



Your future starts here

Real and lasting connections

When you join Charles Sturt University you'll make connections for life. From the friends you make during Orientation to the inspirational lecturers and tutors who spark your interest, it's an experience you'll never forget. Campus life at Charles Sturt University is vibrant, with opportunities to join a range of student clubs and get involved with your peers, university staff and our partners on exciting projects and initiatives.

Find your purpose and play your part

Charles Sturt University was founded on practical progress and connection to communities. Our regional roots mean we're ready to roll up our sleeves and put in the hard work today, for a better tomorrow. We know what it takes to help you develop the right skills to make a real difference. That's why we're Australia's top university for graduate employment – and have been for six years running. So, when you graduate with a leading degree from Charles Sturt, you'll become one of the sought-after job-ready professionals that employers are looking for.

Make it happen

Hands-on learning is at the heart of your degree. Live, breathe and practise your career in world-class facilities with expert academics and on work placements with employers. And become the best nurse, teacher, data analyst, social worker, environmental scientist – or whichever role fires your imagination – that you can be. Our facilities are some of the best in the world and will provide you with the opportunity to test and learn in real-world scenarios. You could be applying what you learn from day one on our full working farm in Wagga Wagga or getting a taste of life on the frontline of emergencies in our simulation ambulances.

Never stand still

The world is changing, and we're looking for changemakers like you who want to use their ability, knowledge and innovation to create a world worth living in. When you study with Charles Sturt, you work alongside academics whose research contributes solutions to real-world problems. They are keeping the water of the Murray-Darling River flowing. Helping native animals recover from the bushfires. Fighting cybercrime. Charles Sturt academics are having a positive impact on the world around us. And they want to share their knowledge to help you drive the next wave of innovation.

Partner with the best in business

Study at the heart of industry. We've partnered with leading organisations to address regional issues, create learning opportunities and open doors to evolving careers for students just like you. We're accelerating digital skills development with IBM at our technology hub in Bathurst and with Axiom Connected at Port Macquarie. We're securing the future workforce of vital health professionals in regional Australia with Marathon Health. And we're harnessing the power of sustainable energy with Transgrid in Wagga Wagga. Our partners are committed to regional Australia, so you could benefit from work placements on your doorstep, industry scholarships and job opportunities when you graduate. We're making connections for a better future – and you can too.

Join Australia's leading regional university

Our university is 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 are 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

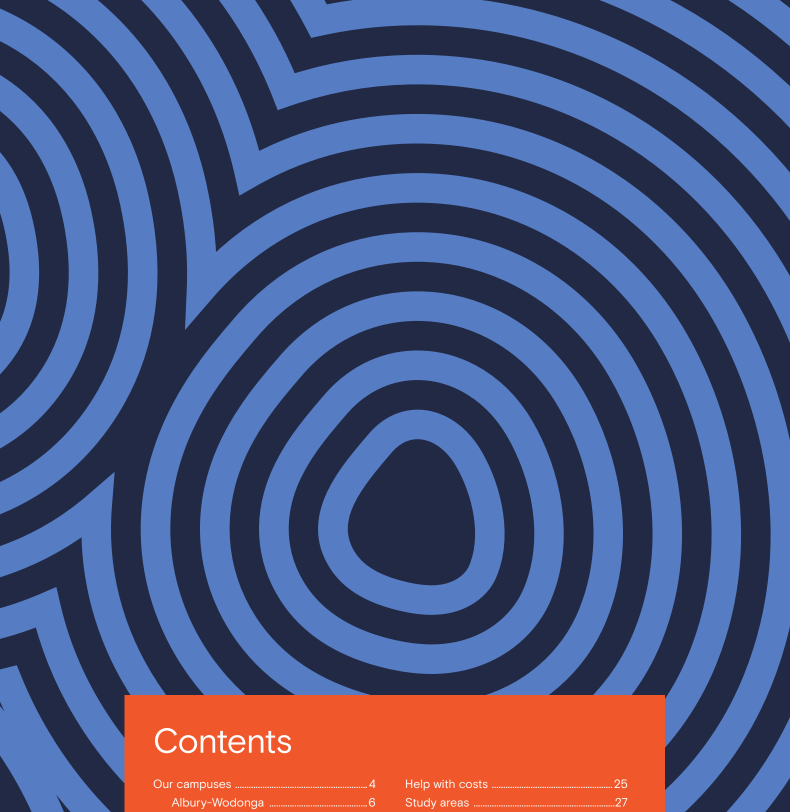
is a Wiradjuri phrase meaning 'the wisdom of respectfully knowing how to live well in a world worth living in'. It's at the heart of everything we stand for at Charles Sturt University. Join a community that's committed to changing things for the better.

You can help save the planet

Sustainability is at the heart of what we do at Charles Sturt University. Because, like you, we believe in making a difference with our actions. We're proud to be Australia's first carbon neutral university. Plus, we're in the top 10 per cent of universities worldwide for climate action. And because we've integrated sustainability into all our undergraduate courses, you'll make real and lasting change as well – whichever degree you choose.







Our campuses	
Albury-Wodonga	6
Wagga Wagga	8
Bathurst	10
Dubbo	12
Orange	14
Port Macquarie	16
Life on campus	18
Events	20
Study online	2
Charles Sturt Advantage	22
Getting into uni	23
Support	

elp with costs	.25
tudy areas	27
Agriculture and environment	. 28
Animal and veterinary sciences	30
Business, engineering and IT	.32
Education and teaching	.34
Law, policing and community	.36
Medicine and health	.38
People and culture	4C
ourses	.42
ample course structures	.48
ow to apply	5
otos	50

Our campuses

Discover your new home

You'll find our six campuses in some of the fastest growing regional cities in New South Wales. Living and learning regionally comes with perks. The cost of living is lower than the city, you can adventure in your own backyard, and the nearest capital city is within easy reach. All our campuses include a library and learning commons, as well as a First Nations student centre, and a full range of support services. These are just some of the reasons why our campuses attract students from across Australia and the world. We also have police recruitment training at Goulburn, and centres in Canberra and Wangaratta for select courses.

