to more online study for the rest of your course.

Intensive schools

When you study online, you may need to attend an intensive school for certain subjects. Intensive schools are your opportunity to come on campus for a short study experience that lasts between one and five days. Intensive schools provide face-to-face learning with academics and other students in your course, and they give you the opportunity to engage in practical learning, go deeper into course material and ask plenty of questions. There may be scholarship support available to help you attend your intensive schools.

study.csu.edu.au/online

^{*2019} National Data: The Department of Education, Skills and Employment, Higher Education Statistics



Come and see what's possible at Charles Sturt



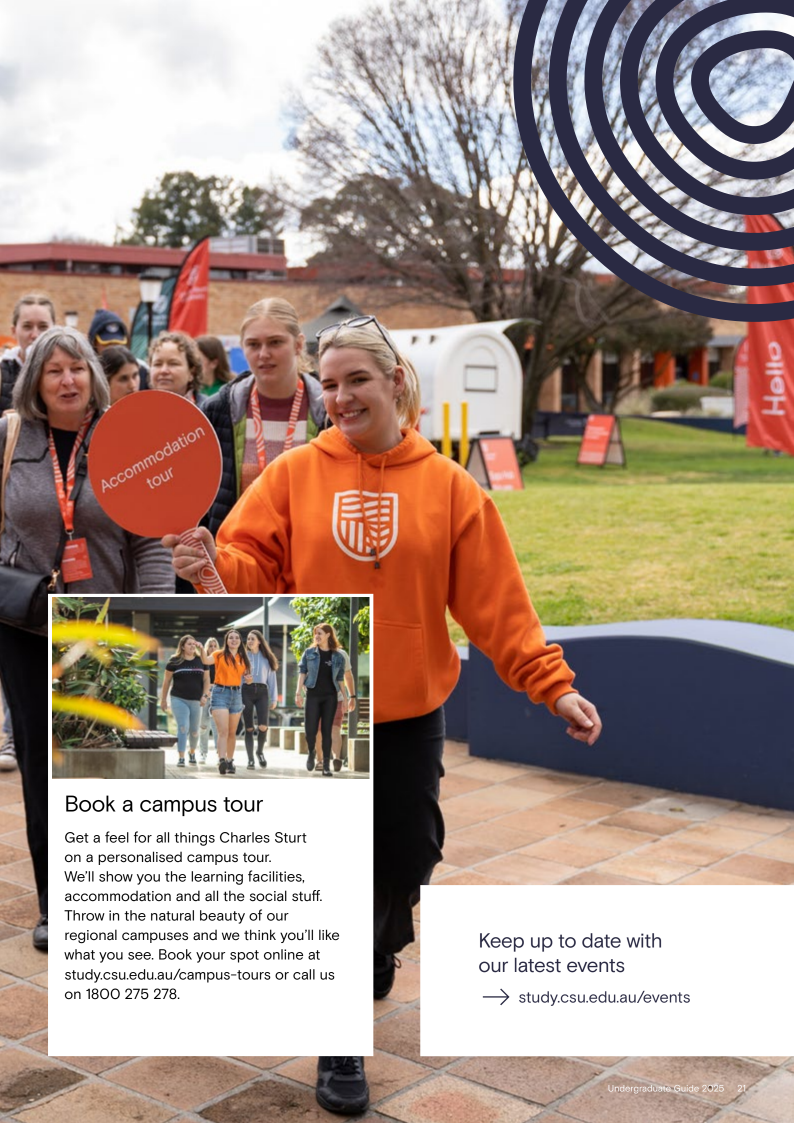
Explore Day

Ready to get hands-on and explore your career options? If you're in Year 10, 11 or 12 - this one is for you. Explore Day is where you'll take your first steps into uni life - finding the right course and learning about life as a uni student. Chat to current students about their experience. Meet our expert teaching staff who will answer your questions. Dive into fun activities, workshops and interactive tours.



Open Day

It's one thing to hear about uni – but it's completely different to experience it. That's what Open Day is all about. We host on-campus Open Days, so you'll have the chance to get involved no matter where you live. We'll answer your questions about studying with us – courses, study modes, living on campus, support services (and everything in between).









Get involved

Volunteer at student events, like orientation or Explore Day. Become a student leader with the Student Representative Committee or Student Senate. Produce content for the student blog - Charlie - and get paid for your published work. Contribute to the university's socials. Best of all, these will look great on your CV!



Clubs

Want to explore your passion and be part of a team? Join a club! Clubs are a great way to connect with other students who share your interests. There are course-related clubs. Sports clubs. Religious clubs. Social clubs. Hobby clubs. You're sure to find a club for you. And if not, create one! There's also a range of Charles Sturt sporting teams that you can join.



Safety and wellbeing

Your safety and wellbeing are our top priority. That's why we offer 24/7 security services to keep you feeling safe and secure on campus. Our dedicated security team are only a call away - they can even escort you to your room after a late-night library study sesh. And if you're feeling stressed or homesick, we can help with that too. Our counselling and mental health support services are available whenever you need them.



It's no secret that living on campus comes with its perks. Here are just a few of the ways that you'll get more from living at Charles Sturt.

- Guaranteed room for every first-year student who applies.*
- · All-inclusive costs no extra bills to worry about.
- · No bond.
- · Internet access included.
- One of the biggest ranges of student accommodation in Australia.
- · Accommodation to suit your lifestyle.
- · Delicious food options at most campuses.
- · Dedicated on-campus support teams.
- · Security to keep everyone safe.
- · Vibrant, inclusive communities.

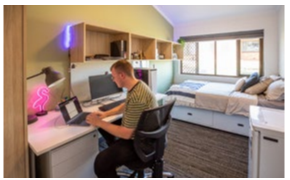


Car parking on campus is FREE! So you can save your cash for the fun stuff like weekend road trips.

*For full terms and conditions, please see csu.edu.au/accommodation







How to apply



Applying to study with us is easy

Apply through the Charles Sturt Advantage early offer program

Want to receive an early offer to study before you even finish your final exams? You can get into uni with skills you've already got and work you've already done. It's easy to apply online, visit csu.edu.au/advantage

Hot tip: think of a time you've shown resilience and empathy as those are soft skills we look for when considering applicants!

Apply through UAC

Want to study with us on campus? Apply through the Universities Admissions Centre (UAC).*

- Pick your top courses and add them to your UAC application.
- 2. Your exam results will be used to determine if you have the ATAR needed for entry to your top course.
- 3. If you don't qualify for your first choice, UAC will move down your preference list, offering you a place in your next eligible course.
- 4. You'll be able to change your preferences at different points (also known as offer rounds) - so there are plenty of chances for you to change your mind and land your ideal course.

*Unless you're a Victorian Year 12 student and want to study on campus at Albury-Wodonga, or study the Bachelor of Oral Health (Therapy and Hygiene) at Holmesglen. In that case, you'll apply via VTAC - the process is pretty much the same as above.

Apply direct to Charles Sturt

Want to study with us online? Apply direct to Charles Sturt. It's super simple - you can apply online in around 15 minutes.

Hot tip: pull together any supporting documentation before you begin your application. That's things like transcripts and your résumé that will support your application.

study.csu.edu.au/apply

Don't forget!

If you're applying for a Commonwealth supported place, you'll need to get a Unique Student Identifier (USI). Your USI is your individual education number for life. Learn more: usi.gov.au

Session intakes

When you're ready, we're ready. Our main sessions start in February, July and November. And we have lots of other session intakes throughout the year for certain courses, so you can start when it suits you.

Charles Sturt Advantage

Get an early offer to study with us in 2025

The Charles Sturt Advantage early offer program is back - and it's your time to shine!

You can get into uni based on study you've already done and skills you already have.

If successful, you'll get:

- an offer to study with us before your final exams
- · access to exclusive events
- dedicated support via our Facebook group
- · monthly email newsletter with handy tips and info
- connections with students before you set foot on campus.

How it works

We'll look at your Year 11 results and your soft skills – things like empathy, resilience and the motivation to create a world worth living in.

To get the Advantage, you'll apply online and answer three simple questions to show us you have what it takes to make an impact in your community.

Some of our most competitive courses may have limits on the number of offers made via the Charles Sturt Advantage early offer program.



"The Charles Sturt Advantage early offer program provided me with the certainty and peace of mind that I had a stable option for my future pathway regardless of what happened during my HSC exams."

Alyssa Harrington

Charles Sturt Advantage student
Bachelor of Social Work - CRICOS 025159D



"The Charles Sturt Advantage early offer program gave me the reassurance that I would be able to achieve my dream of going to university."

Billie O'Brvan

Charles Sturt Advantage student
Bachelor of Environmental Science
and Management - CRICOS 103015C



View application dates

ightarrow csu.edu.au/advantage

Undergraduate certificates

Want to get a taste of a course before committing to a full bachelor's degree? Our undergraduate certificates have you covered.

