

STUDY WITH CSU

+ 2019
international guide



83.9% OF
CSU GRADUATES
FOUND **EMPLOYMENT**
WITHIN FOUR MONTHS
OF COMPLETING
THEIR DEGREE.*

* Australian University Ratings
and Rankings 2017/2018,
The Good Universities Guide.



CONTENTS

Why CSU is unique	2	Uni life.....	20
Welcome.....	4	Cost of study in Australia	22
Get organised	5	Research at CSU.....	23
CSU study options	6	Career areas and course information	24
Support.....	7	Study online.....	64
Our campuses	8	Admission requirements.....	66
Other CSU study locations.....	15	How to apply	68
CSU Study Centres	16	Useful websites	71
Student facilities	18	International admissions matrix.....	72
Living at CSU	19	University terms.....	75



**AT CHARLES STURT UNIVERSITY
(CSU) WE BELIEVE THAT KNOWLEDGE,
COLLABORATION AND COMMUNITY CAN
MAKE THE WORLD A BETTER PLACE.**

That's why our ethos is

Yindyamarra Winhanganha

a Wiradjuri phrase meaning

**'the wisdom of respectfully knowing how
to live well in a world worth living in'.**

WHY CSU IS UNIQUE

**AT CHARLES STURT UNIVERSITY, EVERYTHING
WE DO IS GUIDED BY FOUR KEY VALUES.**



INSIGHTFUL



INCLUSIVE



IMPACTFUL



INSPIRING



AUSTRALIA'S

HIGHEST GRADUATE EMPLOYMENT RATE*

We make sure you're ready to
make your mark from day one.



AUSTRALIA'S LEADING REGIONAL UNIVERSITY

Smaller class sizes mean you're
never a number – your lecturers
know you by name.



MOST OF OUR COURSES INCLUDE WORK-BASED EXPERIENCE

You graduate with practical
knowledge on your CV.



AFFORDABLE STUDY AND LIVING

Enjoy a lower cost of living and
competitive course fees.



PROFESSIONAL TEACHING STAFF

Our academics have extensive
experience in the industries
they teach.

INDUSTRY- ACCREDITED COURSES



We work with national and
international organisations to give
you the most relevant knowledge.

AUSTRALIA'S FIRST CERTIFIED CARBON NEUTRAL UNIVERSITY



We are helping make this a world
worth living in.

A DIVERSE COMMUNITY



Our students are from all over
Australia and the world.

SAFE AND FRIENDLY ENVIRONMENT



Our campuses are small, friendly
communities, based in vibrant
Australian locations.

* Australian University Ratings and Rankings 2017/2018, The Good Universities Guide.

WELCOME

Choosing a university is an important step, and there are many factors that will influence your decision. At Charles Sturt University (CSU), we aim to give you the best opportunity in your chosen profession, and it is immensely satisfying to see our graduates set out confidently on their careers. In fact, we have the best graduate employment rate in Australia.

Our students gain an internationally recognised qualification and have an Australian education experience like no other. As a member of our CSU community, you will experience first-hand the links we have with the business community, industry, government and the professions. Our focus is on combining knowledge from practice and research with quality teaching and learning. This is central to our success as a university – our commitment to industry-aligned, relevant courses ensures that as a CSU graduate, you will be well-equipped to make your mark in both national and international workplaces.

CSU is recognised for its internationally competitive research strengths in agricultural science, horticultural production, food and wine sciences, crop and pasture production, veterinary science, animal production, education, curriculum and pedagogy, environmental science, applied ethics, philosophy, religious studies, criminology, nursing and marketing.

Depending on your preferred course and where it is offered at CSU, you will embark on an Australian experience like no other. Our campus environments are unique and full of Australian native wildlife, our class sizes are small to maintain a quality of teaching that ensures you get the most out of your education, and you can enjoy a world-class experience in state-of-the-art teaching facilities and contemporary learning spaces while being part of a friendly and vibrant student community.

I look forward to welcoming you to Charles Sturt University.

Professor Andrew Vann
Vice-Chancellor and President



GET ORGANISED

Plan ahead for university life by keeping track of these important orientation and session dates. You can also check out the scholarships and accommodation options available at CSU to help you get ready for study. If you have any questions, contact CSU online at csu.edu.au/contacts/enquiry

Application closing dates:

csu.edu.au/about/important-dates

2019 Orientation Week: 25 February – 1 March 2019

Session 1 starts: 4 March 2019

Midyear Orientation: 10–12 July 2019

Session 2 starts: 15 July 2019

CSU STUDY OPTIONS

CHOOSE HOW YOU STUDY WITH CSU.

- Study in Australia at a CSU campus in Albury-Wodonga, Bathurst, Canberra, Orange, Port Macquarie or Wagga Wagga.
- Study in Australia at a CSU Study Centre in Brisbane, Melbourne or Sydney.
- Study at a CSU partner location in Australia or in selected countries such as Cambodia, China or Hong Kong.
- Study online.
- If you are studying at another university in your home country, you could spend one or two sessions at CSU in Australia as part of our Study Abroad program.

🌐 futurestudents.csu.edu.au/international/options

23% OF CSU STUDENTS ARE
**INTERNATIONAL
STUDENTS** FROM
105 COUNTRIES
(2017)

CSU HAS
42,329
STUDENTS
IN TOTAL
(2017)



SUPPORT

WE'LL HELP YOU EVERY STEP OF THE WAY.



STUDY SUPPORT

Adjusting to university study can take a while. That's why we have a dedicated team to help you. Our learning skills advisers can give you advice on everything from essay writing and exam technique to maths and language skills. You can connect with them in person, online or over the phone.



CAREERS ADVICE

Our Career Development Service will help you prepare for the world of work. From researching your career options and planning your job search, to guidance on improving your CV, application letters and interview techniques – we'll help you land your dream job.



ON-CAMPUS STUDENT LIAISON OFFICERS

Our international student liaison officers provide support for international students from when you accept your offer. They can help with adjusting to life in Australia, starting your studies and connecting you with your campus community.



ENGLISH LANGUAGE SKILLS SUPPORT

You can connect with our English skills advisers at any point during your studies to help improve your language skills and ensure you get the most out of your course.



STUDENT CENTRAL

Got a question about any aspect of studying at CSU? Student Central is your first point of call. From enrolment and accommodation to finances or just finding a lecture room, we'll point you in the right direction. Plus, you can browse FAQs at ask.csu.edu.au



DISABILITY SUPPORT

If you have a disability or medical condition, our team can provide advice, support and adjustments to study to help you participate fully in university life.



STUDENT HEALTH AND COUNSELLING

We have a range of services to help you stay in top physical, mental and emotional shape. They include info sessions and online resources on drug and alcohol awareness and sexual and mental health, and a free professional counselling service.



SPIRITUAL SUPPORT

Visiting spiritual advisers, multi-faith facilities and student clubs provide access to spiritual support. We can also put you in touch with relevant community organisations.



ALLY PROGRAM

CSU acknowledges and supports sexual, sex and gender diversity. Ally advocates for and supports LGBTIQ students and staff, and encourages an environment that is inclusive, safe and respectful of all persons.

 futurestudents.csu.edu.au/unilife/international-support

OUR CAMPUSES

**AT CHARLES STURT UNIVERSITY
WE'RE GEOGRAPHICALLY GIFTED.**



“

Port Macquarie is a beautiful place to live and the people here are very helpful and friendly. Here we can go anywhere in a short time as compared to the busy cities, so it saves a lot of time. In my spare time I like to go to the beach and I have taken up a part-time job at the local supermarket. At the university the teaching quality is excellent, so CSU offers a great place to live and study.

Neha Gautambhai Patel
Master of Professional Accounting

”

BATHURST
A FAST-GROWING
REGIONAL HUB



WAGGA WAGGA
THE BIGGEST INLAND CITY
IN NEW SOUTH WALES





CSU locations

NEW SOUTH WALES

BRISBANE

SYDNEY

CANBERRA

VICTORIA

MELBOURNE

ORANGE

A VIBRANT COUNTRY TOWN WITH
A GREAT FOOD SCENE



PORT MACQUARIE

ENJOY COASTAL LIFE WHILE YOU STUDY



ALBURY-WODONGA

GO GREEN AND REDUCE YOUR
CARBON FOOTPRINT WHILE YOU STUDY





Canoeing down the Murray River



Noreuil Park

City population: 91,660

Average temperatures:

☀ Max. 30 °C Min. 15 °C
❄ Max. 14 °C Min. 3 °C

Travel times:

Melbourne to Albury-Wodonga

🚶 1hr 🚗 3.5hrs 🚆 4hrs

Sydney to Albury-Wodonga

🚶 1.25hrs 🚗 6hrs 🚆 8hrs



Festival of Colour



Harmony Day at the Wood Fired Oven



Sailing on Lake Hume

ALBURY- WODONGA

OUR CAMPUS

CSU's Albury-Wodonga Campus is Australia's first environmentally sustainable campus. Rich in flora and fauna, it is a relaxing and eco-friendly study space. Our campus caters to the needs of business, education, environmental science and health students with access to industry-standard facilities and resources.

🌐 futurestudents.csu.edu.au/unilife/campuses/albury-wodonga

WHAT IS ALBURY-WODONGA LIKE?

Located on the border of New South Wales and Victoria, the twin cities of Albury and Wodonga have a great range of shops, theatres, cafés and restaurants. You can enjoy a relaxed lifestyle with all the convenience and services you would expect from a larger centre.

Here are just a few of the things you can do in Albury-Wodonga.

- > Make pizza at the Community Wood Fired Oven.
- > Catch a free music concert under the stars.
- > Taste the produce at the farmers' market and local wineries.
- > Enjoy the outdoor cinema during the summer.
- > Head to the nearby snowfields for winter sports.
- > Have a weekend away in Melbourne (just three and a half hours' drive away).

🌐 visitalburywodonga.com

BATHURST

OUR CAMPUS

CSU's campus at Bathurst offers a great mix of country and city. It sits in a semirural setting, but is just a few blocks from the centre of town. Students of the arts, business, communication, computing, education, nursing, paramedicine, psychology, sports science and the social sciences have access to the latest technologies and facilities.

A vibrant social scene also means there is plenty to do beyond your studies, from acting and sports to contributing to the student radio station or a community initiative.

🌐 futurestudents.csu.edu.au/unilife/campuses/bathurst

WHAT IS BATHURST LIKE?

Bathurst has a rich and interesting history of gold rush days. Today, the city has many bars, restaurants and local wineries, as well as numerous sporting and social activities. You can also explore the nearby Blue Mountains National Park.

Here are just a few of the things you can do in Bathurst.

- > Take in the excitement of the Bathurst 1000 touring car race.
- > Explore Bathurst's goldmining heritage and visit the famous Jenolan Caves.
- > Get together with friends at the Royal Bathurst Show.
- > Go ice skating at the Bathurst Winter Festival.
- > Check out the many galleries and museums.
- > Visit the theatre at the Bathurst Memorial Entertainment Centre.
- > Have a weekend away in Sydney (just three hours' drive away).

🌐 bathurstregion.com.au/visit-bathurst/



Bathurst campus library



Bathurst 1000

City population: 41,300

Average temperatures:

☀️ Max. 27 °C Min. 12 °C
❄️ Max. 12 °C Min. 1 °C

Travel times:

Sydney to Bathurst

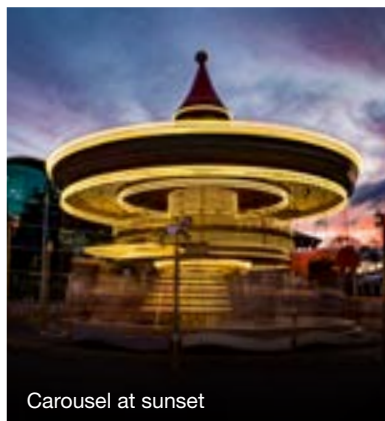
🚗 50mins 🚗 3hrs 🚌 3.5-4hrs

Canberra to Bathurst

🚗 3.5hrs



Courthouse and ice rink



Carousel at sunset



Vale Creek Vineyard



Rolling hills of Orange



Campus dentistry building

City population: 40,344

Average temperatures:

☀ Max. 25 °C Min. 13 °C
❄ Max. 10 °C Min. 2 °C

Travel times:

Sydney to Orange

🚗 50mins 🚗 3.5hrs



Orange in autumn



Lake Canobolas



Orange campus

ORANGE

OUR CAMPUS

Set among rolling hills, CSU's campus at Orange is small enough to have a relaxed, community feel but big enough to give you everything you need for the complete university experience. Students of science, dentistry, pharmacy, physiotherapy and sustainable agriculture have access to outstanding facilities and dedicated support. There is also a vibrant social scene of on-campus events and sporting clubs.

🌐 futurestudents.csu.edu.au/unilife/campuses/orange

WHAT IS ORANGE LIKE?

Orange is renowned for its food. It has numerous cafés, restaurants and bars in which to sample the fantastic produce of the region, as well as boutique shops and extensive sporting facilities. Nearby Mount Canobolas offers hiking and mountain biking, and the sensational scenery of the Blue Mountains is less than two hours' drive away.

Here are just a few of the things you can do in Orange.

- > Sample delicious local produce at Orange F.O.O.D Week and the Orange Apple Festival.
- > Attend a concert at the Orange Regional Conservatorium.
- > Explore the many wineries and vineyards.
- > Test yourself in the Great Volcanic Mountain Challenge fun run.
- > Pick up some fresh local food at the farmers market.

🌐 visitorange.com.au

PORT MACQUARIE

OUR CAMPUS

Port Macquarie is CSU's newest campus. It includes brand-new student accommodation, state-of-the-art laboratories and facilities, as well as indoor and outdoor teaching spaces, so you can study in the sunshine.

The campus uses natural building materials to echo the surrounding environment, and students have lots of options for places to study, relax and get together socially.

🌐 csu.edu.au/portmacquarie

WHAT IS PORT MACQUARIE LIKE?

Situated in northern New South Wales, Port Macquarie is one of Australia's most beautiful coastal cities. Boasting 18 beaches, it combines a laidback regional lifestyle with a buzzing urban centre. Port Macquarie really does have the best of both worlds. You can swim, surf and relax at the beach, explore the surrounding wilderness (including rainforests) and find all the restaurants, cafés and shopping you need in the city centre.

Here are just a few of the things you can do in Port Macquarie.

- > Explore heritage sites, art galleries and festivals.
- > Surf, waterski... or skydive.
- > Go on a whale-watching cruise.
- > Visit Australia's only koala hospital.
- > Walk coastal trails and national parks.

🌐 portmacquarieinfo.com.au



Lighthouse Beach



Whale watching

City population: 44,830

Average temperatures:

☀️ Max. 27 °C Min. 18 °C
❄️ Max. 19 °C Min. 7 °C

Travel times:

Sydney to Port Macquarie

🚢 1hr 🚗 4.25hrs 🚆 8.25hrs

Brisbane to Port Macquarie

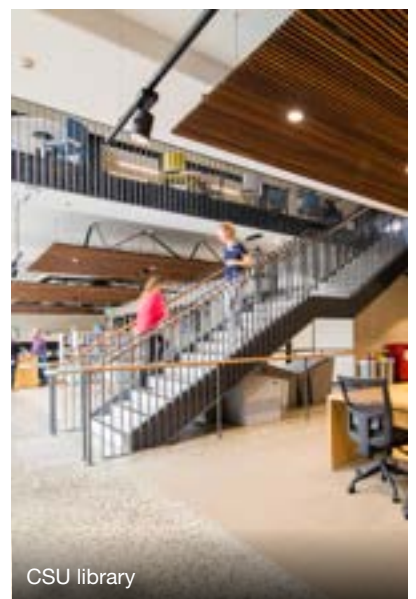
🚢 1.25hrs 🚗 6.25hrs 🚆 16hrs



Port Macquarie coastline



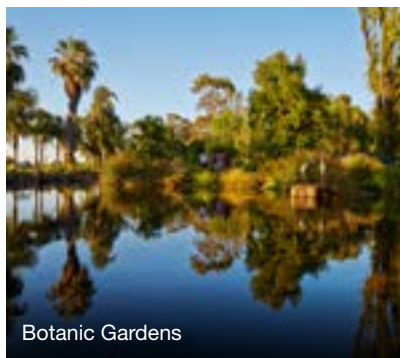
Koala hospital



CSU library



Pomingalarna Reserve



Botanic Gardens

City population: 54,411

Average temperatures:

☀ Max. 31 °C Min. 16 °C
 ☁ Max. 13 °C Min. 3 °C

Travel times:

Melbourne to Wagga Wagga

🚗 1.25hrs 🚗 4.75hrs 🚆 5hrs

Sydney to Wagga Wagga

🚗 1.25hrs 🚗 4.75hrs 🚆 6.75hrs



Art meets culture in the CBD



Spring canola



Fusion Festival

WAGGA WAGGA

OUR CAMPUS

With Charles Sturt himself the first international explorer to visit the site, Wagga Wagga was destined to become a home for CSU. This campus is our largest, and includes a university farm, equine centre, experimental winery and huge range of industry-standard facilities. Students from science and the arts to education, information technology and agriculture make for a vibrant and diverse atmosphere. With a wide range of social and sporting clubs, our Wagga Wagga campus is simply a great place to be.

🌐 futurestudents.csu.edu.au/unilife/campuses/wagga

WHAT IS WAGGA WAGGA LIKE?

Wagga Wagga sits on the banks of the Murrumbidgee River, almost halfway between Melbourne and Sydney. It is the largest inland city in New South Wales and is well connected by air, rail or road. It has a proud sporting history and a strong cultural and artistic community.

Here are just a few of the things you can do in Wagga Wagga.

- > Taste the local produce at the Food and Wine Festival.
- > Dress up for a day at the races.
- > Attend a music festival or film event.
- > Have a laugh at the Riverina Comedy Club.
- > Enjoy the multicultural Fusion Festival.
- > Relax on the banks of Lake Albert or the Murrumbidgee River.

🌐 visitwagga.com



OTHER CSU STUDY LOCATIONS

CANBERRA

CSU theology students can study through St Mark's National Theological Centre and the Australian Centre for Christianity and Culture. Our Master of Terrorism and Security Studies is offered at the Centre for Customs and Excise Studies. We also have a research centre for postgraduate studies in Canberra.

🌐 futurestudents.csu.edu.au/unilife/campuses/canberra

PARRAMATTA

CSU in Parramatta is located within the United Theological College (UTC), one of the premier theological colleges in the Asia-Pacific region. In partnership with St Mark's National Theological Centre in Canberra, UTC delivers a number of postgraduate research and professional degrees, as well as some undergraduate and postgraduate coursework degrees.

🌐 futurestudents.csu.edu.au/unilife/campuses/parramatta

MANLY

CSU in Manly is home to the Australian Graduate School of Policing and Security (AGSPS). Co-located with the Australian Institute of Police Management (AIPM), the campus offers a range of postgraduate courses in policing online as well as a postgraduate research degree.

🌐 csu.edu.au/about/locations/manly

CSU PARTNER LOCATIONS

CSU has formal partnerships with a number of TAFE institutions across Canberra, Melbourne and Sydney. These institutions deliver CSU programs on their campuses. They include the Canberra Institute of Technology's Reid campus, TAFE NSW Crows Nest and Holmesglen's Chadstone campus.

🌐 futurestudents.csu.edu.au/unilife/campuses/partner-locations

CSU STUDY CENTRES

CSU Study Centres are located in Brisbane, Melbourne and Sydney – three of the world's most livable cities.

The centres offer small class sizes and modern facilities – all in the heart of a metropolis.

Lecturers with extensive industry experience deliver courses in accounting, business and information technology that will have you ready to start your career from the day you graduate.

csustudycentres.edu.au

CSU Study Centres are operated by Study Group under a formal agreement with Charles Sturt University. Students at CSU Study Centres are enrolled students of CSU. All Study Centre staff are employed by Study Group.



Brisbane

The CSU Study Centre Brisbane is a modern centre located in Brisbane's central business district (CBD).

Brisbane offers a truly outdoor lifestyle, with more sunny days per year than any other capital city in Australia. The climate is perfect for enjoying all of the amenities at the CSU Study Centre's doorstep including shopping, tourist attractions and dining. And you can easily get around by train, ferry, bus and the iconic CityCat water taxis.

THE CITY

Located on the banks of the Brisbane River, the city of Brisbane is green and leafy with a subtropical climate and a diverse population. It is one of Australia's fastest growing cities and is renowned for its outdoor lifestyle and vibrant urban culture, where the people are friendly and welcoming.

Brisbane is the capital of Queensland and is considered one of Australia's most affordable metropolitan cities to study and live. The CBD is surrounded by green spaces including the lush City Botanic Gardens, South Bank Parklands and Roma Street Parkland – ideal places to enjoy the outdoors in perfect weather with a snack and a game of cricket or soccer.

City population: 2.4 million

Average temperatures:

☀ Max. 30 °C Min. 21 °C
❄ Max. 22 °C Min. 11 °C

Brisbane has the third-busiest airport in Australia, offering direct flights to all key Australian tourist destinations.

Facilities include:

- digital library
- social activities and programs
- student support and academic counselling
- wireless internet access.

csustudycentres.edu.au/locations/brisbane



Melbourne

The CSU Study Centres in Melbourne are located in the heart of the city's CBD.

Excellent train, tram and bus transport provide easy access to all parts of Melbourne. Our study centres are situated close to restaurants, theatres, shopping complexes and sporting facilities so you will find plenty to do.