Campus location	What to expect	Population	Travel
Albury-Wodonga	Twin cities and Australia's first sustainable university campus.	100,000	1 hour to Melbourne 3.5 hours to Melbourne
Bathurst	All the perks of the big city - minus the hefty price tag.	45,000	50 minutes to Sydney 3 hours to Sydney
Dubbo	A tight-knit community at the heart of Central West NSW.	34,000	1 hour to Sydney 5 hours to Sydney
Orange	A vibrant country town with a gourmet food scene.	39,000	50 minutes to Sydney 3.5 hours to Sydney
Port Macquarie	Enjoy the sand between your toes at our coastal campus.	87,600	1 hour to Sydney 4 hours to Sydney
Wagga Wagga	The largest inland city in NSW and our biggest campus.	69,500	1 hour to Sydney / Melbourne 5 hours to Sydney / Melbourne

Wagga Wagga



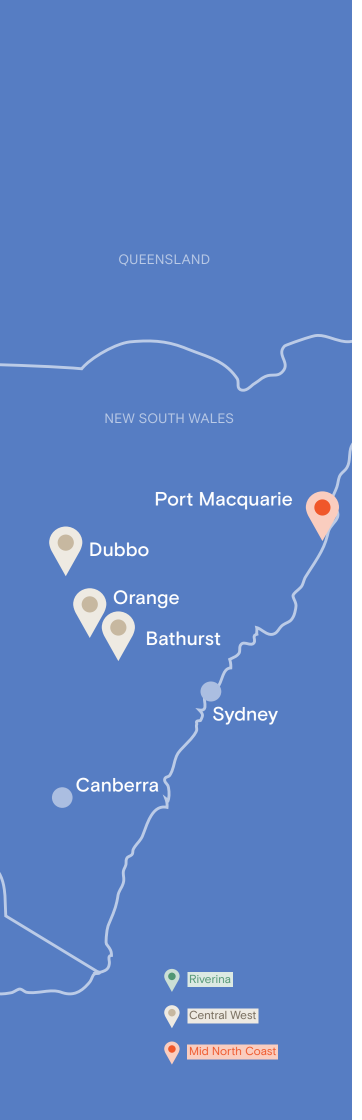
Albury-Wodonga



VICTORIA

study.csu.edu.au/locations







Accommodation

Everything is on the doorstep when you live on campus - you're at the heart of things! We have accommodation on all six of our 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 \$160* per week. You can choose from cottages, halls, 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 is a home away from home, so it's a place where you want to be safe and supported. Each dorm or block has its own residential leaders. These second or third year 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. Or you can ditch the washing up by adding a meal plan to your accommodation package if you're staying at Bathurst, Orange or Wagga Wagga.

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 and how and when to apply for on-campus accommodation.



*2022 cost is shown and is subject to change in 2023. Food not included.



Albury-Wodonga

Explore our environmental campus

Sustainability is truly at the heart of our Albury-Wodonga campus. It's one of the reasons we are 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

- · accounting and business
- education
- · environmental science
- · nursing
- · occupational therapy
- physiotherapy
- · podiatric medicine

Where you'll learn

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

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

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











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 integrated annual dryland cropping 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

- · accounting and business
- · agriculture
- · animal, equine and vet science
- arts
- education

- · medical science
- nursing
- oral health
- social work

Where you'll learn

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

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

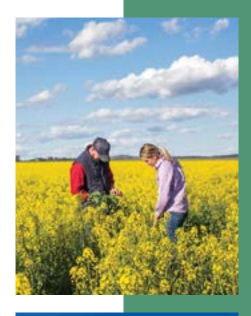
Farm – Learn about the future of ag on our 1,600-hectare farm. Work with livestock herds and arable crops and discover how tech and data are changing farming.

National Life Sciences Hub – Explore the latest ideas in food security, and human, plant and animal health. Includes the most sophisticated underground root growth laboratory in the Southern Hemisphere.

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

Things to do in Wagga Wagga

- · Discover the 42-kilometre Wiradjuri Trail
- · Swim at Wagga Beach on the banks of the Murrumbidgee River
- · Explore Pomingalarna Reserve mountain bike trails
- Enjoy local produce at the close by licorice and chocolate factory, strawberry farm and olive groves
- · Recharge at the nearby Snowy Mountains and camp grounds









Bathurst

Study where technology and innovation meet

Our Bathurst campus is a mecca for 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 tons of clubs (everything from acting to fencing).

What you can study

- · accounting and business
- communication
- education
- engineering
- · exercise and sports science
- · IT and computing
- · law and criminal justice
- nursing
- · paramedicine
- · psychology

Where you'll learn

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. Includes editing studios and a PR agency.

Things to do in Bathurst

- · Enjoy the fresh air at Flat Rock and Golden Gully walking track
- · 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
- · Discover the Australia Fossil and Mineral Museum









Dubbo

Be part of our connected community

Charles Sturt at Dubbo 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 is 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

- nursing
- · social work

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
- · Discover Wellington Caves and Phosphate Mine











Orange

Live and learn at our health hub

Your future in healthcare starts at 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 new medicine degree. It's 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. 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

- 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 Mount Canobolas State Conservation
- · Picnic at the Orange Botanic Gardens
- · Explore the Orange Heritage Trail
- · Discover Pinnacle Reserve and Lookout
- · Visit the Regional Gallery









Port Macquarie

Follow your passion at our coastal campus

Get connected to global organisations in Port Macquarie. Tech firm Axiom Connected is opening its Australian headquarters at the Innovation Hub on our campus in 2022, focusing on UI/UX design, development, programming and business analysis. It's just one more reason to study at Port Macquarie.

Our newest campus is complete with barbecue areas, sports field and rec room – with pool, table tennis and Wii. And 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 LGA we have additional support services and enrolment options available through the Taree Universities Centre.

What you can study

- · 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.

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.

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 the coastal walk
- · Discover lush rainforests
- Visit the Koala Hospital and Billabong Zoo
- See the stars at Port Macquarie Astronomical Observatory