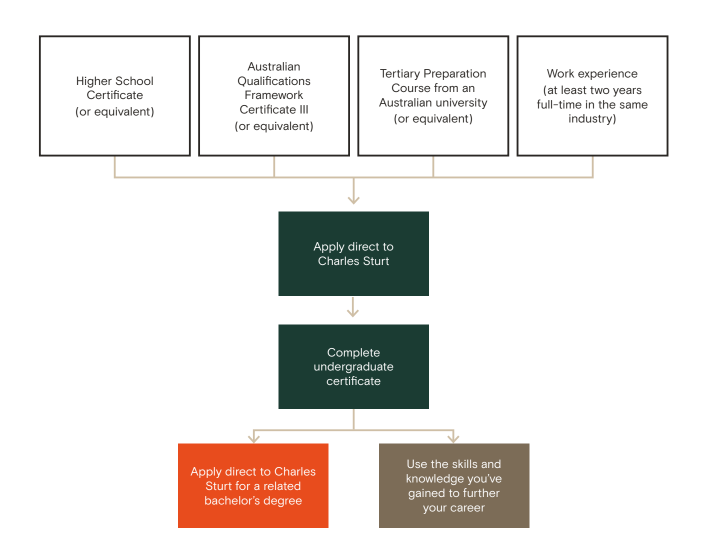
Pathway to your bachelor's

An undergraduate certificate is the ideal stepping stone to further study. You can transition to a related bachelor's degree - with credit for subjects you've completed.

Find the right course for you. See pages 64-71.

Get qualified

Study four subjects and graduate with an undergraduate qualification that will give you foundational knowledge and skills in your area of interest - and set you up for career progression. With undergraduate certificates available in a wide range of study areas - the world is your oyster.



Support We've got your back

From health and wellbeing to study and careers, we'll connect you with personalised support to help you succeed.

- → study.csu.edu.au/support
- Accessibility and inclusion If you have a physical, learning, mental health or other medical condition, our team can help by developing a personal study plan and connecting you with services to make sure you get the most from your time at uni.
- Careers and skills support Build your employability, maximise your job-hunting skills and get the experience you'll need to secure your dream job.
 Explore the online career portal and our jobs board.
 Get instant feedback on your résumé and interview techniques. Book an appointment with qualified Careers and Skills Advisers. Join skill-building workshops. Find up-to-date career information.
 We'll match you with an experienced peer mentor who will help you from day one.
- Counselling Need to talk? Our friendly qualified social workers and psychologists are here to chat.
 You can call our mental health and wellbeing support line on weekdays. And there's an after-hours crisis line if you need it.
- Elite athletes Are you an elite or pre-elite athlete, sports official or performer? Good news – we're an Elite Athlete Friendly University. We'll help you balance study and training with a range of personalised support, including special study schedules to fit around competitions, and subsidised accommodation.

- First Nations Student Connect Connect with your dedicated hub for academic, social, cultural and personal support. And there's a First Nations student centre on each of our campuses. You can use the computers, do some study, or just drop in for a cuppa and a yarn.
- LGBTIQA+ Ally network Our community is inclusive, and we're committed to providing a safe, supportive and affirming environment for LGBTIQA+ students.
 If you need to chat or want to become an Ally to support others, our network is here for you.
- Study support We work with you to build the skills and confidence you need for academic and professional success. Attend a writing or referencing workshop. Explore online resources to help you learn more effectively. Get feedback on your assignments before you hit submit. Ask a question on our 'Ask an Academic Skills Adviser' discussion forum. Or book an appointment with a literacy or numeracy adviser.
- Technical support From accessing software to printing support and technical help, we've got all your tech needs covered with IT support. You'll also have access to free software downloads, including Microsoft Office 365.



Study overseas

Give your degree a global perspective with an international study experience. We can help you organise a short program, semester exchange or internship. Your adventure awaits!

→ csu.edu.au/overseas

Help with costs

Scholarships, grants and financial assistance

We've got more than \$10 million in scholarships and grants to give away - to students just like you.

The extra cash can help pay for the cost of your course, reduce your accommodation bill or buy things like laptops or textbooks.

Here are some of the types of scholarships we offer.

- · Course-related From agriculture and nursing, to teaching, engineering and business, there are hundreds of scholarships to explore.
- · Location-based You could get a scholarship based on where you're completing high school or the campus you'll be studying at. There are rural and remote scholarships too.
- · Living on campus Help with the cost of accommodation and relocating.
- · First Nations Dedicated scholarships and application advice for First Nations people.
- Financial hardship Going through a tough time? We have scholarships and grants to help you overcome challenges and ease the cost of study.
- · TAFE to uni scholarships Specific scholarships to help you along the path into your degree.

Browse our full range of scholarships:

→ study.csu.edu.au/scholarships

HECS-HELP

If you've got a Commonwealth supported place (meaning you have a subsidised spot in your course) you can access a government loan called HECS-HELP. HECS-HELP covers your tuition fees while you study. It means you'll only pay the student contribution fee while you study, and the rest in instalments once you're earning a certain income. Learn more: studyassist.gov.au

Did you know?



You can get help with budgeting, planning and applying for scholarships and grants from our friendly financial support team.



Career areas

How will you make a difference?



Agriculture and environment

32

Nurture the future of our planet.



Animal and veterinary sciences

34

Pursue your passion for helping animals.



Arts and communication

36

Use creativity to connect and captivate.



Business

38

Drive growth, connection and innovation.



Education and teaching

40

Inspire and empower the minds of tomorrow.



Information and library studies 4

Share the power of knowledge.



IT and computing 44

Revolutionise the future with technology.



Medicine and health

46

Make a real difference to the nation's health.



Policing, law and security

50

Stand up for what's right.



Psychology and social work

52

Put people at the heart of your career.



Science and engineering

54

Find where curiosity, analysis and innovation meet.



Theology and Islamic studies

Explore faith, language and community.

Agriculture and environment



Create a sustainable future. From growing the crops of the future to protecting our natural ecosystems – you'll make a real difference. You could:

- journey across the supply chain with agribusiness
- feed the world with agriculture
- forge a bright future with climate change and sustainability
- nurture the planet with environment and wildlife
- cultivate growth with horticulture
- develop a nose for success with wine and viticulture.



We're the #1 uni in Australia for ag and enviro grads who get jobs. 87% get jobs within 4 months of graduating¹

¹Good Universities Guide 2023/24

Agriculture: more than farming

A career in agriculture can mean different things. You could nurture the land that feeds us. Use data to secure our supply chains. Market the latest innovative product. Use insects instead of pesticides to protect crops. Or launch drones to herd sheep.

One in three new jobs in ag are predicted to be technology related by 2030.²

²Delivering Ag2O3O, Department of Agriculture, Water and the Environment



32 Charles Sturt University

Save the planet with environmental science

Protect wildlife and ecosystems. You could work alongside researchers on crucial conservation projects – like fighting to save the critically endangered southern pygmy perch. Or climb the corporate ladder, spearheading policy reform.

We were Australia's first carbon neutral uni.⁵

⁵ Australian Government, Carbon Neutral Program, 2016



Learn in the heart of the NSW food bowl

Our farm - 1,600 hectares of mixed arable and grazing land. Get to grips with livestock handling, soil testing and plant management.

Global digital farm - Australia's first hands-free digital farm at Wagga Wagga.

Herbarium - Our reference collection of flora from the Upper Murray and Murrumbidgee region.

Phytotron plant growth chambers - Controlled growth chambers that support research in plant science and pathology.

Rhizolysimeter – The largest root growth and soil water research rhizolysimeter in the Southern Hemisphere.

Wetlands - A unique ecosystem home to threatened animals and plants on our Albury-Wodonga campus.

Vineyard - Facilities to produce triplicate small-lot wine trials that underpin teaching and research programs.

Winery - Our market-driven commercial winery on our Wagga Wagga campus.

Plus, you could take part in innovative research at the Gulbali Institute for Agriculture, Water and Environment.

Careers

Agribusiness banker

Agricultural and horticultural mobile plant operator

Agricultural consultant

Agricultural scientist

Agronomist

Biodiversity officer

Conservation officer

Environmental research scientist

Farm manager

Horticulturalist

Mixed crop and livestock farmer

Park ranger

Sustainability officer

Vine scientist

Discover more careers on pages 64-71

Courses

Associate Degree in Farm Production

Bachelor of Agricultural Business Management

Bachelor of Agricultural Science

Bachelor of Agriculture

Bachelor of Environmental Science and Management

Bachelor of Horticulture

Bachelor of Science

Bachelor of Viticulture

Bachelor of Wine Business

Bachelor of Wine Science

Diploma of Agricultural Studies

Diploma of Environmental Studies

Undergraduate Certificate in Agricultural Studies

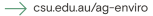
Undergraduate Certificate in Environmental Studies

Undergraduate Certificate in Horticultural Studies



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your ag or environment career.



