

2021

UNDERGRADUATE & POSTGRADUATE

International Study Guide



JAMES COOK
UNIVERSITY
AUSTRALIA

Celebrating
50
YEARS
1970 - 2020



No. 1

In the world for Marine
and Freshwater Biology¹

TOP **400**

Universities in the world²

TOP **40**

of modern universities⁶

Cairns
Singapore
Townsville

Why JCU?

- Get a world-class education
- Join global leaders in research, marine sciences, biodiversity and tropical ecology
- Develop job-ready skills in state-of-the-art facilities
- Achieve exceptional employment outcomes
- Benefit from small class sizes
- Utilise financial support through JCU Scholarships
- Make friends and enjoy on-campus accommodation options
- Hands-on learning in spectacular, World Heritage listed reefs and rainforests

NO. 1

IN THE WORLD FOR
MARINE AND FRESHWATER
BIOLOGY¹

TOP 400

UNIVERSITIES
IN THE WORLD²

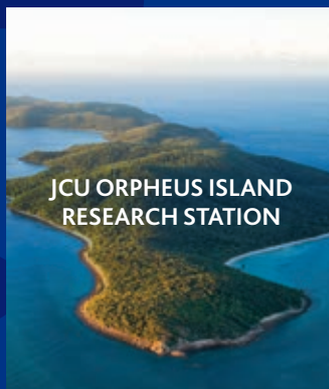


FIVE STARS FOR
FULL-TIME EMPLOYMENT³

MAKE THE MOST OF OUR
WARM, SUNNY CLIMATE
AND ENJOY SUN, BEACH,
RAINFOREST, AND THE
AUSTRALIAN OUTBACK

A photograph showing a group of students sitting on lounge chairs on a beach, enjoying the sun and outdoor setting.

FIVE STARS FOR
SOCIAL EQUITY³



JCU ORPHEUS ISLAND
RESEARCH STATION

21,972
STUDENTS

4,698
EMPLOYEES



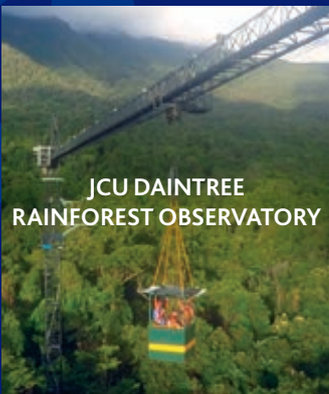
EXPERIENCE AUSTRALIAN
CULTURE IN A WELCOMING
AND DIVERSE COMMUNITY

ON-CAMPUS
ACCOMMODATION
FOR OVER
1,600
STUDENTS

AUSTRALIA'S FIRST
INTERNET OF THINGS
RESEARCH LAB

26
JCU SPECIALISED
RESEARCH CENTRES
& INSTITUTES

A photograph of a modern building interior with a glass and steel structure, showing a large, open space with a high ceiling.



JCU DAINTREE
RAINFOREST OBSERVATORY

NO. **1**
IN THE WORLD FOR
GLOBAL PARTNERSHIP
FOR SUSTAINABLE
DEVELOPMENT ⁶

RESEARCH
CONNECTIONS TO
124
COUNTRIES

Celebrating
50
YEARS
1970 - 2020

NO. **2**
IN THE WORLD FOR
BIODIVERSITY
CONSERVATION ¹



ACCESS TO LEADING
ACADEMICS


FIVE STARS FOR
STUDENT SUPPORT³

'WORLD CLASS
OR BETTER'
IN **38** AREAS
OF RESEARCH⁵

TOP **30**
OF MODERN
UNIVERSITIES⁶


FIVE STARS FOR
SKILLS DEVELOPMENT³

117
INDUSTRY RESEARCH
CONTRACTS



HANDS-ON LEARNING



WORLD-CLASS
FACILITIES

\$1.9^{Bn}
IN FUTURE
INVESTMENT⁴


FIVE STARS FOR
LEARNER ENGAGEMENT³

STUDENTS FROM
108
COUNTRIES

15
DISTINGUISHED
PROFESSORSHIPS

CONNECT WITH
PROFESSIONAL NETWORKS



JCU FLETCHERVIEW
RESEARCH STATION

FIELD AND LAB TIME,
WORK-INTEGRATED
LEARNING PROGRAMS
AND INTERNSHIPS

⁴ 2017 JCU Economic Impact and Human Capital Report. ⁵ Excellence in Research for Australia (ERA) 2018. ⁶ Times Higher Education (THE) Best young universities in the world 2020. CRICOS Provider Code 00117J

JCU: Ready today for tomorrow



The flight routes on this map are a selection of what is available and indicative only. Please search appropriate airport websites for more information.

Contents

VC's welcome 4

OUR LOCATIONS

Enjoy the North Queensland lifestyle 6

JCU Cairns 8

JCU Townsville 9

JCU Singapore 10

JCU Brisbane 11

CAREER OUTCOMES

Your dream career starts with JCU 12

JCU RESEARCH

World-class research in more than 38 study areas 14

STUDENT LIFE

Student life 16

JCU Accommodation 18

FUNDING YOUR STUDIES

Funding your studies and scholarships 20

JCU COLLEGE

Pathways to JCU 22

STUDY AREAS

Arts and Social Sciences 24

Business and Commerce 27

Education 34

Engineering 37

Environmental Management 40

Healthcare Sciences 41

Information Technology 48

Law 51

Medicine, Dentistry and Pharmacy 52

Planning 54

Psychology 56

Science 58

Veterinary Science 62

English entry requirements 63

Postgraduate degrees at JCU 64

Higher degrees by research 66

Undergraduate courses and fees 67

Entry requirements - JCU College 69

Undergraduate academic entry requirements 71

Postgraduate coursework courses and fees 74

Postgraduate research courses and fees 78

HOW TO APPLY

Undergraduate & Postgraduate coursework 80

Higher degrees by research 82

Undergraduate & Postgraduate application form 83



Flight times indicate the approximate time taken to fly between cities, but may vary due to weather conditions and stop overs. Please search airline websites for more specific information.

Welcome to James Cook University

The 2020s are set to be a time of significant global change as we navigate shifts in the way we study, work and live due to challenges such as the COVID-19 pandemic, global warming and biodiversity loss.



These challenges present us with opportunities to reflect on how we can contribute in a positive way towards our shared future.

What do you see in your future?

Perhaps you would like to save lives? Preserve our oceans? Or work with cutting edge technology?

At JCU, we are here to inspire and support you as you take the next step towards your future success. Connect with peers and leading experts in small class sizes, study in world-class facilities, and connect with leading experts in their fields. Graduate with confidence, from a university ranked in the top 300 of universities worldwide¹.

In this era of great change and opportunity, international understanding and cultural appreciation is more important than ever. An international education gained at JCU can build your knowledge and appreciation for local, Indigenous, national and multinational cultures. Take advantage of work-integrated learning

opportunities and practical fieldwork placements, and enjoy working with staff and students from all over the world on our multicultural campuses. Armed with such experience, knowledge and appreciation, your possible futures are bright.

Thank you for taking a moment to explore our courses, and we look forward to welcoming you to the JCU community.

A handwritten signature in white ink that reads "Sandra Harding". The signature is fluid and cursive.

Professor Sandra Harding AO
Vice Chancellor and President

¹Academic Ranking of World Universities (ARWU).

RESPECT. NOW. ALWAYS.

James Cook University values and celebrates the diversity of our community and is committed to ensuring our learning and working environment is safe and welcoming.

JCU is proud to be part of the Respect. Now. Always. campaign – a national initiative led by Universities Australia to highlight our determination to ensure our students and staff are safe from discrimination and sexual harassment. Further information about the campaign and free services available for students can be found at jcu.edu.au/sew



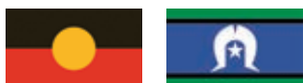
Our commitment to Australian Aboriginal and Torres Strait Islander peoples

James Cook University is committed to building strong and mutually beneficial partnerships that work towards closing the employment, health and education gap for Australian Aboriginal and Torres Strait Islander peoples.

Our students come from many backgrounds, promoting rich cultural and experiential diversity on campus.

We acknowledge the Australian Aboriginal and Torres Strait Islander peoples as the Traditional Owners of the lands and waters where we operate our business. We honour the unique cultural and spiritual relationship to the land, waters and seas of First Australian peoples and their continuing and rich contribution to James Cook University (JCU) and Australian society.

We also pay respect to Ancestors and Elders past, present and future.



Coming Together and Respecting Difference

Acrylic on linen by Cassandra Savage (JCU Alumni)

Language group: Waanyi and Walangama clan part of Gkuthaarn/Kukatj nations

JCU acquired this artwork as part of our commitment to implement the Reconciliation Action Plan. The artwork represents JCU's story in an Australian Aboriginal and Torres Strait Islander way:

- Circles in the middle depicts JCU as a meeting place
- Outer circles are JCU's linkages to communities through their students who return home to share their new knowledge and understandings
- Different patterns within the hands and arms are the differences between and within Aboriginal, Torres Strait Islander, and multicultural Australia. There are also similarities in the hands and arms used to illustrate us standing together for equity and equality
- The ripple effect in the arms and hands represents our reconciliation journey; starting small, growing bigger and reaching out to touch more and more lives. The effect gathers momentum to develop support and understandings. The circles represent the importance of yarning circles, meeting circles, and communities, in order that we can connect with each other.

This publication is intended as a general guide for prospective international students. All applicants should contact the University to confirm admission requirements, fees and availability of courses. Information is correct at the time of printing. James Cook University reserves the right to alter any course or admission requirement without prior notice.

Study in tropical Australia



The Strand, Townsville. Image courtesy Tourism and Events Qld.

Living and studying in Northern Queensland is a truly unparalleled experience. Enjoy hands-on learning opportunities in unique and spectacular locations – including UNESCO World Heritage listed rainforests and the Great Barrier Reef. You'll explore, discover, grow and make unforgettable memories.

Discover the best of tropical North Queensland

Our region is one of the world's leading hubs for coastal and tropical science and environmental studies. So, if you're interested in the future of the planet, there are few better places to study.

There is no place on Earth like the North and Far North regions of Queensland, which feature an extraordinary combination of reefs, rainforests, significant coastal, mountain and outback ecosystems, and Indigenous centres.

North Queensland offers a unique combination of:

- One of the oldest Indigenous cultures
- Tropical climate
- Sustainable environments, and
- Multicultural population.

In addition to the sunshine and picturesque natural wonders, Northern Queensland also has a significantly lower cost of living than Australian cities such as Brisbane, Melbourne and Sydney.

JCU is home to international students from more than 100 countries and is passionate about giving students from all over the world opportunities to get an exceptional education.

Maximise study-life balance

Northern Queensland makes the perfect base for a great range of outdoor recreational activities, such as:

- Rainforest hiking
- Mountain biking
- Snorkelling and scuba diving on the reef.

Enjoy our famous beaches, where white sand and crystal-clear waters await you. You may even see some of our unique native Australian animals! Have fun and get ready for an adventure – all at JCU.



The Smithfield rainforest mountain-bike trail is the oldest in the country and located directly behind JCU's Cairns campus.



The Great Barrier Reef is easily accessed from Cairns and Townsville.



Enjoy living in welcoming, multicultural and student-friendly communities.

JCU Cairns

The modern campus is surrounded by rainforest-covered mountains and close to the northern beaches.

At JCU Cairns, you can explore unrivalled research locations, work in World Heritage listed natural environments and learn in state-of-the-art facilities. Build valuable professional networks while developing the skills and knowledge to make a difference.

Cairns fast facts

Cairns is one of the most popular tourist destinations in Australia. It's a gateway to many famous natural wonders, including:

- The Great Barrier Reef
- Daintree Rainforest
- Port Douglas
- Atherton Tablelands, and
- The outback Gulf Savannah region.

In beautiful Cairns, you'll never run out of places to enjoy and explore.



Climate

Wet season (November–May)

24°–32°C/75°–90°F

Hot, rainy and humid

Dry season (June–October)

17°–26°C/63°–79°F

Mild and dry

Population

City: 160,000

JCU Campus: 4,000 students
(10% international)

Transport

Bus, car, bicycle between campus and home.
Cairns also has an international airport.

Places of worship

JCU's Multifaith Chaplaincy Centre is available as a free facility for you to practice your faith.

Medical

JCU students have access to a range of on-campus services, and can access local healthcare services including dental, medical and psychological services. The Cairns Hospital provides 24 hour acute care.

Campus

JCU Cairns is located in Smithfield, near the popular Northern Beaches and approximately a 20-minute drive or a 40 minute bus ride from the city centre. Study facilities can also be accessed at the JCU Cairns City campus.

On-campus sport

Gymnasium, basketball courts, sport fields and a world-class mountain bike track.