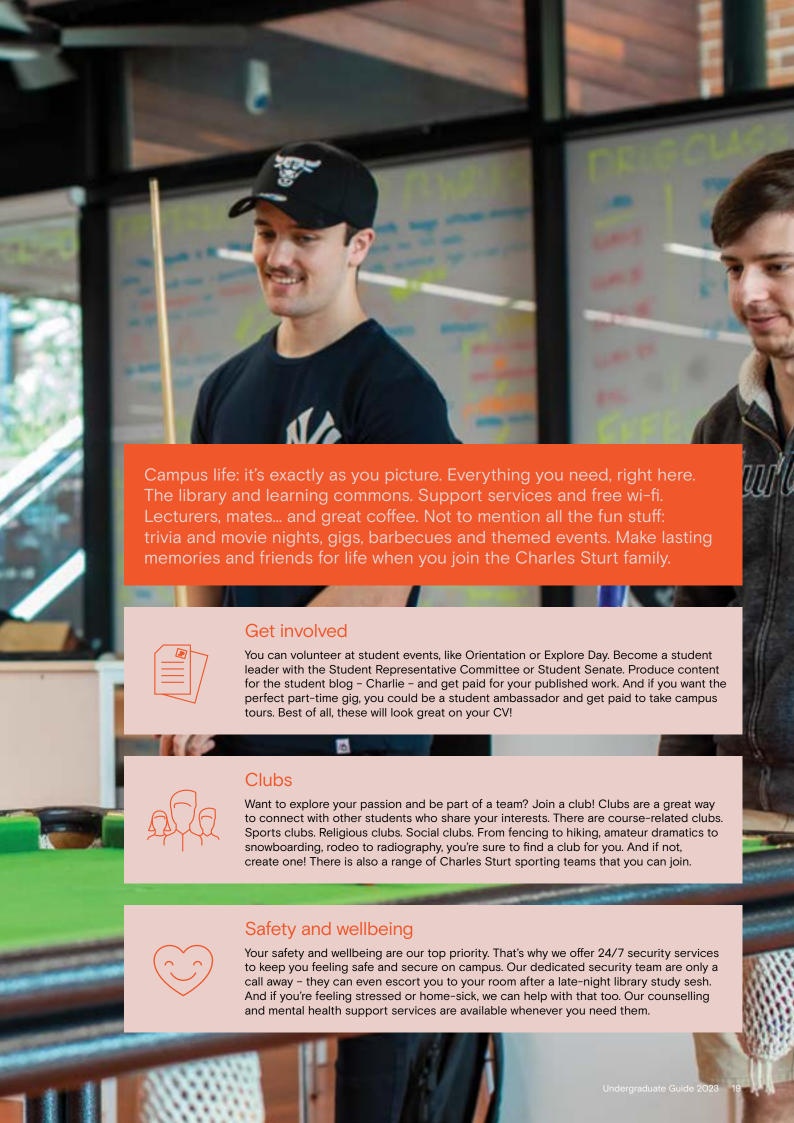
















Study online

More than 50 degrees that fit around you

Learn online with Australia's most experienced online uni.* Decide where you learn - from anywhere in Australia (or even around the world). Whether you're a night owl or an early bird, your study is ready to go. Everything's online. Live and recorded lectures. Readings. Tutorials. Assessments.

Fit study around part-time work, family, volunteering, internships. Whatever works for you. You'll be part of diverse community - more than 27,000 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.

Res schools

When you study online, you may need to attend a residential school for certain subjects. A res school is your opportunity to come on campus for an intensive study experience for between one and five days. Res school provides face-to-face learning with academics and other students in your course and gives you the opportunity to engage in practical learning, go deeper into course material and ask plenty of questions.

*2018 National Data: The Department of Education, Skills and Employment, Higher Education Statistics

Charles Sturt Advantage

Get an early offer to study with us in 2023

The Charles Sturt Advantage early offer program is back in 2022 - and it's your time to shine!

You can get into uni based on study you've already done and skills you already have. There are three rounds for you to apply and applications open 1 February.

If successful, you'll get:

- an offer to study with us before you sit your final exams
- access to exclusive events
- dedicated support via our Facebook group
- monthly email newsletter with handy tips and info
- to connect with other 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. So apply as early as you can.

Apply now to get the Advantage!

🗕 csu.edu.au/advantage



"The Charles Sturt Advantage early offer program was extremely simple to navigate. I loved how straightforward the questions were. I applied as I felt I had soft skills that were otherwise overlooked due to my quiet nature and personality. I was also approached by my school careers adviser who strongly suggested that applying for the program would be in my favour."

Georgie Abel

Charles Sturt Advantage student

Getting into uni

Many paths lead to Charles Sturt

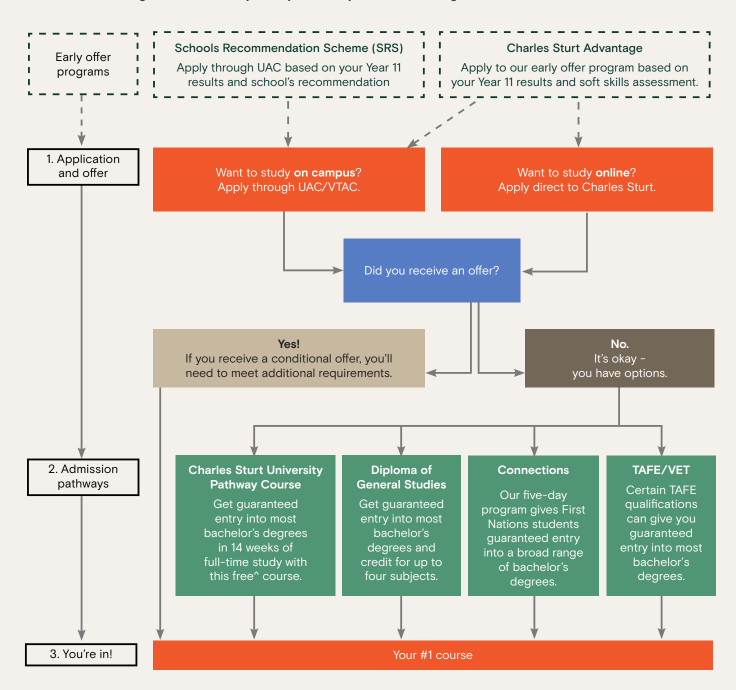
Wondering how you'll get into uni? Read on to explore your options!

Did you know?

You can apply for both the Schools Recommendation Scheme and Charles Sturt Advantage early offer program. If you're an elite athlete or performer, you could be eligible for special consideration for entry. And, if you're completing high school in a regional area, we'll adjust your selection rank by five points!*

Undergraduate students

Coming to uni as a non-school leaver? (Hint: that means you completed high school a while ago.) Check out our undergraduate hub that's just for you at study.csu.edu.au/undergraduate



[^]Free for domestic students only.

^{*}Not applicable to the Doctor of Medicine.

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.



- Academic skills help Book an appointment with the Academic Skills team, get feedback on assignments before you hit submit, and explore Study Link subjects to get you ready for uni. You can also use the 'Ask an Academic Skills Adviser' forum to ask questions about writing assessments at any time, any day of the week. And there are lots of online workshops to help you get started - on everything from using the library to boosting your digital skills.
- Careers and skills hub Build employability and expand your network with your personal career portal. Search for jobs. Build your résumé. Practise interviews. You can access resources. tools and advice to help you get job-ready.
- 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. It's there if you need it.
- Elite athletes Are you an elite or pre-elite athlete, sports personnel 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.

- Disability services 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.
- First Nations support First Nations Student Connect is 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.
- LBGTIQA+ Ally network Our community is inclusive, and we're committed to providing a safe, supportive and affirming environment for LBGTIQA+ students. If you need to chat or want to become an Ally to support others, our network is here for you.
- **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 an international edge with an international study experience. We can help you organise a short program, semester exchange or international internship. Your adventure awaits!

study.csu.edu.au/overseas

Help with costs

Scholarships, grants and financial assistance

You want the best education, but it's got to be affordable. We get that. With Charles Sturt University you can tap into more than \$3 million in scholarships and grants. They make studying that bit easier for students just like you. Extra cash in your pocket means you won't have to stress about course fees, textbooks and attending work placements.

And scholarships are not all about your grades. Here are some of the types of scholarships we offer.

- Course-related From agriculture and nursing, to teaching 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're a Commonwealth supported student that means 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. We also have programs to help you find a part-time job if you want one.