Animal and veterinary sciences



Help creatures great and small – work with pets, working animals, livestock or wildlife every day.

Improve animal welfare, provide life-saving health services, analyse their genetics or improve their nutrition. And work anywhere from vet clinics to private businesses to government departments. You could:

- get hands-on with biology, management and welfare with animal science
- saddle up for success with equine science
- follow your calling with veterinary science and veterinary technology



We're the #1 uni in Australia for vet science undergrad salaries. Our grads earn a starting median salary of \$71,4001

Good Universities Guide 2023/24



Passionate about horse welfare?

We offer one of only two dedicated equine science bachelor's degrees in Australia.

Did you know?

- Our veterinary science students graduate four months before other vet science grads.
- We've been delivering vet science education since 2005. Our degree is accredited by the Australasian Veterinary Boards Council – so you'll be prepared for registration in Australia, New Zealand, Hong Kong, Singapore, the United Kingdom and South Africa.



Where you'll learn

Equine centre - Learn in industry-standard equine facilities, including training and dressage arenas, yards and stables. Plus, you can board your own horse.

Equine isolation unit - Used to perform industry-standard procedures and biosecurity processes.

National Life Sciences Hub - Explore the latest in science and animal health research in our high-tech labs.

On-campus farm - Practise livestock handling, pregnancy diagnosis and artificial insemination.

Simulation clinic - Enhance your communication skills with clients.

Small Animal Referral Hospital - Work on cases from across NSW, ACT and Victoria.

Veterinary Clinical Centre - Experience a large animal hospital, including CT scanning.

Veterinary pre-clinical centre - Discover skeletal and anatomical structures in the anatomy museum. Learn comms skills in the mock consults clinic.

Veterinary diagnostic laboratory - Investigate disease in the necropsy room. Learn diagnostic pathology, microbiology, biochemistry and haematology.



"(Charles Sturt) takes you for who you are as a person, not just a name and a number and a high school score. I liked the smaller class sizes and looking out the classroom window at the paddocks with sheep, and the fact that sports clubs were very active on campus. I just liked the whole feel of it - I wouldn't have had it any other way."

Tristan Robinson Veterinary science alumni

Careers

Animal scientist

Equine facility and resource manager

Veterinarian clinician

Veterinary technologist

Discover more careers on pages 64-71

Courses

Bachelor of Animal Science

Bachelor of Equine Science

Bachelor of Veterinary Biology / Bachelor of Veterinary Science

Bachelor of Veterinary Technology



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your animal or veterinary sciences career.

→ csu.edu.au/animal-vet

Arts and communication



Make connections through creativity

Make a living making audiences sit up and take notice. Work in creative industries, education, government, galleries, marketing, museums, management, research or the non-profit sector. You could:

- build reputations with advertising and public relations
- explore humanity with the arts
- captivate with **communication**
- engage with content creation
- shape perceptions with journalism
- create meaning with visual and performing arts.



We're a 5 star uni for comms undergrads who get jobs

Good Universities Guide 2023/24



The power of creativity

"We're in a world where brands and the creative community have as much potential to change the world as governments and not-for-profits. In many cases, more. That puts students in the driving seat. Social responsibility doesn't just get you through the pearly gates quicker. It's proven to be good for business. Some of the coolest and most profitable brands out there are also brands doing good."

David Ohana, Global Head of Marketing Brand and Campaigns at Minderoo Foundation

David is one of our communication alumni and has worked with global brands like Google, Unicef and Beyoncé.

A one-of-a-kind degree

Our revamped Bachelor of Communication is the only degree of its kind in Australia. Connect with industry from your first year and work in a collaborative environment with our industry partners and alumni. Learn online or on campus with podcast lectures, hands-on workshops and masterclasses from industry experts. You can join the ranks of illustrious Charles Sturt alumni - including Hamish Macdonald, Mel Doyle, Laura Brown and Edwina Bartholomew. Choose from three exciting majors: design and content creation, news and media, or strategic communication.





Where you'll learn

Arts and creative studios - Get imaginative with creative and performing arts. You'll work in specialist studios and performance spaces in a blended learning model, and have the opportunity to work with industry organisations.

Communication industries - 140 hours of workplace learning means you'll be up to date with the latest industry tech and trends - whether in a newsroom, TV or digital audio studio; or communication, media or creative agency.

Communication precinct – Get creative in your communication degree and major in strategic communication, news and media, or content creation.

On-campus radio station - Hone your broadcasting and production skills at our community radio station, 2MCE-FM. Develop your own original programs and promotional campaigns. Plus, produce National Radio News bulletins - heard all around Australia.

Careers

Communication officer

Community arts worker

Copywriter

Cultural officer

Historian

Journalist

Media relations manager

Multimedia content creator

Podcaster

Radio and TV producer

Researcher

Social media strategist

Web designer

Discover more careers on pages 64-71

Courses

Bachelor of Arts

Bachelor of Arts and Social Science (Honours)

Bachelor of Communication

Undergraduate Certificate in Creative Writing

Undergraduate Certificate in Sports Media



We've got more than 255 scholarships you can apply for, like:

Aurecon Communication Scholarship

\$7,000 paid directly off tuition

study.csu.edu.au/scholarships



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your arts or communication career.

→ csu.edu.au/arts-comm

Business



Drive growth, connection and innovation

You'll unlock opportunities with a career in business. Work in any industry, anywhere in the world. From mining, ag, finance, and HR management, to marketing, strategic planning, management or leadership (just to name a few). The choice is yours. You could:

- use data to problem-solve with accounting
- · venture into success with business
- · fine-tune profits with finance
- support people with human resource management
- drive success with leadership
- empower others with management
- use creativity and strategy to connect with marketing
- champion change with project management.



We're the #1 uni in Australia for business undergrads who get jobs. 92% of our grads get full-time jobs within 4 months of graduating¹

Good Universities Guide 2023/24



You'll be in demand.

Employment in human resources is projected to grow by 13.1% by 2026.²

²ABS, Labour Force Survey, Detailed, November 202

Exclusive partnerships



We partner with IBM to support local jobs, provide new career pathways for students and accelerate digital skills development in regional NSW.





"In the program you essentially do placements across different divisions of the organisation; so I've worked in small- and medium-sized enterprises, and currently I'm experiencing corporate and financial services in healthcare. You need a broad understanding as every organisation has different policies and procedures. That's why the business studies degree was helpful, as it gave me an overview of all aspects of business. Reading a lot of policy and doing research on companies and laws has been helped greatly by the research and analysis skills that I developed during my degree."



Dennis Dun Business studies graduate

Careers

Accountant

Bank customer service manager

Business adviser

Business manager

Data analyst

Entrepreneur

Human resource manager

Marketing specialist

Media researcher

Project manager

Researcher

Strategic planner

Taxation specialist

Discover more careers on pages 64-71

Courses

Bachelor of Accounting

Bachelor of Agricultural Business Management

Bachelor of Applied Research (Honours)

Bachelor of Business

Bachelor of Business Studies

Undergraduate Certificate in Business



We've got more than 255 scholarships you can apply for, like:

Dr John Reid Scholarship

\$3,000

study.csu.edu.au/scholarships



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your business career.

csu.edu.au/business

Education and teaching



Share knowledge

Use your passion for learning to inspire. Work locally in your community or internationally. You could:

- empower people with adult and vocational education
- shape young minds with early childhood education
- help young people reach their potential with **primary and** secondary teaching.



The education and training sector is projected to grow by 149,600 jobs by 2026.1

¹ABS, Labour Force Survey, Detailed, November 2021



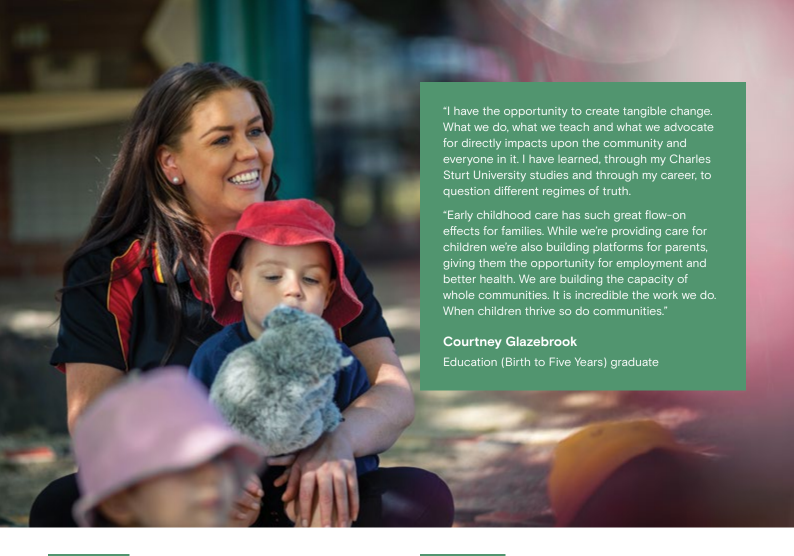
Put theory into practice in the classroom

You'll start by observing teachers, then assisting them, then you'll take your place at the front of the classroom delivering your own lessons. From remote schools in Central West NSW, to secondary colleges in the Riverina, you'll have the opportunity to complete a wide variety of teaching placements. Plenty of our graduates receive job offers from the schools where they do their workplace learning.