JCU Townsville



JCU's Science Place

JCU Townsville is where world-class facilities, natural wonders and vibrant student life meet. Be part of a thriving teaching, research and community hub with the latest equipment to help you to excel at university and in your career. Enjoy Townsville's laid-back tropical yet cosmopolitan lifestyle – with plenty of sporting and cultural events, festivals and markets.

Townsville fast facts

- Townsville is Australia's largest tropical city.
- Magnetic Island and the Great Barrier Reef are on Townsville's doorstep
- The savannah region and outback country towns lie to the west
- Townsville is famous for an average of 320 days of sunshine per year
- Renowned for marine research.

Home to the headquarters of Australia's major marine research and management authorities including the Great Barrier Reef Marine Park Authority and the Australian Institute of Marine Science.



Climate

Summer (December–February)

24°–32°C/75°–90°F

Hot and humid

Winter (June–August)

13°–26°C/56°–79°F

Mild and dry

Population

City: 190,000

JCU Campus: 13,000 students

(13% international)

Transport

Bus car, bicycle or walk between campus and home.

Places of worship

JCU's Multifaith Chaplaincy Centre is available as a free facility for you to practice your faith.

Medical

JCU students have access to a range of on-campus services including dental, medical, psychological, physiotherapy, occupational therapy, speech pathology and exercise physiology clinics. Students can also access nearby healthcare services including the Townsville Hospital which is located adjacent to the JCU campus and provides 24 hour acute care.

Campus

JCU Townsville is Australia's largest university campus, approximately a 20-minute drive or 45 minute bus from the city centre. Study facilities can also be accessed at the JCU Townsville City campus.

On-campus sport

Gymnasium, basketball courts, tennis courts, squash courts, netball courts, rugby and soccer fields, hockey fields, cricket pitches and swimming pool.

JCU Brisbane



The Goodwill Bridge, a pedestrian and cycle bridge that spans the Brisbane River, connects the South Bank Parklands to the city centre.

JCU Brisbane is a modern metropolitan campus located in the centre of Brisbane city. Enjoy work-study-life balance with the city's attractive riverfront, cultural and entertainment options and shopping centres. Want to finish your studies quicker? JCU Brisbane has three trimesters each year – meaning you can get qualified sooner.

jcub.edu.au

Brisbane fast facts

- Brisbane is the capital of Queensland (the sunshine state) and the third largest city in Australia
- Brisbane is one of the most affordable cities in Australia and is known for being safe and friendly.

Climate

Summer (December–February)

21°–30°C/69°–85°F

Warm with rainy periods

Winter (June–August)

11–21°C/51.6°–69.8°F

Dry and mild

Population

2.4 million

Transport

Bus services are available from Queen Street. Central Train Station is a 7-minute walk, and it's 1 km to the riverfront.

Places of worship

A prayer room is available on-campus for student use.

Medical

There are hospitals, medical clinics, psychology clinics and more off-campus.



JCU Singapore



Prepare yourself for the global workforce in one of the most dynamic cities in the world.

JCU Singapore was established in 2003, as JCU's first international campus. JCU Singapore boasts cutting-edge facilities, collaborative learning spaces, and internationally renowned lecturers to help you succeed every step of the way. You'll get the same quality educational programs and senior academic staff as JCU students in Queensland.

jcu.edu.sg

Singapore fast facts

- As an ever-evolving city, Singapore is at the forefront of global health, technology and economic advancement
- Be a part of this rich multicultural community.



Climate

Dry season (March–August)

25°–32°C/77°–90°F

Wet season (September–February)

24°–32°C/75°–90°F.

Population

5.8 million.

Transport

Two MRT (train) stations are a 10-minute walk from campus, and there are three bus stops within short walking distance to the campus.

Places of worship

A prayer room is available on-campus for student use.

Medical

On-campus facilities include the JCU Singapore Psychology Clinic, a sick bay and nurse's room. There is a hospital 15 minutes from the campus, as well as several medical clinics around the city.

Sporting facilities

A wide range of sporting facilities are on campus, including a gymnasium, basketball and tennis courts, and a multi-purpose sports hall.

Your dream career starts with JCU

Your world-class education begins here. As a JCU graduate, you'll have the perfect balance of technical skills and creative outside-the-box thinking. You'll be equipped with the expert knowledge and job-ready skills to stand out in your chosen career path. We emphasise practical, immersive learning – making JCU graduates highly employable. Field trips and practical placements are just some of the real-world experiences on offer at JCU.

Student placements and projects

- Kickstart your career through study and real-world practice
- Gain valuable work experience and network with leading industry professionals in your field
- Transition into the workforce with student placements and projects – gaining the practical skills and knowledge you need to succeed.

Professional experience is key

- Build your knowledge in all study areas. Take part in field trips, clinical placements, practicums and internships
- Develop your skills in a real-life setting and learn from leading professionals
- Work in some of the most beautiful places in the world – from the Great Barrier Reef to the iconic Australian outback.

Careers and employment

- Get career advice and planning, resume tips, and links to potential employers
- Learn how to interview better with our online training resource: Big Interview.

Go global

- Study abroad to experience a different culture and enhance your employability
- Challenge yourself – you'll be rewarded with rich cultural experiences, unique skills, and lifelong memories
- JCU has more than 50 partner universities around the world.

Volunteering

- Build up your resume with a range of JCU's extracurricular volunteering opportunities. From working to protect the environment to assisting at events and mentoring students, there is a volunteering opportunity to suit you
- Make a valuable difference to the community, while you have fun, gain work experience, and network with friends and professionals.

Employer satisfaction

- Get the practical work experience that employers are looking for
- Connect with leading experts and peers to develop networks and build a foundation for career success.



5 stars for
full-time employment
(Good Universities Guide 2020)

Professional Employability Program

Enhance your employability and advance your career in Australia and globally through the Professional Employability Program.

This program is a unique feature of JCU's Professional Masters Courses and is based on the latest research, employment data and industry insights.

The JCU Professional Employability Program is available as part of the following degrees:

- Master of Data Science (Professional)
- Master of Engineering (Professional)
- Master of International Tourism and Hospitality Management
- Master of Science
- Master of Science (Professional).

JCU has partnered with employability experts Career Ahead to develop and deliver the program.

Professional Employability Program Units and Schedule

The Masters Employability Program is completed throughout the normal duration of the JCU professional masters program and includes three elements:

1. Professional Employability Subject

Students participate in workshops, delivered by discipline experts and senior HR practitioners. The subject builds the capability in career planning, employability skills, professional networking and navigation of the recruitment process. Regular industry involvement is a characteristic of this subject including keynote speakers, industry panels, work based simulation and case study activity.

2. Employability Passport

A 'one stop shop' of resources to support career planning and enable development of a personal employability portfolio, within the Passport platform.

3. Industry Placement

Offered as a subject within your course, typically towards the completion of study. Career Ahead identifies industry partners to provide meaningful industry experiences for students as part of their study program, in a range of forms including individual internships, small group industry programs and research based activities. These placements align to subject outlines and assessment requirements, providing students with real work or research experience, enhancing post study employability. Career Ahead have hundreds of industry relationships both nationally and internationally and access these for the Industry Placement Subject.

The JCU Employability Program helps each student to develop a personal career strategy, and to identify the skills, experience, and knowledge required to achieve individual professional goals.”

Peter Cantwell
CEO, CAREER AHEAD



World-class research in more than 38 study areas

JCU's own canopy crane in the World Heritage Daintree Rainforest.

Study at a university known for its world-leading research, knowledge infrastructure, partnerships and research findings.

JCU is committed to creating a brighter future for life in the tropics world-wide through discoveries that make a difference.

But don't just take our word for it. Excellence in Research for Australia (ERA) rated 83% of JCU's research fields as world-class or above.

JCU received the highest possible rating, well above world standard, in the research areas of ecological applications, ecology, environmental science and management, fisheries sciences, geology, medical microbiology, organic chemistry and plant biology. Every field of research in medical and health sciences was rated world-class or above.

JCU received a rating of world-class or above in the following research areas:

- Anthropology
- Applied Mathematics
- Archaeology
- Biochemistry and Cell Biology
- Cardiorespiratory Medicine and Haematology
- Classical Physics
- Clinical Sciences
- Criminology
- Ecological Applications
- Ecology
- Electrical and Electronic Engineering
- Environmental Science and Management
- Evolutionary Biology
- Fisheries Science
- Geochemistry
- Geology
- Human Geography
- Human Movement and Sports Science
- Immunology
- Inorganic Chemistry
- Law
- Linguistics
- Materials Engineering
- Medical Biochemistry and Metabolomics
- Medical Microbiology
- Microbiology
- Neurosciences
- Nursing
- Oncology and Carcinogenesis
- Organic Chemistry



JCU's proximity to the Great Barrier Reef means students have easy access to a diversity of marine and coastal ecosystems.

- Physical Chemistry and Environmental Geoscience
- Plant Biology
- Public Health and Health Services
- Sociology
- Specialist Studies in Education
- Technology
- Tourism
- Veterinary Sciences
- Zoology.

Unrivalled access to environmental sites

JCU campuses and research hubs are on the doorstep of some of the world's most spectacular environments, including:

- The Great Barrier Reef Marine Park
- The rainforests of the Wet Tropics
- The savannahs of Cape York Peninsula
- The deserts of the arid outback.

These living laboratories provide JCU staff and students with unlimited opportunities. Governments and global businesses consider JCU's research as central to the future of the tropics.

JCU has strong links with rural, remote and Indigenous communities in the Asia Pacific region. Many local, national and international research organisations and industry groups collaborate with JCU. These linkages help ensure our courses are research-rich and reflect the latest innovations. Many of our staff and students are co-located with researchers from partner institutions.

JCU research sites

Study and research in JCU's innovative research facilities across Northern Queensland.

JCU Cairns Institute
jcu.edu.au/cairnsinstitute

JCU Australian Institute of Tropical Health and Medicine
aithm.jcu.edu.au

JCU Daintree Rainforest Observatory
jcu.edu.au/dro

JCU Orpheus Island Research Station
jcu.edu.au/oirs

JCU Marine & Aquaculture Research Facility
jcu.edu.au/marf

ARC Centre of Excellence for Coral Reef Studies
coralcoe.org.au

Australian Institute of Marine Science - AIMS@JCU
aims.jcu.edu.au

JCU eResearch Centre
eresearch.jcu.edu.au

JCU Advanced Analytical Centre
jcu.edu.au/aac

JCU Fletcherview Research Centre
jcu.edu.au/fletcherview

Student Life

Experience the best of student life. Join clubs and societies, meet like-minded people and make lifelong friends. Pursue your interests or try something new – you never know where campus life will take you!

International Student Support Team

JCU International Student Support is here to help with your transition into life at JCU, with services such as:

- An airport arrival service for new students
- International student mentor programs to help you settle into life in Australia
- International Student Orientation Day at the start of each semester, with important information for all new international students
- Regular social events to help you develop friendships with other students, meet staff, and enhance your campus experience
- Completion ceremony for international students.

Orientation Week

Kickstart university life with Orientation Week (O Week), where you can:

- Familiarise yourself with the campus
- Meet other students
- Get to know your lecturers and tutors
- Attend information sessions.

The JCU Orientation Program runs over six weeks, from the week before O Week until week 4.

jcu.edu.au/getready4uni

Library services

The JCU Library offers a range of resources and services to help you succeed, including:

- 24/7 access to a comprehensive range of online resources that assist with research, referencing, and basic library enquiries
- On campus, comfortable zoned study areas
- Free Wi-Fi, computers, printers and 3D printing

Need help? Assistance is available in person during our extensive library opening hours, or online via our chat service.

jcu.edu.au/library

Other resources and support

- Free and confidential wellbeing services – counselling and wellbeing staff are here to support you through social, emotional, welfare and personal issues
- If you have a temporary or permanent injury, illness or health condition that will impact on your study, AccessAbility services are available
- JCU campuses have multi-faith chaplaincies with a diverse range of community services.

JCU Student Association (JCUSA)

Become a JCUSA member to have fun, meet a variety of people, and be invited to social events throughout the year.

- You'll find a community to connect with by joining one of our many clubs and societies, from academic and social societies to sports, cultural and religious clubs
- Support and free independent advice available for all students.

jcusa.edu.au

JCU International Student Association

Connect with other international students on campus via this group, which runs a variety of social events throughout the academic year.

Study Buddy Program

Present your JCU student card to take advantage of special deals with local cafes and restaurants that offer a discount to JCU students.

TropEco: Sustainability in Action

Are you passionate about sustainability and the environment? The award-winning TropEco program could be perfect for you!

- Collaborate with like-minded people
- Volunteer in a range of TropEco activities, from running campaigns to maintaining on-site community gardens
- You can also apply for TropEco's Internship program to learn valuable skills from the TropEco team and gain formally-recognised work experience.

jcu.edu.au/tropeco



“Being a student in Townsville is great! There are many ways of meeting new people and making friends through uni such as clubs and social sport. I took advantage of the free transportation for students from the airport to home the first time upon arrival, and love being a part of international days every Tuesday!”