Study areas

Where will you make a difference?



Agriculture and environment

Protect the planet, make agriculture more efficient and create a sustainable future.



Animal and veterinary sciences

Learn how to diagnose, treat and research healthcare issues for animals.



Business, engineering and IT

Innovate in business, tackle big data and cyber security and lead the way with new technologies.



Education and teaching

Connect communities, share information and educate the next generation of changemakers.



Law, policing and community

Take a stand for justice, protect the vulnerable and create safer communities.



Medicine and health

Improve the nation's health, provide exceptional patient care, and fill in-demand roles in Australia's largest and fastest growing workforce sector.



People and culture

Support, empower, share stories and connect communities.

Agriculture and environment

You can create a sustainable future



From growing crops of the future to protecting our natural ecosystems, when you study with Charles Sturt University you'll get all the skills you need to make a real difference. It's why we're number one in Australia for ag and enviro science grads who get jobs.¹ Live, learn and discover in our unique regional campuses and get hands-on in facilities like the digital farm at Wagga Wagga and ecologically significant wetlands at Albury-Wodonga. At Australia's first carbon neutral university,² sustainability is at the heart of your learning. We care about the environment – and we know you do too. Join a community that's committed to the United Nation's Sustainability Development Goals, and a uni that's in the top 10 per cent of universities worldwide for climate action.³

We have a partnership with the Department of Agriculture, Water and the Environment to work on sustainable management and the preservation of land and water resources. And we've created an institute for agriculture, water and environment on the Wagga campus to grow innovative research. What's more, ag and enviro science careers are a national skills priority with strong future growth, so you'll be ready to put your skills to work in an in-demand career in your community when you graduate.

¹Good Universities Guide 2021/22 ²Australian Government, Carbon Neutral Program, 2016 ³Times Higher Education Impact Rankings, 2021

Agriculture is more than farming

A career in agriculture can mean different things – from nurturing the land that feeds us to using data to secure the supply chain or market the latest innovative product. Explore your passion in the heart of the NSW food bowl at Wagga Wagga, where research teams are devising sustainable solutions for agriculture's challenges. Learn from leading academics who are using insects instead of pesticides to protect crops, and drones to herd sheep with less distress. Wherever you want to go, you'll grow from strong roots at Charles Sturt.

We're Australia's largest and most experienced provider of agricultural, horticultural and wine science education – our history goes back 120 years.



Play your part to save the planet

Help protect the natural world with an environmental sciences career. From the smallest species to the largest ecosystem – your contribution is invaluable. You'll help develop solutions to problems that threaten habitats, wildlife and waterways, like eliminating overfishing and controlling invasive pests. Learn alongside researchers fighting to save the critically endangered southern pygmy perch and using artificial intelligence to monitor wetland birds. Your office could be the great outdoors: you could work in national parks, across mountain ranges and on river systems. Or explore jobs with government, museums or in your community. The future is in your hands.



Where you'll learn

The Charles Sturt farm - 1,600 hectares of mixed arable and grazing land in Wagga. Practice livestock handling, get to grips with soil testing, and understand plant management. Learn how to make data-driven decisions to run farms with a digital network of connected machinery and sensors.

Herbarium - Grow your understanding of plant science with our reference collection of flora from the Upper Murray and Murrumbidgee region. It's on the Albury campus - and online.

Phytotron plant growth chambers - Environmentally controlled growth chambers to support research in plant science and pathology.

Rhizolysimeter - Experience the largest root growth and soil water research rhizolysimeter in the Southern Hemisphere, used for in-depth study of vine and grape metabolomes and understanding plant functions.

Wetlands - Step into the habitats that you'll protect at our wetlands in Albury-Wodonga. They're home to threatened animals and plants and provide a unique ecosystem to observe and study.

Winery and vineyard - Our experimental winery and vineyard are used for research and teaching. They provide the expertise and facilities to produce triplicate small-lot wine trials that underpin most research programs. There is also a commercial winery on campus at Wagga.

We're #1 in Australia for agricultural and

Get qualified for jobs of the future

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

Courses

Associate Degree in Farm Production

Bachelor of Agricultural Business Management

Bachelor of Agricultural Science

Bachelor of Agriculture

Bachelor of Environmental Science and Management (with specialisations)

Bachelor of Horticulture

Bachelor of Science

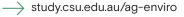
Bachelor of Viticulture

Bachelor of Wine Business

Bachelor of Wine Science

Visit the ag and enviro hub

Check out videos of where you'll learn and the accommodation on campus. Plus, scholarships you can apply for.





Animal and veterinary sciences



Help creatures great and small

Imagine a career where you get to work with animals every day. Looking after endangered species in a zoo. Ensuring livestock animals are healthy and well cared for. Treating beloved family pets. And now imagine where you want to start each day. It all starts with a Charles Sturt University animal and veterinary sciences degree.

From vet tech and vet bio / vet science, to animal and equine sciences, you'll get the expertise to work anywhere across the animal-related industries. Learn in cutting-edge facilities in Wagga Wagga, including veterinary clinical centres and diagnostic laboratory, equine isolation unit and on-campus farm.

We've been delivering vet science education since 2005. Our vet science degree is accredited by the Australasian Veterinary Boards Council and prepares you for registration in Australia, New Zealand, Hong Kong, Singapore, the United Kingdom and South Africa.

If you're passionate about horse health and welfare, we offer one of only two dedicated equine science bachelor's degrees in Australia. From the rural regions of the Riverina to the heart of the city, working in animal and veterinary sciences can really take you places.



#1 in NSW for vet science grads who get jobs.

Good Universities Guide 2021/22

Did you know?

Charles Sturt veterinary science students graduate four months before other vet science grads – so you'll have a competitive advantage when you're applying for jobs.



Where you'll learn

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

Equine isolation unit – A new facility used to perform industry standard procedures and undertake biosecurity processes.

National Life Sciences Hub - Explore the latest in science and animal health research and undertake chemical and biological analyses in the 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.



Get hands-on with our Bachelor of Veterinary Biology / Bachelor of Veterinary Science

Year 1	Learn cattle and sheep handling. Shadow practising clinicians.
Year 2	Take part in mock consultations with actors. Gain experience in local private practices.
Year 3	Take part in problem based learning and group diagnoses of real-world cases.
Year 4	Workplace learning – go regional or work in the city, with livestock, companion animals or wildlife.
Year 5	Clinical extra-mural placement – work in private practices and animal hospitals, fisheries, abattoirs or cattle stations.

Get qualified for jobs of the future

Animal scientist

Equine facility and resource manager

Veterinarian clinician

Veterinary technologist

Courses

Bachelor of Animal Science

Bachelor of Equine Science (with specialisation)

Bachelor of Veterinary Biology / Bachelor of Veterinary Science

Bachelor of Veterinary Technology

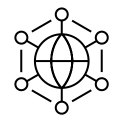
Visit the animal and vet sciences hub

Check out videos of where you'll learn and the accommodation on campus. Plus, scholarships you can apply for.