Some high-demand teaching areas include mathematics, science, technology and applied studies.² There are also lots of incentives and scholarships to help get you started, especially if you choose priority locations and teaching areas.

²Teach NSW, 2021





Careers

Early childhood teacher

Primary school teacher

Registered training organisation teacher/trainer

Secondary school teacher

TAFE teacher/trainer

Vocational or wokplace trainer or assesor

Discover more careers on pages 64-71



We've got more than 255 scholarships you can apply for, like:

Wagga Wagga Teachers College Alumni Association Scholarship

\$9,000

study.csu.edu.au/scholarships

Courses

Associate Degree in Adult and Vocational Education

Bachelor of Adult and Vocational Education

Bachelor of Education (Birth to Five Years)

Bachelor of Education (Early Childhood and Primary)

Bachelor of Education (K-12)

Bachelor of Education (Secondary) - Industry Entry

Bachelor of Education (Technology and Applied Studies)

Bachelor of Educational Studies

Undergraduate Certificate in Early Childhood Education



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your education or teaching career.

csu.edu.au/education-teaching

Information and library studies



Keep the world connected – facilitate access to knowledge – for whoever needs it.

Build a career in your choice of a huge range of areas, from records and data management to university and parliamentary libraries. You could:

- Master the storage, preservation and access of physical and digital material with information and data management
- Ensure people, organisations and communities can gain knowledge and access information with **library studies**

"The only thing that you absolutely have to know, is the location of the library."

Albert Einstein

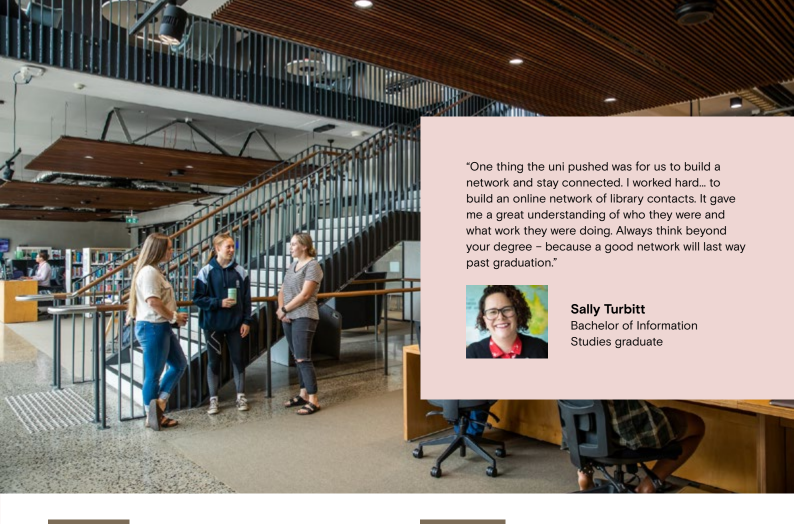


Study with the experts

We educate more library and information professionals than any other uni in Australia. In fact, more than half choose to learn with us. That might be because we've got more than 45 years' experience delivering cutting-edge info and library studies education.

You'll benefit from our accreditation with peak industry bodies, like the Australian Library and Information Association, Records and Information Management Practitioners Alliance (RIMPA Global), and the Australia Society of Archivists.





Careers

Archives/records officer

Collections and facilities assistant

Community information officer

Community librarian

Corporate librarian

Data researcher

Database administrator

Information consultant

Information officer

Research officer

School librarian

Special interest librarian

State librarian

University librarian

Discover more careers on pages 64-71

Courses

Bachelor of Arts and Social Science (Honours)

Bachelor of Information Studies (with specialisations)



We've got more than 255 scholarships you can apply for, like:

Australian Library and Information **Association Scholarship**

\$5,000

study.csu.edu.au/scholarships

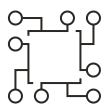


Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your information or library studies career.

csu.edu.au/info-library-studies

IT and computing



Be part of the digital revolution

Build a career that prepares for the future of technology. Pick from a huge range of careers. You could:

- Drive success with business computing
- Maximise tech resources with cloud computing and virtualisation
- Build the next generation of tech with computer science
- Fight cybercrime with cyber security
- Captivate with computer programming
- Innovate with information technology
- · Combine data and geography with spatial science.

Plug into a career that's in demand. Tech and computing jobs are on the rise, and are predicted to keep increasing by 5.5% annually. That's an additional 573,000 jobs by 2027.1

12022 Digital Pulse



Exclusive paid internships





We partner with IBM and Axiom Connected to support local jobs, provide new career pathways for students and accelerate digital skills development in regional NSW.

Interested in artificial intelligence (AI)?

IT and computing careers, like AI and machine learning specialists, top the list of fastest-growing jobs in the world.² Even the UN is discussing how AI can be used for the greater good.³

²World Economic Forum, Future of Jobs Survey 2023 ³United Nations Activities on Artificial Intelligence (AI) 2022





Learn how to defend and protect against cyber attacks

"Cybersecurity professional is among the fastest-growing IT jobs - and companies are ready to pay high salaries to the right candidates. The fast-changing business landscape is driving this growth. Information technology no longer plays just a supporting role for business operations. In an increasingly connected world, the success of any business relies on the capability, robustness and perhaps most importantly, the security of its network. Thus, investing in IT security is not an option - it's an absolute necessity for any business."

Maumita Bhattacharya

One of our expert IT lecturers

Careers

Artificial Intelligence specialist

Automation specialist

Computer forensics expert

Computer network and systems engineer

Cryptographer

Cyber security specialist

Data scientist

Ethical hacker

Full stack engineer

Information and communication business analyst

Intelligence officer

IT project manager

Security architect

Software developer

Spatial science officer

Discover more careers on pages 64-71

Courses

Bachelor of Computer Science

Bachelor of Geospatial Science

Bachelor of Information Technology

Undergraduate Certificate in Information Technology



We've got more than 255 scholarships you can apply for, like:

Staffgive Geoff Honey Memorial Scholarship

\$3.000

study.csu.edu.au/scholarships



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your IT or computing career.

csu.edu.au/computing

Medicine and health



Choose a career with heart

Give back to your community while joining Australia's largest and fastest growing industry - health.1

You could:

- · reduce health inequities
- · provide quality patient care
- · use advanced technology to diagnose, treat and prevent disease
- · study courses packed with practical, hands-on experiences from day one
- join a network of 28,000 passionate Charles Sturt health grads making their mark in Australia and overseas
- learn with a leader in health education we've been delivering industry-aligned health courses for more than 40 years.

¹ Job Outlook, 2021



Where you'll learn

Anatomy and physiology labs – Get hands-on with models and lab equipment.

Biochemistry labs and anatomy facilities – Learn biochemistry techniques, examine specimens and interpret data.

Community Dental and Oral Health Clinic – Treat oral health patients in our on-campus community clinics and learn in our dental simulation centre.

Community Engagement and Wellness Centre – Observe, learn and treat a range of health conditions.

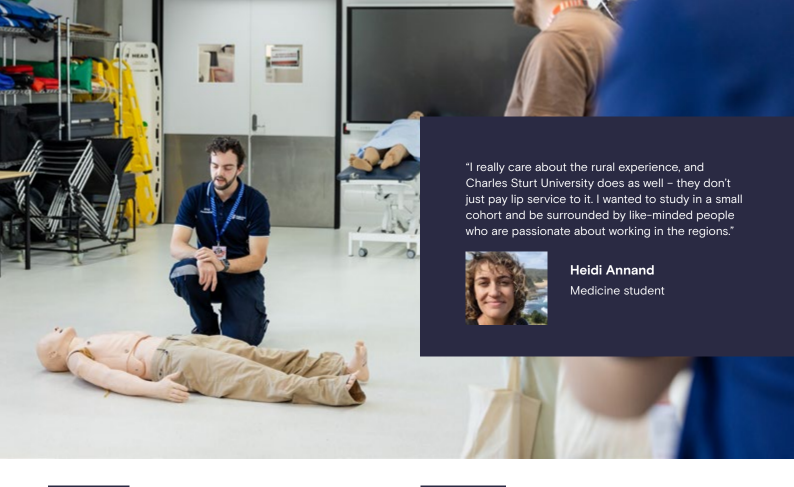
Paramedicine simulation ambulance – Learn to load stretchers, administer medications, monitor ECG charts and perform CPR in a moving vehicle.

Psychology test library – Learn to ethically use psychological test equipment like the stimulus isolator.

Regional and rural health precinct – Our new health institute is based in Orange and is the home of a range of disciplines, including physiotherapy, pharmacy, dentistry and medicine.