THE CITY

This vibrant multicultural city boasts international restaurants, bistros, boutiques and festivals. You can take a seat at the Australian Tennis Open or Formula One Grand Prix, discover beautiful designer fashions in a city famous for style or be entertained at the Melbourne International Comedy Festival.

City population: 4.8 million

Average temperatures:

☀ Max. 25 °C Min. 14 °C
❄ Max. 14 °C Min. 6 °C

Melbourne airport offers international flights and direct flights to Australian destinations.

CSU has two Study Centres in Melbourne: the Church Lane centre and the Bourke Street teaching centre for business students. The two centres are a short three-minute walk from each other.

Facilities include:

- student study areas
- wireless internet access
- social activities and programs
- computer teaching laboratories
- a well-equipped library with extensive online resources
- digitally equipped teaching facilities.

🌐 csustudycentres.edu.au/locations/melbourne

Sydney

The CSU Study Centre Sydney is located in the heart of Australia's largest city.

This modern study centre is close to dining, shopping, cultural and tourist venues. You can explore on foot or take advantage of Sydney's public transport system through a network of trains, buses, light rail and ferries.

THE CITY

Situated in one of the most iconic cities in the world, you will be close to Darling Harbour, Bondi Beach and Chinatown. Enjoy the beach culture, or take in the Sydney Harbour sights from the water by ferry or dine with views of the Pacific Ocean.

Sydney, the capital of New South Wales, combines relaxed Australian culture with big city life. Sydney is the oldest settlement in Australia and the economic powerhouse of the nation, with world-famous landmarks such as the Sydney Opera House and the Sydney Harbour Bridge, set on the shores of a stunning natural harbour.

City population: 5.1 million

Average temperatures:

☀ Max. 25 °C Min. 18 °C
❄ Max. 17 °C Min. 9 °C

Sydney has the largest airport in Australia, with direct flights to all key Australian tourist destinations.

Facilities include:

- digital library
- wireless internet access
- interactive whiteboards in classrooms
- social activities and programs
- computer laboratories
- student common room
- shared location with Embassy English.

🌐 csustudycentres.edu.au/locations/sydney

STUDENT FACILITIES

DIFFERENT CSU CAMPUSES HAVE DIFFERENT FACILITIES. HERE ARE SOME OF THE FACILITIES YOU COULD FIND ON YOUR CAMPUS.



LIBRARIES

The library is at the heart of your study experience, but you don't have to physically be there to access its resources.

Our library buildings have extensive catalogues, shared study areas and computer workstations, and provide a haven for reading and working.

And we also have an extensive online library that contains eJournals, eBooks and course readings.

We have orientation workshops to help you get a handle on accessing the information you need.

On some campuses you can also pick up and return books outside of opening hours with our digital lending system, or track which books you have out – and their return dates – online.

If you're studying online and can't get to a library, we can post books out to you free of charge.

Plus, if you need a hand, a librarian is only ever a conversation, phone call or email away.

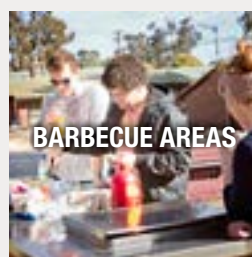
DID YOU KNOW? IN 2017 CSU STUDENTS DOWNLOADED 1.6 MILLION JOURNAL ARTICLES.



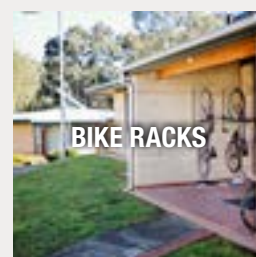
24-HOUR LEARNING COMMONS



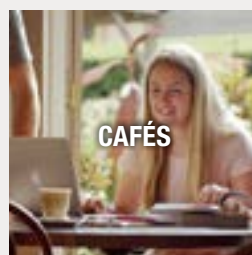
SPORTS AREAS



BARBECUE AREAS



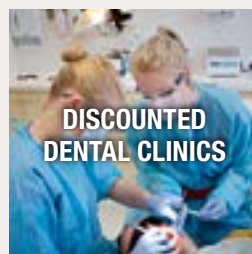
BIKE RACKS



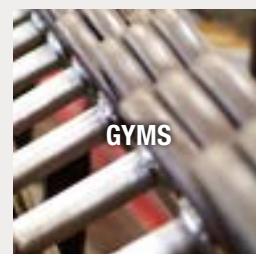
CAFÉS



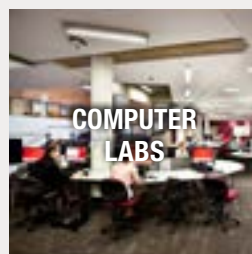
DINING HALLS



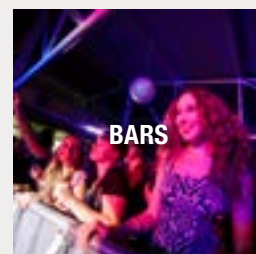
DISCOUNTED DENTAL CLINICS



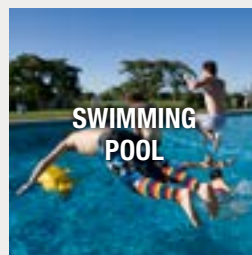
GYMS



COMPUTER LABS



BARS



SWIMMING POOL



FREE PARKING

**WE HAVE ACCOMMODATION
ON FIVE CAMPUSES ACROSS
NEW SOUTH WALES, ALL
OFFERING THE LAIDBACK
LIFESTYLE OF COUNTRY LIVING
WITH URBAN CONVENIENCE.**

LIVING AT CSU

**ALBURY-WODONGA | BATHURST | ORANGE
PORT MACQUARIE | WAGGA WAGGA**

Wherever your studies take you with CSU, you'll get a warm welcome. Stay in comfortable, safe and secure accommodation, and enjoy a stress-free living experience.

And that's not all.

- > Guaranteed room for every first-year student.
- > All-inclusive costs – no extra bills to worry about.
- > No bond required.
- > All rooms fully furnished.
- > All accommodation has internet access at no extra cost.

Everyone is different, and at CSU we want to make sure your on-campus experience suits you. That's why our accommodation ranges from classic halls of residence to villages (most with facilities for disabled students). It's also why we offer a variety of accommodation and dining packages to suit your lifestyle.

- Stay throughout the year or stay during your study sessions and vacate during the breaks.
- Choose a catering package for some or all of your meals.

You are conveniently at the heart of the action – everything from your lectures to your mates is on your doorstep.

WEEKLY COST OF LIVING

This table outlines estimated weekly costs for common student expenses.

	Catered on campus Ba, WW	Non-catered on campus AW, Ba, Or, PM, WW	Share house off campus
Rent	\$225–\$382	\$163–\$315	\$85–\$215
Food and groceries	Included	\$70–\$100	\$70–\$100
Transport to university	Walking distance	Walking distance	\$15–\$55*
Electricity and gas	Included	Included	\$35–\$140
Internet	Included	Included	\$20–\$55
Mobile phone	\$15	\$15	\$15
Entertainment and personal costs	\$30–\$50	\$30–\$50	\$30–\$55

CAMPUS LOCATIONS: AW – Albury-Wodonga, Ba – Bathurst, Or – Orange, PM – Port Macquarie, WW – Wagga Wagga

* This varies depending on how far away from the campus you live.

Please note: prices are based on 2018 fees and are subject to change for 2019. All prices in this prospectus are quoted in Australian dollars (AUD\$) unless otherwise stated.



accommodation.csu.edu.au

UNI LIFE

CHARLES STURT UNIVERSITY IS A UNIQUE COMMUNITY.

You're at the heart of the action, with access to a vibrant social and sporting calendar, so become part of a buzzing student community.

Whether you live on campus or are studying online and come to visit, you can enjoy loads of fun and fulfilling opportunities.

O WEEK

When you start at CSU, we help you find your feet. Orientation Week (or O Week) gives you the chance to settle into uni life, meet academics and your fellow students, attend academic preparation workshops and explore the learning facilities.

GET SOCIAL

Enjoy everything from formal balls and music gigs to movie nights, barbecues and online hangouts. Plus, we have many sports and exercise clubs.

EVENTS FOR INTERNATIONAL STUDENTS

Our international student liaison officers organise regular catch-ups and events specifically for international students. You can network and explore various parts of Australia together, such as national parks and wildlife sanctuaries.

BUILD YOUR SKILLS

There are lots of ways to get involved and make a difference, from tree-planting days and helping run events to volunteering in the local community.

Represent your fellow students as a member of the Student Representative Committee (we have committees for both on-campus and online students). Build leadership skills as part of the STRIVE student leadership program (which looks great on your CV).

 futurestudents.csu.edu.au/unilife



JOIN A CLUB

If you're into it, we probably have a club for it. There are many clubs and societies you can get involved in.

- | | |
|--------------------------|-------------------------------------|
| + STUDY GROUPS | + MUSIC GROUPS |
| + SPORTS CLUBS | + FILM CLUBS |
| + ADVOCACY ORGANISATIONS | + RELIGIOUS SOCIETIES |
| + VOLUNTEERING GROUPS | + INTERNATIONAL STUDENT ASSOCIATION |



CSU HAS
102 CLUBS
WITH
MORE
THAN **8000**
MEMBERS

“

I love the Australian lifestyle. I like the calmer life of a small city but at the same time, the reward is that you can connect more with nature as there are a lot of outdoor activities to do. I have also found it easy to meet people on campus, and through local activities like running club and hiking.

”

Karina Davila
Bachelor of Applied Science
(Outdoor Recreation and Ecotourism)
Peru

COST OF STUDY IN AUSTRALIA

CAMPUSES

The overall cost of getting a degree at CSU is very competitive when compared to other universities in Australia. Our students find that the cost of living is lower in a regional centre compared to metropolitan locations.

As a guide, the Department of Home Affairs advises the estimated cost for a single student studying in Australia (including accommodation, meals, textbooks, personal incidentals, transportation and entertainment) amounts to a total of approximately AUD\$1691 per month (AUD\$20,292 per year). If you intend to bring your spouse, you will need at least an additional AUD\$7100 per year and AUD\$3040 per year for each child.

There will also be the cost of a return trip home and international phone calls.

Visit the Study in Australia website at studyinaustralia.gov.au

STUDENTS WITH FAMILIES

School-aged dependent children (between ages five and 18) in Australia for three months or more are required to be enrolled in school. You will be required to pay full fees to enrol your children in either a government or non-government school. However, New South Wales government school education fees are waived for the dependants of international postgraduate doctoral students.

For an indication of school fees, visit decinternational.nsw.edu.au

On-campus accommodation is very limited for couples, and is not available for families.

WORKING IN AUSTRALIA

There are opportunities for students to gain casual or part-time work while studying in Australia. This is a great way to meet new people and make connections in the local area, while also helping to support yourself financially during your studies. Once your course has commenced, you are permitted to work a maximum of 40 hours per fortnight during study sessions and unlimited hours during study breaks.

For further information about working while studying in Australia, visit homeaffairs.gov.au

TUITION FEES

Fees can be paid via the Western Union international student payment portal.

Information on tuition fees is shown in Australian dollars and can be found in the course listings in this book, on course web pages or at futurestudents.csu.edu.au/help-with-costs/fees-and-costs/international-student-fees

AUSTRALIAN GOVERNMENT SCHOLARSHIPS

CSU is approved to host Australia Awards Scholarship recipients. These scholarships are designed to build mutual understanding, knowledge and partnerships between nations in the Asia-Pacific region through study, research, professional development activities and international education.

You may also like to explore the Endeavour Leadership Program managed by the Department of Education and Training. This program supports students to undertake study, research and professional development

programs in Australia and for Australians to undertake these activities overseas.

For more information, visit futurestudents.csu.edu.au/international/fees-and-costs/scholarships

OTHER COSTS

For more information about the approximate costs involved in living and studying in Australia please see page 19.

RESEARCH AT CSU

Charles Sturt University operates in a paradigm of research excellence and partnership. We aim to provide meaningful outcomes for industry, government, business and communities. We are committed to building knowledge and innovation to meet the needs of people across our regions, the nation and the world.

We focus our research on three broad interdisciplinary areas.

Resilient people – our research contributes to the development of educated, healthy, resilient people.

Sustainable environments – we develop sustainable solutions for agriculture and water resources, while enhancing the biodiversity of our environments and strengthening ecosystems.

Flourishing communities – our research contributes to developing communities, helping them to thrive economically and form strong social frameworks where diversity and harmony can reside.

🌐 csu.edu.au/research-csu/higher-degree-by-research

HIGHER DEGREES BY RESEARCH

- > Doctor of Business Administration
- > Doctor of Health Science
- > Doctor of Information Technology
- > Doctor of Law Enforcement and Security
- > Doctor of Ministry
- > Doctor of Philosophy
- > Doctor of Public Safety
- > Doctor of Social Work
- > Doctor of Veterinary Studies
- > Master of Arts (Honours)
- > Master of Islamic Studies (Research)
- > Master of Philosophy
- > Master of Theology (Research)

For information on applying to study a Higher Degree by Research with us, see page 70.

CSU has four dedicated research centres where staff and students can combine their expertise.

Collaboration and interdisciplinary research is actively encouraged.

Support is provided for research students through supervision, seminars and workshops.

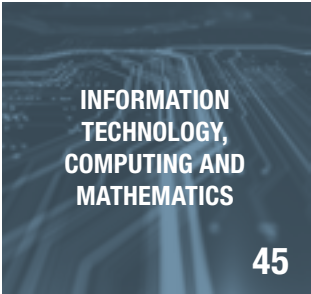







 AGRICULTURAL AND WINE SCIENCES 25	 ALLIED HEALTH AND PHARMACY 27	 ANIMAL AND VETERINARY SCIENCES 31	 BUSINESS 34
 COMMUNICATION AND CREATIVE INDUSTRIES 38	 ENVIRONMENTAL SCIENCE AND OUTDOOR RECREATION 40	 EXERCISE AND SPORTS SCIENCES 42	 HUMANITIES, SOCIAL WORK AND HUMAN SERVICES 43

CAREER AREAS AND COURSE INFORMATION

CSU's 2019 on-campus courses are offered in these study areas.

More information is available at

🌐 futurestudents.csu.edu.au/courses or enquire online at csu.edu.au/contacts/enquiry

 INFORMATION TECHNOLOGY, COMPUTING AND MATHEMATICS 45	 MEDICAL SCIENCE AND DENTISTRY 48	 NURSING, MIDWIFERY AND INDIGENOUS HEALTH 51	 POLICING, LAW, SECURITY AND EMERGENCY MANAGEMENT 53
 PSYCHOLOGY 55	 SCIENCE 57	 TEACHING AND EDUCATION 59	 THEOLOGY AND RELIGIOUS STUDIES 62

KEY

STUDY LOCATIONS

Albury-Wodonga – AW
Bathurst – Ba
Canberra – Can
Crows Nest (TAFE NSW) – CN
CSU Study Centre Brisbane – SC-B

CSU Study Centre Melbourne – SC-M
CSU Study Centre Sydney – SC-S
Holmesglen (TAFE campus, Chadstone) – Hg
Orange – Or
Parramatta – Parr
Port Macquarie – PM
Reid (TAFE campus) – CIT
Wagga Wagga – WW

ADDITIONAL CRITERIA

Supplementary Application Form – SAF
Audition – Aud
Interview – Int

STUDY MODE

Full-time study – FT

* All course fees are indicative of 2019 yearly fees represented in Australian Dollars (AUD\$).



AGRICULTURAL AND WINE SCIENCES

The farming, agriculture and wine industries are undergoing rapid transformation, and CSU will equip you with the skills and knowledge to play your part in taking them forward.

Agriculture is much more than working on the land. Modern professionals in the agricultural and wine sciences fields can apply their knowledge to a wide range of employment opportunities – from finance, sales and marketing to science, media and information technology.

CSU works closely with agricultural and wine businesses and government organisations to ensure our graduates are job-ready and able to make a difference in these dynamic fields.

And as the industries grow, qualified graduates are increasingly in demand – both in Australia and around the world.

STUDENT EXPERIENCE

"This is a good broad course where you study a bit of everything – crop, business management, livestock and people. It was also flexible in the sense you could focus on a special interest area. I had a job with a global company the day I walked out of uni."

"Other graduates from my course have obtained work in agribusiness banking, agronomy, farming, big agriculture companies, live export and human resources."

Primrose McKellar
Bachelor of Agricultural Business Management



**CSU'S
AGRICULTURAL AND
WINE SCIENCES
FACILITIES INCLUDE:**



**ANIMAL HANDLING
EQUIPMENT**



**EXPERIMENTAL
WINERY**



FARM



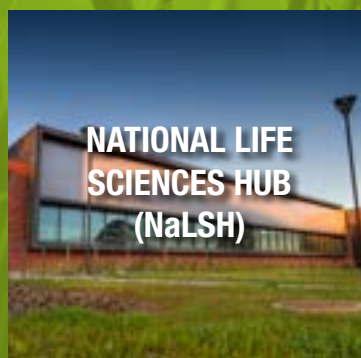
GLASSHOUSES



**IRRIGATION
SYSTEMS**



**SHEEP AND
CATTLE HERDS**



**NATIONAL LIFE
SCIENCES HUB
(NaLSH)**



Did you know?

The NaLSH was purpose-built for the integrated study of food security and human, plant and animal health.

futurestudents.csu.edu.au/courses/agricultural-wine-sciences

Bachelor of Agricultural Business Management

CSU's Bachelor of Agricultural Business Management produces graduates skilled in agricultural practice and ready to take up management positions.

Enrolment information			
Campus	WW		
Course duration	3 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- Commodity trader
- Farm manager
- Grain buyer
- International marketer
- Rural financier
- Agribusiness manager

About the course

Consultation with industry leaders in the agricultural sector has identified the need for graduates skilled in business, management and finance who have technical agricultural training, and managers trained in agricultural production enterprises. This course has been tailored to ensure it delivers such graduates.

In the area of agricultural production, you'll study crop and pasture production and management, soil science, livestock production systems, property planning and livestock management.

In the area of agribusiness management, you will learn about rural management, business economics, the agribusiness supply chain, financial planning, marketing, business law, commodity pricing, risk management and human resource management.

Employment opportunities range from the rural service industries of regional areas to international trade and finance activities undertaken by multinational corporations. You will have many career options in marketing, accounting, finance, people management, international business, agricultural enterprise management and sustainable resource management.

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

Bachelor of Agricultural Science

Bachelor of Agriculture (exit point only)

Includes integrated Honours

CSU's Bachelor of Agricultural Science provides graduates with the knowledge, skills and experience necessary to be valued members within agricultural industries and to advance agriculture and agricultural practices into the future.

Enrolment information			
Campus	WW		
Course duration	4 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✗

Career opportunities

- Agronomist
- Farm manager
- Farming systems consultant
- Rural financier
- Agricultural researcher

About the course

Agriculture is facing many new challenges. We need new ideas, new ways of learning, new ways of producing; we need 'new agriculture'.

In year one of this course, you'll build a strong foundation in the basic sciences (animal physiology, botany, chemistry, microbiology and soil science) and their importance in agriculture.

In years two and three you'll focus on agribusiness, animal nutrition, crop and pasture science, and other agricultural management areas. In the fourth year you have a choice of two pathways: a professional pathway or an agricultural research (Honours) pathway.

You may choose to exit the degree with a Bachelor of Agriculture after completing 24 subjects.

Workplace learning

If in year four you choose the professional pathway, you will undertake a three-month industry placement and complete problem-based coursework in an area of speciality.

futurestudents.csu.edu.au/courses/agricultural-wine-sciences/bachelor-agricultural-science

Master of Sustainable Agriculture

Graduate Diploma of Sustainable Agriculture

Graduate Certificate in Sustainable Agriculture

CSU's sustainable agriculture program is flexible, and designed to meet the needs of agriculture by equipping you with the necessary skills to balance the natural resource, human and economic factors that affect agricultural sustainability.

Enrolment information			
Campus	Or		
Course duration	Master: 1.5 years FT Grad Dip: 1 year FT Grad Cert: 0.5 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$30,400		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

About the course

The sustainable agriculture program brings together studies in the three key domains of sustainability: agricultural and natural systems, agribusiness and the humanities.

Through the development of creative and critical perspectives on sustainability, this course focuses on innovative ways of enhancing agriculture to meet the challenges of the future.

You will be able to provide leadership in policy, research and strategic management that is relevant to a wide range of industry contexts.

You will also develop advanced problem-solving skills that will help you take on positions of responsibility in your chosen field, and provide opportunities for focused research within a specific discipline area.

CSU's courses in sustainable agriculture are ideal for retraining professionals to redirect or enhance your existing capabilities for a career in the agricultural or agribusiness sectors.

futurestudents.csu.edu.au/courses/agricultural-wine-sciences/master-sustainable-agriculture



ALLIED HEALTH AND PHARMACY

When you study allied health and pharmacy at CSU, your course will involve much more than just learning from a textbook. CSU's facilities give you access to modern laboratories, equipment and simulated environments where you can learn practical skills and gain the ideal preparation for your future career.

Many courses also involve work placements in professional healthcare settings, meaning you are job-ready from the day you graduate.

Allied health professionals make up approximately 25 per cent of Australia's healthcare workforce – and opportunities for employment in the sector are expected to grow in the future, not only in Australia but across the globe.

STUDENT EXPERIENCE

"CSU made it possible for me to pursue my passion for physiotherapy by offering such a high-quality program with competitive fees and the added bonus of an affordable cost of living."