Business, engineering and IT



You can build a better future

Technology is the driver of modern society. It's at the heart of the data, cyber and IT industries. But it is also integral to business success in today's globalised economy, and the foundations that society is, literally, built on: its infrastructure. It's why more than 33,000 new technology roles have been created in the last three years, and why STEM (science, technology, engineering and maths) jobs are growing twice as fast as any other in Australia.*

Business, engineering and IT converge at our Bathurst campus, a hub for exploring how tech is impacting the regions, the country and the world. And our new partnership with IBM at Bathurst – and with Axiom Connected at Port Macquarie – will grow digital skills and tech talent in regional NSW. But the network is broad, so wherever you study, you get an accredited degree that is plugged into industry.

Study business or accounting and work in any industry – from mining to ag, HR to marketing, and finance to data analytics – anywhere in the world. Choose engineering and you can construct a personalised degree from more than 1,000 study topics to meet your career goals.

And if you want to work in cyber security, software design, network engineering, game design or web development, our IT degree – accredited by the Australian Computer Society – will prepare you for the future of technology. We're working at the frontier of cyber security and data research, so you'll be studying at a centre of excellence for tech innovation. For example, our IT students took out first place at the 2021 Cybercrime Think Tank, devising new ways to defend against cyber attacks.

*Study Australia, 2021

The future of IT and cyber security is here

Cyber security, data science, Al and hybrid cloud. You can be part of the future of IT at our regional technology hub in Bathurst and our computer labs at Port Macquarie. We've partnered with IBM to support local jobs, provide new career pathways for students, and accelerate digital skills development in regional New South Wales.

Cyber security is one of the world's fastest growing industries. And you can take your first step with our innovative Bachelor of Information Technology (with specialisations). Learn how to defend and protect organisations against cyber attacks.

We're number one in Australia for business graduates who get jobs.*

*Good Universities Guide 2021/22

Our IT grads earn an average starting salary of \$80,000.*

*Good Universities Guide 2021/22







Get qualified for jobs of the future

Business broker

Civil engineer

Computer network and systems engineer

Corporate services manager

Finance manager

Human resource manager

Information and communication technology business analyst

Information and communication technology business development manager

Information and communication technology project manager

Information and communication technology security specialist

Intelligence officer

Marketing specialist

Quality assurance manager

Surveying or spatial science technician

Taxation accountant

Urban and regional planner

Web developer

Courses

Bachelor of Accounting

Bachelor of Applied Research (Honours)

Bachelor of Business (with specialisations)

Bachelor of Business Studies

Bachelor of Computer Science (with specialisation)

Bachelor of Engineering (Civil) (Honours)

Bachelor of Geospatial Science

Bachelor of Information Technology (with specialisations)

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

Visit the business, engineering and IT hub

Check out videos of where you'll learn and the accommodation on campus. Plus, scholarships you can apply for.

study.csu.edu.au/bus-eng-it



Education and teaching

You can inspire and share knowledge



You can share your passion for learning with the next generation. Shape young minds. Enrich lives through transformative experiences and new technologies. When you study an accredited teaching degree with Charles Sturt University, you'll be out there in the classroom. From early childhood and primary teaching, to secondary and adult and vocational education – we cover all ages and stages. So you can help others grow and reach their potential.

If you want a dynamic information studies career, you've come to the right place – we've got more than 45 years' experience delivering info studies education. Our information studies degree is accredited by peak industry bodies, including the Australian Library and Information Association, Records and Information Management Professionals Australasia, and the Australia Society of Archivists. Whether you're interested in librarianship, information management or records and archives, you can keep the world connected.

Teachers are in demand

New South Wales schools will need 11,000 new teachers over the next decade.* Some of the high demand teaching areas include mathematics, science, technology and applied studies.^ There are also a range of government incentives and scholarships to help you get started in priority locations and teaching areas.

*NSW Teachers Federation, 2021 ^Teach NSW, 2021



Get experience in the classroom

All of our teacher education degrees include workplace learning where you'll put theory into practice. You'll be working in schools and early childhood services, using smart technologies, and helping young people grow and develop.

When you're on prac, you'll start by observing teachers, then get a feel for teaching by assisting educators before taking your place at the front of the classroom to deliver your own lessons. From remote schools in Central West NSW, to secondary colleges in the Riverina, you'll have the opportunity to complete teaching placements in public or private education settings anywhere in Australia. What's more, plenty of our graduates receive job offers from the schools where they do their workplace learning.



Get qualified for jobs of the future

Chief information officer

Database administrator

Early childhood teacher

Information officer

Librarian

Primary school teacher

Secondary school teacher

Teacher of English to speakers of other languages

Vocational education teacher

National Skills Commission Skills Priority List 2021

Courses

Associate Degree in Adult and Vocational Education

Bachelor of Adult and Vocational Education (with specialisations)

Bachelor of Education (Birth to Five Years)

Bachelor of Education (Early Childhood and Primary)

Bachelor of Education (K-12)

Bachelor of Education (Technology and Applied Studies)

Bachelor of Educational Studies

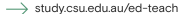
Bachelor of Information Studies (with specialisations)

Charles Sturt's info studies research is rated above world standard by the Australian Research Council.

Excellence in Research Australia

Visit the education and teaching hub

Check out videos of where you'll learn and the accommodation on campus. Plus, scholarships you can apply for.





Law, policing and community



You can create stronger and safer communities

Become the changemaker you want to be. Protect our borders. Stand up for justice. Think on your feet in an emergency. Floods, bushfires, cyclones – you'll be prepared for any crisis. Most of all, help people when they need it. From the courtroom to customs and out in the community, you'll have the practical skills to make a difference wherever you want to go. Uniquely, our law bachelor's includes First Nations and regional law – so you can advocate for the communities that need their voices heard.

If you want to be a police officer, you've come to the right place – we've been providing training for recruits to the NSW Police Force for more than 30 years. How about standing up for what's right with a career in criminal justice? You could help solve complex social problems that fuel our criminal justice system. And our border management degree is the only one of its kind in the world and is accredited by the World Customs Organization. With an industry-aligned Charles Sturt degree, you can be the change.

Give communities a voice with our Bachelor of Laws

When you study with Australia's number one uni for law grads who get jobs,* you'll open doors to a profession where you can help others.

With our Bachelor of Laws you can make an impact in your community. As well as traditional law studies, our degree incorporates Australian First Nations content. So you'll have the skills and cultural competencies to work with First Nations communities. As a skilled law professional you'll be able to work at the heart of regional communities, drive advocacy and improve access to legal representation.

You could work for government or a not-for-profit addressing human rights, environmental law, or native title and First Nations affairs. Or work in commercial law or legal aid. And with further study, you can take your career to the next level as a solicitor or barrister.