Simulated hospital wards and clinics – Work with interactive mannequins to learn how to administer intravenous drips and use heart monitoring machines. There are also simulation facilities for pharmacy and nursing, and clinical skills rooms.

Three Rivers Department of Rural Health – Discover a centre dedicated to helping our health students live, study and work in rural Australia.



Careers

Dental hygienist

Dentist

Diagnostic radiographer

Food scientist

General practitioner

Midwife

Nuclear medicine technologist

Occupational therapist

Paramedic

Pathologist

Pharmacist

Physiotherapist

Podiatrist

Radiation therapist

Registered nurse

Discover more careers on pages 64-71



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your health career.

csu.edu.au/med-health

Courses

Bachelor of Dental Science

Bachelor of Exercise and Sport Science

Bachelor of Food Science and Nutrition

Bachelor of Health and Medical Science

Bachelor of Health Science (Mental Health)

Bachelor of Medical Laboratory Science (Pathology)

Bachelor of Medical Radiation Science

Bachelor of Nursing

Bachelor of Occupational Therapy

Bachelor of Oral Health (Therapy and Hygiene)

Bachelor of Paramedicine

Bachelor of Pharmacy

Bachelor of Physiotherapy

Bachelor of Podiatric Medicine

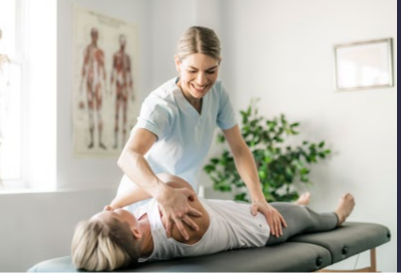
Doctor of Medicine

Undergraduate Certificate in Exercise Studies

Undergraduate Certificate in Food and Nutrition

Undergraduate Certificate in Foot Health

Undergraduate Certificate in Health Studies



Allied health

Combine empathy and analysis

Help people in a huge range of careers – from ageing and health, to rehabilitation, nutrition, occupational therapy, pharmacy, physiotherapy, podiatry or speech pathology. You'll make a real difference to people's lives.

Dentistry and oral health

Put a smile at the centre of your career

Our courses were developed with the Australian Dental Council and the Australian Dental Association – so you know you'll graduate with industry-ready skills.



48 Charles Sturt University

Medicine

Help address the rural doctor shortage

Study our unique Joint Program in Medicine, delivered in partnership with Western Sydney University.

"Charles Sturt has made me feel as though I am an integral part of the course, the hospital and the wider community. Everyone knows you by name - doctors, nurses, adminsitration staff, medical faculty, cleaners - and everyone is so incredibly welcoming.

The smaller cohort and staff provide me with a sense of community, which is synonymous with family. As a student I feel as though the medicine faculty and the doctors who supervise us are a part of the team, where each person is valued. I have never had this experience at a university before and I genuinely feel as though my learning experience has flourished. All the facilities that we have access to are brand new and the staff really look out for us and know our names – which is an underrated quality!"

Eve West

Medicine student



Diagnostic and health science

Investigate and find solutions

Research cures for diseases. Detect illness early to minimise suffering. Ensure people get the right medicines to improve their quality of life. Develop vaccines to protect the population.

Exercise and sports sciences

Promote health and physical fitness

Design, implement and evaluate exercise and physical activity. You could end up working pitch-side at the World Cup, track-side at the Olympics or court-side at the Australian Open.



Nursing and midwifery

Your career is in good hands. We've got more than 40 years' experience in nursing education, and more than 10,000 nursing graduates.

We're #1 in Australia for nursing undergraduates who get jobs.*

*Good Universities Guide 2023/24

Paramedicine

Our partnership with the National Health Service (NHS) London Ambulance Service means that you could undertake an overseas work placement in the United Kingdom. Like our graduate Callum Shepherd, who worked in a Hazardous Area Response Team.

"...my experience with Charles Sturt was very positive. The faculty are incredibly experienced and knowledgeable healthcare professionals and tertiary educators."



Policing, law and security



Become a changemaker

Create stronger and safer communities. Stand up for what's right. Think on your feet. Choose from a wide range of careers – where helping people is the centre of what you do. You could:

- lead national security operations with counter terrorism
- solve complex social problems with criminal justice
- protect our nation with border management
- respond in times of crisis with emergency management
- analyse, investigate and uphold justice by studying financial crime
- interpret data to predict and prevent criminal and terrorist activity with intelligence analysis
- drive advocacy and improve access to representation with law
- · empower, represent and protect with policing.

We're Australia's #1 uni for law undergrads who get jobs. 97% are employed full-time within 4 months of graduating.¹

We've provided training for NSW Police Force recruits for more than 30 years.

¹Good Universities Guide 2023/24

Careers

Barrister*

Border Force officer

Consultant

Coroner

Customs officer

Detective*

Lawyer

Solicitor*

Specialist lawyer*

Police officer

Probation officer

*will require some further study

Discover more careers on pages 64-71



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your policing, law or security career.

→ csu.edu.au/policing

Courses

Associate Degree in Policing Practice (ADPP)

Bachelor of Border Management

Bachelor of Criminal Justice

Bachelor of Emergency Management

Bachelor of Laws

Bachelor of Laws / Bachelor of Criminal Justice

Bachelor of Policing and Public Safety

Undergraduate Certificate in Border Security

Undergraduate Certificate in Criminal Justice

Undergraduate Certificate in Emergency Management

Undergraduate Certificate in International Customs Law

Undergraduate Certificate in International Trade

Undergraduate Certificate in Trade and Customs

University Certificate in Workforce Essentials (entry course for the ADPP and the NSW Police Force)



Emergency management

Emergencies like cyclones, bushfires and floods can play havoc in our communities. And how these events are managed can mean the difference between life and death. Save lives – learn to coordinate our responses.

Customs and border security

Play a vital role in international trade, supply chain security and the global economy. Learn how to protect national borders and facilitate legitimate trade. Our Bachelor of Border Management is delivered by the Centre for Customs and Excise Studies and accredited by the World Customs Organization.



Law and criminal justice

Give communities a voice. Study our 100 per cent online Bachelor of Laws and you'll learn to navigate the complex social issues that fuel our criminal justice and legal systems.

Get paid while you train at the NSW Police Force Academy

From March 2024, while you undertake Session 2 of the Associate Degree in Policing Practice (ADPP), you'll be employed by the NSW Police Force and earn a salary while you study on campus at the Academy in Goulburn. During the 16-week session you'll get \$1,360 per week, plus superannuation and allowances – approximately \$30,894 in total.



Psychology and social work



Study human behaviour to help people thrive

Learn with the uni that has 30 years' experience delivering human services education. You could:

- give older people a voice with ageing and health
- protect the vulnerable with child and adolescent welfare
- unite our communities with diversity and inclusion
- · be a force for change with mental health
- understand human behaviour with psychology
- contribute to social justice with public and human services
- · help communities with social work.

We're #1 in Australia for social work undergrads who get jobs. 86% of grads are employed full-time within 4 months of graduating.¹

¹Good Universities Guide 2023/24



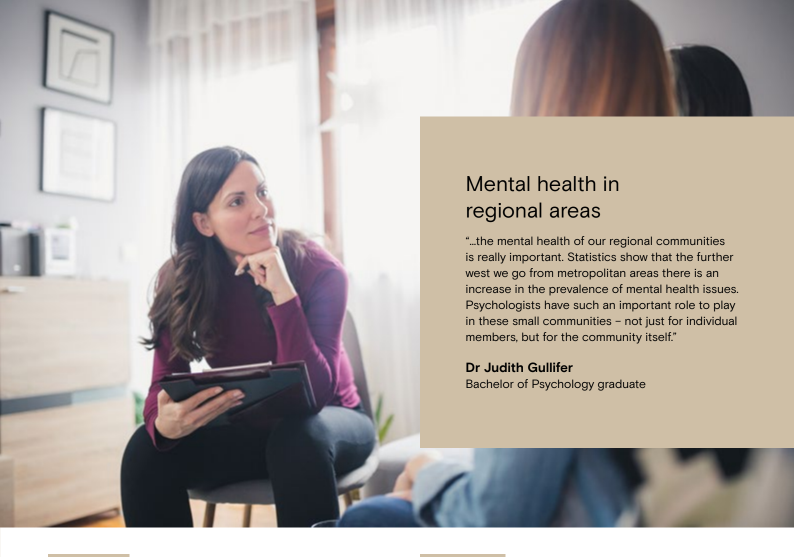


We partner with Marathon Health, a leading regional healthcare organisation, and one of Australia's largest providers of headspace mental health services. So you can undertake unique social work or human services placements that prepare you for real-world challenges.