Nora Lundstroem

BACHELOR OF BUSINESS – BACHELOR OF ENVIRONMENT

NORWAY

Excel in your studies with a student mentor

Do you want to ensure you achieve good grades in your first semester? Get a student mentor! The JCU Student Mentor Program helps match experienced student mentors with new undergraduate students from the same study course during O Week. Having a mentor increases your success rate by up to 17%, so don't miss out!

jcu.edu.au/mentor

Are you an elite athlete?

Combine your elite sporting ambitions with academic excellence. JCU is part of the Elite Athlete Friendly University (EAFU) program and provides support to help students meet both study and sporting requirements.

jcu.edu.au/elite-athletes

The Learning Centre

Need academic assistance? The Learning Centre has great online and on-campus resources to support you.

- Get study tips, numeracy and basic statistics development, or help with academic reading and writing
- Develop your English language skills for studying at university with our workshops or online programs.

jcu.edu.au/learning-centre

Accommodation

Find the right accommodation for you to call home at JCU.

Living on-campus

Living on-campus is a great way to make new friends and immerse yourself into the JCU and Australian culture. By living somewhere comfortable and conveniently close to where you study, you can improve your overall student experience. Our on-campus options range from long corridor-style, fully-catered residences to smaller self-catered facilities. With so many options available across our different campuses, you can find the perfect place to suit your needs.

Support and security

Living on-campus is so much more than just a room. It is a safe, secure and fun way to study. All residences include academic, wellbeing and social support.

- Each bedroom has a lock that only you and our staff can access. Only residents get after-hours access to any buildings
- Security cameras throughout the buildings. JCU security are on-campus and patrol the grounds 24/7 and can escort you back to your residence if you are studying late at night
- Our on-campus team are here to support you. They are there to talk to when you need support, check on you to and make sure that your health and wellbeing are on track for you to achieve your academic goals.

Find the right option for you

JCU has on-campus accommodation at JCU Townsville and JCU Cairns. JCU Townsville has five different accommodation options that house over 1,200 students, and JCU Cairns has a brand-new complex for 300 students. Whether you need accommodation for a semester or for your full degree, there are plenty of options available.

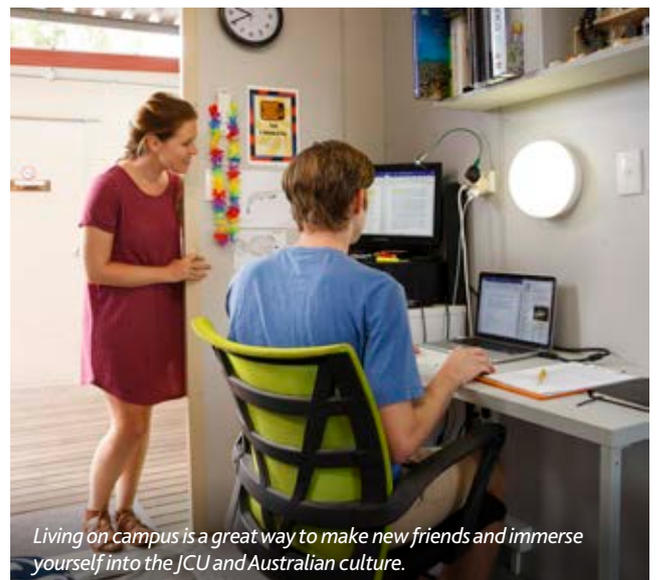
- All rooms at our on-campus residences are single board, with a single bed, study desk, chair, fan, air-conditioning and Wi-Fi
- Each residence has a different style of living, culture and atmosphere. There are options for fully catered meals, which can be adapted to dietary requirements, or self-catered housing.

You can take virtual tours of each residence at

jcu.edu.au/accommodation



Enjoy living in accommodation close to campus with students from diverse nationalities.



Living on campus is a great way to make new friends and immerse yourself into the JCU and Australian culture.



John Grey Hall of Residence is located on campus at JCU Cairns.

Living off-campus

Off-campus housing can include sharing a house with other students, off-campus student accommodation or renting an entire property.

Before committing to a property or room off campus, always check:

- What you are getting is part of your lease. For example, images of the property with furniture may have been put there for marketing purposes only
- Dates and length of time you are committing to. You will be signing a legal document, which you may not be able to break if you change your mind
- The property is located close to the university campus, bus stops and amenities.

Homestay

With homestay accommodation, you are matched with a local family from the area to live with. All homestay hosts have been:

- Screened by the JCU's homestay provider, and
- Undergo training to provide a high level of service and comfort to the student.

Further information

jcu.edu.au/accommodation



There are options for full catered meals, or self-catered housing.

Funding your studies and scholarships

Studying at university is an investment in your future. Enhance your career opportunities with a degree designed to develop real-world skills.

When preparing your budget, we recommend you factor in all your possible expenses, including Overseas Student Health Cover (OSHC), Student Services and Amenities Fee, textbooks, study materials, living expenses and additional expenses associated with clinical placements, internships and fieldwork.

To help guide you, we've detailed what study costs you may incur as well as costs to think about before you arrive that are related to your studies.

Tuition Fees

2021 International tuition fees for all levels of study are detailed from page 67.

Incidental and Administration Fees

Some courses have Incidental and Administration Fees for compulsory purchases not covered by your tuition fees such as uniforms, safety equipment and participation in course-related field trips.

Student Services and Amenities Fee

The Student Services and Amenities Fee is a compulsory fee for JCU students and is used to provide a range of student support services and facilities.

Overseas Student Health Cover (OSHC)

OSHC is insurance to assist international students in meeting the costs of medical and hospital care that they may need while in Australia. As an international student, it is a condition of your student visa that you have OSHC for the entire duration of your stay in Australia.

Financial Aid

JCU processes financial aid for students from a variety of countries. JCU is also registered as a provider to certify and administer US Federal Aid for new and continuing US students located at our Cairns and Townsville campuses.

Scholarships

A range of scholarships and grants are available to international students at JCU.

James Cook University International Excellence Scholarship

Recognises and rewards excellence to eligible students from the United States, Canada, Latin America, the United Kingdom and Europe. The Scholarship provides a significant tuition fee reduction throughout the entire duration of approved full degree study programs, provided recipients continue to maintain a strong GPA each semester, as detailed in the scholarship offer.

James Cook University International Student Merit Stipend

Provides financial security to support excellence to eligible students from Asia, Africa, Papua New Guinea and the Middle East. The Stipend supports student excellence by providing monthly payments of AUD\$700 to assist with expenses throughout the duration of study at JCU, providing a strong GPA is maintained each semester, as outlined in the scholarship offer.

JCU College Pathways Scholarships

Available for international students enrolling into eligible diploma programs with JCU College. The Scholarship provides a 25% reduction in tuition fees.



“JCU’s International Student Stipend was very helpful and was something which kept me going during the COVID-19 pandemic. JCU’s International Student Support Team and mentors are supportive and very friendly which enables everyone to feel like JCU is a home away from home.”

Thomas Joshy Neliyath

MASTER OF INTERNATIONAL TOURISM AND HOSPITALITY MANAGEMENT
AND JCU INTERNATIONAL STUDENT STIPEND RECIPIENT

INDIA



“Despite the fact I grew up in a busy city far from the ocean, I have always been fascinated and curious about nature. I came to James Cook University because my main goal in life is to become a marine biologist. A JCU Master of Science (Professional) with a major in Marine Biology will help me to achieve my goal.”

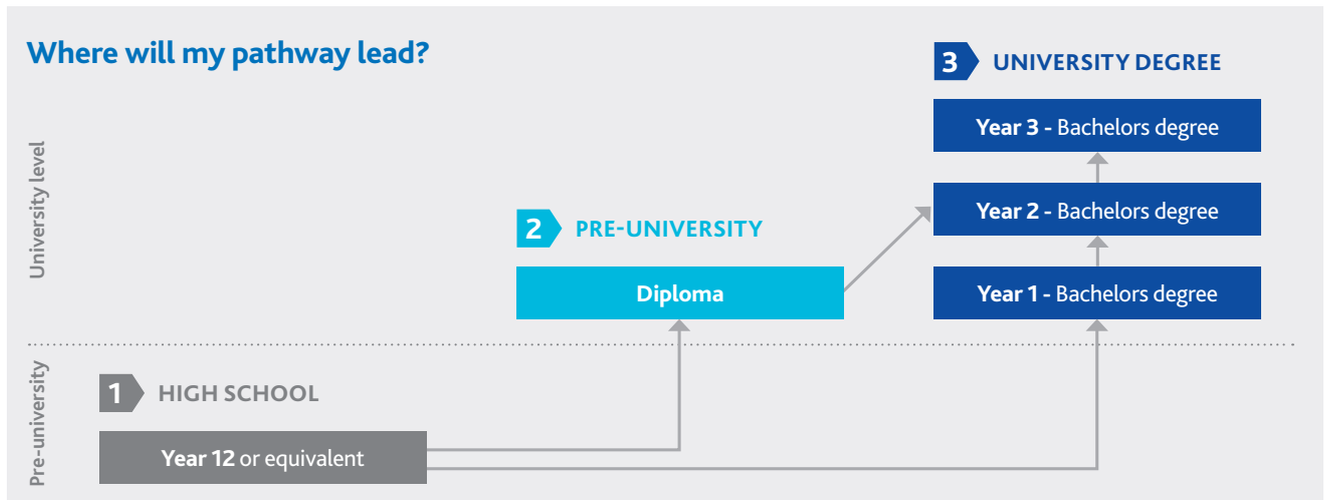
Catalina Parra

MASTER OF SCIENCE (PROFESSIONAL)
AND JCU DESTINATION AUSTRALIA SCHOLARSHIP RECIPIENT
COLOMBIA

Pathways to JCU

Studying an International Pathway program at JCU College can be your gateway to university and new opportunities.

If you would like to enhance your education in a friendly and supportive environment and prepare to succeed at university, we can help. JCU College offers small class sizes and more time with teachers who are committed to your academic success. You will have full access to JCU's facilities and events – making the transition from JCU College to a JCU degree easy.



*Some courses, such as the Bachelor of Medicine/Bachelor of Surgery, the Bachelor of Nursing Science and the Bachelor of Dental Surgery, will require an IELTS test that achieves a satisfactory level after completion of the EAP and/or diploma program and prior to an offer being made into the course



“I selected JCU because it’s one of the best universities in Australia. I have received a lot of great support from the staff at JCU, which is helping me towards my goal of working in the health industry.”

Zhenxiong Zhu (right)

COMPLETED A DIPLOMA OF SCIENCE AT JCU COLLEGE, AND IS NOW COMPLETING A BACHELOR OF SCIENCE AT JCU.
CHINA

English for Academic Purposes (EAP)

- This program is available to students who meet JCU's academic entry requirements, but not the English language entry requirement. On completion of the EAP, enter directly in your JCU degree.
- The duration of the EAP program depends on the student's English language proficiency at the time of application and the English language requirements for their chosen course.
- EAP is taught in intensive courses, with 20 contact hours per week (full-time) for 10 weeks at each level.

JCU College Diplomas

DIPLOMA	SUBJECTS INCLUDE	PATHWAY TO JCU PROGRAM
Diploma of Engineering	<ul style="list-style-type: none"> • Engineering 1 • Computing and Sensors • Mathematical Foundations • Mathematical Techniques • Advanced Stream Physics 1 • Statics and Dynamics • Electric Circuits • Preparatory Mathematics 	Bachelor of Engineering (Honours)
Diploma of Health (Nursing Pathway)	<ul style="list-style-type: none"> • Communication for Nursing and Midwifery • Transition to Nursing Studies • Physiological Systems and Processes 1 • Introduction to the Professions • Nursing Practice 1 • Systems and Processes 2 • Health and Healthcare in Australia • Law and Ethics for Nursing and Midwifery 	Bachelor of Nursing Science
Diploma of Science	<ul style="list-style-type: none"> • Preparatory Mathematics • Science: Nature, Knowledge and Understanding • Modelling Natural Systems • Introduction to Biodiversity • Introduction to Biological Processes • Evolution of the Earth • Environmental Processes and Global Change • Foundations of Data Science or Fundamentals of Problem Solving and Programming 1 	Bachelor of Science
Diploma of Technology	<ul style="list-style-type: none"> • Fundamentals of Problem Solving and Programming I • Internet Fundamentals • Programming II • Science: Nature, Knowledge and Understanding • Design Thinking • Foundations of Data Science • Preparatory Mathematics • Web Design and Development (Bachelor of Information Technology) • Modelling Natural Systems (Bachelor of Technology and Innovation) 	Bachelor of Information Technology Bachelor of Technology and Innovation (majoring in Data Science)

JCU College Scholarships

A number of scholarships are available to students studying at JCU College. Visit www.jcu.edu.au/international for further information

Arts and Social Sciences



Do you have a natural curiosity about the world? How about creative instincts? The Arts and Social Sciences could be perfect for you. Make a difference to people's lives and improve the world for the better.