The even better news is that when you start your career with an undergraduate law degree from Charles Sturt, you're going to be in demand. When 99 per cent of our undergrads find jobs in their field, you know you're setting yourself up for career success.

*Good Universities Guide 2021/22

#1 in Australia for law undergrads who get jobs.

99% of our undergrads get full-time jobs within 4 months of graduating.

Good Universities Guide 2021/22

"Studying law means I'll be able to stand up for people and fight for justice in ways others can't. As a lawyer you're very privileged to be able to dispute legal issues on behalf of those who are stuck in tough situations or find the legal system confusing or intimidating. We can fight for them and for fair outcomes. Justice shouldn't be based on how much money you have or whether you're able to understand the legal system. It should only be based upon what is right and what is wrong."



Matthew Allen Law graduate



Where you'll learn

Courtroom - Put your legal skills to the test and bring case studies to life in mock trials.

NSW Police Force Academy - Learn everything from tactical operations to police driver training at the police recruitment academy in Goulburn.



Courses

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

Bachelor of Policing and Public Safety

University Certificate in Workforce Essentials

Get qualified for jobs of the future

Border Force officer

Customs officer

Intellectual property lawyer

Police officer

Visit the law, policing and community hub

Check out videos of where you'll learn and the accommodation on campus. Plus, scholarships you can apply for.





Medicine and health

You can improve lives in a career with heart



From bringing essential health services to remote Australia, to addressing the rural doctor and rural registered psychologist shortage, and improving quality of life for people of all ages, you can join the country's largest and fastest growing industry.1 Start your career with a leader in health education - we've been delivering industry-aligned health courses for more than 40 years. You'll join a network of 28,000 passionate Charles Sturt health grads who are making their mark in Australia and overseas. Like our paramedicine grads who are saving lives in London, and oral health students who are creating brighter smiles in Cambodia. You'll learn alongside researchers who are truly making a difference to regional health - from pioneering telehealth services to ensuring the very best aged care for all Australians.

Our health courses are packed with diverse, practical experiences from the start. You'll get the hands-on skills you need to become the fast-thinking, skilled health professional that industry wants. Use advanced technology to diagnose and treat patients. Provide quality patient care. We're number one in Australia for nursing undergraduates who get jobs.^ And our paramedicine degree - which was the first of its kind in Australia - is one of the few in NSW with full accreditation with the Australian Health Practitioner Regulation Agency and Paramedicine Board of Australia. Give back to your community with a career in health.

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 your first oral health patients in our on-campus community clinics and learn in our dental sim centre.

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

Paramedicine simulation ambulance - Prepare for real emergencies. Get hands-on with loading stretchers, administering medications, monitoring ECG charts and performing CPR in a moving vehicle.

Psychology test library - Get taught how 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 interdisciplinary learning, with physiotherapy, pharmacy, dentistry and medicine students working together.

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 - A centre dedicated to helping our health students live, study and work in rural Australia.



¹ Job Outlook, 2021

Good Universities Guide 2021/22

"I really care about the rural experience, and Charles Sturt University does as well – they don't just pay lip service to it. I wanted to study in a small cohort and be surrounded by like-minded people who are passionate about working in the regions."



Radiation therapist

Sports administrator

Registered nurse

Heidi Annand Charles Sturt medicine student

Help address the rural doctor shortage

Join the dynamic field of medicine with Charles Sturt's Doctor of Medicine - our Joint Program in Medicine in partnership with Western Sydney University. Study at our on-campus health hub and clinical skills learning centre at Orange. Get practical experience in diverse clinical settings, including the nearby local hospital. Learn hands-on in our anatomy teaching laboratory, simulation hospital wards, and ultrasound room. Our medicine degree is accredited by the Australian Medical Council and when you graduate you'll be eligible for provisional registration by the Medical Board. You'll be well prepared to combat the shortage of doctors in rural and regional Australia and have the opportunity to address First Nations and remote healthcare.

Get qualified for jobs of the future

Clinical psychologist

Dental hygienist

Dentist

Diagnostic radiographer

Food scientist

General practitioner

Occupational therapist

Organisational psychologist

Paramedic

Pathologist

Pharmacist

Physiotherapist

Podiatrist

Be part of an exclusive club

Connect with health students and enjoy perks like training programs and industry opportunities by joining our free cross-campus rural health club – Rural Health Positive (RH+).

Courses

Bachelor of Dental Science

Bachelor of Exercise and Sport Science (with specialisation)

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 (with specialisations)

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

Bachelor of Psychology (Honours)

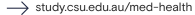
Bachelor of Social Science (Psychology)

Diploma of Psychological Studies

Doctor of Medicine

Visit the medicine and health hub

Check out videos of where you'll learn and the accommodation on campus. Plus, scholarships you can apply for.





People and culture

You can build connected, more vibrant communities



Give people a voice or helping hand when they need it most. Tell the stories that enrich our culture. Help individuals live their best lives. From improving child welfare or someone's mental health, to exploring faith or reporting breaking news, you'll be the difference. When you study one of Charles Sturt University's human-centred degrees, you'll be a force for social change in your community. You'll develop strong practical skills through supported workplace learning. We have more than 25 years' experience in educating social workers and we're number one in Australia for social work graduates who get jobs.*

How do we make connections with other people? Often it's through stories. Co-designed and co-delivered with industry and alumni, our new comms course is your ticket to finding and telling unique stories to diverse audiences in communication, media or design. We also make connection by understanding one another better. That could mean deepening your knowledge of faith and religion to help communities integrate (and our Islamic studies bachelor's is the only degree of its kind in Australia, so will give you unique insights). Because when we make connections, we strengthen communities.

*Good Universities Guide 2021/22

Create connection with our new Bachelor of Communication (with specialisations)

Our revitalised Bachelor of Communication (with specialisations) 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. Delve into a new way of learning either 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 and Edwina Bartholomew. Choose from three exciting specialisations: design and content creation, news and media, or strategic communication. Interested in creative or performing arts? Good news! You can specialise in these areas with our arts degree.



Give back to your community

There are few more rewarding careers than those where you help others. And there are many different roles where that is what you get to do every day at work. You could tap into our 30 years of experience delivering human services education to start your career in essential – and growing – industries like aged care, childcare and homecare services. Or you could get involved in social casework, empowering people in need to develop solutions that improve their lives. From First Nations and multicultural welfare, to mental health and disability services, you can help achieve social justice and have a positive impact on people's lives.



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.

Community services – Get hands-on in social work with 1,000 hours of supervised workplace learning. You'll help people - and gain experience - in disability, childcare and aged care services.

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.

Human services – Put theory into practice with 400 hours of industry placements. Get out in the field with organisations supporting First Nations people, children and families, the elderly, and people with a disability or mental health issues.