We're a 5-star uni for psychology undergrads who get jobs.*

*Good Universities Guide 2023/24





Careers

Case manager

Child development specialist

Community social worker

Counsellor

Criminal investigator

Eco social worker

Human resource specialist

Psychologist*

Public relations specialist

Research analyst

Specialist counsellor

*will require some further study

Discover more careers on pages 64-71

Courses

Bachelor of Arts and Social Science (Honours)

Bachelor of Health Science (Mental Health)

Bachelor of Human Services

Bachelor of Psychology

Bachelor of Social Science (Psychology)

Bachelor of Social Work

Diploma of Psychological Studies

Undergraduate Certificate in Psychological Studies



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your psychology or social work career.

csu.edu.au/psych-social

Science and engineering



Find where curiosity, analysis and innovation meet

Improve the health of ecosystems, human welfare and our planet. Make your mark in a huge range of science and engineering careers. You could:

- analyse reactions with chemistry
- study life with biology
- design and build tomorrow's infrastructure with civil engineering
- dig deep with environmental and earth science
- find answers with mathematics
- understand the universe with **physics**
- combine data and geography with spatial science.



We're #1 in Australia for science undergrads who get jobs within 4 months of graduating.1

Good Universities Guide 2023/24



State-of-the-art facilities

Learn in our purpose-built National Life Sciences Hub. Practise cutting-edge techniques in our campus industry labs. Explore the ultra-modern Charles Sturt engineering building.

Earn while you learn. Our engineering students earn over \$200,000 during their cadetships before they graduate.

A unique approach to engineering

Our innovative curriculum was created with industry partners. You'll access paid cadetships, real-world problem-based learning and classes taught by practising engineers. With no exams! This hands-on approach means you won't just graduate - you'll start your career with an impressive portfolio.





Careers

Biologist

Chemist

Civil engineer

Construction engineer

Environmental consultant or engineer

Geotechnical or structural engineer

Laboratory technician

Mathematician

Physicist

Research assistant

Spatial science officer

Discover more careers on pages 64-71



Courses

Bachelor of Engineering (Civil) (Honours)

Bachelor of Environmental Science and Management

Bachelor of Geospatial Science

Bachelor of Science

Bachelor of Science (Honours)

Bachelor of Technology (Civil) / Master of Engineering (Civil)

Undergraduate Certificate in Environmental Studies

Undergraduate Certificate in Geospatial Science

Undergraduate Certificate in Science



You could grab a Transgrid Civil Engineering Scholarship, worth \$20,000 per student

csu.edu.au/transgrid-scholarship

Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your science or engineering career.

csu.edu.au/science-engineering

Theology



Christian theology and ministry

Find new ways to understand the Bible. Delve into Church history. Explore the ethics of Christianity. Train as a minister. Serve your community. From discovering new insights from the Bible and religious history, to offering solace and care in pastoral counselling, you'll deepen your Christian faith and strengthen your connection with others.

Careers

Chaplain

Christian minister

Community worker

Pastoral carer

Religious educator

Discover more careers on pages 64-71

Courses

Bachelor of Theology

Bachelor of Theology (Honours)

Undergraduate Certificate in Theology



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your career.

csu.edu.au/theology



Islamic Studies



Arabic and Islamic Studies

Unravel Islamic traditions by learning Arabic. Access the knowledge of the Islamic sacred texts. And deepen your understanding of Islamic disciplines.

Delve into Islamic disciplines such as theology, Quran studies, Hadith studies, Islamic history, spirituality and contemporary Islamic studies. Study Arabic to gain better insight into the Quran and classical Islamic texts.

Careers

Chaplain

Community liaison officer

Religious educator

Discover more careers on pages 64-71

Courses

Bachelor of Islamic Studies

Bachelor of Islamic Studies (Honours)

Undergraduate Certificate in Arabic Grammar

Undergraduate Certificate in Arabic Language

Undergraduate Certificate in Islamic Studies



Find out more

Check out what you'll learn. Where you'll learn it. And how we'll help you get where you want to go in your career.

csu.edu.au/islamic-studies





Bachelor of Communication*

What you'll study

- · Fourteen core subjects
- · One major
 - five compulsory subjects
 - two compulsory major subjects
 - four two-point micro-subjects
- Two electives

Choose from three majors:

- · Design and Content Creation
- · News and Media
- · Strategic Communication



First year

Session 2
First Nations Foundations: Knowing, Relating and
Understanding Country
Spotlight on Design and Content Creation
Spotlight on News and Media
Spotlight on Strategic Communication



Second year

Session 1	Session 2
Exploring Your Major	Mastering Your Major
Design and Content Perspectives 1	Design and Content Perspectives 2
News and Media Perspectives 1	News and Media Perspectives 2
Strategic Communication Perspectives 1	Strategic Communication Perspectives 2



You can exit here with the Associate Degree in Communication

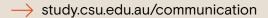
Third year

Session 1	Session 2
Delivering Projects, Events and Experiences	2 x electives
Global Communication	Emerging Practitioner
Managing Business Relationships	Work Placement
Major Project	



Graduate with a Bachelor of Communication

Charles Sturt courses may be subject to change. For up-to-date course information, please visit the online course pages.



^{*}Course CRICOS 0101020

Sample weekly timetable: Bachelor of Communication



Check out what a week in the life of a first-year student studying the Bachelor of Communication could look like!

Tutorial	Practical preparation
----------	-----------------------

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
8am							
9am		Practical	Writing and Producing for the Digital Age				
10am		preparation	the Digital Age tutorial				
11am			Practical preparation				
12pm		Building Your Professional	Engaging Audiences and Social Media				
1pm		Profile tutorial	Communities tutorial				
2pm		Practical preparation					
Зрт		Digital Society and Global					
4pm		Citizenship tutorial					
5pm							



Bachelor of Environmental Science and Management*

What you'll study

Fourteen core subjects, two unrestricted electives and a minimum of eight subject majors. You can fast-track your degree by studying some subjects in Session 3. Choose from five majors:

- Applied Earth Sciences
- Aquatic Ecosystems
- · Climate and Sustainability
- · Ecology and Conservation
- · Parks, Recreation and Heritage



First year

Session 1	Session 2
Introduction to Environmental Practice	Earth System Processes
Introduction to Geospatial Science	Indigenous Environmental Studies
Natural Resource Management	Methods for Environmental Data Analysis
Principles of Ecology	People and the Environment



You can exit with a Certificate of Environmental Studies after completing 4 subjects or a Diploma of Environmental Studies after completing 8 subjects

Second year

Session 1	Session 2
2 x major subjects	2 x major subjects
Animal Diversity	Vegetation Ecology
GIS 1: Geographic Information Science Foundations	Community and Stakeholder Engagement



(O) You can exit here with the Associate Degree in Environmental Science after completing all core subjects and 4 of the listed subject majors

Third year

Session 1	Session 2
Unrestricted elective	Unrestricted elective
Environmental Assessment and Auditing	Environmental Practice
2 major subjects	2 major subjects



'--> Graduate with a Bachelor of Environmental Science and Management

Charles Sturt courses may be subject to change. For up-to-date course information, please visit the online course pages.

→ study.csu.edu.au/enviro-science-management

^{*}Course CRICOS 103015C

Sample weekly timetable: Bachelor of Environmental Science and Management



Check out what a week in the life of a first-year student studying the Bachelor of Environmental Science and Management could look like!

Tutorial	Lecture
----------	---------

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
8am							
9am		Principles of Ecology		Introduction to Geospatial			
10am		lecture	Introduction to Environmental	Science tutorial			
11am		Introduction	Practice lecture				
12pm		to Geospatial Science lecture	Introduction to Environmental Practice tutorial				
1pm							
2pm			Natural Resource Management lecture				
3pm		Principles of Ecology Practical tutorial					
4pm			Natural Resource Management tutorial				
5pm							

Sample course structure



Bachelor of Business*

What you'll study

Eleven core subjects, five restricted electives and eight subjects in each major. You can fast-track your degree by studying some subjects in Session 3. Choose from five majors:

- **Human Resource Management**
- · Management and Leadership
- Marketing
- Strategic Planning



First year

Session 1	Session 2
Accounting and Financial Literacy	Business Economics
Business Law	Contemporary Employability and Learning*
Marketing Fundamentals	Data Analytics for Business
Organisations and Management	Human Resources Management



--> O You can exit here with the **Diploma of Business**

Second year

Session 1	Session 2
2 x major subjects	1 x major subject
1 x minor or elective	2 x minor or elective
Indigenous Australian Cultures, Histories and Contemporary Realities	Work placement 1*



- - > [⊙] You can exit here with the **Associate Degree in Business**

Third year

Session 1	Session 2
3 x major subjects	2 x major subjects
1 x minor or elective	1 x minor or elective
	Work placement 2*



--> Graduate with a Bachelor of Business

Charles Sturt courses may be subject to change. For up-to-date course information, please visit the online course pages.

*You'll complete a six-point core subject plus a two-point transferable skills subject.

study.csu.edu.au/business

*Course CRICOS 103012F

Sample weekly timetable: Bachelor of Business



Check out what a week in the life of a first-year student studying the Bachelor of Business could look like!