Flexible, research-focussed and tailored to you

Learn to think creatively and critically

Find your passion with a degree with infinite possibilities

UNDERGRADUATE

Bachelor of Arts

Choose your own adventure, with the freedom to pick what you love from a huge range of humanities and social science subjects. You'll graduate with:

- ✔ A unique, broad knowledge of society, language and culture
- ✔ Exceptional skills in communication
- ✔ Research and critical analysis skills
- ✔ Creative problem solving and the ability to think outside the box

This skillset is highly valued by employers. Find a career in the private and public sector in many interesting roles.

Related qualifications

- Bachelor of Arts - Bachelor of Laws
- Bachelor of Arts - Bachelor of Business
- Bachelor of Arts - Bachelor of Science

MAJORS

- Anthropology
- Archaeology
- Criminology
- Design and Creative Arts
- English
- History
- Human Geography
- Human Services
- Indigenous Studies
- Modern Languages
- Multimedia Journalism and Writing
- Politics and International Relations
- Psychology Studies
- Sociology

Bachelor of Social Work

Are you a caring person who knows how to listen and wants to make a difference in people's lives?

- ✔ Guide and support individuals, families and communities to overcome challenges and succeed in their personal and professional lives
- ✔ Develop core skills social worker skills, such as counselling, working in communities and groups, understanding human rights, and working with Aboriginal and Torres Strait Islander peoples
- ✔ Work with people one-on-one or in government or organisations to prevent social issues at a high level
- ✔ Gain valuable experience and be highly employable through extensive field placements
- ✔ Specialise in child and family work, rural welfare, mental health work or women's services.

POSTGRADUATE COURSEWORK

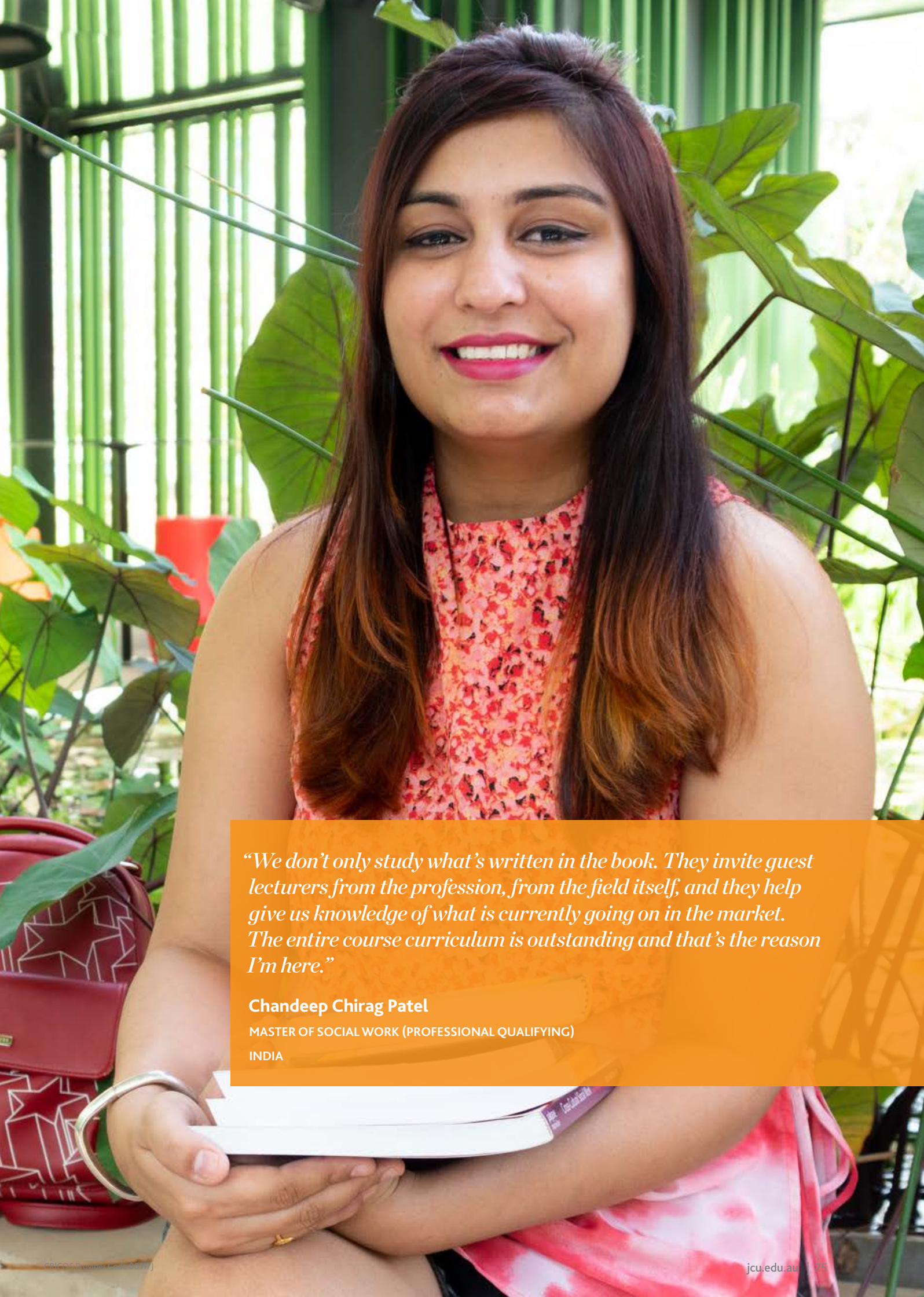
Master of Social Work (Professional Qualifying)

This specialist post-graduate course gives you valuable opportunities to network and gain practical professional experience in social welfare agencies in Australia and abroad.

- ✔ Acquire valuable hands-on experience working with individuals, families, groups and communities
- ✔ Recognised by the Australian Association of Social Workers.

Related qualifications

- Graduate Diploma - Social Science



“We don’t only study what’s written in the book. They invite guest lecturers from the profession, from the field itself, and they help give us knowledge of what is currently going on in the market. The entire course curriculum is outstanding and that’s the reason I’m here.”

Chandeep Chirag Patel

MASTER OF SOCIAL WORK (PROFESSIONAL QUALIFYING)

INDIA

POSTGRADUATE COURSEWORK

Master of Social Science

Prepare yourself to tackle the complex contemporary issues of social policy, governance, cultural heritage and resource management.

- ✔ Benefit from a unique learning environment, dedicated to the advancement of Asia-Pacific and tropical societies
- ✔ Explain and analyse the world we live in, including social systems, institutions, structures and practices
- ✔ Develop solutions to social and environmental challenges facing peoples and societies around the globe.

Master of Global Development

Lead change in the world by critically reviewing regulatory requirements, ethical principles and cultural frameworks.

- ✔ Analyse and evaluate complex social and environmental problems related to tropical, remote and Indigenous contexts
- ✔ Plan and conduct ethical, evidence-based field studies
- ✔ Develop professional leadership skills
- ✔ Design, implement and evaluate development projects and policy-related initiatives.

SPECIALISATIONS

- Disaster Resilience and Natural Resource Management
- Indigenous Futures
- Leadership and Management for Development
- Public Health
- Sustainable Development Planning and Policy
- The Development Researcher

POSTGRADUATE RESEARCH

Master of Philosophy (Creative Arts)

Master of Philosophy (Indigenous)

Master of Philosophy (Society and Culture)

Undertake supervised original two-year, full-time research in your area of interest. You'll work collaboratively alongside lecturers to gain research skills and support you develop your thesis.

Doctor of Philosophy (Creative Arts)

Doctor of Philosophy (Society and Culture)

If you're pursuing a research or academic career, a Doctor of Philosophy can get you there. This is a four-year course with self-directed research and a thesis in your new area of expertise.

Business and Commerce



Want to excel in the fast-paced world of business? JCU is one of the leading global hubs for research and knowledge in tourism and hospitality. With a degree in business and commerce, the sky's the limit for your career options.

Study in one of the world's major tourism destinations – known for world-leading knowledge and research

Learn and work with industry experts, while building your professional network

With an Australian business degree, you'll be in high demand with employers anywhere in the world

UNDERGRADUATE

Bachelor of Business

- ✔ Equip yourself with the skills to start a successful career through a business course with a strong focus on real-world experiences
- ✔ Learn everything you need to manage a competitive and sustainable business and become a valuable asset in the workplace
- ✔ Get practical, hands-on experience in student placements and projects, as well as career development tools to help you make the most of your placement with a local business
- ✔ Enhance your career prospects by specialising in your area of interest or combining your degree with other JCU disciplinary areas.

Related qualifications

- Bachelor of Business - Bachelor of Psychological Science
- Bachelor of Business - Bachelor of Laws
- Bachelor of Arts - Bachelor of Business

MAJORS

- Business Intelligence and Information Systems
- Hospitality and Tourism Management
- Human Resources Management
- International Business
- Management
- Marketing for the Digital Age
- Sports and Event Management

Bachelor of Business and Environmental Science

Balancing profit, policy and conservation has never been more valuable for businesses and future employees

- ✔ Develop an in-depth, theoretical knowledge of sustainability and human impact on the climate
- ✔ Learn to critically appraise the role and relevance of environmental science in business and society
- ✔ Apply these principles to plan and lead sustainable business practices.

Bachelor of Commerce

Do you love numbers and problem solving? Learn how to critically analyse data, evaluate resources and communicate information in academic and digital contexts. Forge a career in the business and not-for-profit sectors.

- ✔ Learn how to apply problem-solving strategies in global contexts
- ✔ Develop the professional skills to work collaboratively and creatively to promote innovation and apply critical thinking to business disruption
- ✔ Make a difference through the ability to create adaptable solutions that progress business objectives with societal values
- ✔ Be a force for change by modelling ethical, sustainable and socially responsible standards in decision making and professional practice.

MAJORS

- Accounting
- Financial Advising
- Banking and Finance
- Financial Management
- Economics
- International Trade

Bachelor of Tourism, Hospitality and Events

Northern Queensland's tourism and hospitality industry is one of the most vibrant and unique in the world. Kickstart your career in tourism, hospitality and events at JCU.

- ✔ Build an understanding of research and practice in tourism, hospitality and events
- ✔ Gain sought-after skills in digital fluency, sustainability, resilience and future-thinking, with a focus on tropical environments
- ✔ Develop community and industry partnerships and network with JCU's extensive business partnerships and international alumni
- ✔ Attend field trips, hear from world-renowned guest lecturers and complete industry-based assessments.
- ✔ Food safety and risk assessment (HACCP)
- ✔ Opportunities to undertake practical placements and internships with industry partners
- ✔ Design and deliver customer-informed tourism, hospitality and events services and experiences with professional practice subjects.

POSTGRADUATE COURSEWORK

Master of Business Administration

Develop advanced management skills and learn how to successfully analyse, plan and implement decisions in the workplace.

- ✔ Take advantage of the MBA's flexibility and tailor your degree to suit your professional needs or interests
- ✔ Experience a broad range of disciplines, including economics, marketing, and human resource management
- ✔ Learn from leading business experts and benefit from an emphasis on modern governance and sustainable business practices
- ✔ Network with highly-influential industry and government agencies.

Master of Business Administration (Leadership)

Develop the skills and knowledge that mindful global leaders of today must possess. With its focus on the way you approach the management of people and change within and outside organisations, this is an MBA that equips you to be part of the next generation of emerging global and social leaders.

Related qualifications

- Graduate Certificate of Business Administration Global
- Graduate Diploma of Business Administration Global
- Graduate Diploma of Accounting
- Graduate Diploma of Business Administration Global
- Graduate Certificate of Business Administration Global
- Graduate Certificate of Business Administration
- Graduate Certificate of Conflict Management and Resolution

“I chose to study at JCU because of its world-class education and location - warm and sunny weather all year long, and right on the Great Barrier Reef! Being a student in Townsville is great! There are many ways of meeting new people and making friends through uni, such as clubs and social sport. I also love the beach and Castle Hill! On graduation, I hope to get a job within sustainability consulting or investment banking in Australia or England.”

Nora Lundstroem

BACHELOR OF BUSINESS – BACHELOR OF ENVIRONMENTAL SCIENCE

NORWAY

POSTGRADUATE COURSEWORK

Master of Conflict Management and Resolution

Increase your career prospects with JCU's Master of Conflict Management.

- ✔ Develop advanced managing skills and learn how to successfully analyse, plan and implement decisions in the workplace
- ✔ Be exposed to a broad range of disciplines, learn from leading business experts, and benefit from highly-influential networking
- ✔ Gain the knowledge and practical skills to analyse, manage and resolve conflicts in a range of workplace settings
- ✔ Engage with genuine conflict scenarios through JCU's partnership with the Dispute Resolution Branch (DRB).