Ann Chan
Physiotherapy graduate
Malaysia



**CSU'S
ALLIED HEALTH
FACILITIES INCLUDE:**



**CLINICAL
SIMULATION
CENTRE**



**COMMUNITY
ENGAGEMENT AND
WELLNESS CENTRE**



**MEDICAL
IMAGING
LABS**



**ORAL HEALTH
SIMULATION
CENTRE**



**VIRTUAL
PHARMACY**

89.7%
of
**CSU REHABILITATION
GRADUATES**
find
**FULL-TIME EMPLOYMENT
WITHIN 4 MONTHS**

* Australian University Ratings and Rankings 2017/2018,
The Good Universities Guide.

 futurestudents.csu.edu.au/courses/allied-health-pharmacy

Bachelor of Health and Rehabilitation Science

Graduates of CSU's Bachelor of Health and Rehabilitation Science will have a holistic approach to health and wellbeing and will work with people of all ages to regain their independence through rehabilitation.

Enrolment information			
Campus	AW		
Course duration	3 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.5, no score lower than 6.5		
On campus	✓	Online	✓

Career opportunities

- Care services manager
- Case or project manager
- Health or program coordinator
- Health promotion officer

About the course

This course teaches the skills necessary to become a responsive and accountable healthcare worker capable of meeting the challenges and future needs of the Australian healthcare system.

You will develop:

- an understanding of the principles of health and rehabilitation
- extensive knowledge of anatomy and how the body functions
- knowledge about human development
- an understanding of psychology and sociology
- knowledge of disease management and how to improve health and wellbeing
- skills in how to run a health education / community development program.

Graduates will work in community health settings and in local government and non-government organisations.

Workplace learning

You will complete workplace learning throughout the course, beginning in the first year.

🌐 futurestudents.csu.edu.au/courses/allied-health-pharmacy/bachelor-health-rehabilitation-science

Bachelor of Occupational Therapy

Includes integrated Honours

CSU's Bachelor of Occupational Therapy prepares you for professional practice as an occupational therapist with the knowledge and skills to work in a range of health and social care settings.

Enrolment information			
Campus	AW, PM		
Course duration	4 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.5, no score lower than 6.5		
On campus	✓	Online	✗

Career opportunities

- Occupational therapist

About the course

This course prepares you for work in hospitals and community healthcare settings, rehabilitation units, human resource management, government policy units and private practice.

You will be equipped to work with people who have an impairment of body structure or function, and who experience barriers to participation in everyday activities. Current practice issues are emphasised, including quality management of services, ethical issues, research and communication skills.

At the end of the second year, if you are maintaining a high grade point average, you can choose to apply to enter the Honours stream.

Workplace learning

Students complete 1000 hours of workplace learning in a range of settings, primarily in New South Wales and Victoria. It is also possible to do placements in other Australian states, as well as overseas.

Professional recognition

This course is accredited by the Occupational Therapy Board of Australia on behalf of the Australian Health Practitioner Regulation Agency (AHPRA), and by Occupational Therapy Australia Ltd on behalf of the World Federation of Occupational Therapists (WFOT).

🌐 futurestudents.csu.edu.au/courses/allied-health-pharmacy/bachelor-occupational-therapy

Bachelor of Paramedicine

Includes integrated Honours

CSU's Bachelor of Paramedicine provides a pathway to working in emergency care and paramedic areas as a qualified ambulance officer in Australia and overseas.

Enrolment information			
Campus	Ba, PM		
Course duration	3 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	7.0, no score lower than 6.5		
On campus	✓	Online	✓

Career opportunities

- Paramedic

About the course

During this course you will benefit from a focus on practical experience, spending up to four hours each week practising your skills in a simulated paramedic environment, using the latest equipment.

You'll develop skills in clinical procedures such as advanced cardiac life support, ECG analysis and management, airway management including endotracheal intubation, laryngeal mask airways, cricothyrotomy and percutaneous transtracheal ventilation. Advanced life support for paediatric patients is also covered. Upon satisfying academic requirements at the end of your second year of study, you may be eligible to transfer to the Honours degree.

Workplace learning

You will learn the principles and techniques of major incident prevention, preparedness, response and recovery, and gain experience in major incident medical response principles through participation in a field exercise.

Clinical placement is undertaken in authorised healthcare settings as you progress through the course.

Professional recognition

This course has been developed in consultation with ambulance industry representatives from across Australia. It has received accreditation from the Council of Ambulance Authorities.

🌐 futurestudents.csu.edu.au/courses/allied-health-pharmacy/bachelor-paramedicine

Bachelor of Pharmacy

CSU's Bachelor of Pharmacy incorporates diverse practice such as community or hospital and compounding pharmacy, dispensing, medication management and health counselling, to equip you with skills for immediate employment.

Enrolment information			
Campus	Or		
Course duration	4 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	7.0, no score lower than 6.5		
On campus	✓	Online	✗

Career opportunities

- Pharmacist
- Researcher (with additional studies)

About the course

You will study biomedical and applied sciences and develop knowledge and skills in health promotion, clinical practice and health information management.

You will receive personalised instruction from highly qualified teaching staff, including registered pharmacists with extensive industry links and experience. You will apply your knowledge in state-of-the-art laboratories and a pharmacy simulation setting, along with workplace learning; this ensures that you graduate with the confidence to make your mark.

Graduates are highly respected in the industry, providing opportunities for employment in rural and metropolitan healthcare settings such as hospitals, community healthcare, government agencies, the pharmaceutical industry, research institutions and teaching pharmacies.

Workplace learning

You will be given the opportunity to apply your theoretical knowledge to real problems in the practice of pharmacy by completing placements, primarily in a hospital or community pharmacy.

Professional recognition

This course is accredited with the Australian Pharmacy Council, and CSU is one of only eight Australian universities recognised by the Singapore Pharmacy Council.

🌐 futurestudents.csu.edu.au/courses/allied-health-pharmacy/bachelor-pharmacy

Bachelor of Physiotherapy

Includes integrated Honours

CSU's Bachelor of Physiotherapy prepares you for registration and employment as a physiotherapist.

Enrolment information			
Campus	AW, Or, PM		
Course duration	4 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$32,960		
IELTS	6.5, no score lower than 6.5		
On campus	✓	Online	✗

Career opportunities

- Physiotherapist

About the course

Physiotherapy is an important part of the healthcare system. The demand for physiotherapists continues to grow in Australia and across the globe.

You will study subjects such as anatomy, physiology, pathophysiology, exercise science, biomechanics, sports medicine, health promotion and rehabilitation and have access to state-of-the-art on-campus equipment and facilities.

You will develop clinical and professional skills to assess and manage conditions across the lifespan, helping people to maintain their health, physical function and lifestyle.

Job opportunities exist in hospitals, within the community and in private practice. You can also work in education, management, research, rehabilitation centres, or as a consultant in public or private healthcare centres.

At the end of the second year, if you are maintaining a high grade point average, you can apply for Honours.

Workplace learning

You will complete 1000 hours of workplace learning, applying knowledge and developing practical skills in a range of settings, primarily in New South Wales and Victoria. It is also possible to do placements in other Australian states, as well as overseas.

Professional recognition

This course is accredited with the Australian Physiotherapy Council.

🌐 futurestudents.csu.edu.au/courses/allied-health-pharmacy/bachelor-physiotherapy

Bachelor of Podiatric Medicine

Includes integrated Honours

Graduates of CSU's Bachelor of Podiatric Medicine develop extensive knowledge and skills in the assessment, diagnosis, prevention and treatment of disorders of the feet and lower limbs.

Enrolment information			
Campus	AW		
Course duration	4 years FT		
Session intake	March		
Additional criteria	SAF		
Indicative yearly fee	\$29,760		
IELTS	6.5, no score lower than 6.5		
On campus	✓	Online	✗

Career opportunities

- Podiatrist

About the course

Podiatry plays an important role in the health industry. From screening the feet of people with diabetes, to risk prevention and providing foot care in a number of populations, podiatrists can delay and prevent hospitalisation for many patients.

During this course you will study subjects such as anatomy, physiology, pathophysiology, medicine, pharmacology, surgery, biomechanical assessment, sports medicine, diagnostic imaging and health promotion.

Graduates work professionally as podiatrists in a variety of settings, both nationally and internationally, including private practice, hospitals, community health centres, sports clinics and industry.

Workplace learning

You will complete 1000 hours of workplace learning, applying knowledge and developing practical skills in a range of settings, primarily in New South Wales and Victoria. It is also possible to do placements in other Australian states, as well as overseas.

Professional recognition

This course meets the requirements of the Podiatry Board of Australia and the Australian Health Practitioner Regulation Agency (AHPRA).

🌐 futurestudents.csu.edu.au/courses/allied-health-pharmacy/bachelor-podiatric-medicine

Bachelor of Speech and Language Pathology

Includes integrated Honours

CSU's Bachelor of Speech and Language Pathology provides you with theoretical knowledge and practical experience to prepare you for a professional career as a speech pathologist.

Enrolment information			
Campus	AW		
Course duration	4 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	7.0, no score lower than 6.5		
On campus	✓	Online	✗

Career opportunities

- Speech pathologist

About the course

As a speech pathologist, you can make a very important contribution to the health and wellbeing of your community by supporting the communication and swallowing needs of children and adults.

You can work in health, community and educational settings; private practice; or industry, health, welfare, education and legal fields as a consultant.

At the end of the second year, if you are maintaining a high grade point average, you can apply for Honours.

Workplace learning

You will complete 1000 hours of workplace learning, applying knowledge and developing practical skills in a range of settings, primarily in New South Wales and Victoria. It is also possible to do placements in other Australian states, as well as overseas.

Professional recognition

This course has conditional accreditation with Speech Pathology Australia.

🌐 futurestudents.csu.edu.au/courses/allied-health-pharmacy/bachelor-speech-language-pathology



ANIMAL AND VETERINARY SCIENCES

Our animal, equine and veterinary science courses are unique with their strong focus on rural practice, but the breadth of subjects they cover means that you will be equipped to work in any location you choose.

Most of our courses also involve practical experience, whether in our state-of-the-art facilities on campus or through workplace learning. This means that you gain the relevant skills you need to thrive in the animal and veterinary science industries.

Often with international recognition from relevant industry bodies, these qualifications will enable you to work across the globe – from rural and remote Australia to the jungles of South America. And our focus on practical learning means that you will be equipped with the skills you need to work with animals – large or small – in any number of professional settings.

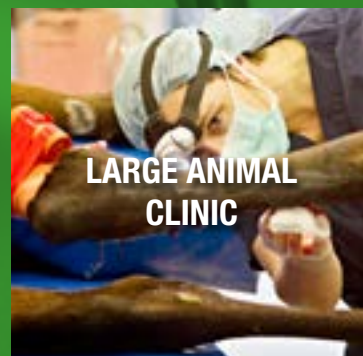
STUDENT EXPERIENCE

"One of the things I like about CSU's Veterinary Science degree is that it is hands-on with large animals from first year. Another thing is that CSU has a very small student cohort compared to other Australian universities, so as students we get to know our lecturers and they are very approachable. I also found the group work in my course has helped me to meet new people."

Leilani David
Bachelor of Veterinary Biology /
Bachelor of Veterinary Science
Fiji



**CSU'S ANIMAL
AND VETERINARY
SCIENCES
FACILITIES INCLUDE:**



Bachelor of Animal Science

Includes integrated Honours

CSU's Bachelor of Animal Science provides training and knowledge in the major disciplines that underpin animal sciences, preparing you for diverse career opportunities working with animals or within animal-related industries.

Enrolment information			
Campus	WW		
Course duration	4 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✗

Career opportunities

- Animal production consultant
- Field or extension officer
- Researcher/academic
- Welfare, reproduction or nutrition officer

About the course

Animal scientists work across the world, from the extensive grazing systems of Australia to the research laboratories of the world's foremost universities, and with all types of animals, from the smallest pets to the largest farm animals and everything in between, including exotics. This course provides instruction in the basic sciences, research skills and the health, welfare, behaviour, nutrition, genetics and breeding of animals, including farm animals, pets, performance animals, wildlife and zoo animals.

You can expect career opportunities in research, government advisory or regulatory roles, and industries allied to animal health, welfare, nutrition and the management of production animals or free-living or captive wild animals.

If you attain a high academic standard you will be eligible to apply to enter the Honours stream in year four.

Workplace learning

You will enjoy learning in some of the best facilities of their kind in the world, including state-of-the-art laboratories and a range of animal handling facilities, as well as undertaking compulsory extra-mural training within relevant industries.

🌐 futurestudents.csu.edu.au/courses/animal-vet-sciences/bachelor-animal-science

Bachelor of Equine Science (with specialisation)

CSU's Bachelor of Equine Science (with specialisation) incorporates extensive theoretical and practical training in equine science to produce graduates equipped to work in a rapidly changing global equine industry.

Enrolment information			
Campus	WW		
Course duration	3 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- Equine or allied businesses manager
- Nutrition consultant
- Horse trainer / welfare officer
- Lecturer/researcher
- Reproduction technologist

About the course

The Bachelor of Equine Science (with specialisation) provides you with the opportunity to focus purely on equine science or to incorporate business management into your studies. This course has a strong practical emphasis and is designed to prepare you for a successful career working in the equine and allied industries. CSU equine science graduates are widely recognised for their contemporary knowledge, practical proficiency and adaptability to a changing industry.

Graduates work in horse training, breeding management and reproduction, para-professional health, nutrition, rehabilitation, product development, performance, sports, rescue and welfare. Some have forged careers in education, while others have pursued research interests through postgraduate qualifications.

Workplace learning

You will have access to world-class facilities, such as CSU's Equine Centre, with indoor and outdoor arenas, high-speed treadmill, a mixed horse herd, laboratories, museum, practical rooms, animal handling facilities and extensive digital learning resources.

🌐 futurestudents.csu.edu.au/courses/animal-vet-sciences/bachelor-equine-science

Bachelor of Veterinary Biology / Bachelor of Veterinary Science

Includes integrated Honours

CSU's Bachelor of Veterinary Biology / Bachelor of Veterinary Science prepares you for a career in mixed veterinary practice and other veterinary-related fields.

Enrolment information			
Campus	WW		
Course duration	6 years FT		
Session intake	March		
Additional criteria	Int, SAF		
Indicative yearly fee	\$59,200		
IELTS	7.0, no score lower than 7.0		
On campus	✓	Online	✗

Career opportunities

- Clinical veterinarian
- Government veterinarian
- Herd and welfare consultant
- Researcher

About the course

If you have a passion for animals and a commitment to animal production, animal welfare and the veterinary profession and/or wish to work in a veterinary clinic, this is the course for you. It provides the knowledge and skills to work with a range of species including production and companion animals. Veterinarians are employed in private practice, the public sector, research and diagnostic services, pharmaceutical development and captive animal health. If you attain a high academic standard, you will be eligible to apply to enter the Honours stream in year five.

Workplace learning

You'll learn in CSU's world-class facilities, such as the Veterinary Clinical Centre, Veterinary Teaching Hospital and Veterinary Diagnostic Laboratory.

Professional recognition

This course is accredited by the Australasian Veterinary Boards Council, the Veterinary Council of New Zealand, the Royal College of Veterinary Surgeons in the United Kingdom (UK), the South African Veterinary Council, and the Agri-Food and Veterinary Authority of Singapore. Graduates can practice in the UK, Australia, New Zealand, Hong Kong, Singapore and South Africa.

🌐 futurestudents.csu.edu.au/courses/animal-vet-sciences/bachelor-veterinary-biology-bachelor-veterinary-science

Master of Animal Science

CSU's Master of Animal Science (by coursework) promotes advanced critical reflection on professional practice in the animal industries and prepares you for leadership positions.

Enrolment information			
Campus	WW		
Course duration	1.5 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$30,400		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

About the course

The Master of Animal Science aims to:

- meet the educational needs of professionals working in the ever-evolving animal industries
- promote the acquisition of advanced analytical, problem-solving skills and conceptual insights that will enable you to assume positions of leadership within the animal industries
- encourage excellence in scholarship and/or focused research within candidates' discipline areas.

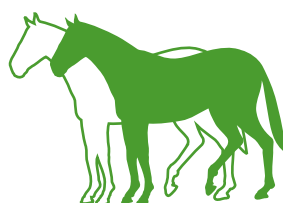
You will extend your knowledge of the disciplines that form the basis of your profession while planning and implementing a small research project. The course explores methods for the analysis of data sets and their interpretation.

You will develop concepts in animal science to an advanced level of understanding of areas specific to your coursework.

You can select from across animal health and production, equine science or the farm consultancy streams to individualise your learning opportunities.

You will be offered postgraduate training in whole farm consultancy, which is aimed at veterinarians and agricultural graduates who would like to offer consultancy services to their clients.

🌐 futurestudents.csu.edu.au/courses/animal-vet-sciences/master-animal-science



CSU'S **BACHELOR OF EQUINE SCIENCE** IS **ONE OF ONLY TWO** OFFERED IN AUSTRALIA



BUSINESS

When you study business at CSU, you gain a qualification that prepares you to work in almost any industry, anywhere across the globe.

Aligned with the needs of industry and committed to finding solutions to the issues that organisations face, CSU's business courses are renowned for producing dynamic graduates who can make a real difference to their sector of expertise – not only across the more traditional business disciplines of accounting, finance, management, human resources and commerce, but also within areas such as healthcare, the arts, not-for-profit organisations and government agencies.



**WORK IN ALMOST
ANY INDUSTRY,
ANYWHERE IN THE
WORLD.**

88.5% OF CSU 
**BUSINESS
GRADUATES FIND
FULL-TIME
EMPLOYMENT WITHIN 4
MONTHS**

* Australian University Ratings and Rankings
2017/2018, The Good Universities Guide.

STUDENT EXPERIENCE

"At CSU there are numerous facilities for an international student, including great learning spaces and library, and an easy-to-follow university system. There are plenty of social activities and you receive constant support. The teaching subjects, methodology and assignments makes a student competent enough to compete in the job market after graduation."

Udip Ranabhat
Master of Professional Accounting

Bachelor of Accounting

CSU's Bachelor of Accounting is an excellent platform from which you can launch your accounting and management career. Accounting is a dynamic and rapidly growing profession servicing all sectors of the economy, from not-for-profit and public sectors to global enterprises.

Enrolment information	
Campus	AW, Ba, PM, SC-M, SC-S, WW
Course duration	3 years FT
Session intake	March, July, November* (*SC-M and SC-S only)
Additional criteria	N/A
Indicative yearly fee	\$24,800 (AW, Ba, PM, WW) \$26,240 (SC-M, SC-S)
IELTS	6.0, no score lower than 5.5
On campus	✓ Online ✓

About the course

The Bachelor of Accounting will provide you with the skills you need to become an in-demand business professional.

The flexible program of study gives you room to specialise in a second discipline through joint studies in areas such as banking, economics, finance, human resource management, marketing or even psychology.

Accountants hold some of the most dynamic and influential positions in the world. Every organisation, in every industry across the globe – from agriculture to mining, from global finance to not-for-profit – relies on innovative people who can solve complex business problems.

Career options include public practice, commerce and industry, and government, semi-government and not-for-profit organisations. Beyond your day job, you could contribute your expertise to a local community organisation through a board or committee position.

Professional recognition

The Bachelor of Accounting is accredited by CPA Australia and Chartered Accountants Australia and New Zealand. You'll be ready to take the next step and join a worldwide network of chartered accountants and certified practising accountants.

🌐 futurestudents.csu.edu.au/courses/business/bachelor-accounting

Bachelor of Business (Human Resource Management)

CSU's Bachelor of Business (Human Resource Management) is designed for students who want to gain the skills and knowledge to successfully manage an organisation's staff and deliver its strategic goals.

Enrolment information	
Campus	SC-M, SC-S
Course duration	3 years FT
Session intake	March, July, November* (*SC-M and SC-S only)
Additional criteria	N/A
Indicative yearly fee	\$26,240 (SC-M, SC-S)
IELTS	6.0, no score lower than 5.5
On campus	✓ Online ✓

Career opportunities

- Employee relations manager
- Human resources manager
- Learning and development manager
- Occupational health and safety manager
- Recruitment consultant
- Training manager

About the course

The innovative structure and flexibility of the course offers a blend of theory and practice, preparing you for human resources and related careers in both the private and public sectors.

You will be equipped with soft skills for working with people, and the hard skills required to develop and implement strategies and policies in talent management that contribute towards organisational performance. This flexible course provides you with a range of specialist subjects related to the human resource management function (e.g. organisational behaviour, change management, leadership).

The course also allows you to specialise in a second area of study by enrolling in a joint study, including advertising, digital media, international business, management, psychology, organisational communication and public relations, and cultural heritage management.

Professional recognition

This course is accredited with the Australian Human Resources Institute (AHRI).

🌐 futurestudents.csu.edu.au/courses/business/bachelor-business-human-resource-management

Bachelor of Business (Management)

CSU's Bachelor of Business (Management) is designed to develop professional capabilities in a broad range of management areas.

Enrolment information	
Campus	AW, Ba, SC-M, SC-S, WW
Course duration	3 years FT
Session intake	March, July, November* (*SC-M and SC-S only)
Additional criteria	N/A
Indicative yearly fee	\$24,800 (AW, Ba, WW) \$26,240 (SC-M, SC-S)
IELTS	6.0, no score lower than 5.5
On campus	✓ Online ✓

Career opportunities

- Department head, supervisor or administrator in private, not-for-profit or government organisations
- Entrepreneur / small business owner
- Management consultant
- Project manager

About the course

This specialisation allows you to pursue a career in middle management in industry and commerce. As a graduate, you will apply specialist knowledge and skills to coordinate activities and resources in an organisation to achieve strategic goals.