Our Bachelor of Business offers flexible study options in your first year - meaning you can choose to study each of your subjects on campus (attending in-person workshops) or online (attending video meetings).

On-campus workshop

Online meeting

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
9am							
10am			Business Law workshop	Accounting and Financial Literacy workshop			
11am							
12pm		Online meeting	Online meeting				
1pm							
2pm		Organisations and Management workshop	Marketing Fundamentals workshop				
3pm							
4pm							
5pm							
6pm				Online meeting			
7pm							

Our courses

1/	_	
n	е	ν

Study locations

(AW) – Albury-Wodonga	Ba – Bathurst	Ca - Canberra	Du – Dubbo	Go – Goulburn	(Hg) - Holmesglen	Or – Orange
Pa - Parramatta PM -	Port Macquarie	Sy - Sydney	ww - Wagga V	Vagga		

Abbreviations and icons

F - Full-time study, P - Part-time study, CSA - Charles Sturt Advantage early offer program, 🗸 - Yes, HSC - Higher School Certificate

Charles Sturt Advantage early offer program courses are subject to change. Visit csu.edu.au/advantage for the most up-to-date course offerings. Selection rank: 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.

^{*}Blended learning combines on-campus and online study. Contact us to find out what this means for your course at study.csu.edu.au/contact-us All information listed is correct at the time of publication and may be subject to change.

Course	Career opportunities	Study mode	Duration	CSA	Selection rank
Agriculture and environment					
Associate Degree in Farm Production CRICOS 0101013	agricultural technical officerassistant farm manager	www Online	2F, 4P	✓	60
Bachelor of Agricultural Business Management CRICOS 057781F	agribusiness bankerfarm managermarket analyst and commodity trader	www Online	3F, 6P	√	65
Bachelor of Agricultural Science CRICOS 068869G	agricultural research scientist agronomist / livestock specialist farming systems consultant	www Online	4F, 8P	√	65
Bachelor of Agriculture CRICOS 0101014	biosecurity / extension officer Landcare officer farm manager	(www) Online	3F, 6P	√	65
Bachelor of Environmental Science and Management See page 60 and 61 for a sample course structure and timetable. CRICOS 103015C	 biodiversity officer catchment manager conservation manager environmental planner sustainability officer 	(AW) (PM) Blended learning* Online	3F, 6P	√	60
Bachelor of Horticulture	horticulture consultant orchard manager	Blended learning* Online	6P	✓	60
Bachelor of Viticulture	assistant winemakergrower liasion officervine scientistviticulturist / vineyard manager	Blended learning* Online	6P	√	60
Bachelor of Wine Business	assistant viticulturist / winemakerwine salespersonwinery manager	Blended learning* Online	6P	√	60
Bachelor of Wine Science	 assistant vineyard manager boutique winery manager winemaker wine researcher wine scientist 	Blended learning* Online	6P	√	60
Diploma of Agricultural Studies	farm hand reselling merchant Provides a pathway for: Associate Degree in Farm Production Bachelor of Agriculture Bachelor of Agricultural Business Management Bachelor of Agricultural Science	Blended learning* Online	1F, 2P		60

[^]Additional entry criteria: For full entry criteria, visit the course pages at study.csu.edu.au/courses

Course	Career opportunities	Study mode	Duration	CSA	Selection rank
Diploma of Environmental Studies	environmental consultant environmental officer Landcare coordinator technical officer Provides a pathway for: Bachelor of Environmental Science and Management	(AW) Online	1F, 2P		60
Undergraduate Certificate in Agricultural Studies	Provides a pathway for: Associate Degree in Farm Production Bachelor of Agriculture Bachelor of Agricultural Business Management Bachelor of Agricultural Science	WW Blended learning* Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Environmental Studies	Provides a pathway for: Bachelor of Environmental Science and Management	AW PM Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Horticultural Studies	Provides a pathway for: Bachelor of Horticulture Bachelor of Viticulture Bachelor of Wine Business Bachelor of Wine Science	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Animal and veterinary sciences					
Bachelor of Animal Science CRICOS 068972G	 animal production / conservation consultant animal welfare officer extension or field officer research scientist 	(w)	4F	✓	65
Bachelor of Equine Science CRICOS 012005G	equine facility and resources manager equine nutritionist equine re-trainer and rehabilitation equine welfare officer reproductive technician	© Online	3F, 6P	✓	65
Bachelor of Veterinary Biology / Bachelor of Veterinary Science CRICOS 068968D	 biosecurity and government officer herd management consultant veterinary surgeon / veterinary clinician 	()	6F		Additional entry criteria^
Bachelor of Veterinary Technology TAFE-articulated or integrated program	 animal health researcher / scientist animal welfare officer manager of intensive animal industries pathology laboratory scientist veterinary technician 	www Online	3F, 6P	√	70
Arts and communication					
Bachelor of Arts	You can tailor your course to suit a multitude of careers in public, private and not-for-profit organisations, including the performing and creative arts industries.	Ba (ww) Blended learning* Online	3F, 6P	✓	55
Bachelor of Arts and Social Sciences (Honours)	Provides a pathway to master's and doctorate study. • academic • researcher	Online	1F, 2P		Additional entry criteria^
Bachelor of Communication See page 58 and 59 for a sample course structure and timetable.	advertising or public relations professional design and content creator digital and social media strategist event manager journalist marketer project manager television presenter	(B9) Online	3F, 6P	✓	60

Course	Career opportunities	Study mode	Duration	CSA	Selection rank
Undergraduate Certificate in Creative Writing	Provides a pathway for: Bachelor of Arts	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Business					
Bachelor of Accounting CRICOS 074611E	 auditor business development adviser chief financial officer financial accountant forensic accountant management accountant public practice accountant taxation accountant 	(AW) (Ba) (PM) (Sy) (WW) Blended learning* Online	3F, 6P	√	60
Bachelor of Applied Research (Honours)	 business analyst economist paralegal research data analyst research intelligence officer research officer 	Online	1F, 2P		Additional entry criteria^
Bachelor of Business See page 62 and 63 for a sample course structure and timetable. CRICOS 103012F	 business analyst business development officer business owner / manager corporate service manager entrepreneur human resource manager marketing specialist operations planner personal, business or corporate banking strategic planner 	(AW) (Ba) (Sy) (WW) Blended learning* Online	3F, 6P	√	60
Bachelor of Business Studies CRICOS 029254F	 business analyst business development manager business owner/manager client relationship manager marketing consultant team leader 	(AW) (Ba) (PM) (Sy) (WW) Blended learning* Online	3F, 6P	√	55
Undergraduate Certificate in Business	Provides a pathway for: Bachelor of Accounting Bachelor of Business Bachelor of Business Studies	(AW) (Ba) (PM) (WW) Blended learning* Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Education and teaching					
Associate Degree in Adult and Vocational Education	 registered training organisation teacher/trainer TAFE teacher/trainer workplace trainer and assessor 	Online	0.75F		Additional entry criteria^
Bachelor of Adult and Vocational Education	 registered training organisation teacher/trainer TAFE teacher/trainer workplace trainer and assessor 	Online	1.75F		Additional entry criteria^
Bachelor of Education (Birth to Five Years)	director in an early childhood setting early childhood teacher	Online	2F, 4P		Additional entry criteria^
Bachelor of Education (Early Childhood and Primary) CRICOS 017967E	early childhood teacher primary school teacher	(AW) (Ba) (WW)	4F	✓	65
Bachelor of Education (K-12)	primary school teacher secondary school teacher	AW Ba PM WW	4F	✓	65
Bachelor of Education (Secondary) - Industry Entry	secondary school teacher	Online	2.5F, 5P		Additional entry criteria^
Bachelor of Education (Technology and Applied Studies)	secondary school teacher technology and applied studies teacher	www Online	4F, 8P	√	60