Related qualifications

- Master of International Tourism and Hospitality Management - Master of Business Administration
- Master of Professional Accounting - Master of Business Administration
- Master of Education - Master of Business Administration
- Master of Business Administration - Master of Conflict Management and Resolution
- Master of Information Technology – Master of Business Administration
- Master of Public Health – Master of Business Administration

Master of Governance and Leadership

- ✔ Build your specialist expertise in governance and leadership in a rural and regional context
- ✔ Benefit from JCU's strong industry connections with the Australian Rural Leadership Foundation and the Governance Institute of Australia
- ✔ Develop innovative methodologies for the management of complex societal issues facing the Tropics
- ✔ Collaborate with local organisations to plan, execute and communicate the results of a real-world research project
- ✔ You will complete an integrated core program and gain theoretical knowledge in law and institutions, entrepreneurship, policy analysis and management economics
- ✔ This flexible and innovative degree can be tailored to suit your needs.

MAJORS

- Conflict Management and Resolution
- Leadership
- Economics

“Papua New Guinea is a tropical country, so living in Townsville and being at JCU is really good for me. I feel much more at home and the environment is really friendly. The lecturers in both the business and public health schools are so easy to approach. The openness of people makes it easier to learn more.”

Hilda Hadashar Audubo

MASTER OF PUBLIC HEALTH-MASTER OF BUSINESS ADMINISTRATION

PAPUA NEW GUINEA

POSTGRADUATE COURSEWORK

Master of International Tourism and Hospitality Management

- ✔ Combine your passions for business management and travel
- ✔ Become a leader in the hospitality and tourism sector, with specialised knowledge of business operations and administration
- ✔ Get hands-on experience working with local businesses
- ✔ Explore key business themes, such as sustainability, innovation and effective leadership
- ✔ Complete a structured co-curricular employability skills and development program, which runs for the duration of the degree. This includes a tailored plan to support individual employment objectives, beginning from semester one through to graduation.

Master of Professional Accounting

Develop the skills and knowledge required to become a practicing accountant with flexible study options.

- ✔ Focus on essential areas of accounting including management, corporate finance, auditing, business and taxation law, data analysis, and economics for sustainability
- ✔ Explore introductory and advanced issues in accounting and demonstrate your understanding through an applied research project
- ✔ Understand both historical and contemporary perspectives and evaluate social and environmental practices
- ✔ Make recommendations and give informed advice with confidence
- ✔ Develop decision-making skills and learn to work independently.

Related qualifications

- Graduate Diploma of Accounting
- Graduate Certificate of Accounting

POSTGRADUATE RESEARCH

Master of Philosophy (Management and Commerce)

Do you want to be an internationally-recognised expert in your field? With a Master of Philosophy in Management and Commerce, you'll conduct a research thesis in your chosen area.

- ✔ Pursue a career in research, business, government or education.

Doctor of Philosophy (Management and Commerce)

Begin your research or academic career with a Doctor of Philosophy in Management and Commerce. This four-year, full-time degree can open many career pathways and exciting discoveries.

MASTER AND DOCTOR RESEARCH AREAS

- Banking and finance
- Business and management
- Corporate governance
- Employment relations
- International business and commerce
- Leadership
- Marketing
- Tourism and tourism planning

“I come from a country which has abundant natural potentials for tourism. Therefore, it is valuable for me to learn and experience how the destinations are managed with the principles of sustainability. JCU offers tourism as a specific study for a doctoral degree and also has excellent tourism professors with expertise in the field.”

Heri Setiyorini

MASTER OF INTERNATIONAL TOURISM AND HOSPITALITY MANAGEMENT
INDONESIA

Education



Make a difference to the lives of young children and adults and shape future generations with a career in education. Work anywhere in the world and contribute to a brighter future for everyone.

Complete your teaching placements in a range of rural and remote locations, capital cities and overseas

Work in the classroom, progress into leadership roles or pursue research

Be prepared for any challenge in teaching roles around the world

UNDERGRADUATE

Bachelor of Education (Early Childhood Education)

Learn how to support the development, behaviour, and wellbeing of children in childcare centres through to primary school.

- ✓ Gain professional experience in your first year and complete a total of 100 days of workplace learning over the course of your degree
- ✓ Take advantage of JCU's strong partnerships with childcare centres, kindergartens, preschools, and primary schools to develop your network and build practical job skills.

Bachelor of Education (Secondary)

Learn to establish positive and engaging learning environments for secondary school students. Develop specialised skills to meet the needs of students and communities in rural and remote areas.

- ✓ Gain a full understanding of intercultural and ethical approaches to professional practice
- ✓ Base your teaching on current research and policy that addresses social justice, diversity, and sustainability
- ✓ From your first year, take part in practical placements in metropolitan, rural and remote locations
- ✓ Make a positive difference in the lives of young people and help improve outcomes for Australian Aboriginal and Torres Strait Islander students.

Bachelor of Education (Primary)

Promote life-long learning in young people. Develop valuable specialist skills needed for teaching in rural and remote areas and help improve Indigenous education outcomes.

- ✓ Focus on the curriculum for children in years one to six
- ✓ Experience relevant workplace learning in primary school settings
- ✓ Gain professional experience from your first year in state, catholic, and independent schools
- ✓ Participate in placements in rural and remote areas to expand your employment options
- ✓ Learn to critically evaluate and apply contemporary research to provide inclusive learning environments.

SPECIALISATIONS

- English/Literacy
- Health and Physical Education (Townsville only)
- Mathematics/Numeracy
- Science
- Technologies



“I was considering a career change from being a scientist to a teacher and I was really attracted to JCU’s Master of Teaching and Learning program. I am looking forward to learning new educational theories, teaching approaches and strategies. The professional placements and internship in secondary schools means I get to put my teaching knowledge and skills into practice, and this will greatly assist me in becoming a qualified educator.”

Yong Mei Mun

MASTER OF TEACHING AND LEARNING

MALAYSIA

POSTGRADUATE COURSEWORK

Master of Education

Be a knowledge leader and a force for change by studying a research-focussed Master of Education. You'll plan and execute your own research project on sustainability, leadership and management and globalisation. Influence education at a local, national and international level.

- ✔ Explore globalisation, leadership and sustainability across a range of contexts and learning communities
- ✔ Gain an in-depth understanding of recent developments in education and professional practice will equip you to be a leader in your field
- ✔ Complete this degree by coursework only or with a combination of coursework and a minor thesis.

Related qualifications

- Master of Education - Master of Business Administration

Master of Teaching and Learning (Primary)

Respond to the unique environmental, social and cultural challenges of teaching in the Tropics, rural and remote areas and in Indigenous communities. You'll be able to apply your learnings to any part of the world.

- ✔ Learn to design, implement, and evaluate curriculum to enhance learning outcomes for all students
- ✔ Experience innovative learning developed in collaboration with catholic education, the Department of Education, and independent schools.

CHOOSE YOUR SPECIALISATION

1. English/Literacy
2. Mathematics/Numeracy
3. Science
4. Technology
5. Humanities and Social Science, and
6. Health and Physical Education

Master of Teaching and Learning (Secondary)

Lead culturally and linguistically diverse classrooms with the Master of Teaching and Learning (Secondary) at JCU. This qualification is valued by government, catholic, and independent schools in urban and regional Australia.

- ✔ Gain an advanced understanding of learning approaches in rural and remote communities with a focus on the needs of Aboriginal and Torres Strait Islander students
- ✔ Establish an evidence-based approach to teaching as a basis for your ongoing career development
- ✔ Develop a curriculum that enhances learning outcomes for all students and apply teaching strategies for various contexts
- ✔ Become an adaptable and responsible teacher with expert judgement and problem-solving skills.

Engineering



Do you love problem solving, maths and science? As an engineer, you'll create innovative solutions to problems to make the world a better place. This unique skillset is in high demand in today's complex world. Develop close connections with lecturers to kickstart your exciting career.

Australia's first Electronic Systems and Internet of Things (IoT) Engineering degree

Advance your career in Australia and globally with extensive professional placements

World-class lecturers, researchers and facilities, including the first IoT research facility in Australia

UNDERGRADUATE

Bachelor of Engineering (Honours)

Be future-ready and full of ideas with this practical, multidisciplinary degree, with a focus on resilient, efficient and sustainable structures and systems. Study with a global research leader in world-class facilities.

- ✔ Opportunities for challenging, diverse and international careers
- ✔ Access Australia's first Narrowband IoT research facility – established through a partnership between JCU and HUAWEI
- ✔ Study a degree with an outstanding graduate employment rate and a strong focus on hands-on skills
- ✔ Gain practical skills through laboratory classes and field trips
- ✔ Participate in 12 weeks of work placements with industry partners
- ✔ Research a current industry issue and design your solution.

Related qualifications

- Bachelor of Engineering (Honours) - Bachelor of Science
- Bachelor of Engineering (Honours) - Bachelor of Information Technology

MAJORS

- Chemical Engineering
- Civil Engineering
- Electrical and Electronic Engineering
- Electronic Systems and Internet of Things (IoT) Engineering (combines Information Technology, electronic engineering and data analytics)
- Mechanical Engineering

POSTGRADUATE COURSEWORK

Master of Engineering (Professional)

Study engineering's essential role in society and how to create sustainable communities and industries through this two-year degree.

Enhance your employability and advance your career through the JCU Masters Employability Program. Complete a structured co-curricular employability skills and development program, which runs for the duration of the degree. This includes a tailored plan to support individual employment objectives, beginning from semester one through to graduation.

- ✔ Become an innovative, future-ready problem solver
- ✔ Gain a qualification recognised in Australia, New Zealand, Europe, North America, Asia and South Africa
- ✔ Study in the first Narrowband IoT research facility in Australia, established with JCU and HUAWEI
- ✔ Access state-of-the-art research labs and workshop spaces to develop innovative and practical solutions to real-world problems.

MAJORS

- Electrical and Renewable Energy
- Internet of Things and Data Engineering
- Technology and Management
- Water Resource Management

POSTGRADUATE RESEARCH

Master of Philosophy (Engineering and Related Technologies)

If you'd like to pioneer new knowledge and present a research thesis, a Master of Philosophy could be right for you.

Make the most of JCU's unique specialisation options in this two-year program.

Doctor of Philosophy (Engineering and Related Technologies)

Do you want a career in research or academia? Become an expert in engineering with this four-year full-time research program.

Make a significant contribution to the knowledge and understanding of your chosen specialisation.

MASTER AND DOCTOR RESEARCH AREAS

- Biotechnology
- Chemical Engineering
- Civil Engineering
- Electrical and Electronic Engineering
- Internet of Things and Technology
- Mechanical and Materials Engineering
- Project Management



“The Master of Engineering (Professional) in IOT and data engineering gives me internationally recognised qualifications which means I can work in a variety of places around the world.”

Harsh Parekh

MASTER OF ENGINEERING (PROFESSIONAL)

INDIA

Environmental Management



Climate change, natural disaster management, conservation, natural resource management and land use will continue to be critical issues into the future. Help change the world for the better by working to create new ways for society to live in harmony with the environment.

Rated as above world standard* for Environmental Science and Management

Access study hubs in uniquely biodiverse World Heritage listed rainforests and reefs

Get hands-on experience in JCU's cutting-edge research facilities

UNDERGRADUATE

Bachelor of Environmental Practice

This ground-breaking course equips you with the skills all corporate environmental organisations need – environmental, social and economic.

- ✔ Prepare yourself to take on the critical environmental and sustainability challenges facing the world today
- ✔ Study at a university known for its world-acclaimed reputation in environmental science
- ✔ Learn how the biological, physical, social, economic and political spheres interact and impact on current environmental issues
- ✔ Find solutions to complicated environmental problems.

MAJORS

- Biodiversity Assessment and Management
- Corporate Environmental Management
- Land and Water Management

POSTGRADUATE RESEARCH

Master of Philosophy (Agriculture, Environmental and Related Studies)

This two-year research degree is designed for graduates from environmental sciences and related disciplines who wish to pursue new knowledge and present the culmination of their research via a thesis.

- ✔ Pioneer new knowledge in your chosen research area with environmental sciences
- ✔ Undertake a supervised research project with a thesis on a smaller scale than the PhD.

Doctor of Philosophy (Agriculture, Environmental and Related Studies)

Make your mark in environmental research via this program of supervised original research. Pursue an academic or research career in this four-year full-time program.

MASTER AND DOCTOR RESEARCH AREAS

- Aquaculture
- Environmental studies
- Farming
- Fisheries
- Forest vulnerability
- Natural resource management

*Excellence in Research Australia 2018

Healthcare Sciences



Are you fascinated by science? Do you want to help people improve their health from a patient or research perspective? A career in healthcare sciences awaits you! Study in one of the world's best health science research hubs.

Study with a global leader in healthcare sciences, with access to hospitals, research hubs and healthcare services in remote and urban areas

Get rich learning opportunities through JCU's close association with Townsville University Hospital

At JCU, you'll get more placement hours than other universities – giving you more experience and a competitive advantage

UNDERGRADUATE

Bachelor of Biomedical Sciences

Help improve the health of society by studying the relationship between science and medicine.