This course will prepare you for all aspects of business operations and the development of specific on-the-job skills. An optimum blend of theory and practice is offered, with a combination of subjects equipping you with soft skills for working with people, and the hard skills directed at areas such as economics, law, operations, project management, strategy, change management and international management.

The Bachelor of Business (Management) also gives you the opportunity to specialise in a second area by enrolling in a joint study. Choose from a wide range of options such as accounting, marketing, finance, information systems, legal studies or even non-business areas such as organisational communication and public relations, psychology or sociology.

🌐 futurestudents.csu.edu.au/courses/business/bachelor-business-management

Bachelor of Business (Marketing)

CSU's Bachelor of Business (Marketing) equips you for a career in marketing management.

Enrolment information			
Campus	AW, Ba, SC-M, SC-S		
Course duration	3 years FT		
Session intake	March, July, November* (*SC-M and SC-S only)		
Additional criteria	N/A		
Indicative yearly fee	\$24,800 (AW, Ba) \$26,240 (SC-M, SC-S)		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- Brand/product manager
- Communications and PR strategist
- Customer relations manager
- Digital and social media manager
- Marketing researcher/analyst
- Sales and events coordinator

About the course

Marketing managers launch products, develop and maintain a brand's image, and formulate marketing and communication plans to generate, maintain and increase existing business. This course gives you the practical skills and grounding to develop a career in a fast-evolving industry boasting global demand and opportunities. The focus is on creativity, communication, digital media, market analysis, and project planning and management skills.

You will be educated to respond to the needs of Australian industry and commerce, particularly in digital and social media, market analysis, international marketing and strategic marketing.

A principal advantage of the Bachelor of Business (Marketing) is the opportunity to specialise in a second area by enrolling in a joint study. Choose from a wide range of options such as advertising, communication and digital media, international business and culture, management, psychology, sociology, organisational communication and public relations, and cultural heritage management. Specialisations are available in accounting and finance, entrepreneurship and leadership, human resource management, information technology and marketing.

futurestudents.csu.edu.au/courses/business/bachelor-business-marketing

Bachelor of Business Studies

CSU's Bachelor of Business Studies is a flexible, generalist undergraduate degree, with a wide range of career opportunities and choices available to graduates.

Enrolment information			
Campus	AW, Ba, PM, SC-M, SC-S, WW		
Course duration	3 years FT		
Session intake	March, July, November* (*SC-M and SC-S only)		
Additional criteria	N/A		
Indicative yearly fee	\$24,800 (AW, Ba, PM, WW) \$26,240 (SC-M, SC-S)		
IELTS	6.0 no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- Business manager
- Digital marketing specialist
- Business consultant
- Operations manager

About the course

This course allows you to construct a program of study that best meets your interests and future work plans. The course draws upon the extensive portfolio of business subjects offered at CSU, as well as subject offerings of other CSU faculties.

You can choose subjects from a wide range of business disciplines including marketing, management, information technology, accounting, economics, finance, leadership, project management and human resource management to build a degree tailored to your interests.

There are no specialisations in this program. However, you may choose to cluster subject choices around particular areas of interest, or opt for an array of areas of study to give a taste of the various business areas to better inform you about potential career choices. Clusters include accounting, dispute resolution, economics, finance, human resources, information systems, innovation and entrepreneurship, international business, legal studies, management, marketing, communication and digital media, and small business management. You are also encouraged to consider undertaking subjects that develop job-ready skills.

futurestudents.csu.edu.au/courses/business/bachelor-business-studies

Bachelor of Business Studies – articulated program, delivered by a partner institution

CSU's Bachelor of Business Studies is a flexible, generalist undergraduate degree, where you can receive generous credit if you have completed a diploma or advanced diploma in a related area.

Enrolment information			
Campus	CIT		
Course duration	1.5–2 years FT depending on TAFE qualification		
Session intake	March, July		
Additional criteria	Relevant TAFE diploma		
Indicative yearly fee	\$24,800		
IELTS	6.0 no score lower than 5.5		
On campus	✓	Online	✗

Career opportunities

- Business manager
- Digital marketing specialist
- Business consultant
- Operations manager

About the course

This course is delivered at Canberra Institute of Technology's Reid campus.

The subjects offered in this course range across important and interesting management areas such as global marketing, financial decision-making, corporate governance, regional economics, leadership and project management. These in-depth studies will broaden your knowledge and sharpen your abilities in critical analysis, rational argument and all the essential communication skills required of a successful manager.

Your experience in completing the course prepares you to manage technical and organisational change and gain the skills to help you become an effective leader able to understand the needs of your employees, apply technology, and develop an extensive knowledge of the political, economic and social environment. These crucial strategic skills are becoming even more essential in the highly competitive and often uncertain world of international and local business enterprises.

futurestudents.csu.edu.au/courses/business/bachelor-business-studies

Master of Business Administration – 12 or 16 subjects

CSU's Master of Business Administration (MBA) equips you with knowledge regarding the fundamental disciplines of business: the theoretical frameworks and analytical tools necessary to successfully manage a modern enterprise, the ability to act professionally and ethically in your chosen field and the ability to add significant value to your organisation.

Enrolment information			
Campus	SC-M, SC-S		
Course duration	2 years FT		
Session intake	March, July, November		
Additional criteria	N/A		
Indicative yearly fee	12 subjects: \$22,284 16 subjects: \$29,712		
IELTS	6.0, no score lower than 5.5, no score lower than 6.0 for writing		
On campus	✓	Online	✓

About the course

On completion, you will have acquired advanced management knowledge and skills enabling you to act as a responsible leader who adds significant value to organisations.

Specifically, you will be able to:

- resolve a range of complex business scenarios and problems
- identify, drive and synthesise leadership and entrepreneurship practices and bring the latest business thinking to the organisation
- apply strategic management skills at a senior level in changing business environments
- evaluate and report upon the impact of environmental, global, ethical, social, economic and transformative change issues in organisations.

🌐 futurestudents.csu.edu.au/courses/business/master-business-administration-12

🌐 futurestudents.csu.edu.au/courses/business/master-business-administration-16

Master of Commerce – 12 or 16 subjects

Graduate Diploma of Commerce

This flexible postgraduate business degree allows you to select the subjects you wish to study from a pool of available business and information technology subjects. This allows you to tailor the degree to suit your own personal and career needs.

Enrolment information			
Campus	SC-M, SC-S		
Course duration	Master: 2 years FT Grad Dip: 1 year FT		
Session intake	March, July, November		
Additional criteria	N/A		
Indicative yearly fee	12 subjects: \$22,284 16 subjects: \$29,712		
IELTS	6.0, no score lower than 5.5, no score lower than 6.0 for writing		
On campus	✓	Online	✓

About the course

With the opportunity to complete up to three specialisations, this master's degree is ideal if you are seeking a flexible program tailored to your specific professional development and career needs. Specialisations are available in finance, general management, human resource management, information technology, international management, marketing and strategic management.

You will develop analytical, strategic and problem-solving skills that are relevant to management in any professional or occupational area, as well as the technical skills and knowledge required for senior management positions in specialist areas.

These skills will develop through the delivery of high-quality educational material, which will include case studies and assignments focusing on managerial problems.

At CSU Study Centres, the graduate diploma is an entry pathway to the Master of Commerce – 16 subjects.

🌐 futurestudents.csu.edu.au/courses/business/master-commerce-12

🌐 futurestudents.csu.edu.au/courses/business/master-commerce-16

Master of Professional Accounting – 12 or 16 subjects

Graduate Diploma of Accounting

CSU's Master of Professional Accounting is designed to build upon previous non-accounting undergraduate studies and work experience, and to add conceptual depth by concentrating on studies in accounting and related disciplines.

Enrolment information			
Campus	PM, SC-B, SC-M, SC-S		
Course duration	Master: 2 years FT Grad Dip: 1 year FT		
Session intake	March, July, November		
Additional criteria	N/A		
Indicative yearly fee	12 subjects (PM): \$20,100 12 subjects (SC-B, SC-M, SC-S): \$22,284 16 subjects (SC-B, SC-M, SC-S): \$29,712		
IELTS	6.0, no score lower than 5.5, no score lower than 6.0 for writing		
On campus	✓	Online	✓

About the course

The Master of Professional Accounting provides generalised professional accounting education to graduates of non-accounting disciplines. It satisfies the academic requirements of Chartered Accountants Australia and New Zealand and CPA Australia.

Designed for students looking for a change in career, it can lead to employment in financial management, public practice, commerce and industry, government and semi-government organisations, and accounting education.

The course will prepare you to undertake and evaluate the conceptual basis of accounting and financial decision-making; understand, evaluate and apply the principles of current accounting practice; and recognise and analyse the impact of the business environment on accounting theory and its application.

At CSU Study Centres, the graduate diploma is an entry pathway to the Master of Professional Accounting – 16 subjects.

🌐 futurestudents.csu.edu.au/courses/business/master-professional-accounting-12

🌐 futurestudents.csu.edu.au/courses/business/master-professional-accounting-16



COMMUNICATION AND CREATIVE INDUSTRIES

Embrace your creativity with a communication and creative industries undergraduate degree.

Our courses combine critical thinking, innovation and practical skills so you can find your place in a diverse media landscape that is constantly evolving and always dynamic.

You will learn about the latest technological developments in your field, collaborate on original projects and tap into the expertise of our industry-leading academics.

Whatever you aspire to be in the industry, CSU provides support and state-of-the-art facilities to help you achieve your goals.

STUDENT EXPERIENCE

"The course provides you with the opportunity to work on real briefs for real clients and learn from lecturers with industry experience. The course is regarded as the benchmark training ground in the industry."

Joe Peschardt
Bachelor of Communication
(Advertising)

THE ONLY LIMIT IS YOUR IMAGINATION.



75%
of
**CSU COMMUNICATION
GRADUATES**
in Australia find
**FULL-TIME EMPLOYMENT
WITHIN 4 MONTHS**

* Australian University Ratings and Rankings 2017/2018,
The Good Universities Guide.

**CSU COMMUNICATION
STUDENTS HAVE WON**
12 **OUT OF THE** **15**
INTERNATIONAL ADVERTISING ASSOCIATION (IAA)
**IAA BIG IDEA
COMPETITIONS**

Bachelor of Communication (Advertising)

CSU's Bachelor of Communication (Advertising) prepares you for a career in a variety of key areas of the constantly evolving and dynamic advertising industry.

Enrolment information			
Campus	Ba		
Course duration	3 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$23,200		
IELTS	6.5, no score lower than 6.0		
On campus	✓	Online	✗

Career opportunities

- Client management
- Creative and production roles in advertising and media agencies
- Media/channel planning and purchasing
- Marketing communications officers and brand management
- Strategic planning

About the course

This internationally recognised degree equips you with the research, strategic planning, client management, creative, media and channel communication skills needed to be effective in the competitive world of global advertising. You will engage with theory and practice, gaining extensive professional experience working in our on-campus student advertising agency and industry-partnered projects.

You will study areas including the advertising business, advertising creative, strategic planning, channel planning and purchasing, production and presentation, and client management.

Workplace learning

You will work with real clients on real projects to produce comprehensive advertising campaigns. In your third year you will also undertake an internship of a minimum of four weeks within a major advertising and media agency.

Professional recognition

This course is accredited by the International Advertising Association (IAA) and professionally recognised by the Media Federation of Australia (MFA).

🌐 futurestudents.csu.edu.au/courses/communication-creative/bachelor-communication-advertising

Bachelor of Communication (Journalism)

CSU's Bachelor of Communication (Journalism) focuses on gathering, handling and disseminating information for the mass media, convergent media and other professional communication environments.

Enrolment information			
Campus	Ba		
Course duration	3 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$23,200		
IELTS	6.5, no score lower than 6.0		
On campus	✓	Online	✗

Career opportunities

- Communication officer
- Journalist, reporter, writer or news producer for local, national and global online, social media, print, radio and television platforms
- Media adviser

About the course

Using mobile technologies and a multimedia newsroom, this course prepares students for 21st-century journalism. This degree offers you the flexibility to explore your options in journalism and prepares you for careers involving writing and publishing for traditional, online and social media platforms.

You will study subjects in areas including news writing, digital media, media audiences, communication law, media languages and cultures, and news production subjects in radio, television, online and print media.

Workplace learning

You will produce industry-standard news and information programs in CSU's online and broadcast newsrooms, including the National Radio News service, and undertake an internship of four weeks in a newsroom or media organisation.

🌐 futurestudents.csu.edu.au/courses/communication-creative/bachelor-communication-journalism

Bachelor of Communication (Public Relations)

CSU's Bachelor of Communication (Public Relations) covers planning and management and the implementation of communication strategies for a variety of communication environments and organisations.

Enrolment information			
Campus	Ba		
Course duration	3 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$23,200		
IELTS	6.5, no score lower than 6.0		
On campus	✓	Online	✗

Career opportunities

- Community relations
- Not-for-profit organisations
- Private public relations consultancies
- Public relations, public or corporate affairs departments, in corporate and government organisations

About the course

Public relations practitioners of tomorrow need to be in the social media space; shoot, edit and upload digital footage; and have a strategic sense of what communication strategies and tactics will work in a highly competitive marketplace.

This course assists you to understand the global public relations environment. You will study subjects including organisations and management; community, government and international communication; social and convergent media strategies; ethics; public relations tactics; event management; and crisis management. There are also subjects that give you practical experience with community groups.

Workplace learning

You will have the opportunity to work in teams on real projects in the region to gain valuable experience prior to your internship. You will complete an internship of four weeks with a major public relations firm or corporate public affairs office to equip you with practical skills while working on projects with clients.

Professional recognition

This course is accredited by the Public Relations Institute of Australia (PRIA).

🌐 futurestudents.csu.edu.au/courses/communication-creative/bachelor-communication-public-relations



ENVIRONMENTAL SCIENCE AND OUTDOOR RECREATION

Turn your passion for the environment and the great outdoors into a rewarding career that really makes a difference – and work in some of the most incredible locations.

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

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

STUDENT EXPERIENCE

"I love the practical experiences of CSU's ecotourism course. It forces me out into the industry and also mixes practical personal learning with experiences that aren't on offer at other universities. A recent example was when I was taken down Little River Gorge to experience the physiological impacts of adventurer experiences on participants."

Charlie Eager
Ecotourism student



**YOU COULD
WORK IN:**

**ECOTOURISM
AND OUTDOOR
RECREATION**

**ENVIRONMENTAL
SCIENCE**

**HERITAGE
AND LANDCARE
MANAGEMENT**

**NATURAL RESOURCES
MANAGEMENT**

**WILDLIFE
MANAGEMENT**



81.2%

OF CSU

**ENVIRO SCIENCE
GRADUATES FIND
FULL-TIME
EMPLOYMENT WITHIN 4
MONTHS**

* Australian University Ratings and Rankings
2017/2018, The Good Universities Guide.



**CSU IS THE FIRST
AUSTRALIAN UNIVERSITY
— TO BE OFFICIALLY DECLARED —
CARBON
NEUTRAL**

Bachelor of Applied Science (Outdoor Recreation and Ecotourism)

CSU's Bachelor of Applied Science (Outdoor Recreation and Ecotourism) provides you with the skills in business, leadership and conservation necessary for a career in outdoor recreation, adventure or ecotourism.

Enrolment information			
Campus	AW, PM		
Course duration	3 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- Outdoor recreation instructor
- Adventure ecotourism operator
- Environmental educator/consultant

About the course

This course has been developed in conjunction with Victorian tourism industry bodies. The degree is recognised as the leading course of its kind by Ecotourism Australia.

As a graduate you will combine your skills and knowledge in outdoor recreation and education with foundation knowledge of physical, biological and social sciences to design and conduct outdoor activities with people such as the general public and school and community groups.

Workplace learning

This course includes opportunities for a variety of professional development activities including hands-on experiences, field trips, supported overseas expeditions and at least six weeks of full-time work placement in the industry.

There are many opportunities to participate in voluntary and paid field expeditions, including international experiences. Destinations such as Bhutan and Nepal offer the opportunity to study global tourism issues and adventure tourism, and see how other countries provide outdoor experiences.

🌐 futurestudents.csu.edu.au/courses/environmental-outdoor/bachelor-applied-science-outdoor-recreation-ecotourism

Bachelor of Applied Science (Parks, Recreation and Heritage)

CSU's Bachelor of Applied Science (Parks, Recreation and Heritage) provides you with the in-depth knowledge and skills needed to manage natural and cultural reserve systems – particularly how to conserve these unique landscapes and the plants and animals they contain for future generations.

Enrolment information			
Campus	AW, PM		
Course duration	3 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- National park ranger
- Wildlife officer
- Heritage officer
- Environmental interpretation officer
- Outdoor recreation instructor

About the course

This course has been training rangers for more than 30 years. With the continued involvement of the NSW National Parks and Wildlife Service, our curriculum provides a strong understanding of the environment and an ability to communicate with people using the environment.

Minors are available in Indigenous and cultural heritage, visitor services and open space management, and wildlife and conservation.

Workplace learning

This course includes opportunities for professional development activities including field trips, supported overseas expeditions and at least six weeks of full-time work placement in the industry.

🌐 futurestudents.csu.edu.au/courses/environmental-outdoor/bachelor-applied-science-parks-recreation-heritage

Bachelor of Environmental Science and Management

Includes integrated Honours

CSU's Bachelor of Environmental Science and Management provides you with the ability to address a range of complex environmental problems, including those associated with land degradation, loss of biodiversity, climate change or poor water management.

Enrolment information			
Campus	AW, PM		
Course duration	4 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✗

Career opportunities

- Environmental scientist
- Ecological researcher
- Environmental consultant

About the course

CSU's Bachelor of Environmental Science and Management graduates are employed to plan and manage environmental restoration and rehabilitation projects, undertake river and stream management programs, and encourage sustainable agricultural projects. You will have the skills and knowledge in physical, biological and social sciences needed to restore damaged environments and create healthy and resilient ecosystems in organised, critical and imaginative ways.

If you attain a high academic standard you will be invited to undertake the integrated Honours option, which involves an intensive year of field-based study in a specialist area of environmental science.

Workplace learning

With an emphasis on field instruction, this course includes an industry internship in the final year. Extended field opportunities, global perspectives and international field expeditions develop your skills to tackle national and international environmental issues.

🌐 futurestudents.csu.edu.au/courses/environmental-outdoor/bachelor-environmental-science-management



EXERCISE AND SPORTS SCIENCES

Health, fitness, exercise and sport are some of the fastest growing industries globally – and CSU will put you at their forefront.

Whether you want a career helping individuals improve their health and wellbeing or training professional athletes, we will set you up for success.

STUDENT EXPERIENCE

"CSU's course has a great reputation. The hands-on nature of the course has made me confident in the various settings my work takes me to – health promotion talks, group education and rehabilitation environments, laboratory settings, clinical work, hospitals and nursing homes."

Anna Coughlan
Bachelor of Exercise and Sport Science



BACHELOR OF
**EXERCISE AND
SPORT SCIENCE**
AUSTRALIAN COLLEGE
OF EDUCATORS
1 WORLD
**TEACHERS' DAY
AWARD WINNER 2017**

Bachelor of Exercise and Sport Science

CSU's Bachelor of Exercise and Sport Science prepares you for a career in the exercise and sports industry.

Enrolment information			
Campus	Ba, PM		
Course duration	3 years FT		
Session intake	March, July* (*Ba only)		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✗

Career opportunities

- Personal trainer
- Fitness centre manager
- Sports coach

About the course

Trends indicate considerable growth in employment opportunities related to fitness, sports coaching and administration.

This course integrates theoretical and practical components of physical activity including biological, behavioural and social-cultural perspectives within a community wellness philosophy.

Workplace learning

You will undertake placements in exercise and sports science, exercise rehabilitation, health, corporate and community wellness settings, and sport agencies in government and private sector organisations.

On-campus facilities include an exercise biochemistry laboratory, exercise physiology laboratory, hydrostatic weighing facility, climate control chamber, gymnasium, resistance training area, aerobics/dance studio, motor behaviour laboratory and a general science laboratory.

Professional recognition

This course undergoes regular reviews to meet the accreditation requirements of Exercise and Sports Science Australia (ESSA) via the National University Course Accreditation Program (NUCAP), and is recognised by the peak international body, the National Strength and Conditioning Association (NSCA), in the United States. The NSCA Education Recognition Program prepares students to become Certified Strength and Conditioning Specialists (CSCS), a credential recognised worldwide.

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



HUMANITIES, SOCIAL WORK AND HUMAN SERVICES

043

HUMANITIES, SOCIAL WORK AND HUMAN SERVICES

CSU's humanities, social work and human services degrees can provide a path to a career working with people from different backgrounds, resolving social problems and empowering others.

You could work in areas such as case management, individual and family work, group and community work, child protection, aged services, disability and rehabilitation, health, community services and corrections. You could also choose to pursue a career working with a particular community group such as children, older people, or people affected by domestic violence, drug abuse, mental illness or other social problems.

Employment opportunities extend beyond these areas, and our arts courses can lead to professional roles in fields requiring strong communication skills, critical thinking and investigation of global and historical culture.

Whatever profession you choose, our degrees will equip you with the industry knowledge and practical skills you need to succeed.

STUDENT EXPERIENCE

"I was attracted to my course because I love to work with people, and CSU is a great university for giving opportunities to students. The quality of delivering education makes CSU unique, and education provides the keys of life."