Media centre - Get creative in your communication degree and specialise in strategic communication, news and media, or content

Get qualified for jobs of the future

Advertising manager

Careers counsellor

Community arts worker

Copywriter

Entertainer or variety artist

Graphic designer

Historian

Journalist

Multimedia designer

Public relations manager

Social worker

Student counsellor

Web designer

Welfare worker

National Skills Commission Skills Priority List 2021

Courses

Bachelor of Arts (with specialisations)

Bachelor of Communication (with specialisations)

Bachelor of Human Services (with specialisations)

Bachelor of Islamic Studies

Bachelor of Liberal Studies (Arts)

Bachelor of Social Work

Bachelor of Sports Media

Bachelor of Theology

Visit the people and culture hub

Check out videos of where you'll learn and the accommodation on campus. Plus, scholarships you can apply for.

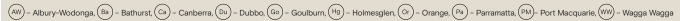




Our courses

Key

Study locations



Abbreviations and icons

F - Full-time study, P - Part-time study, CSA - Charles Sturt Advantage early offer program, $\sqrt{\ }$ - Yes

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

Course	Career opportunities	Study mode	Duration	CSA	Selection rank (ATAR + relevant adjustments)
Agriculture and environment					
Associate Degree in Farm Production CRICOS 0101013	agricultural technical officer assistant 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 scientistagronomist / livestock specialistfarming systems consultant	www Online	4F, 8P	✓	65
Bachelor of Agriculture CRICOS 0101014	biosecurity / extension officerLandcare officerfarm manager	ww Online	3F, 6P	✓	65
Bachelor of Environmental Science and Management (with specialisations) See page 49 for sample course structure CRICOS 103015C	biodiversity officercatchment managerconservation managerenvironmental plannersustainability officer	(AW) (PM) Blended learning* Online	3F, 6P	√	60
Bachelor of Horticulture	horticulture consultant orchard manager	Blended learning* Online	3F, 6P	✓	60
Bachelor of Science	 data analyst ecologist forensic scientist mathematician microbiologist physicist 	Online	3F, 6P	✓	65
Bachelor of Viticulture	assistant winemakergrower liasion officervine scientistviticulturist / vineyard manager	Blended learning* Online	4F, 6P	√	60
Bachelor of Wine Business	assistant viticulturist / winemakerwine salespersonwinery manager	Blended learning* Online	4F, 6P	✓	60
Bachelor of Wine Science	 assistant vineyard manager boutique winery manager winemaker wine researcher wine scientist 	Blended learning* Online	4F, 6P	√	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 (ATAR + relevant adjustments)
Animal and veterinary sciences					
Bachelor of Animal Science CRICOS 068972G	 animal production / conservation consultant animal welfare officer extension or field officer research scientist 	(ww)	4F	√	65
Bachelor of Equine Science (with specialisation) CRICOS 012005G	 equine facility and resources manager equine nutritionist equine re-trainer and rehabilitation equine welfare officer reproductive technician 	www Online	3F, 6P	✓	60
Bachelor of Veterinary Biology / Bachelor of Veterinary Science CRICOS 068968D	 biosecurity and government officer herd management consultant veterinary surgeon / veterinary clinician 	(ww)	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 	(ww) Online	3F, 6P	✓	70
្រុំ្ញិ៍ Business, engineering and IT					
Bachelor of Accounting CRICOS 074611E (PM)	 auditor business development adviser financial accountant forensic accountant management accountant public practice accountant taxation accountant 	(AW) (Ba) (PM) (WW) 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 (with specialisations) See page 50 for sample course structure	business development officer business manager corporate service manager digital marketing specialist human resource manager marketing specialist operations planner strategic planner	(AW) (Ba) (WW) Blended learning* Online	3F, 6P	√	60
Bachelor of Business Studies CRICOS 029254F (PM)	 business analyst business development manager business marketing manager business owner client relationship manager marketing consultant team leader 	(AW) (Ba) (PM) (WW) Online	3F, 6P	✓	55
Bachelor of Computer Science (with specialisation)	computer programmer computer systems architect games programmer machine learning developer mobile applications developer research systems developer software engineer	(Ba) Online	3F, 6P	√	60

Course	Career opportunities	Study mode	Duration	CSA	Selection rank (ATAR + relevant
Bachelor of Engineering (Civil) (Honours)	 CEO of your own start-up company civil engineer environmental engineer geotechnical engineer structural engineer water engineer 	(Ba) Online during placement	4F, 8P	✓	adjustments) 75
Bachelor of Geospatial Science	 business analyst local, state or federal government officer urban planning officer water and land resource manager 	Online	3F, 6P	✓	65
Bachelor of Information Technology (with specialisations) CRICOS 012006F (PM)	 cyber security specialist data and risk analyst information technology analyst network administrator network engineer software developer web developer 	(BB) (PM) Blended learning* Online	3F, 6P	✓	55
Bachelor of Technology (Civil) / Master of Technology (Civil)	 CEO of your own start-up company civil engineer environmental engineer geotechnical engineer structural engineer water engineer 	(Ba) Online during placement	5F (1.5F, 4P)	✓	80
Education and teaching					
Associate Degree in Adult and Vocational Education	 industry trainer registered training organisation teacher TAFE teacher 	Online	0.75F		additional entry criteria^
Bachelor of Adult and Vocational Education (with specialisations)	 industry trainer registered training organisation teacher TAFE teacher 	Online	1.75F		additional entry criteria^
Bachelor of Education (Birth to Five Years)	director in an early childhood settingearly childhood educator	Online	2F, 4P		additional entry criteria^
Bachelor of Education (Early Childhood and Primary) CRICOS 017967E	early childhood teacherprimary 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 (Technology and Applied Studies)	secondary school teacher TAS teacher	(ww) Online	4F, 8P	✓	65
Bachelor of Educational Studies	homework centre tutor tutor vacation and out-of-school-hours carer	(AW) (Ba) (PM) (WW) Online	3F, 6P	√	60
Bachelor of Information Studies	 archivist children's librarian librarian records manager	Online	3F, 6P	✓	60

Course	Career opportunities	Study mode	Duration	CSA	Selection rank (ATAR + relevant adjustments)
த்த Law, policing and community					
Bachelor of Border Management	Border Force officer customs broker customs officer freight forwarder tax and revenue specialist	Online	3F, 6P	✓	60
Bachelor of Criminal Justice CRICOS 022895G (PM)	 case worker criminologist immigration officer parole officer policy and research officer social worker 	(Ba) (PM) Online	3F, 6P	✓	55
Bachelor of Emergency Management	 emergency manager emergency response coordinator emergency services officer OHS manager planning officer risk manager 	Online	3F, 6P		additional entry criteria^
Bachelor of Laws	 barrister or solicitor (with further training) business adviser in-house council 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 council legal research officer parole or corrections officer police officer policy analyst 	(Ba) (PM) Online	5F, 10P	✓	80
Bachelor of Policing	investigator police officer	Online	3F, 6P		additional entry criteria^
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	8 weeks, optional 4-week fast track		additional entry criteria^
Medicine and health					
Bachelor of Dental Science CRICOS 074610F	dental educator dentist	Or	5F		additional entry criteria^
Bachelor of Exercise and Sport Science (with specialisation)	 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	6P	✓	65