- ✔ Study human biology, from molecular to whole-body systems, and understand how the body responds to disease
- ✔ Gain a thorough understanding of health and healthcare, with an emphasis on biomedicine in the Tropics
- ✔ Be equipped with practical work skills in state-of-the-art laboratories, hospitals, and medical centres, both on and off-campus.

Bachelor of Clinical Sciences (Honours)

Gain the skills and knowledge needed to provide vital scientific evidence to health professionals, such as physiotherapists, general practitioners and occupational therapists.

- ✔ Become a clinical scientist and make a difference to both healthcare teams and scientific discovery
- ✔ Work directly with patients while contributing valuably to research
- ✔ Learn the principles of medicine, biology and experimental science, and become an expert in scientific enquiry.

Bachelor of Medical Laboratory Sciences (Honours)

Play a key role in saving lives and improving people's health by learning to diagnose disease in clinical and health care settings.

- ✔ Be at the cutting-edge of scientific progress
- ✔ Accredited by the Australian Institute of Medical Scientists (AIMS)
- ✔ Understand the relationship between microbiological, haematological and chemical testing to diagnose disease
- ✔ Gain practical experience in public hospitals and private laboratories and build professional networks to graduate workforce ready
- ✔ Combine theoretical and hands-on experience in a range of areas, such as molecular biology and laboratory management.

Bachelor of Nursing Science

JCU Nursing graduates are known for their skill and care, and are employed in a range of settings across Australia and internationally.

This degree provides a strong foundation for future specialisation in areas such as emergency, mental health, aged care, oncology, community health, rural and remote practice, or in health policy, research and management.

- ✔ Work anywhere from large metropolitan hospitals to rural and isolated practice clinics
- ✔ Learn from JCU's leading academics
- ✔ Get extensive supervised professional practice and clinical experience in real-world settings from year one
- ✔ Gain a unique perspective of regional and remote healthcare by living and studying in Mackay or Mount Isa.

UNDERGRADUATE

Bachelor of Occupational Therapy (Honours)

- ✔ Assist people in overcoming limitations in their daily lives and occupations. Work with individuals of all ages with any condition or impairment that affects their ability to perform everyday activities, such as self-care, social skills and the ability to engage in the workforce, community or school
- ✔ Focus on the unique challenges of occupational therapy in rural and remote settings
- ✔ Get over 1,000 hours of professional work placements to excel in your career
- ✔ Sharpen your skills at the JCU Health Occupational Therapy Clinic on campus in Townsville.

Bachelor of Physiotherapy

Help people affected by disability, injury, illness or old age with exercise, movement, manual therapy, advice and education.

- ✔ Feel supported with mentoring in your first year and opportunities to network with students from occupational therapy, speech pathology, and clinical exercise physiology
- ✔ Focus on ethical and professional practice alongside extensive clinical placements
- ✔ Take part in over 30 weeks of clinical placements in urban, rural, and remote locations
- ✔ Develop your clinical skills at the JCU Musculoskeletal Physiotherapy Clinic
- ✔ Graduates can register to practice with the Physiotherapy Board of Australia and become members of the Australian Physiotherapy Association.

Bachelor of Speech Pathology (Honours)

Help improve the quality of life for people of all ages living with communication and/or swallowing difficulties.

- ✔ Acquire a thorough understanding in anatomy, linguistics, and speech development and impairment
- ✔ Benefit from JCU's on-campus speech and language clinic
- ✔ Get theoretical and hands-on experience in practical placements.

Bachelor of Sport and Exercise Science

Understand how the human body responds to physical activity and help individuals and athletes improve their physical performance.

- ✔ Learn the scientific principles underlying the benefits of physical activity, focussing on the role of sport and exercise
- ✔ Analyse and evaluate performance in JCU's world-class technical, training and testing facilities
- ✔ Get practical work experience alongside industry professionals
- ✔ Assess, design, and deliver specialist exercise programs for a variety of people, from community members to elite athletes.

“I chose to study at James Cook University because of its focus on rural, remote and tropical health. Coming from a country with health issues that are very similar to what is being taught all throughout the James Cook University health degrees, I knew that James Cook University was the place for me.”

Kos-Faith Tumun

BACHELOR OF BIOMEDICAL SCIENCES

PAPUA NEW GUINEA

POSTGRADUATE COURSEWORK

Master of Clinical Exercise Physiology

Play a critical role enhancing health and wellbeing.

- ✔ Develop advanced knowledge and skills to assess, formulate and deliver exercise programs to clients
- ✔ Apply knowledge via industry clinical experiences and placements
- ✔ Plan and execute a substantial piece of research addressing a complex theoretical or professional practice issue.

Master of Health Professional Education

Become a leader in health education and research to shape the future of health care.

- ✔ Make a difference in healthcare education and research
- ✔ Become a leader in improving clinical teaching and education research in all health professions including medicine, nursing, dentistry, and allied health
- ✔ Pursue a career in private and public hospitals, tertiary, rural and remote health services, and in community settings and clinics.

Master of Medical Science

Apply and adapt advanced knowledge in biomedical, medical laboratory and clinical measurement science.

- ✔ Improve human and animal health in rural, remote, and Indigenous community settings
- ✔ Learn from industry professionals in JCU's cutting-edge custom laboratories
- ✔ Conduct an independent research project on your topic of choice and present your findings to postgraduate peers, academics and researchers.

Master of Nursing

Demand for senior, qualified and specialist nurses and leaders over the coming decades will be high. This master's degree will open doors to become a leader in the nursing industry.

- ✔ Be prepared for any work environment
- ✔ Step into leadership roles
- ✔ Deliver advanced practice specialist care, as well as key management skills.

Master of Public Health

Learn about the importance of reconciliation, diversity, and sustainability and use your acquired management skills to effect meaningful change in public health.

- ✔ Focus on health of the population, prevention of poor health outcomes and promotion of health and wellbeing
- ✔ Draw on recent developments in tropical healthcare to make responsible, informed and ethical decisions.



“As an international student from one of the tropical countries and a person who has a passion for learning about tropical diseases, a Master of Medical Science at JCU is a perfect program for me because I learn from the experts and implement directly what I study when I return to my country.”

Boni Sebayang

MASTER OF MEDICAL SCIENCE

INDONESIA

Master of Rural and Remote Medicine

Support the unique health needs of rural, remote, Indigenous and tropical communities. Or make your impact in professional health and research.

- ✓ Advance your knowledge in health issues facing rural and remote communities in Australia and globally
- ✓ Specialise in internal medicine, emergency medicine, paediatrics, mental health or population health.

Master of Public Health and Tropical Medicine

Pursue your passion with this unique masters and become a leader in public health and tropical medicine.

- ✓ Specialise in public health issues relevant to the topics and the Asia-Pacific region
- ✓ Study at the Anton Breinl Centre of Public Health and Tropical Medicine
- ✓ Benefit from an immersive experience in North Queensland and focus on tropical, rural, remote, and Indigenous communities.

Master of Rehabilitation

Help people move better and live more comfortably. Apply your advanced knowledge in rehabilitating people with complex aged and neurological disorders.

- ✓ Gain a deep understanding of rehabilitation and important topics, such as chronic conditions, cultural principles and evidence-based practice
- ✓ Pursue a career as a physiotherapist, occupational therapist pathologist, nurse or more with this advanced, evidence-based study designed for health professionals.

Healthcare Sciences Postgraduate Coursework - All related qualifications

- Graduate Certificate of Communicable Disease Control
- Graduate Certificate of Disaster Health and Humanitarian Assistance
- Graduate Certificate of Health Professional Education
- Graduate Certificate of Research Methods (Tropical Health and Medicine)
- Graduate Certificate of Travel Medicine
- Graduate Diploma of Health Professional Education
- Graduate Diploma of Medical Science
- Graduate Certificate of Nursing
- Graduate Diploma of Nursing
- Graduate Diploma of Rehabilitation
- Graduate Diploma of Public Health and Tropical Medicine
- Graduate Diploma of Research Methods (Tropical Health and Medicine)
- Graduate Diploma of Rural Generalist Practice
- Joint Master of Public Health
- Master of Business Administration (MBA)

POSTGRADUATE RESEARCH

Master of Philosophy (Health)

Further your knowledge in health in this two-year, full-time postgraduate research program. Specialise in your choice of a broad range of research areas, such as biomedical sciences and exercise performance.

Doctor of Philosophy (Health)

Pursue an academic or research career in a broad range of health areas with a PhD in health. After completing this four-year, full-time program, you'll be an expert in your chosen research area.

MASTER AND DOCTOR RESEARCH AREAS (HEALTH)

- Medicine, Dentistry and Pharmacy
- Public Health and Tropical Medicine
- Speech Pathology
- Sport and Exercise Science
- Tropical Health
- Tropical Medical Science

Master of Philosophy (Medical and Molecular Sciences)

This research degree is designed for medical sciences graduates and related disciplines. Undertake supervised research in two-year, full-time program.

Doctor of Philosophy (Medical and Molecular Sciences)

Become an academic or make your mark in research discovery with a PhD in medical and molecular sciences.

MASTER AND DOCTOR RESEARCH AREAS (MEDICAL AND MOLECULAR SCIENCES)

- Biochemistry
- Cell biology
- Chemistry
- Immunology and epidemiology
- Medical science
- Microbiology
- Parasitology
- Pathology
- Pharmacology

Information Technology



Want to be a creative problem solver? Information Technology is an ever-evolving field with endless opportunities. Ideate and create solutions for people and transfer your interest in technology into an exciting career.

Discover Cairns' brand-new Innovation Centre and accelerate your professional opportunities

Work in a booming industry that's in huge demand around the world

Study in JCU's \$98m Technology Innovation Complex – where research innovation and student support meet

UNDERGRADUATE

Bachelor of Technology and Innovation

Combine your IT skills with critical thinking and innovation to help businesses run efficiently. Use your broad knowledge of technology to make insightful recommendations and identify opportunities.

- ✔ Put your creativity to the test, challenge yourself, and improve your problem-solving skills
- ✔ Learn to extract meaning from data and find inventive ways to re-invigorate businesses
- ✔ Combine valuable IT skills with critical thinking and innovation to help businesses run efficiently
- ✔ Network with industry mentors and undertake a placement to graduate job-ready.

Related qualifications

- Bachelor of Engineering (Honours) - Bachelor of Information Technology

MAJORS

- Data Science
- Information Technology

Bachelor of Information Technology

- ✔ Learn to think creatively, analyse effectively and build the critical thinking skills necessary to work in today's modern society. Gain the skills to become a digital disruptor and make a difference in the world
- ✔ You will be taught by world-class lecturers and experience small, friendly classes and personalised support. Practical work placements ensure you are work-ready when you graduate.

MINORS

- Computer Science and Networking
- Education Curriculum
- Governance and Society
- Human Computer Interaction and Games Design
- Internet of Things

“I chose the Master of Information Technology at JCU because it is highly regarded in the IT industry, and the subjects taught are practical and relevant to current applications. It is a supportive community that I am pleased to be part of.”

Wei-Chih Lin

MASTER OF INFORMATION TECHNOLOGY

TAIWAN / AUSTRALIA

POSTGRADUATE COURSEWORK

Master of Information Technology

Expand your professional opportunities with advanced technical IT skills and expertise in interactive technologies and games design, computer and networking and business informatics.

- ✔ Gain skills and knowledge in design, management and maintenance of computer networks and technical skills using advanced technologies
- ✔ Specialise in a highly in-demand field with ample career opportunities
- ✔ Learn from world-class lecturers and industry experts
- ✔ Get advanced critical analysis skills and comprehensive knowledge of tools and technologies
- ✔ Gain hands-on experience applying your new skills to real-world problems.

Related qualifications

- Graduate Certificate of Information Technology

Master of Data Science (Professional)

Unlock a world of potential and become an authority in the roaring big-data industry.

- ✔ Innovate solutions to contemporary problems in data science and mastermind database systems, programs, models, and projects
- ✔ Apply data science skills to tropical, regional, and Indigenous contexts
- ✔ Benefit from industry expertise with courses taught by data scientists, SAS partnership and certification, and access to the SAS Data Science Academy.

Related qualifications

- Master of Data Science (Offered online only)

POSTGRADUATE RESEARCH

Master of Philosophy (Information Technology)

Pioneer new knowledge and undertake a research project. This two-year, full-time program is a great way to become an expert in your chosen area, on a smaller scale than the PhD.

Doctor of Philosophy (Information Technology)

Start a career in research or academia with a PhD in Information Technology. This four-year, full-time program is offered at both JCU Townsville, JCU Cairns or off campus.

MASTER AND DOCTOR RESEARCH AREAS

- Computer Science
- Information Systems
- Mobile Computing
- Semantic Technologies
- Simulation

Think critically and use your deep understanding of law to help people and society. Gain valuable, hands-on experience with JCU's industry partners, with a focus on the social, economic, environmental and political role of law.