Germain Naruhana
Bachelor of Social Science
(Social Welfare)

TURN YOUR PASSION INTO A REWARDING CAREER.



**YOU COULD
WORK IN:**



ARTS



SOCIAL WORK

82.9%  OF CSU
**SOCIAL WORK
GRADUATES FIND
FULL-TIME
EMPLOYMENT WITHIN 4
MONTHS**

* Australian University Ratings and Rankings 2017/2018,
The Good Universities Guide.

**SOCIAL WORK
STUDENTS
COMPLETE
1000 
— HOURS OF —
WORKPLACE
LEARNING**

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

Bachelor of Arts

A flexible course combining generalist skills and specialist vocational training, the Bachelor of Arts offers a diverse range of majors and minors to provide foundational knowledge for a career in a variety of fields.

Enrolment information			
Campus	Ba, WW		
Course duration	3 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$19,200		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

You can choose from a diverse pool of subjects, with few course restrictions, so you are able to tailor your study for a multitude of careers.

About the course

As a Bachelor of Arts graduate, you will be valued by employers for your ability to gather information, think critically, assess and interpret evidence, and communicate clearly.

You will complete either:

- two compulsory subjects, two majors and six electives, or
- two compulsory subjects, one major, two minors and six electives.

Majors can be selected from: English, history, philosophy, psychology or sociology.

Minors can be selected from art history, children's literature, economics, English, history, Indigenous studies, Islamic studies, justice studies, language and culture, mathematics, philosophy, psychology, sociology, theology and writing.

Pathways

Graduates often combine their degree with a postgraduate qualification in teaching, journalism, librarianship, management, psychology or criminology, to prepare themselves for specialised employment.

futurestudents.csu.edu.au/courses/humanities-social-sciences/bachelor-arts

Bachelor of Social Work

Includes integrated Honours

This course will enable you to develop the skills to work in a wide range of social welfare agencies in areas such as case management, family work and health, community services and corrections.

Enrolment information			
Campus	WW		
Course duration	4 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$25,200		
IELTS	7.0, no score lower than 7.0		
On campus	✓	Online	✓

Career opportunities

- Case manager
- Health, community services and corrections officer
- Individual and group counsellor
- Community development worker
- Social policy and advocacy officer

About the course

Working at the interface between people and their environments, social workers are found in a wide range of settings, from hospitals, local councils and welfare agencies, to setting up their own businesses. CSU is a leading provider of social work education in Australia.

The first year of this course focuses on an introduction to sociology, psychology, ethics and human service communication, and fields of practice. In your second year you will put these foundation subjects into practice and study subjects such as law and welfare of children and adolescents. In years three and four, you will undertake work placements and extend your knowledge through in-depth analysis.

Workplace learning

In order to meet the requirements of the Australian Association of Social Workers (AASW), you must complete 1000 hours of supervised field education. This is undertaken in a minimum of two distinct placements in approved agencies.

Professional recognition

This course has full accreditation with the AASW.

futurestudents.csu.edu.au/courses/humanities-social-sciences/bachelor-social-work

Bachelor of Social Work – TAFE articulated program

This course is designed for students who have a Diploma of Community Services. It will enable you to develop the skills to work in a wide range of social welfare agencies in areas such as case management, family work and health, community services and corrections.

Enrolment information			
Campus	PM		
Course duration	3 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$25,200		
IELTS	7.0, no score lower than 7.0		
On campus	✓	Online	✗

Career opportunities

- Case manager
- Health, community services and corrections officer
- Individual and group counsellor
- Community development worker
- Social policy and advocacy officer

About the course

Working at the interface between people and their environments, social workers are found in a wide range of settings, from hospitals, local councils and welfare agencies, to setting up their own businesses. CSU is a leading provider of social work education in Australia.

This TAFE-articulated program is designed for graduates of the Diploma of Community Services at TAFE NSW in Port Macquarie. TAFE graduates then enrol in the second year of the Bachelor of Social Work at CSU and receive credit for the study already completed.

Workplace learning

In order to meet the requirements of the Australian Association of Social Workers (AASW), you must complete 1000 hours of supervised field education. This is undertaken in a minimum of two distinct placements in approved agencies.

Professional recognition

This course has full accreditation with the AASW.

futurestudents.csu.edu.au/courses/humanities-social-sciences/bachelor-social-work



INFORMATION TECHNOLOGY, COMPUTING AND MATHEMATICS

045

INFORMATION TECHNOLOGY, COMPUTING AND MATHEMATICS

There are few things in life that are certain. But we can be pretty sure that technology is going to play an increasingly central role in everyone's lives. And that means opportunities. Demand for qualified professionals in computing, information technology and mathematics continues to grow.

CSU's information technology, computing and mathematics degrees put you at the forefront of these progressive industries.

Whether designing apps, developing business protocols, analysing data or writing programs, our courses give you the latest theories and practice, and arm you with innovative and adaptable skills.

Gain the skills you need to work at the cutting edge of some of the fastest growing industries in the world.

STUDENT EXPERIENCE

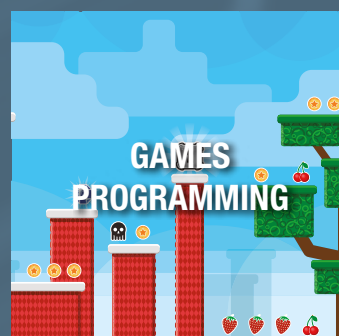
"This course has helped to prepare me for the workforce as certain topics covered have been for the specific purpose of helping me understand what life will be like once I have a job in the industry."

Matthew Edwards
Computer science student

BACHELOR OF INFORMATION TECHNOLOGY SPECIALISATIONS



BACHELOR OF COMPUTER SCIENCE SPECIALISATIONS



**WORK AT THE CUTTING EDGE OF SOME OF
THE WORLD'S FASTEST GROWING INDUSTRIES.**

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

Bachelor of Computer Science (with specialisation)

CSU's course provides you with the skills to become an expert programmer, with an emphasis on object-oriented programming, games programming and developing apps for mobile devices.

Enrolment information	
Campus	Ba
Course duration	3 years FT
Session intake	March, July
Additional criteria	N/A
Indicative yearly fee	\$24,800
IELTS	6.0, no score lower than 5.5
On campus	✓
Online	✓

Career opportunities

- Computer/IT analyst
- Computer programmer / mobile app developer
- Software architect
- Software or systems engineer

About the course

This course includes subjects on programming, app development, computer graphics and virtualisation. You will complete 18 core subjects and either a specialisation or subjects from a restricted list in a topic area of interest.

As a graduate you will possess a broad knowledge of the field of computer science, proficiencies in the use of computers and computational techniques, and the ability to continue your studies in postgraduate research in computer science.

The course also provides you with an excellent foundation for research-based studies at Honours, master's or doctoral level.

Workplace learning

All teaching involves industry-standard hardware, software and methods, and you will participate in relevant industry site visits. In your final-year project, you will investigate, design and implement a substantial computer application to address a practical real-world problem.

Professional recognition

This course is accredited by the Australian Computer Society (ACS) at the professional level.

🌐 futurestudents.csu.edu.au/courses/technology-computing-maths/bachelor-computer-science

Bachelor of Information Technology (with specialisations)

CSU's course is designed to equip you with the skills and attributes required to be an effective and efficient information technology professional.

Enrolment information	
Campus	AW, SC-M, SC-S, WW
Course duration	3 years FT
Session intake	March, July, November
Additional criteria	N/A
Indicative yearly fee	\$24,800 (AW, WW) \$27,600 (SC-M, SC-S)
IELTS	6.0, no score lower than 5.5
On campus	✓
Online	✓

Career opportunities

- Network engineer
- Programmer
- Systems administrator
- Systems or business analyst

About the course

The employment rate for graduates of this course is very high. Career opportunities may be in industry, commerce, small business, large financial enterprises, public utilities, government, education and more. You may be involved in ensuring information is available, or work in the technical side of the industry, developing and maintaining frameworks and infrastructure.

Specialisations include business analysis, network engineering, software design and development or systems administration.

Workplace learning

All teaching involves industry-standard hardware, software, methods and techniques, and relevant industry site visits. In your final-year project, you will investigate, design and implement a substantial computer application to address a practical real-world problem.

Professional recognition

The Australian Computer Society (ACS) has awarded this course accreditation at the professional level. CSU is a regional CISCO networking academy, giving you hands-on experience necessary in the network industry.

🌐 futurestudents.csu.edu.au/courses/technology-computing-maths/bachelor-information-technology

Bachelor of Science – Mathematics major

CSU's Bachelor of Science is a general science course in which you can major in mathematics.

Enrolment information	
Campus	WW
Course duration	3 years FT
Session intake	March, July
Additional criteria	N/A
Indicative yearly fee	\$29,760
IELTS	6.0, no score lower than 5.5
On campus	✓
Online	✓

Career opportunities

- Finance and insurance risk analyst
- Mathematics teacher
- Spatial data modeller
- Systems modeller

About the course

This course comprises a set of core subjects that are common to all majors. If you focus on mathematics you will major in subjects such as linear algebra, mathematical modelling and topics in calculus. You can minor in subjects from other areas such as biology, chemistry and physics.

Employment opportunities for mathematics graduates include forecasting and risk analysis in the finance and insurance industries, modelling of environmental and industrial systems, optimisation of transport industries, urban and regional planning, and data analysis.

Workplace learning

To ensure you are experienced using workplace equipment and techniques, our facilities include computer-aided mathematics software packages to assist students.

🌐 futurestudents.csu.edu.au/courses/science/bachelor-science

Master of Information Technology (with specialisations) – 12 and 16 subjects

Graduates of this course will have the skills to meet the needs of practising information technology (IT) professionals. You will develop your expertise in cutting-edge areas of the industry.

Enrolment information			
Campus	PM, SC-B, SC-M, SC-S		
Course duration	Master: 1.5 years FT Grad Dip: 1 year FT		
Session intake	March, July, November		
Additional criteria	N/A		
Indicative yearly fee	12 subjects (PM): \$20,100 12 subjects (SC-B, SC-M, SC-S): \$23,160 16 subjects (SC-B, SC-M, SC-S): \$30,880		
IELTS	PM: 6.0, no score lower than 5.5; SC-B, SC-M and SC-S: 6.0, no score lower than 5.5 and no score lower than 6.0 in writing		
On campus	✓	Online	✓

About the course

This course is designed for those who currently work in the industry but have no formal qualification, and for those with tertiary qualifications in another discipline who wish to gain an IT qualification. All students are encouraged to undertake a specialisation such as those below plus a capstone subject in an area of special interest.

Computer Networking

This specialisation provides a strong base in networking fundamentals. You will progress towards more specialist topics in areas such as virtualisation and cloud computing, network security and emerging technologies.

Network Security

This specialisation covers a range of computer and network security issues. Foundational areas of security such as the CIA triad, network defences, cryptography and security policy are treated in-depth. You will also study more specialist areas such as digital forensics.

Software Design and Development

Students who study this specialisation will be introduced to the fundamentals of computer programming then develop proficiency in the Java programming language. You could also study advanced topics such as building web applications.

Professional recognition

This course has been accredited by the Australian Computer Society (ASC).

🌐 futurestudents.csu.edu.au/courses/technology-computing-maths/master-information-technology-12

🌐 futurestudents.csu.edu.au/courses/technology-computing-maths/master-information-technology-16





MEDICAL SCIENCE AND DENTISTRY

CSU has earned a reputation for producing some of the most effective, skilled and job-ready medical science and dentistry graduates in Australia.

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

Across many of our campuses we also provide public dental and medical services, giving you the opportunity to work directly with patients – and get the experience of how businesses in these fields work.

STUDENT EXPERIENCE

"I really enjoyed clinical placement. Practical placement was really useful to see what a career in the pathology industry is like in a way that theory lectures can't show. I've always liked science and CSU's Bachelor of Medical Science is very science based, and included microbiology, which is my personal favourite."

Emma Kalle
Medical science student



**CSU'S
MEDICAL SCIENCE
AND DENTISTRY
FACILITIES INCLUDE:**



**ANATOMY AND
PHYSIOLOGY
LABORATORIES**



**DEMONSTRATION
HOSPITAL WARDS**



**MEDICAL AND
NUTRITION CENTRE**



**PUBLIC DENTAL
AND ORAL HEALTH
CLINICS**

**OPEN DOORS TO
A WEALTH OF
OPPORTUNITIES
TO IMPROVE THE
HEALTH OF YOUR
COMMUNITY.**

**92.7%
OF CSU
DENTISTRY
GRADUATES FIND**



**FULL-TIME
EMPLOYMENT
MONTHS** WITHIN **4**

* Australian University Ratings and Rankings
2017/2018, The Good Universities Guide.

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

Bachelor of Clinical Science

CSU's Bachelor of Clinical Science has been specifically designed to meet the expectations of graduate-entry dentistry, medicine and health programs across Australia.

Enrolment information			
Campus	Or		
Course duration	3 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✗

Career opportunities

- Clinical scientist
- Medical researcher

About the course

The objectives of this course are to gain:

- the appropriate knowledge base and learning skills to facilitate passage into graduate-entry dentistry, medicine or other health sciences
- an understanding of what might be the cause and treatment of disease, as well as the social and community factors that contribute to health status and the way health professionals can interact to improve patient care
- a platform of understanding for employment in a variety of public health, research and health technology occupations.

You will complete foundation subjects in medical science, humanities, Indigenous awareness, ethical practice and rural-oriented clinical research and practice.

There are varied career opportunities if you do not pursue graduate programs, including:

- medical/dental or scientific research
- employment in the public health system (epidemiology, health system planning, health screening, health promotion, etc.).

🌐 futurestudents.csu.edu.au/courses/medical-science/bachelor-clinical-science

Bachelor of Dental Science

CSU's Bachelor of Dental Science has been developed in close association with industry to prepare graduates for rewarding careers as dental practitioners.

Enrolment information			
Campus	Or		
Course duration	5 years FT		
Session intake	March		
Additional criteria	See website for details		
Indicative yearly fee	\$59,200		
IELTS	7.0, no score lower than 7.0		
On campus	✓	Online	✗

Career opportunities

- Dental educator
- Dentist

About the course

The Australian Dental Council, the Australian Dental Association, local dentists, oral health practitioners and senior consultants all collaborated to develop the Bachelor of Dental Science at CSU, to help address the well-documented undersupply of dental practitioners in Australia.

Dentistry provides a rewarding and diverse career path and is a health profession concerned with caring for people of all ages. You could work in:

- general dentistry practice
- specialty dentistry practice
- public sector dental health
- hospital dental clinics
- international healthcare
- education
- research
- industry.

Workplace learning

You will undertake intense clinical practice sessions using simulation equipment in state-of-the-art, purpose-built facilities. These will give you the opportunity to engage in clinical practice at a variety of sites (university and community, rural and metropolitan) to gain optimal professional experience.

Professional recognition

Graduates are eligible for registration as a dental practitioner in all Australian states and territories.

🌐 futurestudents.csu.edu.au/courses/medical-science/bachelor-dental-science

Bachelor of Medical Radiation Science (with specialisations)

Includes integrated Honours

CSU's Bachelor of Medical Radiation Science (with specialisations) is designed to anticipate industry demands and is in a unique position to offer you a competitive advantage in the employment market.

Enrolment information			
Campus	PM, WW		
Course duration	4 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$30,560		
IELTS	6.5, no score lower than 6.0		
On campus	✓	Online	✗

Career opportunities

- Medical imaging practitioner
- Nuclear medical scientist
- Nuclear medical technologist
- Radiation therapist
- Radiographer

About the course

This course provides the theoretical knowledge and professional skills necessary to practice as a qualified medical radiation scientist. You will undertake common core subjects in the first year of your study. From your second year onwards you will choose a specialisation in medical imaging, nuclear medicine or radiation therapy. (The Radiation Therapy specialisation is only offered on the Wagga Wagga campus.)

A professional development year is included in the fourth year of the course, so when you graduate, you can apply immediately for registration to practise.

Graduates may find employment in metropolitan or regional areas in the public hospital system or private practices in Australia and overseas.

Professional recognition

Graduates are eligible to register with the Medical Radiation Practice Board of Australia (MRPBA). CSU is currently seeking accreditation for the Radiation Therapy specialisation with MRPBA.

Workplace learning

Over the four years of study, you will undertake 58 weeks of clinical placement, including a fourth-year residency.

🌐 futurestudents.csu.edu.au/courses/medical-science/bachelor-medical-radiation-science

Bachelor of Medical Science (with specialisations)

CSU's Bachelor of Medical Science (with specialisations) is an internationally recognised and accredited course with a history extending more than 20 years.

Enrolment information			
Campus	WW		
Course duration	3 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- Biotechnology researcher
- Clinical physiologist
- Medical scientist
- Medical researcher

About the course

This course will provide you with the skills required to gain employment as a scientific officer in a range of clinical and research settings. These include pathology laboratories and neurophysiology, respiratory and cardiac departments.

Specialisations are available in biotechnology, clinical physiology and pathology. A generic stream is also available, allowing you to gain a wider knowledge across specialisations. This will be especially attractive if you are seeking a broad background as an option for entry into research programs.

Medical scientists are an integral part of the total healthcare team within hospitals, liaising with other health professionals and patients. They also form the key elements of research teams examining the efficacy of new treatments or developing new medicines and healthcare products.

Workplace learning

You will complete extensive practical work, including up to six weeks of professional training.

Professional recognition

The pathology specialisation is accredited by the Australian Institute of Medical Scientists (AIMS) and graduates are eligible for membership of this organisation.

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

Bachelor of Oral Health (Therapy and Hygiene)

CSU's Bachelor of Oral Health (Therapy and Hygiene) has been developed in close association with industry to prepare you for a rewarding career making a difference in people's lives.

Enrolment information			
Campus	Hg, WW		
Course duration	3 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$36,000		
IELTS	7.0, no score lower than 6.5		
On campus	✓	Online	✗

Career opportunities

- Clinical tutor/academic
- Health promotion officer
- Health researcher
- Oral health therapist (dental hygienist and dental therapist)

About the course

During year one you will focus on core biomedical and oral sciences. In years two and three, the focus is on understanding the medical, dental, social and community context of dental hygiene with dental therapy clinical practice.

If you study on campus at Holmesglen during the first two years, you will undertake clinical placements at the CSU campus clinic in Wagga Wagga. During the third year of the program, all students are based at the Wagga Wagga campus and undertake placements in clinics both on CSU campuses and throughout regional Australia.

Professional recognition

This course is accredited until 31 December 2018 by the Australian Dental Council.

Workplace learning

You will undertake intense clinical practice sessions using on-campus simulation equipment in purpose-built facilities. There will also be opportunities for clinical practice at a variety of off-campus sites to gain optimal professional experience.

futurestudents.csu.edu.au/courses/medical-science/bachelor-oral-health-therapy-hygiene



NURSING, MIDWIFERY AND INDIGENOUS HEALTH

051

NURSING, MIDWIFERY AND INDIGENOUS HEALTH

Nurses are in high demand across the world. In Australia alone there are more than 360,000 registered nurses employed across a wide range of professional healthcare settings. CSU degrees enable you to forge a rewarding, diverse career in the field, at home or overseas.

The Bachelor of Nursing enables you to become a registered nurse. Besides foundational healthcare knowledge, you will gain an understanding of international and national perspectives of primary healthcare, law, mental health nursing, aged care nursing, chronic and acute care, and family healthcare. You will also undertake 20 weeks of clinical practice in healthcare facilities.

STUDENT EXPERIENCE

"My university highlight was going on my first placement in a GP clinic. My first time practising as a nurse was thrilling. I loved the variety of placements the course offered across NSW. I'm currently working in a Canberra hospital in the emergency department."

James Barallon
Bachelor of Nursing

DISCOVER CAREER OPPORTUNITIES IN RURAL AND METROPOLITAN SETTINGS.



87.2%
OF CSU
NURSING
GRADUATES FIND
FULL-TIME
EMPLOYMENT WITHIN 4
MONTHS

* Australian University Ratings and Rankings 2017/2018,
The Good Universities Guide.

futurestudents.csu.edu.au/courses/nursing-midwifery-indigenous

Bachelor of Nursing

CSU's Bachelor of Nursing is a contemporary and competitive course, developed in close association with industry to prepare you for a career in nursing.

Enrolment information			
Campus	AW, Ba, WW		
Course duration	3 years FT		
Session intake	March		
Additional criteria	N/A		
Indicative yearly fee	\$27,680		
IELTS	7.0, no score lower than 7.0		
On campus	✓	Online	✗

Career opportunities

- Registered nurse

About the course

This course addresses the needs of today's nurses, offering a rewarding and diverse career path. Nursing is a health profession concerned with caring for people of all ages.

CSU plays a leading role in nursing education in Australia. You will receive a thorough education that balances clinical practice with studies in nursing theory and practice, human bioscience, and behavioural and social sciences.

Workplace learning

Throughout the course, you will undertake clinical placements in rural and metropolitan healthcare settings. These clinical placements provide you with nursing experience in various areas of clinical nursing.

Professional recognition

This course is accredited by the Australian Nursing and Midwifery Accreditation Council, and leads to registration as a Registered Nurse in Australia.

🌐 futurestudents.csu.edu.au/courses/nursing-midwifery-indigenous/bachelor-nursing



POLICING, LAW, SECURITY AND EMERGENCY MANAGEMENT

053

POLICING, LAW, SECURITY AND EMERGENCY MANAGEMENT

Study with Australia's largest provider of policing, justice and law enforcement degrees.