Course	Career opportunities	Study mode	Duration	CSA	Selection rank (ATAR + relevant adjustments)
Bachelor of Health and Medical Science	 health information services officer medical or health researcher laboratory product development laboratory technical assistant / officer 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	Online	3.5F, 6P	✓	65
Bachelor of Medical Radiation Science (with specialisations) CRICOS 071461E	diagnostic radiographernuclear medicine scientistradiation therapist	(PM) (WW)	4F	✓	65
Bachelor of Nursing CRICOS 010599C (AW, Ba, WW) CRICOS 0101019 (PM)	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 researcherpharmacist	(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
Bachelor of Psychology (Honours) CRICOS 025518G (PM)	 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 (PM)	case worker / case manager counsellor first step in becoming a registered psychologist human resources manager pathway to the Bachelor of Psychology (Honours) social research analyst	(Ba) (PM) Online	3F, 6P	✓	65
Diploma of Psychological Studies	Pathway course to the Bachelor of Social Science (Psychology).	Online	2P		50
Doctor of Medicine Additional admission requirements: UCAT ANZ, community member confirmation form (if applying through the rural entry admissions scheme)	emergency medicine general practice (rural or metropolitan) medical research public health specialist medicine	(or)	5F		91.5 or 95.5 For students who apply through our rural entry admissions scheme

Course	Career opportunities	Study mode	Duration	CSA	Selection rank (ATAR + relevant adjustments)
People and culture					
Bachelor of Arts (with specialisations) CRICOS 000649C	You can tailor your course to suit a multitude of careers in public, private and not-for-profit organisations, including the performing arts and creative arts industries.	(BB) (WW) Blended learning* Online	3F, 6P	✓	55
Bachelor of Communication (with specialisations) See page 48 for sample course structure	 advertising or public relations professional design and content creator digital and social media strategist event manager journalist marketer project manager television presenter 	(Ba) Online	3F, 6P	✓	60
Bachelor of Human Services (with specialisations)	 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
Bachelor of Islamic Studies	chaplaincommunity liaison officerreligious educator	Online	3F, 6P		60
Bachelor of Liberal Studies (Arts)	You can tailor your course to suit a multitude of careers.	Online	3F, 6P	✓	60
Bachelor of Social Work TAFE-articulated and integrated programs available CRICOS 025169D (PM, WW)	 case manager community development officer health and community services officer individual and family counsellor 	Ou) (PM) (WW) Online	4F, 8P	✓	65
Bachelor of Sports Media	corporate media information officersports broadcastersports journalist	Online	3F, 6P	√	65
Bachelor of Theology CRICOS 022012C	chaplainChristian ministercommunity workerpastoral carerreligious educator	(Pa) Online	3F, 6P		60

If you're wondering what your degree might look like, check out the sample course structures on pages 48-50.

Visit our Charles Sturt hub

Check out videos of where you'll learn and the accommodation on campus. Plus, scholarships you can apply for.



study.csu.edu.au/future



Sample course structure



Bachelor of Communication (with specialisations)

What you'll study

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

Choose from three specialisations:

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



First year

Session 1	Session 2		
Building Your Professional Profile	First Nations Foundations: Knowing, Relating and		
Digital Society and Global Citizenship	Understanding Country		
Engaging Audiences and Social Media Communities	Spotlight on Design and Content Creation		
Writing and Producing for the Digital Age	Spotlight on News and Media		
	Spotlight on Strategic Communication		

├ -> ○ You can exit here with the Diploma of Communication

Second year

Session 1	Session 2
Exploring Your Specialisation	Mastering Your Specialisation
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

-> O 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
Specialisation Project	

-> Graduate with a Bachelor of Communication (with specialisations)

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

csu.edu.au/comms

Sample course structure



Bachelor of Environmental Science and Management (with specialisations)

What you'll study

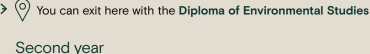
Fourteen core subjects, one restricted elective and a nine-subject specialisation. You can fast-track your degree by studying some subjects in Session 3. Choose from five specialisations:

- · 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



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



Third year

Session 1	Session 2
One of:	2 or 3 x specialisation subjects
Advanced Topics	Environmental Assessment and Auditing
International Practical Experience	
The Principles and Practice of Field Ecology	
And:	
2 or 3 x specialisation subjects	
Environmental Practice	

--> Graduate with a Bachelor of Environmental Science and Management (with specialisations)

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

study.csu.edu.au/enviro-management

Sample course structure



Bachelor of Business (with specialisations)

What you'll study

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

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



-> (o) You can exit here with the Associate Degree in Business

Third year

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



Graduate with a Bachelor of Business (with specialisations)

Charles Sturt University 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



How to apply

Applying to study with us is easy

Apply through UAC

Want to study with us on campus? Apply through UAC. If 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, apply via VTAC - the process is pretty much the same.

- Pick your top courses and add them to your UAC application.
- Your exam results will be used to determine if you have the ATAR needed for entry to your top course.
- 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.
- The clincher: you'll have the opportunity 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.

Apply direct to Charles Sturt

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

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.

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

Notes

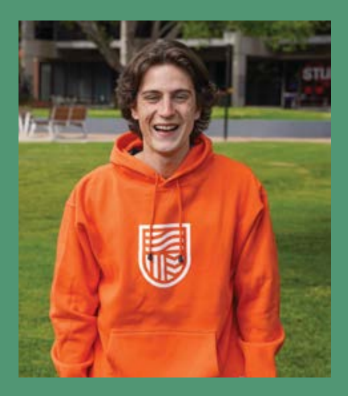


Get some Insight

Insight is your one-stop hub for all things Charles Sturt, uni life, news,

careers and getting the most out of uni. Hear from our students who are living and breathing their ideal career. Discover your purpose. Find out about industry trends from our expert academics. Be inspired. And discover jobs of the future.

insight.csu.edu.au



Win a Charles Sturt hoodie

At Charles Sturt University, we strive to bring you the most relevant information about starting your uni journey. From courses and career paths, to living on campus and our facilities – we hope you found everything you need.

what you thought of the 2023 Undergraduate Guide. It only takes five minutes and you'll go in the draw to win a Charles







Get in touch

Have questions? We're here to help. You can call us, book a consult or enquire online. We're ready when you are!

study.csu.edu.au/contact-us



+61 1800 275 278 (ree call within Australia)



study.csu.edu.au



studyatcharlessturt



studyatcharlessturt



/charlessturtun