Take part in legal hackathons: an interactive scenario to find solutions to real-world legal issues

Work with experienced lawyers and judges in clinical programs, work placement and industry projects.

Complete your degree sooner through JCU's intensive block and online elective subjects

UNDERGRADUATE

Bachelor of Laws

Challenge yourself and gain exposure to contemporary issues, the latest research and new ideas across diverse areas of the practice and application of law.

- ✓ Get support and mentoring in your first year of university
- ✓ Benefit from JCU's community links and strong support from the legal profession
- ✓ Learn the latest standards of practice
- ✓ Gain valuable networking opportunities
- ✓ Understand law's significance for stable government, economic prosperity and the protection of individual and cultural rights.

Related qualifications

- Bachelor of Science - Bachelor of Laws
- Bachelor of Arts - Bachelor of Laws
- Bachelor of Business - Bachelor of Laws

Medicine, Dentistry and Pharmacy



Help improve the health and comfort of people of all ages with a career in medicine, dentistry or pharmacy. Make your mark in patient care or make ground-breaking research discoveries that could change the world for the better.

Study and work in fascinating locations from the outback to metropolitan cities

Dentistry and medicine were both awarded 5 stars for graduate job success*

World-class facilities, including a \$75 million dental teaching complex in Cairns

UNDERGRADUATE

Bachelor of Dental Surgery

- ✔ Experience practical learning in world-class facilities with the latest advanced technology in diagnosis and treatment
- ✔ Access our 80-chair dental simulation laboratory, prosthodontics facilities, and science and anatomy laboratories
- ✔ Learn while improving oral healthcare in underserved communities around tropical Australia and beyond
- ✔ Make an impact in rural and remote health
- ✔ Gain real-life experience combining theoretical learning with extensive clinical practice
- ✔ Work on real patients at JCU Dental clinics
- ✔ Train alongside experienced, supportive professionals
- ✔ Explore issues of concern to Northern Australia, particularly relating to tropical, rural and Indigenous practice.

Bachelor of Medicine, Bachelor of Surgery

- ✔ Equip yourself for a medical career with adventure, skills and impact
- ✔ Develop extensive clinical skills to make a real difference in the health of regional, rural, remote and Australian Aboriginal and Torres Strait Islander communities
- ✔ Excel with small classes and personalised support from passionate teachers
- ✔ Consolidate theoretical study with hands-on clinical placements (over 4,000 hours for course duration) from your first year
- ✔ Build a deep understanding of rural, remote and tropical medicine with clinical schools across Australia's north
- ✔ Become a leader in socially accountable medicine.

Bachelor of Pharmacy (Honours)

- ✔ Gain a competitive edge with more than 600 hours of placements
- ✔ Experience diverse settings in hospitals and community pharmacies in rural, remote, and urban regions
- ✔ Build your understanding of medical breakthroughs, the effect of drugs, formulating medicines, treating disease and counselling patients
- ✔ Study biochemistry, microbiology, immunology, infectious diseases and toxicology.

POSTGRADUATE RESEARCH

Master of Philosophy (Health)

- ✔ Further your knowledge in this two-year, full-time postgraduate research program
- ✔ Specialise in your choice of a broad range of research areas, such as biomedical sciences and exercise performance.

Doctor of Philosophy (Health)

- ✔ Pursue an academic or research career in a broad range of health areas with a PhD in health
- ✔ After completing this four-year, full-time program, you'll be an expert in your chosen research area.

Please refer to pages 41-47 for all other healthcare science programs



“I was always interested in rural medicine and I have been keen on studying tropical medicine and JCU offered both. When I looked at JCU medicine’s placement program I was impressed as it gives us ample opportunities to gain hands-on experience and prepares us well for the future.”

Annesha Ghosh

BACHELOR OF MEDICINE, BACHELOR OF SURGERY
CANADA



“I chose to study at JCU for its modern and renowned dentistry program. I am confident that when I complete the degree, I will have the clinical skills necessary to work as a competent dentist, thanks to the high volume of clinical practice with diverse clinical situations.”

Patrick Tran

BACHELOR OF DENTAL SURGERY
CANADA

Planning



Are you passionate about creating innovative and sustainable places to live? Study with global leaders in urban design, focusing on liveable, functional towns and cities in changing climates.

Gain advanced development opportunities, with project-based learning and internships

Get insight into real-world planning challenges, with World Heritage sites and rapidly growing cities at your doorstep

Be inspired by visits to regional towns and international design landmarks, such as the Helix Bridge in Singapore

UNDERGRADUATE

Bachelor of Planning

- ✓ Experience the relationship and co-existence between World Heritage listed tropics, the Great Barrier Reef, and rapidly expanding cities
- ✓ Learn to design cities and urban areas – from their appearance to their services and facilities
- ✓ Create balance between lifestyle and sustainability to support communities
- ✓ Gain practical work experience with state government departments, non-government organisations, and private consultancies
- ✓ Network with industry and graduate with a head start
- ✓ Become accredited by the Planning Institute of Australia.

POSTGRADUATE RESEARCH

Master of Philosophy (Architecture and Building)

This two-year, full-time research degree is ideal for graduates from planning, engineering or related disciplines, who want to pioneer new knowledge.

Doctor of Philosophy (Architecture and Building)

Pursue a career in research or academia with a PhD in Architecture and Building. In this four-year, full-time research degree, you can become an expert in your area of interest.

POSTGRADUATE COURSEWORK

Master of Planning and Urban Design

- ✓ Make careful and creative decisions for sustainable development
- ✓ Develop essential skills for planning in tropical urban and regional areas, with a focus on changing environmental conditions
- ✓ Take part in field-based learning in Singapore, Indigenous communities, tourist areas, and regional farming locations
- ✓ Get hands-on experience with disaster resilience units, changing populations, and eco-tourism areas to gain an understanding of a range of issues in planning
- ✓ Make a positive impact in communities and navigate political planning
- ✓ Become accredited by the Planning Institute of Australia.

MASTER AND DOCTOR RESEARCH AREAS

- Infrastructure
- Regional Planning
- Sustainable Planning
- Tropical and Urban Design

“I choose to study Planning at JCU because of its reputation having high employer satisfaction, so I believe I’ll be well-rounded upon graduation and well-equipped to deliver in a job. Having hands-on activities and guest speakers keeps things interesting for the classes. Being part of the TUDLab created opportunities to hear from and network with urban planners from different industries.”

Chin Choo (Ted) Yong

MASTER OF PLANNING AND URBAN DESIGN
MALAYSIA

Psychology



Are you curious about human behaviour? Psychology includes the study of social interactions, communication, emotions and decision-making. Graduates can choose from a range of rewarding careers in research or client-facing roles.

Practice in state-of-the-art facilities, such as JCU's Psychology Clinic, observation suites, recording facilities and controlled environment research suite

JCU's strong research focus enables you to move into specialist research and new discoveries to change the world

Specialise in your area of interest or combine psychology with sports and exercise, and science or business

UNDERGRADUATE

Bachelor of Psychological Science

- ✔ Study the human mind and develop a strong foundation of psychological theory, practice, and research skills
- ✔ Gain expertise in analytical thinking and scientific research methods relevant to a broad range of careers and further study
- ✔ Access world-class research and observation facilities, including a Psychology Clinic at JCU Townsville.

Related qualifications

- Bachelor of Sport and Exercise Science – Bachelor of Psychological Science
- Bachelor of Business – Bachelor of Psychological Science

POSTGRADUATE RESEARCH

Master of Philosophy (Health)

- ✔ Further your knowledge in this two-year, full-time postgraduate research program
- ✔ Specialise in your choice of a broad range of research areas, such as biomedical sciences and exercise performance.

Doctor of Philosophy (Health)

- ✔ Pursue an academic or research career in a broad range of health areas with a PhD in health
- ✔ After completing this four-year, full-time program, you'll be an expert in your chosen research area.

POSTGRADUATE COURSEWORK

Master of Psychology (Clinical)

- ✔ Be equipped with the advanced academic and practical training and prepare for registration as a practicing psychologist
- ✔ Learn from leading psychology professionals, with the latest research in mental health problems and disorders
- ✔ Apply your knowledge of research principles, methods and ethics to design and conduct scientific investigations that address complex psychological questions
- ✔ Engage and contribute to current research projects, and attend seminars presented by international experts.

Related qualifications

- Graduate Diploma of Psychology

“I decided to attend JCU because of its good reputation amongst international students and its focus on environmental issues. Once I finish my studies, I plan on working in the field of environmental and organisational/ industrial psychology, focusing on helping businesses or individuals to become more sustainable.”

Katja Serrer

BACHELOR OF PSYCHOLOGY

NAMIBIA

Science



JCU is a global leader in discovering innovative scientific solutions to complex problems. Discover, explore and drive positive change with a university ranked above world standard for research excellence¹. Access leading science research sites, including World Heritage rainforests, the Great Barrier Reef and the outback.

No. 1 in the world for marine and freshwater biology²

No. 2 in the world for biodiversity conservation²

Rated 5 stars for Learner Engagement, Skills Development, Student Experience and Teacher Quality³

UNDERGRADUATE

Bachelor of Science

Tailor your degree to suit your passion. Learn the fundamentals of science in your first year, then select one or two specialisations to continue to build knowledge and skills in your chosen discipline.

- ✔ Develop your passion for innovation and make a genuine difference to your community and the environment
- ✔ Get an outstanding education from the world's best institution for marine and freshwater biology studies and biodiversity conservation
- ✔ Undertake research in World Heritage listed reef and rainforest environments
- ✔ Access state-of-the-art research and teaching facilities, like JCU Science Place.

BACHELOR OF SCIENCE & BACHELOR OF ADVANCED SCIENCE MAJORS

- Aquaculture Science and Technology
- Chemistry
- Data Science
- Earth Science
- Marine Biology
- Mathematics
- Molecular and Cell Biology
- Physics
- Zoology and Ecology

Bachelor of Advanced Science

Undertake advanced skill subjects to develop analytical and modelling skills that are highly sought-after by employers while undertaking a science major of your choice.

- ✔ Become a science and research leader
- ✔ Learn from world-renowned lecturers
- ✔ Meet experts in their field
- ✔ Conduct hands-on research in North Queensland's unique tropical environment
- ✔ Apply your skills and knowledge to real-world research projects.

¹ Excellence in Research for Australia (ERA) 2018 ² CWUR 2017 Subject Rankings ³ The Good Universities Guide 2020



“We get to go out in the field and conduct research in the oldest tropical rainforest in the world. The biodiversity of plant and animal species we have been able to learn about and monitor has taught me so much and the hands-on learning has made me much more confident.”

Shania Bolen

BACHELOR OF SCIENCE

USA

Bachelor of Marine Science

Where better to study Marine Science than on the doorstep to the Great Barrier Reef, and at a University ranked number one in the world for Freshwater Biology by the Centre for World University Rankings?

- ✔ Learn from world-leading marine scientists
- ✔ Gain practical experience at JCU's advanced research aquariums and laboratories
- ✔ Learn how to manage human impacts and preserve dynamic marine environments
- ✔ Study at JCU Orpheus Island Research Station, or undertake research on-site at coral reefs, islands, seagrass beds and mangroves
- ✔ Develop high-level skills in evolving technologies to provide solutions to previously unsolvable problems
- ✔ Become proficient in the use of seabed mapping and fish assessment sonar, oceanographic sensors, and a range of technology used for gathering data above and below the waves.

Bachelor of Geology

JCU graduates are ready to pursue careers in a range of areas including hard-rock mining and fossil fuel exploration, mineral processing, environmental assessment or mine site remediation.

- ✔ Get specialist geological knowledge and strong industry connections
- ✔ Contribute to green energy production and sourcing essential sustainable materials
- ✔ Learn about global economic geology and participate in current geological research projects through JCU's on-campus Economic Geology Research Unit
- ✔ Gain practical experience with frequent field trips and on-site practise
- ✔ Access unique and fascinating locations, such as mining and allied engineering industries.



“My interest to be a marine biologist started very early as a kid. I wanted to save and preserve the things we have in our oceans. I had never seen a coral reef at all before I moved to Australia, and when I got out there, the diversity of life that you see underwater was amazing.”

Klara Lindstroem

BACHELOR OF ADVANCED SCIENCE

SWEDEN

POSTGRADUATE COURSEWORK

Master of Science

Be prepared for a changing future with the JCU Master of Science. This highly flexible 1.5 year degree allows you to choose from seven majors and select elective subjects within the same major, or from another discipline, to enhance your learning.

Complete a structured co-curricular employability skills and development program, which runs for the duration of the degree. This includes a tailored plan to support individual employment objectives, beginning from semester one through to graduation.

Master of Science (Professional)

Take your undergraduate degree in science further and be prepared for leadership roles within public or private organisations. With the advanced knowledge gained throughout this two year professional master's program, you will be equipped to address many of the world's current environmental issues.