CSU has close industry and community links to local, national and international organisations. Undergraduate courses provide you with the skills and knowledge you need to take your career wherever you want to go, and are taught by academics who bring a wealth of experience – from the frontline of police and customs work to policy development, advocacy and legal practice.

STUDENT EXPERIENCE

"The biggest factor for me when choosing a university was workplace reputation and Charles Sturt University has that! The courses provided at CSU incorporate both theoretical and practical subjects, allowing students to integrate into a variety of workplace environments with ease."

Tasia Power
Bachelor of Criminal Justice



**YOU COULD
WORK IN:**

CRIMINOLOGY

**CUSTOMS AND
SECURITY**

**EMERGENCY
PLANNING**

**LAW AND
SOCIAL JUSTICE**

**POLICING AND
INVESTIGATIONS**

Bachelor of Criminal Justice

CSU's Bachelor of Criminal Justice equips students with the advanced knowledge to work in a number of diverse fields related to criminal and social justice. Graduates make a difference to people, communities and society at large.

Enrolment information			
Campus	Ba, PM		
Course duration	3 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$22,400		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- Correctional officer
- Justice researcher
- Parole officer
- Policing/law enforcement officer

About the course

This course has been designed with extensive consultation with police, the justice community and academics to ensure it is vocationally relevant and up to date with the latest issues.

You will study core subjects in justice studies, politics, psychology and sociology.

Electives in this course include criminology, history and politics, justice studies, policing/public safety and security, psychology, sociology and welfare

As a graduate, you can pursue a range of careers in criminal justice such as:

- corrections
- policing and law enforcement
- probation and associated work with offenders and families
- juvenile justice
- justice research and policy
- other justice and social justice occupations.

Workplace learning

Fieldwork placements are integrated into the course, giving you exposure to diverse opportunities in the profession.

🌐 futurestudents.csu.edu.au/courses/police-security-emergency/bachelor-criminal-justice

Master of Customs Administration

Graduate Diploma of Customs Administration

Graduate Certificate in Customs Administration

CSU's Master of Customs Administration provides professionals with advanced theoretical and technical knowledge in the field of customs and border management.

Enrolment information			
Campus	PM		
Course duration	1.5 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$20,000		
IELTS	6.5, no score lower than 6.0		
On campus	✓	Online	✓

About the course

The course has been designed by the Centre for Customs and Excise Studies (CCES) with industry, government and international agency collaboration, including the World Customs Organization (WCO). CCES is the world's leading provider of training and education in the highly specialised area of customs and border management.

You will obtain knowledge about international customs policy and practice. You will also gain an understanding of key conventions, standards, guidelines and recommended practices of the WCO. Graduates will be well versed in strategic and operational management issues in the customs context, including the impact on customs of emerging technologies and the global economy.

You will develop the capacity to exercise your initiative and judgement to analyse problems that require application of concepts from an advanced body of knowledge to a variety of cross-border trading situations.

Professional recognition

This course has been accredited by the WCO.

🌐 futurestudents.csu.edu.au/courses/police-security-emergency/master-customs-administration



PSYCHOLOGY

Studying psychology with CSU sets you up for career success. Almost three-quarters of CSU psychology graduates find full-time employment within four months of graduating (the highest rate in Australia) and enjoy the highest average starting salary too.*

Demand for psychology graduates continues to grow across a variety of professional fields. Aside from seeking to qualify as a psychologist, you could also explore career opportunities in counselling, social policy, human resources, market research, educational and correctional facilities, and social welfare.

Our psychology degrees are taught by award-winning teaching staff, renowned researchers and experienced psychologists, giving you access to the best foundational and contemporary knowledge. You will have opportunities to tailor your education to focus on areas that appeal to your interests, so you can make your mark in your chosen profession.

* Australian University Ratings and Rankings 2017/2018, The Good Universities Guide.

STUDENT EXPERIENCE

"I can't speak highly enough of CSU. The lectures and tutorials were small classes so you felt like an individual, not just another number, and all the staff were extremely approachable."

Sam Orders
Psychology graduate

EXPLORE THE WORKINGS OF THE HUMAN MIND.



**YOU COULD
WORK IN:**

**HUMAN
RESOURCES**

MARKETING

**PAROLE
SERVICES**

PSYCHOLOGY

**REHABILITATION AND
SOCIAL SERVICES**

Bachelor of Psychology

Includes integrated Honours

Successful completion of this course may satisfy the academic requirements for provisional registration as a psychologist in Australia. Graduates who obtain provisional registration may be able to complete two years of supervised experience, a two-year accredited postgraduate degree, or a combination of postgraduate study and supervised experience to gain registration.

Enrolment information		
Campus	Ba, PM	
Course duration	4 years FT	
Session intake	March	
Additional criteria	N/A	
Indicative yearly fee	\$24,800	
IELTS	6.0, no score lower than 5.5	
On campus	✓	Online ✓

Career opportunities

- Early intervention coordinator
- Human services worker
- Psychologist
- Research assistant

About the course

Psychology is an academic discipline and a profession. As an academic discipline, it comprises a body of knowledge about behaviour and mental processes, and involves research to extend that knowledge. Psychology as a profession involves applying psychological knowledge to solve social and behavioural problems and to promote human welfare.

If you are eligible to progress into the fourth year, you'll study 19 psychology coursework subjects. You will also study a minor of six subjects, two sociology subjects and two electives, plus a research project. The Honours stream has a different combination.

If you do not meet the requirements for progression into the fourth year, you will transfer to graduate with the Bachelor of Social Science (Psychology).

Professional recognition

This course is accredited with Australian Psychology Accreditation Council (APAC) as a four-year sequence of study.

🌐 futurestudents.csu.edu.au/courses/psychology/bachelor-psychology

Bachelor of Social Science (Psychology)

This three-year course is the same as the first three years of the Bachelor of Psychology, but the entry requirements are not as high. With further study, this course can provide a pathway to provisional registration as a psychologist in Australia.

Enrolment information		
Campus	PM, WW	
Course duration	3 years FT	
Session intake	March, July	
Additional criteria	N/A	
Indicative yearly fee	\$24,800	
IELTS	6.0, no score lower than 5.5	
On campus	✓	Online ✓

Career opportunities

- Counsellor
- Human services worker
- Research assistant
- Social researcher

About the course

The Bachelor of Social Science (Psychology) is a platform to further study in the field of psychology.

During the course, you will complete 13 psychology coursework subjects. In addition, you will take three electives, two sociology subjects and choose a six-subject minor from a related discipline. You will have the opportunity to choose additional psychology subjects as some or all of the three electives.

Professional recognition

This course offers a pathway to a fourth year of study in psychology, required to meet the minimum academic requirement for provisional registration as a psychologist in Australia.

Pathways

If you meet certain criteria, you may be eligible to transfer to the Bachelor of Psychology or Bachelor of Psychology (Honours).

Alternatively, on successful completion of the course, you can apply for the Bachelor of Social Science (Psychology) (Honours) or the Postgraduate Diploma of Psychology.

🌐 futurestudents.csu.edu.au/courses/psychology/bachelor-social-science-psychology

ADMISSION PATHWAYS

CSU offers an alternative admission pathway to our Bachelor of Psychology.

If you don't meet the entry requirements for the Bachelor of Psychology, consider enrolling in our Bachelor of Social Science (Psychology). The first three years of this course are the same as the Bachelor of Psychology and if you do well in your studies, you may be eligible to transfer to the Bachelor of Psychology after your third year.

THE AVERAGE STARTING SALARY

FOR A CSU

PSYCHOLOGY GRADUATE IS



THE HIGHEST IN AUSTRALIA

* Australian University Ratings and Rankings 2017/2018, The Good Universities Guide.



SCIENCE

When it comes to studying science at CSU, you are in control. You have the opportunity to construct the course that works best for your career goals.

In the Bachelor of Science you will learn fundamental knowledge and skills in the subject and then major in one of several specialised areas.

Plus, however you choose to study, you will have the opportunity to learn in our modern, innovative laboratories.

STUDENT EXPERIENCE

"The Bachelor of Science at CSU offered great flexibility and this suited me as I wasn't sure what I wanted to do, but I knew I loved science. Overall, the Bachelor of Science has given me a strong theoretical background to my understanding of plants and the environment and a positive direction for further study."

Celia Connor
Bachelor of Science



BACHELOR OF SCIENCE MAJORS OPTIONS

ANALYTICAL CHEMISTRY

CONSERVATION BIOLOGY

MATHEMATICS

MICROBIOLOGY AND IMMUNOLOGY

PHYSICS

PLANT SCIENCE

SPATIAL SCIENCE

**MAKE YOUR
SCIENCE
DEGREE WORK
FOR YOU.**

futurestudents.csu.edu.au/courses/science

Bachelor of Science

CSU's Bachelor of Science is a vocationally oriented course that produces graduates with a sound knowledge base in natural and physical science and specialised studies in a number of majors.

Enrolment information			
Campus	WW		
Course duration	3 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$29,760		
IELTS	6.0, no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

Graduates are employed in a range of professions. The focus of the course is to provide you with a broad understanding of scientific principles and a deep understanding of at least one scientific discipline.

About the course

This course produces highly employable graduates with an appreciation of the interdisciplinary nature of much of modern scientific investigation.

You can elect to study a major in analytical chemistry, conservation biology, mathematics, microbiology and immunology, physics, plant science or spatial science.

To ensure you are experienced using workplace equipment and techniques, our facilities include:

- state-of-the-art laboratories, which include mass spectrometry and chromatography
- GIS / remote sensing facilities with two airborne digital imaging systems and GPS equipment
- modern PC2 glasshouses for plant biotechnology experiments
- fully equipped laboratories for molecular analysis
- computer-aided mathematical software packages.

Professional recognition

Graduates of the analytical chemistry major are eligible for membership of the Royal Australian Chemical Institute.

🌐 futurestudents.csu.edu.au/courses/science/bachelor-science



TEACHING AND EDUCATION

Everyone remembers a good teacher. CSU's teaching and education courses make you memorable in your chosen career.

Whether you want to take your place in the classroom (with our courses across age groups and subjects) or make a difference behind the scenes, we ensure you graduate ready to make your mark.

Our teaching courses include plenty of practical placements, so you get real-world experience. Plus, all our courses are taught by experienced professionals who offer an exceptional depth and breadth of knowledge across the industry.

STUDENT EXPERIENCE

"The diversity at CSU makes it unique and the courses are moulded around the people. CSU doesn't try to fit a square peg in a round hole, it accommodates all shapes and sizes and there is something for everyone."

Roseanna Morrish
Teaching graduate



**YOU COULD
WORK IN:**



**EDUCATION
ADMINISTRATION**



**INDUSTRY
TRAINING**



**POLICY
RESEARCH**



TEACHING



TUTORING

Connected learning spaces

Technology is continuing to play a bigger part in the way we learn and teach. Our connected learning spaces let you gain experience using the technology that could be found in the classroom when you step into a school or vocational training setting. You will become skilled using interactive whiteboards to present information, run activities and develop compelling lesson plans that will capture the imaginations of your students.

CHANGE LIVES.

Bachelor of Education (Birth to Five Years) (delivered by a partner institution)

CSU's Bachelor of Education (Birth to Five Years) recognises the knowledge, skills and abilities that you bring from previous studies and prepares you to be an effective future practitioner employed in the birth-to-five-years education sector.

Enrolment information	
Campus	CN
Course duration	2 years FT
Session intake	March
Additional criteria	See website for details
Indicative yearly fee	\$22,080
IELTS	Academic IELTS (or equivalent) with an overall score of 7.5 (with no score below 7 in reading and writing, and a score of no less than 8 in speaking and listening)
On campus	✓
Online	✗

Career opportunities

- Child development educator
- Early childhood teacher
- Program leader
- Service director or centre manager

About the course

Please note that you must have a minimum of a Diploma of Early Childhood Education and Care (or equivalent) from a recognised institution. IELTS requirements are waived if this was completed in English in Australia.

You will develop an understanding of the importance of the early years and the educator's role in children's lives through a balance of practical skills and theory.

You will learn about a range of approaches used in early childhood education, relating to curriculums, pedagogies, content and approaches. You will also develop an understanding of research in early childhood education.

Workplace learning

The course includes two compulsory professional experience placements.

Professional recognition

This course is approved by the Australian Children's Education and Care Quality Authority (ACECQA).

futurestudents.csu.edu.au/courses/teaching-education/bachelor-education-birth-to-five-years

Bachelor of Education (Early Childhood and Primary)

CSU's Bachelor of Education (Early Childhood and Primary) prepares you for a career teaching in a wide range of educational settings with children from birth to 12 years.

Enrolment information	
Campus	AW, Ba, WW
Course duration	4 years FT
Session intake	March
Additional criteria	See website for details
Indicative yearly fee	\$22,080
IELTS	Academic IELTS (or equivalent) with an overall score of 7.5 (with no score below 7 in reading and writing, and a score of no less than 8 in speaking and listening)
On campus	✓
Online	✗

Career opportunities

- Early childhood teacher
- Primary school teacher

About the course

This program equips you with the professional skills required to foster positive development and learning in children, whether they are in early childhood settings or primary schools.

The course is founded on the belief that you should be committed to social justice in all settings, continue to develop as scholars and teachers, be a practitioner who reflects on your own practice and act as a strong advocate for children and their families.

Employment possibilities include teaching in government and non-government schools, community-based preschool settings, long day care centres, mobile preschools and work-based care.

Workplace learning

Professional experience in early childhood and primary settings is a vital component of the program.

Professional recognition

This course is accredited by the NSW Education Standards Authority (NESA) and the Australian Children's Education and Care Quality Authority (ACECQA).

futurestudents.csu.edu.au/courses/teaching-education/bachelor-early-childhood-primary

Bachelor of Education (Health and Physical Education)

CSU's Bachelor of Education (Health and Physical Education) is designed to prepare you for a career as a secondary health and physical education teacher or for a professional career in sports and health education.

Enrolment information	
Campus	Ba
Course duration	4 years FT
Session intake	March, July
Additional criteria	See website for details
Indicative yearly fee	\$22,080
IELTS	Academic IELTS (or equivalent) with an overall score of 7.5 (with no score below 7 in reading and writing, and a score of no less than 8 in speaking and listening)
On campus	✓
Online	✗

Career opportunities

- Recreation, sport and health education professional
- Secondary personal development, health and physical education (PDHPE) teacher

About the course

This course prepares you to teach personal development, health and physical education in Years 7 to 12. You'll gain interpersonal skills and the capability to put current developments in teaching into practice in a variety of industry and community educational settings.

The course comprises professional learning in education with studies in exercise science, physical education, personal development, health and human movement. You can concurrently enrol in a Bachelor of Educational Studies to add a second teaching area.

Workplace learning

You will undertake three professional experience placements in secondary schools. There is also a community placement working with youth outside the classroom and the opportunity to undertake an international placement.

Professional recognition

The course is accredited by the NSW Education Standards Authority (NESA). Graduates will possess a teaching qualification that is recognised nationally and internationally.

futurestudents.csu.edu.au/courses/teaching-education/bachelor-education-health-pe

Bachelor of Education (K–12)

CSU's Bachelor of Education (K–12) prepares you for flexible practice as a teacher in both primary and secondary school settings.

Enrolment information			
Campus	AW, Ba, WW		
Course duration	4 years FT		
Session intake	March, July		
Additional criteria	See website for details		
Indicative yearly fee	\$22,080		
IELTS	Academic IELTS (or equivalent) with an overall score of 7.5 (with no score below 7 in reading and writing, and a score of no less than 8 in speaking and listening)		
On campus	✓	Online	✗

Career opportunities

- Primary school teacher
- Secondary school teacher

About the course

This course prepares you with the professional knowledge and skills to teach kindergarten through to Year 12. Accrediting teachers to teach in both primary and secondary school settings is something few other teacher education degrees offer.

You will graduate with a major teaching area chosen from business studies, English, mathematics, modern history or science. After successfully completing two years of study, you can concurrently enrol in a Bachelor of Educational Studies to add a second teaching area. Graduates will be able to manage the changing nature of teaching, have well-developed interpersonal skills and gain the capability to put current developments in teaching into practice.

Workplace learning

You will undertake professional experience placements in a variety of primary and secondary school settings. There is also the opportunity to gain experience through a community or international placement.

Professional recognition

This course is accredited by the NSW Education Standards Authority (NESA) until 31 December 2019 for accreditation recognised by the Australian Institute for Teaching and School Leadership (AITSL).

🌐 futurestudents.csu.edu.au/courses/teaching-education/bachelor-education-k12

Bachelor of Education (Technology and Applied Studies)

CSU's Bachelor of Education (Technology and Applied Studies) is an integrated program designed to equip you for teaching technology education in secondary schools.

Enrolment information			
Campus	WW		
Course duration	4 years FT		
Session intake	March		
Additional criteria	See website for details		
Indicative yearly fee	\$22,080		
IELTS	Academic IELTS (or equivalent) with an overall score of 7.5 (with no score below 7 in reading and writing, and a score of no less than 8 in speaking and listening)		
On campus	✓	Online	✗

Career opportunities

- Secondary technology and applied studies (TAS) teacher

About the course

Teaching is a rewarding career assisting young people's development and life choices. CSU's Bachelor of Education (Technology and Applied Studies) prepares you to fulfil this role.

You will be eligible for employment teaching students in Years 7 to 12 in government and non-government schools in the area of technology education, including design and technology and another selected from agricultural technology, food technology, industrial technology and information technology. Students undertaking the industrial technology or food technology strand can also add an additional teaching area of either graphics and multimedia technology or textiles technology.

Professional recognition

This course is accredited by the NSW Education Standards Authority (NESA) until 31 December 2019 for accreditation recognised by the Australian Institute for Teaching and School Leadership (AITSL).

Workplace learning

In addition to coursework, you will undertake extensive professional experience placements in schools.

🌐 futurestudents.csu.edu.au/courses/teaching-education/bachelor-education-technology-applied-studies

78.8% of
CSU
EDUCATION GRADUATES
IN AUSTRALIA
FIND
FULL-TIME EMPLOYMENT
WITHIN 4 MONTHS OF GRADUATING

* Australian University Ratings and Rankings 2017/2018, The Good Universities Guide.



THEOLOGY AND RELIGIOUS STUDIES

Religion and theology are two of the most powerful forces to have shaped human civilisation. And they continue to do so today.

Studying in these fascinating disciplines, you gain a deep understanding of human society and community that can make a real difference in your career.

CSU provides a supportive study environment, with students from around the world – studying either on campus or online – and close ties to many religious leaders, organisations and communities.

The knowledge and skills you will develop will allow you to access a broad range of career options – from providing ministry in a variety of settings and organising community support, to working in education, government agencies and not-for-profit organisations and on overseas humanitarian missions.

With a CSU degree in theology or religious studies, your unique understanding of history and contemporary cultural contexts will give you the opportunity to engage with the world – and other people – in a whole new way.

STUDENT EXPERIENCE

“The myriad of different methods for the delivery of the subjects was invaluable. The various approaches provide a highly flexible, effective study environment, and made for a wonderful learning experience.”

Kelvin Harris
Bachelor of Theology

CONNECT WITH HISTORY, BELIEF AND PEOPLE IN A UNIQUE WAY.



YOU COULD WORK IN:

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

Bachelor of Theology

CSU's Bachelor of Theology is designed to equip you with a wide range of skills that are applicable in a variety of professions, or to complement studies in another discipline.

Enrolment information			
Campus	Can, Parr		
Course duration	3 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$19,440		
IELTS	6.0 no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- Chaplain
- Overseas aid worker
- Youth worker

About the course

CSU's Bachelor of Theology encourages and fosters the search for meaning and spiritual depth in the context of cultural and religious pluralism in contemporary Australia. You are offered a thorough grounding in the four foundational areas of theology: biblical studies, church history, practical theology and systematic theology. Each has a strong basis in biblical studies.

In first year you are introduced to the four subdisciplines and introductory subjects in the Old and New Testaments. You will study two subjects in church history: one on the early church and the other on the Reformation. This is complemented by two subjects from practical theology: one on worship and the other an introduction to practical theology itself. The course is rounded off with two subjects in systematic theology providing an introduction to theology and a subject on the theology of the church. The intention here is that you are opened up to the range of possibilities in theology and also invited to explore how you can integrate these four areas.

Workplace learning

If you are looking to ordination or professional ministry, you will find subject offerings that are vocationally oriented, ecumenically sensitive and integrated with practical experience.

🌐 futurestudents.csu.edu.au/courses/theology-religious-studies/bachelor-theology

Master of Ministry

CSU's Master of Ministry assists practising clergy and other church leaders to advance their knowledge and skills. The course includes specialist study in particular fields of ministry, and a research option may also be undertaken.

Enrolment information			
Campus	Can, Parr		
Course duration	1.5 years FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$19,440		
IELTS	6.0 no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- Chaplain or minister
- Church leader

About the course

CSU's Master of Ministry provides opportunities for professional development at a master's level in the field of professional ministry. It engenders a higher order of critical, creative, scholarly, sound and informed investigation of the profession.

The course also fosters the application of advanced knowledge of a specialist body of theoretical and applied topics to a specialised field of professional ministry.

By helping you to enhance creativity and flexibility in the application of knowledge and skills to new situations, it improves the ability to solve complex problems and think rigorously and independently.

Studying this course allows you to plan and execute a project or a piece of scholarship or research through critical analysis and systematic, practical and professional application.