Course	Career opportunities	Study mode	Duration	CSA	Selection rank
Bachelor of Educational Studies	homework centre tutor pathway to becoming a primary or secondary school teacher tutor vacation and out-of-school-hours carer	(W) (Ba) (PM) (WW) Online	3F, 6P	√	60
Undergraduate Certificate in Early Childhood Education	Provides a pathway for: Bachelor of Education (Early Childhood and Primary)	(AW) (Ba) (WW) Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Information and library studies					
Bachelor of Information Studies (with specialisations)	archivistchildren's librarianlibrarianrecords manager	Online	3F, 6P	✓	60
ી IT and computing					
Bachelor of Computer Science CRICOS 054592B	 computer programmer computer systems architect games programmer machine learning developer mobile applications developer research systems developer software engineer 	® Online	3F, 6P	√	55
Bachelor of Information Technology CRICOS 012006F	 cyber security specialist data and risk analyst information technology analyst network administrator network engineer software developer web developer 	(Ba) (PM) Blended learning* Online	3F, 6P	√	55
Undergraduate Certificate in Information Technology	Provides a pathway for: Bachelor of Computer Science Bachelor of Information and Technology	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Medicine and health					
Bachelor of Dental Science CRICOS 074610F	dental educatordentist	Or	5F		Additional entry criteria^
Bachelor of Exercise and Sport Science	 community fitness programmer health and fitness promoter personal trainer sports administrator sports coach 	(Ba) (PM) Online	3F, 6P	√	65
Bachelor of Food Science and Nutrition	food scientistfood technologistnutritionist	Online	3F, 6P	✓	65
Bachelor of Health and Medical Science	 health information services officer medical or health researcher laboratory product development laboratory technical assistant workplace health and safety officer 	Or) Online	3F, 6P	√	65
Bachelor of Health Science (Mental Health) First Nations students only	mental health counsellor program development officer	Online	3F, 6P	√	Additional entry criteria^
Bachelor of Medical Laboratory Science (Pathology)	medical laboratory scientist (pathology)medical scientist	ww Online	3F, 6P	✓	65
Bachelor of Medical Radiation Science CRICOS 071461E	diagnostic radiographernuclear medicine scientistradiation therapist	PM) (WW)	4F	✓	65

Course	Career opportunities	Study mode	Duration	CSA	Selection rank
Bachelor of Nursing CRICOS 010599C	community health nurseemergency care nurseregistered nurse	AW Ba DU PM WW Online	3F, 6P	✓	65
Bachelor of Occupational Therapy CRICOS 016828B	aged care workeroccupational therapistprogram development officeryouth worker	(AW) (PM)	4F	√	70
Bachelor of Oral Health (Therapy and Hygiene) CRICOS 077426D	dental hygienistdental therapistoral health therapist	(Hg) (WW)	3F		70
Bachelor of Paramedicine CRICOS 036176A	• paramedic	(Ba) (PM) Online	3F, 6P	✓	70
Bachelor of Pharmacy CRICOS 022016K	pharmaceutical researcher pharmacist	Or	4F	✓	75
Bachelor of Physiotherapy CRICOS 039053K	physiotherapistrehabilitation officersports therapist	(AW) (or) (PM)	4F	✓	80
Bachelor of Podiatric Medicine CRICOS 039051A	Podiatrist in private practice, hospitals, rehabilitation, sporting clubs and footwear consultancies.	AW)	4F	✓	65
Doctor of Medicine	 emergency medicine general practice (rural or metropolitan) medical research public health specialist medicine 	(or)	5F		Additional entry criteria^
Undergraduate Certificate in Exercise Studies	Provides a pathway for: Bachelor of Exercise and Sports Science	(Ba) Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Food and Nutrition	Provides a pathway for: Bachelor of Food Science and Nutrition	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Foot Health	Provides a pathway for: Bachelor Podiatric Medicine	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Health Studies	Provides a pathway for: Bachelor of Health and Medical Science Bachelor of Food Science and Nutrition	(AW) (Or) (PM) Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
ద్దార్థి Policing, law and security					
Associate Degree in Policing Practice	NSW Police Officer	Go) Online	2F		Additional entry criteria^
Bachelor of Border Management	 Border Force officer customs broker customs officer logistics manager tax and revenue specialist 	Online	3F, 6P	✓	60
Bachelor of Criminal Justice CRICOS 022895G	 case worker criminologist immigration officer parole officer policy and research officer social worker 	(Ba) (PM) Online	3F, 6P	√	55

Course	Career opportunities	Study mode	Duration	CSA	Selection rank
Bachelor of Emergency Management	emergency manager emergency response coordinator emergency services officer occupational health and safety manager planning officer risk manager	Online	3F, 6P		Additional entry criteria^
Bachelor of Laws	 barrister or solicitor (with further study) business adviser in-house counsel legal research officer social justice advocate 	Online	3F, 6P	√	80
Bachelor of Laws / Bachelor of Criminal Justice	 barrister or solicitor (with further training) criminologist in-house counsel legal research officer parole or corrections officer police officer policy analyst 	(Ba) (PM) Online	5F, 10P	✓	80
Bachelor of Policing and Public Safety CRICOS 103014D (PM)	law enforcement officer police officer	(PM) Online	3F, 6P	√	55
University Certificate in Workforce Essentials (UCWE)	This course is part of the NSW Police Force recruitment requirements to become a NSW police officer.	Online	4-weeks online		Additional entry criteria^
Undergraduate Certificate in Border Security	Provides a pathway for: Bachelor of Border Management	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Criminal Justice	Provides a pathway for: Bachelor of Criminal Justice	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Emergency Management	Provides a pathway for: Bachelor of Emergency Management	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in International Customs Law	Provides a pathway for: Bachelor of Border Management	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in International Trade	Provides pathway for: Bachelor of Border Management	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Trade and Customs	Provides a pathway for: Bachelor of Border Management	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Psychology and social work					
Bachelor of Human Services	 aged care professional careers counsellor child protection officer community development officer or educator crisis counsellor or multicultural support officer disability care worker juvenile justice officer 	Online	3F, 6P	√	55

Course	Career opportunities	Study mode	Duration	CSA	Selection rank
Bachelor of Psychology CRICOS 025518G	counsellor early intervention coordinator first step in becoming a registered psychologist human resources manager human services worker research analyst	(Ba) (PM) Online	4F, 8P	√	75
Bachelor of Social Science (Psychology) CRICOS 011994F	case worker / case manager counsellor first step in becoming a registered psychologist human resources manager pathway to the Bachelor of Psychology social research analyst	(Ba) (PM) Online	3F, 6P	✓	65
Bachelor of Social Work TAFE-articulated and integrated programs available CRICOS 025159D	 case manager community development officer health and community services officer individual and family counsellor 	Du (PM) (WW) Online	4F, 8P	√	65
Diploma of Psychological Studies	Provides a pathway for: Bachelor of Social Science (Psychology)	Online	2P		50
Undergraduate Certificate in Psychological Studies	Provides a pathway for: Bachelor of Social Science (Psychology)	(Ba) (PM) Online	0.5F, 1P	-	HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Science and engineering					
Bachelor of Engineering (Civil) (Honours)	 civil engineering construction manager council engineer design or consulting engineer engineering manager 	(Online during placement)	4F, 8P	√	75
Bachelor of Geospatial Science CRICOS 0101015	 business analyst local, state or federal government officer urban planning officer water and land resource manager 	Online	3F, 6P	√	65
Bachelor of Science CRICOS 025519G	 data analyst ecologist forensic scientist mathematician microbiologist physicist 	Online	3F, 6P	✓	65
Bachelor of Technology (Civil) / Master of Engineering (Civil)	 civil engineer construction or project manager environmental engineer geotechnical engineer specialist consulting engineer structural engineer water engineer 	(Ba) Online during placement for final 4 years	5.5F	√	80
Undergraduate Certificate in Geospatial Science	Provides a pathway for: Bachelor of Geospatial Science Bachelor of Environmental Science and Management	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Science	Provides a pathway for: Bachelor of Animal Science Bachelor of Environmental Science and Management Bachelor of Health and Medical Science Bachelor of Science	Online	0.5F, 1P		HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience

Course	Career opportunities	Study mode	Duration CSA	Selection rank
Theology and Islamic studies				
Bachelor of Islamic Studies	chaplaincommunity liaison officerreligious educator	Online	3F, 6P	60
Bachelor of Theology CRICOS 022012C	chaplainChristian ministercommunity workerpastoral carerreligious educator	Cs Pa Online	3F, 6P	60
Undergraduate Certificate in Theology	Provides a pathway for: Bachelor of Theology	Ca Pa Online	0.5F, 1P	HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Arabic Grammar	Provides a pathway for: Bachelor of Islamic Studies	Online	0.5F, 1P	HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Arabic Language	Provides a pathway for: Bachelor of Islamic Studies	Online	0.5F, 1P	HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience
Undergraduate Certificate in Islamic Studies	Provides a pathway for: Bachelor of Islamic Studies	Online	0.5F, 1P	HSC, Certificate III (or higher), Tertiary Preparation Certificate or relevant work experience

Notes			

Notes		



Come visit us

Get a feel for uni life and see what's possible at Charles Sturt. You'll go behind the scenes and check out our amazing learning and teaching facilities, student amenities and support services.

study.csu.edu.au/campus-tours

Career adviser resources

Direct access to everything you need to know about Charles Sturt.

study.csu.edu.au/career-advisers

Get in touch

Have questions? We're here to help. You can call us or enquire online.

study.csu.edu.au/contact-us

Want to learn more?

Get the low-down on career paths, courses and uni life on our blog.

----- insight.csu.edu.au



1800 275 278 (free call within Australia) +61 1800 275 278 (callers outside Australia)



study.csu.edu.au



charlessturtuni



Charles Sturt University



charlessturtuni



charlessturtuni



charlessturtuni