Graduates will demonstrate advanced competence in one of the following fields:

- church leadership and management
- institutional chaplaincy
- mission and leadership
- pastoral counselling
- research in ministry.

🌐 futurestudents.csu.edu.au/courses/theology-religious-studies/master-ministry

Master of Theology

CSU's Master of Theology will expand your existing skills developed through previous theological study and set you on the pathway to a Higher Degree by Research in theology.

Enrolment information			
Campus	Can, Parr		
Course duration	1.5 year FT		
Session intake	March, July		
Additional criteria	N/A		
Indicative yearly fee	\$19,440		
IELTS	6.0 no score lower than 5.5		
On campus	✓	Online	✓

Career opportunities

- Church leader
- Minister
- Missionary

About the course

CSU's Master of Theology is designed to:

- develop an advanced critical, creative and scholarly understanding of major issues in contemporary theology
- develop your understanding of recent developments in one major subdiscipline
- develop an advanced knowledge of at least one major theological subdiscipline
- build your research skills relating to at least one major subdiscipline
- enable you to plan and execute a substantial capstone project or research work.

🌐 futurestudents.csu.edu.au/courses/theology-religious-studies/master-theology

STUDY ONLINE

CSU is Australia's most experienced provider of online education. Every year, more than 25,000 students around the world study undergraduate and postgraduate programs or single subjects through our world-class online education program. Our students can choose to study from anywhere in the world by undertaking a flexible, professionally recognised CSU degree online.

CSU offers internationally recognised qualifications through an online learning platform that gives our online students an experience that is as academically rigorous and interactive as on-campus study, with excellent teacher–student and peer interaction. Another important advantage of CSU's flexibility is that generous credit is awarded for previous study.

CSU DEGREES OFFERED ONLINE INCLUDE:

Agricultural and Wine Sciences

- Bachelor of Agriculture
- Bachelor of Horticulture
- Bachelor of Viticulture
- Bachelor of Wine Business
- Bachelor of Wine Science
- Graduate Certificate in Agricultural Business Management
- Graduate Certificate in Sustainable Agriculture
- Graduate Diploma of Sustainable Agriculture
- Master of Agricultural Business Management

Allied Health and Pharmacy

- Bachelor of Health and Rehabilitation Science
- Bachelor of Health Science (Food and Nutrition)
- Bachelor of Paramedicine
- Graduate Certificate in Health Services Management
- Graduate Diploma of Health Services Management
- Master of Health Services Management

Animal and Veterinary Sciences

- Bachelor of Equine Science (with specialisations)
- Graduate Certificate in Captive Vertebrate Management
- Graduate Certificate in Ornithology
- Graduate Diploma of Ornithology
- Master of Animal Science

Business

- Bachelor of Accounting
- Bachelor of Business (Finance)
- Bachelor of Business (Human Resource Management)
- Bachelor of Business (Insurance)
- Bachelor of Business (Management)
- Bachelor of Business (Marketing)
- Bachelor of Business Studies
- Graduate Certificate in Business Leadership
- Graduate Certificate in Commerce
- Graduate Certificate in Dispute Resolution
- Graduate Certificate in Finance
- Graduate Certificate in Financial Planning

- Graduate Certificate in Human Resource Management
- Graduate Certificate in Industry Computing
- Graduate Certificate in Management (Information Technology)
- Graduate Certificate in Marketing
- Graduate Certificate in Organisational Change
- Graduate Certificate in Organisational Coaching and Leadership
- Graduate Certificate in Professional Accounting
- Graduate Certificate in Project Management
- Graduate Diploma of Accounting
- Graduate Diploma of Commerce
- Graduate Diploma of Dispute Resolution
- Graduate Diploma of Finance
- Graduate Diploma of Financial Planning
- Graduate Diploma of Organisational Coaching and Leadership
- Graduate Diploma of Project Management
- Master of Applied Finance
- Master of Business Administration (with specialisations)
- Master of Business Leadership
- Master of Commerce (with specialisations)
- Master of Dispute Resolution
- Master of Human Resource Management
- Master of Marketing
- Master of Professional Accounting
- Master of Project Management

Communication and Creative Industries

- Bachelor of Creative Industries (Design and Visual Arts)
- Bachelor of Creative Industries (Design and Visual Arts / Interdisciplinary Innovation)
- Bachelor of Creative Industries (Interdisciplinary Innovation)
- Graduate Certificate in Communication (Journalism)
- Graduate Certificate in Communication (Organisational Communication)
- Master of Communication

Environmental Science and Outdoor Recreation

- Bachelor of Applied Science (Outdoor Recreation and Ecotourism)

- Bachelor of Applied Science (Parks, Recreation and Heritage)
- Bachelor of Environmental Science (with specialisations)
- Master of Environmental Management
- Master of GIS and Remote Sensing

Humanities, Social Work and Human Services

- Bachelor of Arts
- Bachelor of Liberal Studies (Arts)
- Bachelor of Social Work
- Graduate Certificate in Ethics and Legal Studies
- Graduate Certificate in Gerontology
- Graduate Certificate in Human Services
- Graduate Certificate in Human Services (Child and Adolescent Welfare)
- Graduate Diploma of Ethics and Legal Studies
- Master of Child and Adolescent Welfare
- Master of Ethics and Legal Studies
- Master of Gerontology
- Master of Human Service (with specialisations)
- Master of Social Work (Advanced Practice)
- Master of Social Work (Professional Qualifying)

Information and Library Studies

- Bachelor of Information Studies (with specialisations)
- Graduate Certificate in Audiovisual Archiving
- Graduate Certificate in Information Studies
- Master of Education (Teacher Librarianship)
- Master of Information Leadership
- Master of Information Studies

Information Technology, Computing and Mathematics

- Bachelor of Computer Science (with specialisations)
- Bachelor of Information Technology (with specialisations)
- Graduate Certificate in Applied Statistics
- Graduate Certificate in Business Administration (Computing)
- Graduate Certificate in Cloud Computing and Virtualisation
- Graduate Certificate in Cyber Security

- Graduate Certificate in Cyber Security and Investigations
- Graduate Certificate in Industry Computing
- Graduate Certificate in Information Systems Security
- Graduate Certificate in Information Technology
- Graduate Certificate in Management (Information Technology)
- Graduate Certificate in Mathematics
- Graduate Certificate in Networking and Systems Administration
- Graduate Diploma of Mathematics
- Graduate Diploma of Information Technology
- Master of Business Administration (Computing)
- Master of Cloud Computing and Virtualisation
- Master of Cyber Security
- Master of Cyber Security and Investigations
- Master of Information Systems Security
- Master of Information Technology (with specialisations)
- Master of Management (Information Technology)
- Master of Networking and Systems Administration

Medical Science and Dentistry

- Bachelor of Medical Science (with specialisations)
- Master of Medical Radiation Science (with specialisations)
- Master of Medical Science (with specialisations)

Nursing, Midwifery and Indigenous Health

- Master of Midwifery
- Master of Nursing

Policing, Law, Security and Emergency Management

- Bachelor of Border Management
- Bachelor of Criminal Justice
- Bachelor of Emergency Management
- Bachelor of Policing
- Bachelor of Policing (Investigations)
- Bachelor of Public Safety and Security
- Graduate Certificate in Anti-Money Laundering and Counter Terrorist Financing
- Graduate Certificate in Corruption and Integrity Management
- Graduate Certificate in Customs Administration
- Graduate Certificate in Fire Investigation
- Graduate Certificate in Fraud and Financial Crime
- Graduate Certificate in Intelligence Analysis
- Graduate Certificate in International Revenue Administration
- Graduate Certificate in Leadership and Management (Policing and Security)

- Graduate Certificate in Terrorism and Security Studies
- Graduate Diploma of Anti-Money Laundering and Counter Terrorist Financing
- Graduate Diploma of Customs Administration
- Graduate Diploma of Fraud and Financial Crime
- Graduate Diploma of Intelligence Analysis
- Graduate Diploma of Leadership and Management (Policing and Security)
- Graduate Diploma of Terrorism and Security Studies
- Master of Anti-Money Laundering and Counter Terrorist Financing
- Master of Arts (Intelligence Analysis)
- Master of Business Administration (Law Enforcement and Security)
- Master of Customs Administration
- Master of Emergency Management
- Master of Fraud and Financial Crime
- Master of Leadership and Management (Policing and Security)
- Master of Terrorism and Security Studies

Psychology

- Bachelor of Psychology
- Bachelor of Social Science (Psychology)
- Graduate Diploma of Psychology

Science

- Bachelor of General Studies (Science)
- Bachelor of Science
- Bachelor of Science (Honours)

Teaching and Education

- Bachelor of Education (Birth to Five Years)
- Bachelor of Educational Studies
- Bachelor of Teaching (Primary) – Graduate entry
- Bachelor of Teaching (Secondary with specialisations) – Graduate entry
- Graduate Certificate in Education (Adult and Vocational Education)
- Graduate Certificate in Education (Contemporary Literacies)
- Graduate Certificate in Education (Educational Leadership)
- Graduate Certificate in Education (Educational Research)
- Graduate Certificate in Education (Information Technologies)
- Graduate Certificate in Inclusive Education
- Graduate Certificate in Leading Online, Open and Distance Education
- Graduate Certificate in Teaching English to Speakers of Other Languages [TESOL]
- Graduate Diploma of Adult Language, Literacy and Numeracy
- Master of Education (with specialisations)
- Master of Education (Information Technologies)

- Master of Education (Knowledge Networks and Digital Innovation)
- Master of Inclusive Education
- Master of International Education (School Leadership)
- Master of Leading Online, Open and Distance Education
- Master of Teaching (Primary)
- Master of Teaching (Secondary with specialisations)
- Master of Teaching English to Speakers of Other Languages [TESOL]

Theology and Religious Studies

- Bachelor of Islamic Studies
- Bachelor of Theology
- Graduate Certificate in Classical Arabic
- Graduate Certificate in Islamic Studies
- Graduate Certificate in Theology
- Graduate Diploma of Ageing and Pastoral Studies
- Graduate Diploma of Classical Arabic
- Graduate Diploma of Contemporary Islamic Studies
- Graduate Diploma of Islamic Studies
- Graduate Diploma of Theology
- Master of Ageing and Pastoral Studies
- Master of Classical Arabic
- Master of Islamic Studies (Research)
- Master of Contemporary Islamic Studies
- Master of Islamic Studies
- Master of Ministry
- Master of Theology

ADMISSION REQUIREMENTS

ACADEMIC QUALIFICATIONS

UNDERGRADUATE

Applicants who have completed secondary school outside Australia will require a competitive pass in a recognised matriculation examination equivalent to an Australian Year 12. You should submit a certified copy of your highest level of secondary school results to support your application for admission. The programs and scores currently recognised for entry are available on pages 71–73. If your qualification is not listed, we encourage you to apply and we will assess your application individually.

Applicants who have completed secondary school in Australia require one of: Australian Higher School Certificate (Year 12) with an ATAR (or interstate equivalent) appropriate to the course, Tertiary Preparation Certificate (TAFE) with satisfactory completion or the International Baccalaureate Diploma.

POSTGRADUATE

For admission at postgraduate level, you will be required to hold a recognised bachelor's degree equivalent to an Australian bachelor's degree or qualifications deemed to be equivalent.

HIGHER DEGREES BY RESEARCH

For admission to postgraduate research programs, you will be required to hold a recognised bachelor's degree equivalent to an Australian bachelor's degree or qualifications deemed to be equivalent. Your academic performance at the bachelor's level will be assessed as part of the admissions process. Applicants are also required to submit a 300-word research proposal outlining the intended area of research. For more information about our research programs, see page 23.

ADVANCED STANDING AND CREDIT

At CSU, we provide a number of admission pathways that enable you to study with us. These pathways include alliances and networks with a range of education providers around the world to recognise programs for entry and credit. If we don't have an existing credit agreement for your qualification, please apply directly to CSU, include your previous academic transcripts, and your credit for prior study will be assessed individually.

To find out about formal credit package arrangements, visit futurestudents.csu.edu.au/apply/rpl

ADDITIONAL ADMISSION REQUIREMENTS

Some courses have additional admission requirements, which may include interviews or supplementary application forms. These are detailed on the online course brochure for each course.

Visit futurestudents.csu.edu.au/courses or contact [info.csu](mailto:info.csu@futurestudents.csu.edu.au) at futurestudents.csu.edu.au/contact-us

TO BE ELIGIBLE FOR
ADMISSION TO A
CSU DEGREE, YOU
MUST SATISFY BOTH
THE ACADEMIC AND
ENGLISH PROFICIENCY
REQUIREMENTS.

FOR ON-CAMPUS
STUDY, YOU MUST ALSO
SATISFY THE GENUINE
TEMPORARY ENTRANT
(GTE) REQUIREMENTS
OF THE AUSTRALIAN
GOVERNMENT.

COMPETITIVE ENTRY COURSES

Competitive entry courses have early application deadlines. These include undergraduate degrees in dental science, physiotherapy and veterinary science. They may involve longer turnaround times due to the assessment of additional criteria. If applicants are deemed to be equally eligible for admission and limited places are available, offers of admission will be made in order of application received date. Please check the online course brochure for specific information about the additional criteria and early closing dates.

INTERNET ACCESS

As the online environment is integrated into all aspects of student life, the university expects that all students will have ongoing access to an internet-connected computer capable of communicating with CSU's online systems.

ENGLISH PROFICIENCY REQUIREMENTS

Applicants who have completed formal studies at higher secondary or tertiary level in American Samoa, Australia, Botswana, Canada, Fiji, Ghana, Guyana, Ireland, Jamaica, Kenya, Lesotho, Liberia, New Zealand, Nigeria, Papua New Guinea, Singapore, Solomon Islands, South Africa, Tonga, Trinidad and Tobago, United Kingdom (including Northern Ireland), United States of America, Zambia or Zimbabwe will be considered to have met the English proficiency requirements for admission. All other applicants must have one of:

- an Academic IELTS (International English Language Testing System) overall score of at least 6.0 with no score below 5.5
- a TOEFL (Test of English as a Foreign Language) internet-based score of 80 and writing score of 25
- Pearson Test of English (PTE) Academic score of 54 with a minimum of 46 in all communicative skills.

If you have taken an English language proficiency test not listed above, you may still meet the English proficiency requirements; however, you will need to check the CSU ELP Concordance Table at futurestudents.csu.edu.au/apply/english-language

Or contact CSU Admissions for confirmation at admissions@csu.edu.au

English test results must not be more than two years old.

Note: The following courses have a higher English proficiency requirement.

- Bachelor of Communication (with specialisations)
- Bachelor of Dental Science
- Bachelor of Education (Birth to Five Years)
- Bachelor of Education (Early Childhood and Primary)*
- Bachelor of Education (Health and Physical Education)
- Bachelor of Education (K-12)*
- Bachelor of Education (Technology and Applied Studies)
- Bachelor of Health and Rehabilitation Science
- 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
- Bachelor of Social Work
- Bachelor of Speech and Language Pathology
- Bachelor of Veterinary Biology / Bachelor of Veterinary Science
- Master of Professional Accounting
- Master of Medical Radiation Science

For specific requirements, visit:

futurestudents.csu.edu.au/apply/english-language

Higher Degrees by Research require one of the following:

- an Academic IELTS with a minimum overall score of 6.5 and with no score below 6.0 in each of the individual skill areas
- a TOEFL test result with a minimum overall score of 577 (Computerised 233) with a score of at least 5.0 in the Test for Written English
- an internet-based TOEFL score of 90 with a writing score of 24.

For more information, visit

futurestudents.csu.edu.au/apply/english-language

ENGLISH LANGUAGE STUDIES

Students who do not meet the university's English language proficiency requirements may wish to undertake their English language studies in Australia. Please check online to confirm which English language courses are approved for admission into CSU.

CSU recognises the following English language programs for direct entry into courses with an IELTS 6.0 requirement:

- Ability
- Canberra Institute of Technology
- Chisholm Institute of TAFE
- Embassy English for Academic Purposes Program
- International House
- Macquarie English
- Navitas
- Strathfield College
- Sydney College of English
- UTS Insearch.

For more information, visit

futurestudents.csu.edu.au/apply/english-language

* Students choosing to study this course online will also need to meet English level proficiency.

HOW TO APPLY

1. APPLY VIA AN INTERNATIONAL AGENT OR ONLINE

You can apply online at
futurestudents.csu.edu.au/apply

(For some countries CSU requires you to apply via an education agent.)

Attach the following documents:

- certified copies*, together with English translations, of your higher secondary school results and/or your academic transcripts for each year of tertiary study
- certified* copy of your Certificate of Completion for all tertiary study
- certified* copy of any other official certificates, such as short courses and diplomas
- evidence of your English language proficiency results, for example IELTS or TOEFL
- certified copies* of your passport.

* For details about who is authorised to certify copies of your documents, visit

futurestudents.csu.edu.au/apply/verify-your-documents

On each page of the document the authorised person must write 'This is a true copy of the original document sighted by me'. On the first page they must sign, and print the following details: name, address, business hours telephone number, profession/occupation or organisation, and the date verified. They must include the official stamp or seal of the verifier's organisation on the copy if the organisation has such a stamp.

In addition to the above, if the verifier is a Justice of the Peace, they must also print their registration number and the state in which they are registered. Unless specified, do not send originals.

Some courses require additional documentation such as a portfolio, research proposal, questionnaire, referee reports and/or verification of your employment details. You should check the course description on the online course brochure for additional documents that may be required.

Note: CSU does not charge an application fee.

Upload your supporting documents when completing your online application.

Alternatively, you can scan and email your supporting documents to CSU Admissions directly:

CSU Admissions

Email: **admissions@csu.edu.au**
with subject line: 'Application for admission'

Having trouble with your application?

Did you know?

You can visit one of CSU's approved agent offices to help you with your application.

🌐 **futurestudents.csu.edu.au/international/csu-in-your-country/csu-agents**

For courses at CSU Study Centres in Brisbane, Melbourne or Sydney:

Admissions Office

Email: **csuadmissions@studygroup.com**

Phone: +61 2 8263 1888

APPLYING VIA A CSU INTERNATIONAL EDUCATION AGENT

CSU has formal agreements with international recruitment agents (education agents) in Australia and overseas. These representatives are trained to assist with:

- comprehensive information about CSU (campuses, study options, courses, fees, application process, etc.)
- submitting an online Application for Admission form to CSU, including supporting documentation
- visa applications to the Australian Government.

For a list of our agents please visit

futurestudents.csu.edu.au/international/csu-in-your-country/csu-agents

APPLYING FOR CREDIT

The university does not expect students to repeat study completed to an acceptable standard at a recognised university or college, or to study subjects in which they are already competent because of work or other experience. You should indicate on your Application for Admission if you are applying for credit.

To have your application assessed for credit, you will need to provide a certified copy in English of your academic transcript, a description of the grading system and a description of all the subjects completed, taken from the institution's official handbook.

The university will advise you of your credit once the assessment has been finalised. Note that students may be required to relinquish credit, or study additional subjects, in order to maintain a full-time study load.

For more information, visit

futurestudents.csu.edu.au/apply/rpl

TAFE ARTICULATED PROGRAMS

If you are applying for a TAFE articulated program, check the online course brochure at **futurestudents.csu.edu.au/courses** for details of the approved TAFE qualifications required for entry. You may need to provide documentation from your TAFE institution to support your application.

2. OFFER

If you meet the entry requirements, you will receive a formal Offer of Admission (conditional or unconditional) by email. This will provide information on the course of offer, starting date and payment of fees. **Make sure you have read and understood the details of your Offer of Admission before you commence the process of accepting.**

All students will be required to have an interview assessment to determine whether you are a genuine temporary entrant (GTE) to Australia. For more information, visit homeaffairs.gov.au/Trav/Visa-1/500-

Your international agent will complete the GTE assessment with you and submit to CSU Admissions along with your application. Alternatively, CSU Admissions will contact you, after you accept your conditional offer, to arrange a GTE assessment. Once all requirements have been satisfied, you will be informed and can finalise your course and Overseas Student Health Cover payments.

Information on how to formally accept CSU's Offer of Admission will be provided in your Offer of Admission.

3. ACCEPTING YOUR OFFER AND PAYING

Once both you and CSU Admissions are satisfied you have completed all of the additional requirements, you can accept your Offer of Admission by signing and dating the Acceptance of Offer letter and returning it to the CSU Admissions Office by the due date shown on your Offer of Admission. Please be sure to read all web pages referred to in your offer, including CSU's refund policy and details about accommodation on campus.

The final step in accepting your Offer of Admission is to send payment of your required tuition fee (as outlined in your Offer of Admission or found at futurestudents.csu.edu.au/international/fees-and-costs) and mandatory visa-length Overseas Student Health Cover.

For more information visit my-offer.csu.edu.au

You will also need to meet any conditions outlined in the offer before electronic Confirmation of Enrolment can be issued.

Visit my-offer.csu.edu.au/conditions-of-offer

Please note that there are conditions relating to interruption of studies.

Some students may be eligible for a deferment or leave of absence in compassionate or compelling circumstances for a specified period of time (e.g., you may need to return home for a term to take care of a sick relative). You must have written permission from CSU to take leave or defer your studies.

Additionally, CSU may suspend or exclude you from your studies for a number of reasons such as: you fail to maintain satisfactory academic progress, you fail to pay your fees on time or due to a penalty for academic or general misconduct. You will be notified by the university in writing of any such decision and the options to appeal.

If your studies are interrupted for any of the above reasons, CSU will report the interruption to Immigration and other relevant Australian Government departments. You will need to contact Immigration about your student visa requirements as you may need to return home if your studies are interrupted.

4. ONCE YOU HAVE ACCEPTED – THE NEXT STEPS

LOG ON TO THE CSU WEBSITE

To access the many CSU services available, you will need a login ID and password.

To obtain your login ID and password you need to visit student.csu.edu.au and click on the link 'Activate my Login'.

This information provides you with details on how you can 'get online' with CSU, whether you are currently considering a university offer or you have already accepted a place and are ready to get started.

CSU ORIENTATION

A thorough orientation is essential for successful study at CSU. The time between accepting your offer and the start of your first session is the perfect time to access CSU's online orientation to make sure you're ready to start your study at CSU.

If you are studying on campus in Australia, you will also have a full Orientation Week program the week before classes start.

This will give you the chance to start meeting academics and other students in your course, take part in social activities and find out more about your course requirements.

Visit csu.edu.au/orientation

PRE-DEPARTURE INFORMATION

International students studying on campus in Australia need to know some important information that will make your transition as smooth as possible.

Visit futurestudents.csu.edu.au/international/study/australia/preparing

WHAT DOCUMENTS TO BRING TO AUSTRALIA

Before you obtain your visa, start at CSU or find work in Australia, we recommend that you put together a file or folder containing all your relevant important documents.

It would also be helpful to obtain and include in this folder the required official English translations of these documents.

Include the following:

- valid passports and student visa (and photocopies)
- Offer of Admission and other material sent to you by CSU
- original IELTS (Academic) test results
- certified copies of personal papers, including academic transcripts and any educational or work qualifications you have already completed
- identification papers such as a birth certificate, driver's licence from your own country, proof of citizenship, international driver's permit, marriage or change of name certificate (where relevant)
- documents relating to any prior study
- credit cards
- medical records, immunisation records and school/university records of all accompanying family members
- marriage certificate if your spouse is accompanying you
- receipts for goods (e.g. computers, cameras) you may bring with you to Australia, to assist with assessment of customs duty / sales tax.

Remember, you will need translations in English of all documentation.

HOW TO APPLY

(HIGHER DEGREES BY RESEARCH)

1. CHOOSE YOUR COURSE

CSU offers a range of Higher Degrees by Research you can tailor to suit your needs and interests, including the Doctor of Philosophy (PhD) across our three faculties: Arts and Education; Business, Justice and Behavioural Sciences; and Science.

Contact the Sub-Dean of Graduate Studies directly if you know the faculty of your interest. This will give you an opportunity to discuss your research topic and gain advice to improve your chances of being accepted for candidacy. Visit csu.edu.au/research-csu/contact-research-at-csu

2. APPLYING

You can apply online at futurestudents.csu.edu.au/apply

When you apply for a Higher Degree by Research, it is advised that you detail your proposed research project as this will be required by the faculty once your application is received. You can apply at any time.

3. YOUR APPLICATION IS ASSESSED

Your faculty's Associate or Sub-Dean of Graduate Studies will consider your eligibility and the availability of a supervisory team for your project. If your project is deemed eligible and there is adequate supervision, the Principal Supervisor will complete a Faculty Admission recommendation form and submit it to the Research Office for university approval. If successful you will then be made an Offer of Admission.

USEFUL TIP

Consider scanning copies of your important documents and emailing them to yourself.

This will give you access to key information from anywhere in the world, and may make it easier to arrange replacement documents if your hard copies are lost or damaged.

USEFUL WEBSITES

CSU ESSENTIAL

Accommodation off campus	🌐 accommodation.csu.edu.au/off-campus
Accommodation on campus	🌐 accommodation.csu.edu.au/home
Alumni	🌐 csu.edu.au/alumni
Applying to CSU	🌐 futurestudents.csu.edu.au/international/apply
Credit and Recognition of Prior Learning (RPL)	🌐 futurestudents.csu.edu.au/apply/rpl
Disability support service	🌐 futurestudents.csu.edu.au/unilife/support/disability-support
Online study at CSU	🌐 csuonline.edu.au
Fees, financial advice and assistance	🌐 futurestudents.csu.edu.au/international/fees-and-costs
International recruitment agents	🌐 futurestudents.csu.edu.au/international/csu-in-your-country/csu-agents
Joint TAFE / CSU study	🌐 futurestudents.csu.edu.au/study-options/pathways/tafe
Library services	🌐 csu.edu.au/division/library
Orientation	🌐 csu.edu.au/orientation
Research	🌐 csu.edu.au/research-csu
Scholarships	🌐 futurestudents.csu.edu.au/international/fees-and-costs/scholarships

ON-CAMPUS STUDY LOCATIONS

Albury-Wodonga	🌐 alburycity.nsw.gov.au
Bathurst	🌐 bathurstregion.com.au
Canberra	🌐 visitcanberra.com.au
Holmesglen: Chadstone – TAFE campus	🌐 holmesglen.edu.au
Port Macquarie	🌐 portmacquarieinfo.com.au
Orange	🌐 orange.nsw.gov.au
Parramatta	🌐 cityofparramatta.nsw.gov.au
TAFE NSW Northern Sydney: Crows Nest – TAFE campus	🌐 crowsnestnsw.com.au
Wagga Wagga	🌐 tourismwaggawagga.com.au

CSU STUDY CENTRES

CSU Study Centre – Brisbane	🌐 csustudycentres.edu.au/locations/brisbane
CSU Study Centre – Melbourne	🌐 csustudycentres.edu.au/locations/melbourne
CSU Study Centre – Sydney	🌐 csustudycentres.edu.au/locations/sydney

OTHER

Department of Home Affairs	🌐 homeaffairs.gov.au
Study in Australia	🌐 studyinaustralia.gov.au
Universities Admissions Centre (NSW and ACT)	🌐 uac.edu.au

IMPORTANT








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INTERNATIONAL ADMISSIONS MATRIX

ON-CAMPUS COURSES ONLY

Course	Campus	Intake	ATAR	Fee (AUD)	CRICOS	IELTS overall score	Singapore – A Levels Certificate	Malaysia – MICSS/UEC	Sri Lanka – GCE A Levels	India – ISC	India – AISSC	International Baccalaureate (IB)	Hong Kong – HKDSE	Hong Kong – ALGa,b,d	Malaysia – STPM 3 Subjects	Malaysia – STPM 4 Subjects	United Kingdom – GCE	OSSD with University Preparation Courses (2003 and onwards)	Vietnam – Year 12 GPA (Selected Schools)	Vietnam – Year 12 A1:V54 (Other Schools)	South Africa – National Senior Certificate (2008 onwards)
● B Accounting	AW, Ba, PM, WW	March, July	65	\$24,800	074611E	6	7	66	3	60	7.5	24	13	2	4	6.5	10	70	7.5	8	50
● B Agricultural Business Management	WW	March, July	70	\$29,760	057781F	6	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	50
● B Agricultural Science	WW	March	70	\$29,760	068869G	6	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	50
● B Animal Science	WW	March	70	\$29,760	068972G	6	8	72	3	min 60	9	25	14	3	5	5	11	72	8	8.5	50
● B Applied Science (Outdoor Recreation and Ecotourism)	AW, PM	March, July	70	\$29,760	075526E	6	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	50
● B Applied Science (Parks, Recreation and Heritage)	AW, PM	March, July	70	\$29,760	012025C	6	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	50
● B Arts	Ba, WW	March, July	65	\$19,200	000649C	6	7	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
● B Business (Management)	AW, Ba, WW	March, July	65	\$24,800	068867J	6	7	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
● B Business (Marketing)	AW, Ba	March, July	65	\$24,800	006177D	6	7	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
● B Business Studies	AW, Ba, PM, WW	March, July	65	\$24,800	029254F	6	7	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
● B Clinical Science	Or	March, July	70	\$29,760	068977C	6	8	72	3	60	9	25	14	3	5	5	11	70	8	8.5	50
● B Communication (Advertising)	Ba	March	65	\$23,200	012009C	6.5	7	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
● B Communication (Journalism)	Ba	March, July	65	\$23,200	006193D	6.5	7	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
● B Communication (Public Relations)	Ba	March	65	\$23,200	012010K	6.5	7	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
● B Computer Science (with specialisations)	Ba	March, July	65	\$24,800	054592B	6	7	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
● B Criminal Justice	Ba, PM	March	65	\$22,400	022895G	6	7	66	3	60	7.5	24	13	2	4	3	10	72	7.5	8	50
● B Dental Science	Or	March	A+C	\$59,200	074610F	7	14	N/A**	min 9 ++	min 60 ++	min 16.5 ++	min 34 ++	min 20 ++	min 11 ++	min 16 ++	min 15 ++	16	min 83++	NA	NA	min 68 ++
● B Education (Early Childhood and Primary)	AW, Ba, WW	March	70	\$22,080	017967E	7.5	7	66	3	60	7.5	24	13	2	4	3	11	70	8	8.5	50

●	B Education (Health and Physical Education)	Ba	March, July	70	\$22,080	036168A	7.5	7	66	3	60	7.5	24	13	2	4	3	11	70	8	8.5	50
●	B Education (K–12)	AW, Ba, WW	March, July	70	\$22,080	048239C	7.5	7	66	3	60	7.5	24	13	2	4	3	11	70	8	8.5	50
●	B Education (Technology and Applied Studies)	WW	March	70	\$22,080	070651G	7.5	7	66	3	60	7.5	24	13	2	4	3	11	70	8	8.5	50
●	B Environmental Science and Management	AW, PM	March, July	70	\$29,760	068970K	6	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	50
●	B Equine Science	WW	March	70	\$29,760	012005G	6	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	50
●	B Exercise and Sport Science	Ba, PM	March, July	70	\$29,760	020109K	6	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	50
●	B Health and Rehabilitation Science	AW	March	65	\$29,760	068971J	6.5	8	72	3	60	9	24	13	2	4	3	11	72	8	8.5	50
●	B Information Technology (with specialisations)	AW, WW	March, July	65	\$24,800	012006F	6	8	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
●	B Medical Radiation Science (with specialisations)	PM, WW	March	70	\$30,560	071461E	6.5	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	50
●	B Medical Science (with specialisations)	WW	March, July	70	\$29,760	029251J	6	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	50
●	B Nursing	AW, Ba, WW	March	70	\$27,680	010599C	7	8	72	3	60	11	25	14	3	5	5	11	72	8	8.5	50
●	B Occupational Therapy	AW, PM	March	75	\$29,760	016828B	6.5	9	76	4	min 60*	9	26	15	5	8	7	12	75	8.5	9	57
●	B Oral Health (Therapy and Hygiene)	Hg	March	A+C	\$36,000	077426D	7	8	72	4	min 60*	9	25	14	3	5	5	11	72	8	8.5	50
●	B Oral Health (Therapy and Hygiene)	WW	March	A+C	\$36,000	074609K	7	8	72	4	min 60*	13	25	14	3	5	5	11	72	8	8.5	50
●	B Paramedicine	Ba, PM	March	70	\$29,760	036176A	7	8	72	3	60	9	25	14	3	5	5	11	70	8	8.5	50
●	B Pharmacy	Or	March	80	\$29,760	022016K	7	10	N/A**	5	min 60*	13	28	min 17	min 6.5	min 11 ++	min 10 ++	13	77	9	9.5	59
●	B Physiotherapy	AW, Or, PM	March	min 80*	\$32,960	039053K	6.5	10	N/A**	9	min 60*	13	28	17	7	min 6 ++	min 6 ++	18	min 77 ++	min 9.0 ++	min 9.5 ++	min 59 ++
●	B Podiatric Medicine	AW	March	70	\$29,760	039051A	6.5	8	72	5	60	9	25	14	3	5	5	11	72	8	8.5	50
●	B Psychology	Ba, PM	March	80	\$24,800	025518G	6	9	N/A**	7	min 60*	13	28	17	6.5	11	10	13	77	9	9.5	59
●	B Science	WW	March, July	70	\$29,760	025519G	6	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	59
●	B Social Science (Psychology)	PM, WW	March, July	70	\$24,800	011994F	6	8	72	3	60	9	25	14	3	5	5	11	72	8	8.5	50
●	B Social Work	PM, WW	March	65	\$25,200	025159D	6	7	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
●	B Speech and Language Pathology	AW	March	75	\$29,760	039052M	7	9	76	4	60	11	26	15	5	8	7	12	77	8.5	9	57
●	B Theology	Can, Parr	March, July	65	\$19,440	022012C	6	7	66	3	60	7.5	24	13	2	4	3	10	70	7.5	8	50
●	B Veterinary Biology / B Veterinary Science	WW	March	A+C	\$59,200	068968D	7	14	N/A**	min 9 ++	min 60 ++	min 16.5	min 34 ++	min 20 ++	min 11 ++	min 16 ++	min 15 ++	16	min 83++	NA	NA	min 68 ++

Course	Campus	Intake	ATAR	Fee (AUD)	CRICOS	Admission requirements
 M Animal Science	WW	March, July	N/A	\$30,400	068969C	Hold an AQF Level 7 bachelor's qualification with a major in a relevant discipline [^] , or hold an AQF Level 8 graduate diploma qualification in a relevant discipline [^] . [^] Relevant disciplines include, but are not restricted to, general science, animal or veterinary sciences, agricultural science or biomedical science.
 M Customs Administration	PM	March, July	N/A	\$20,000	089516C	A completed Australian bachelor's degree (or equivalent) in a relevant discipline from a university or other tertiary education provider.
 M Information Technology (with specialisations) (12 subjects)	PM	March, July	N/A	\$20,100	081461M	For admission to the Master of Information Technology (12 subjects) applicants must have a bachelor's level degree.
 M Ministry	Can, Parr	March, July	N/A	\$19,440	042758F	A completed Australian bachelor's degree (or equivalent) in a relevant discipline from a university or other tertiary education provider.
 M Professional Accounting (12 Subjects)	PM	March, July	N/A	\$20,100	069161B	For entry to the Master of Professional Accounting (12 subjects) applicants are required to have an undergraduate degree from a recognised Australian tertiary institution (or equivalent). The undergraduate degree must be in a field other than accounting, or not recognised by the Australian accounting professional bodies for associate membership.
 M Sustainable Agriculture	Or	March, July	N/A	\$30,400	065836G	A completed bachelor's degree (or equivalent) in a relevant discipline from a university or other tertiary education provider.
 M Theology	Can, Parr	March, July	N/A	\$19,440	025512C	A completed Australian bachelor's degree (or equivalent) in a relevant discipline from a university or other tertiary education provider.

IELTS: For more information and exceptions for English language proficiency, visit

futurestudents.csu.edu.au/international/course-entry-requirements/english-language

Singapore A Levels Certificate. Minimum score of 7 based on the calculation of three subjects – three H2 subjects where A = 5, B = 4, C = 3, D = 2, E = 1.

Malaysia STPM (3 subjects) where advanced level A = 7, A- = 6, B+ = 5, B = 4, B- = 3, C+ = 2, C = 1.

Malaysia MICSSS/UEC is calculated on 10 subjects where A1 = 8, A2 = 7, B3 = 6, B4 = 5, B5 = 4, B6 = 3, C7 = 2, C8 = 1.

Sri Lanka GCE is calculated on the best three advanced-level subjects where A = 5, B = 4, C = 3, S = 1.

India ISC is awarded by the Indian Council of School Examinations (ICSE) and is based on 60% in four academic subjects.

India AISSEE score is based on 60% in four academic subjects.

United Kingdom GCE score is based on the best four A2 level subjects A* = 6, A = 5, B = 4, C = 3, D = 2, E = 1.

A+C Applicants are assessed on additional criteria in conjunction with academic results.

N/A** Students must achieve a minimum GPA in further tertiary studies to be considered for this course. Please contact the university for further information.

++ Minimum grades only, plus additional criteria. Please check the online course brochure for your course for details.

* Minimum; applications will be assessed on a competitive basis.

TBC To be confirmed.

Can't find your qualification on the matrix? To see the full list of minimum entry requirements by country visit **futurestudents.csu.edu.au/international/course-entry-requirements** or call us on +61 2 6338 6077

ATAR: The scores listed represent what was required for admission in 2018 and should be used as a guide only for 2019. Course fees listed are indicative fees only for on-campus study. Fees are correct at time of printing for 2019 and are subject to change. Visit csu.edu.au/international/fees-and-costs for the most up-to-date information.

Other countries

Bangladesh

- Completion of at least one year of study at a recognised university with satisfactory grades
- A completed award with a total score of 24 or above in the International Baccalaureate

China

- Completion of the first year of a recognised university bachelor's degree
- Successful completion of the National Higher Education Entrance Examination (Gaokao) with a minimum score of 60 per cent of the total maximum Gaokao score for the province
- Completion of the China Senior High School Middle Year 3 Gaosan with an average of 80 per cent across the top four academic subjects
- A completed award with a total score of 24 or above in the International Baccalaureate

Ghana

- CSU accepts the Senior Secondary School Certificate / West African Senior School Certificate in conjunction with a minimum of two passes in the GCE A levels for standard entry courses (i.e. courses with a minimum ATAR of 65)

South Korea

- Completion of the first year of a recognised university bachelor's degree with satisfactory grades
- Successful completion of the South Korean College Scholastic Ability Test (CSAT) with a minimum overall grade of 294 (overall grade is calculated from the results in Korean language, mathematics and foreign language (English); results in other components are not considered)

Nepal

- Higher Secondary Education Certificate plus minimum of one year of successful study at a recognised tertiary institution
- Higher Secondary Education Certificate with a grade average of 65%
- A completed award with a minimum score of 24 or above in the International Baccalaureate

UNIVERSITY TERMS

ALUMNI – an association for graduates, current and former staff.

ASSUMED KNOWLEDGE – subjects we recommend you complete before starting your course.

ATAR – Australian Tertiary Admissions Rank. This figure is used by UAC/VTAC to calculate the entrance ranking for on-campus undergraduate courses.

AWARD – another name for a CSU degree. Awards can be undergraduate or postgraduate, with titles such as Bachelor, Graduate Certificate, Master and Doctor. CSU awards all comply with the Australian Qualifications Framework (AQF).

CAMPUS – the location where you will study (and often live).

CENSUS DATE – the date by which you must have finalised your subject selection and payment for a particular session.

CORE SUBJECTS – the subjects in a course that all students are required to complete.

COURSE – the degree or qualification you're studying, either at undergraduate or postgraduate level. This may also be known as a program.

COURSE DIRECTOR – a member of the academic staff in a faculty who handles administrative matters relating to students enrolled in a course.

ELECTIVE – an optional subject selected in addition to the core subjects of the course.

EXECUTIVE DEAN – the member of academic staff responsible for managing a faculty.

FACULTY – a department within a university devoted to a particular area of study. CSU has three faculties: Arts and Education; Business, Justice and Behavioural Sciences; and Science.

FULL-TIME STUDENT – a student enrolled in subjects that amount to 75 per cent or more of the normal full-time study load for a session. A normal full-time study load for a student is four 8-point subjects in each of two sessions per year.

GPA – your grade point average (GPA) is calculated from the results in each subject completed within a course.

LECTURE – a regular presentation given by a lecturer to a large group of students.

MAJOR STUDY – an area within a course that allows in-depth study in a particular field. A major usually consists of eight related subjects. You may be allowed to do more than one major in a course.

MINOR STUDY – a grouping of between four and seven subjects within a course, letting you focus on a particular field.

ONLINE EDUCATION – a way of studying that lets you complete your course online from anywhere in the world.

PART-TIME STUDENT – a student enrolled in subjects that amount to less than 75 per cent of the normal full-time study load for a session.

PROGRAM – the degree or qualification you are studying, either at undergraduate or postgraduate level. At CSU, this is usually referred to as a course.

RESIDENTIAL SCHOOL – a short period of study, usually from three to five days, where online students come on campus to complete units or assessment tasks for a subject. These may be compulsory or optional.

SCHOOL – a unit of the university that administers the courses in a discipline.

SESSION – a period of time during which classes are held. CSU has three sessions, each lasting around 10–12 weeks.

STUDENT.CSU – a secure and personalised space on our website that we use to communicate with our students.

STUDENT SERVICES AND AMENITIES FEE (SSAF)

– a fee we use to maintain and enhance services and amenities for students, such as counselling, advocacy, legal and financial support, health promotion, welfare, disability, childcare, social inclusion, sports and many more. We calculate this fee based on the number of subjects you're enrolled in for a session.

SUBJECT – the individual area of knowledge you study each session, with a number of subjects making up a course. At CSU, most subjects are worth 8 points and take one session to complete.

SUBJECT POINTS – a value assigned to each subject to reflect its relative weighting. At CSU, a standard one-session subject is assigned 8 points.

TUTORIAL – a regular teaching session for a small group of students, involving discussion and participation.

UAC – Universities Admissions Centre (NSW and ACT). International students who have completed Year 12 in Australia may be able to apply for undergraduate degrees through UAC International.

WORKPLACE LEARNING – time spent doing hands-on learning. This may be in real workplaces in the community, in CSU's clinics and enterprises, or in laboratories or specialist facilities on campus. Workplace learning activities may be subject to visa restrictions for international students.

p76



Information in this publication is current as at September 2018, and is intended as a general guide.

Future students should contact Charles Sturt University to confirm fees, admission requirements and availability of courses. The university reserves the right to alter any courses or admission requirements herein without prior notice.

CSU Study Centres are operated by Study Group under a formal agreement with Charles Sturt University. Students at CSU Study Centres are enrolled students of CSU. All Study Centre staff are employed by Study Group.

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