Enhance your employability and advance your career in Australia and globally through the JCU Masters Employability Program. Complete a structured co-curricular employability skills and development program, which runs for the duration of the degree. This includes a tailored plan to support individual employment objectives, beginning from semester one through to graduation.

- ✓ Get practical experience in world heritage listed reef and rainforest environments
- ✓ Learn how to apply the advanced analytical skills necessary for leadership positions within the industry
- ✓ Apply advanced skills gained throughout the degree to minor research projects, professional placement, or choose to conduct a major research project.

MASTER OF SCIENCE & MASTER OF SCIENCE (PROFESSIONAL) MAJORS

- Aquaculture Science and Technology
- Environmental Earth Science
- Environmental Management
- Fisheries Science and Management
- Geology
- Marine Biology
- Tropical Biology and Conservation

POSTGRADUATE RESEARCH

Master of Philosophy (Natural and Physical Sciences)

Undertake a two-year, full time research project in your chosen subject.

Doctor of Philosophy (Natural and Physical Sciences)

Pursue a research or academic career in the natural and physical sciences. Become an expert in your research area with this four-year, full-time project.

MASTER AND DOCTOR RESEARCH AREAS

- Botany
- Chemical sciences
- Climate change
- Earth sciences
- Ecology and evolution
- Genetics
- Geography
- Geology
- Marine biology
- Marine ecology
- Marine science
- Mathematical sciences
- Microbiology
- Molecular and cell biology
- Oceanography
- Palaeontology
- Physics
- Sustainability
- Zoology



“Having the opportunity to get hands-on experience and to connect with other peers beyond the classroom is what makes James Cook University a great place to study. Throughout my master’s degree I was able to form important connections and I am hoping to further enhance them and pursue a career in research.”

Sheila Villora
MASTER OF SCIENCE
GERMANY



“As an international student from the US, I’m used to large lecture sizes which limits the amount of time you get interacting with your professor. The smaller lecture sizes JCU offers enables you to learn from leading scientists on a first-name basis, which really adds to the overall learning experience.”

Madeline McKenzie
COMPLETED A MASTER OF SCIENCE (2018)
CURRENTLY COMPLETING A PHD AND EMPLOYED
AT JCU’S TROPWATER
USA

Veterinary Science



Work with animals and pursue a career in research or animal care. Learn to diagnose, treat and prevent disease in companion, production, aquatic and native animals. Meet tomorrow's demands for sustainable animal farming, and better animal health and welfare.

Learn in dedicated teaching laboratories, such as the on-campus JCU Veterinary and Emergency Centre and Hospital

Experience working in a hub for a diverse range of animal production and aqua-cultural enterprises and on-site animal yards

Gain specialist knowledge and skills in tropical and rural veterinary, with practical work, field trips and clinical placements

UNDERGRADUATE

Bachelor of Veterinary Science

JCU Veterinary Science graduates are internationally recognised as multi-skilled, highly competent professionals who are committed to the health and welfare of animals.

- ✔ Be equipped with the skills to diagnose, treat and prevent disease in a wide range of companion, production, aquatic, and native animals
- ✔ Gain in-depth foundational knowledge throughout your degree, as well as specialist rural and tropical veterinary science skills
- ✔ Take advantage of JCU's teaching settings, including an on-campus Veterinary and Emergency Centre and Hospital, and a local working cattle station for livestock production.

POSTGRADUATE COURSEWORK

Master of Animal Sciences

- ✔ Learn how to improve livestock production in tropical regions
- ✔ Integrate established evidence and recent developments to graduate with a comprehensive understanding of the industry
- ✔ Benefit from a focus on theory and professional practice
- ✔ Gain hands-on experience with JCU's purpose-built emergency veterinary clinic, operating theatres, radiology facilities and laboratories
- ✔ Choose from a range of study areas, including nutrition, pathology, epidemiology, microbiology, parasitology and beef production.

Related qualifications

- Graduate Diploma of Animal Sciences
- Graduate Certificate of Animal Sciences

Master of Tropical Veterinary Sciences

- ✔ Further your training in tropical veterinary health issues and reproduction
- ✔ Take advantage of JCU's purpose-built emergency veterinary clinic, including operating theatres and radiology facilities
- ✔ Learn from the best in anatomy and biomedical science teaching and research laboratories, including housing for small, large and aquatic animals.

Related qualifications

- Graduate Diploma of Tropical Veterinary Science
- Graduate Certificate of Tropical Veterinary Science

English entry requirements

Students who are not proficient in English must demonstrate English language proficiency by achieving a score in a test such as Academic IELTS, TOEFL, Pearson (PTE Academic) or Occupational English Test (OET)¹ – see table below.

Other English language tests may be accepted as proof of English language proficiency. Some qualifications may satisfy our English language requirements, please contact Admissions at internationaladmissions@jcu.edu.au. English band requirements for each course are listed in the tables from page 76.

English language tests minimum scores

Official English Test results are valid for two years. The results must be valid at the time of study commencement.

	Band P	Band 1	Band 2	Band 3a	Band 3b	Band 3c
IELTS	5.5 (no component lower than 5.0)	6 (no component lower than 6.0)	6.5 (no component lower than 6.0)	7 (no component lower than 6.5)	7 (with 7.0 in three components and 6.5 in one component)	7 (no component lower than 7.0)
TOEFL (internet-based)	56 (no component less than 16)	74 (no component less than 18)	86 (no component less than 21)	94 (no component less than 23)	94 (23 in Speaking, 24 in Listening and Reading, and 27 in Writing)	94 (23 in Speaking, 24 in Listening and Reading, and 27 in Writing)
Pearson (PTE Academic)	46 (no component less than 42)	52 (no component less than 52)	58 (no component less than 54)	65 (no component less than 58)	65 (with 65 in three components and 58 in one component)	65 (no component less than 65)
OET (Occupational English Test) [*]	No component less than B					

1. OET is only accepted for the following undergraduate courses: Physiotherapy, Pharmacy, Psychological Science, Occupational Therapy, Nursing Science, Medicine, and Dental Surgery. Approved by Academic Board 29 April 2019

Course specific English entry requirements

Bachelor of Speech Pathology: Academic IELTS – 7.0 (with a minimum writing score of 6.0; minimum speaking score of 8.0; minimum reading and listening score of 7.0).

Bachelor of Education (ECE) (Primary) (Secondary): Applicants from non-English speaking backgrounds must meet the English language proficiency requirements of an overall score of 6.5 in Academic IELTS (or equivalent) with sub-scores no less than 7.0 in Speaking and Listening and no less than 6.0 in Reading and Writing.

Master of Teaching & Learning (Primary) and Master of Teaching & Learning (Secondary): An overall IELTS of 7.5 (in Academic IELTS (or equivalent) with sub-scores no less than 8 for Speaking and Listening and no less than 7 for Reading and Writing.)

Higher Degrees by Research (HDR): Competitive JCU scholarships require students to meet Band 3a requirements.

Students who meet the academic entry requirements for entry into a JCU degree, but not the English language entry requirements, may be eligible to receive a 'packaged offer' consisting of a period of academic English language studies, plus an offer into a JCU course. Some courses may require an IELTS test after completion of the EAP program.

Postgraduate Degrees at JCU

Looking for the next step? Explore JCU's postgraduate study options. Discover opportunities to develop your skills and propel yourself towards higher goals and achievements.

How to get started

Looking to enhance your existing career? Interested in a life of research and discovery? Do you want to steer your life in a new direction and try something new? Choosing the right degree can be a lengthy decision to make, but JCU is here to make the process easier. Use the following pages in this guide to compare and shortlist the postgraduate courses you may be interested in, then get the enrolment process started by visiting pages 91-92.

Coursework vs research – which should you choose?

Coursework qualifications include Graduate Certificates, Graduate Diplomas and Master's degrees. All coursework degrees are structured very similarly to undergraduate degrees with specified subjects and learning outcomes. These programs are particularly useful if you wish to further your career in a chosen field, or steer your career in a new direction with a different discipline.

Research degrees, also known as Higher Degrees by Research (HDR), comprise of a program of supervised original research in a chosen discipline. Learning is undertaken independently, with no lectures or classes to attend. Research qualifications include Master of Philosophy, Doctor of Philosophy and Professional Doctorates. Research degrees are ideal for students who wish to work in academia or who wish to introduce their existing profession to high-level research.

DOCTOR OF PHILOSOPHY (PHD)

A PhD consists of supervised original research. It culminates in the submission of a thesis that demonstrates the ability for critical analysis and research that makes a significant and original contribution to knowledge and understanding within the field of study.

MASTER OF PHILOSOPHY (MPHIL)

The Master of Philosophy is a two-year degree designed for graduates to undertake supervised study and research. At least two-thirds of the degree is devoted to research, research training, and independent study.

PROFESSIONAL DOCTORATE

A research degree that integrates your professional experience with high-level applied research in a related field of study.

Our Research Studies Support Program offers training in research skills, academic writing and professional development. The program also provides financial support for direct research costs, specific support for international candidates, English language assistance and development, and opportunities to present your work nationally and internationally.

MODES OF DELIVERY

JCU degrees are offered on an internal basis (i.e. offered primarily through face-to-face delivery on campus), or external mode basis (i.e. offered primarily by flexible, online or distance delivery, but may require some attendance on campus).

Students intending to study in Australia on a student visa are not eligible for external mode degrees (offered primarily by online or distance delivery) and are only permitted to study degrees with a Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) registered course code.

External mode degrees (offered primarily by online or distance delivery) may be studied by international students living in Australia with an appropriate visa, other than a student visa, or international students living outside of Australia. It is important to note that some external mode degrees may require on campus attendance and international students studying an external mode degree from overseas cannot apply for an Australian student visa for any Australian on campus attendance requirements. Before applying for an external mode degree students should be aware of the on campus attendance requirements and contact the Department of Home Affairs to identify which type of visa may be appropriate for their requirements.

YOUR PATHWAYS TO POSTGRADUATE RESEARCH DEGREES

What qualifications do I need to hold to enrol in a Postgraduate degree?

For most, the successful completion of an undergraduate degree is enough to enrol into a Graduate Certificate, Graduate Diploma or Master's program. If you have already completed your Master's degree or earned a high grade in an Honours degree, you may be eligible to enrol straight into a PhD program. However, it's always best to check the prerequisites of your chosen degree to ensure you meet the eligibility criteria.

Credit for previous studies (advanced standing)

If you have completed subjects at another institution in Australia or overseas, or as part of a different degree at JCU, you may be able to transfer credit to your new course. You can use the Advanced Standing Calculator to enquire about possible credit that may be allocated to a JCU course, based on your previous studies at a recognised tertiary institution. Not all subjects from your previous study may be eligible to be transferred to your new JCU course.

Graduate Diploma of Research Methods

If you do not have sufficient research experience, JCU offers a one-year (full-time) research qualifying course as a potential pathway to gain the skills required to enter a Higher Degree by Research.

We also offer a six-month (full-time) Graduate Certificate of Research Methods.

JCU offers a number of Higher Degrees by Research (HDR).

Pathways to a Doctor of Philosophy (PhD)

As a guide, you need to have completed ONE of the following to apply for a PhD:

1 A Bachelor's degree with at least Second Class, Division A (Honours) in a degree program that included a total of at least a semester of supervised project work, the results of which contributed to the Honours grade.

OR

2 A postgraduate qualification which included:
 a. Supervised research component(s) of at least one semester or equivalent and resulted in the production of output(s) graded at the equivalent of Distinction or better,
 and
 b. At least one research methods subject.

OR

3 A Research Master's degree, where at least two-thirds of the degree consisted of a supervised research component and resulted in the production of a thesis or equivalent.

Pathways to a Master of Philosophy (MPhil)

As a guide, you need to have completed ONE of the following to apply for a MPhil:

1 A Bachelor's degree with at least Second Class, Division B (Honours) in a degree program that included a total of at least a 0.5 semester of supervised project work, the results of which contributed to the Honours grade.

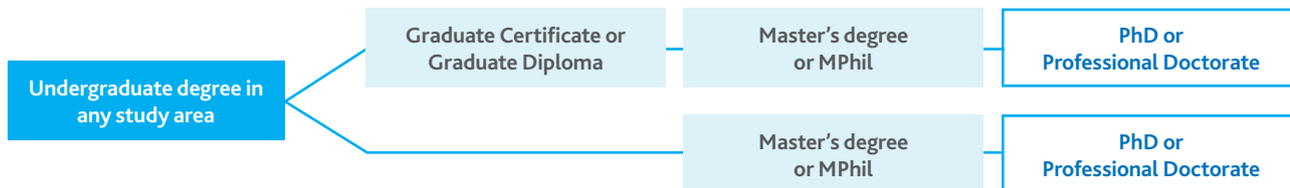
OR

2 A Postgraduate qualification, which included:
 a. Supervised research component(s) of at least 0.5 semester (or equivalent) and resulted in the production of output(s) graded at the equivalent of Credit or better,
 and
 b. At least one research methods subject.

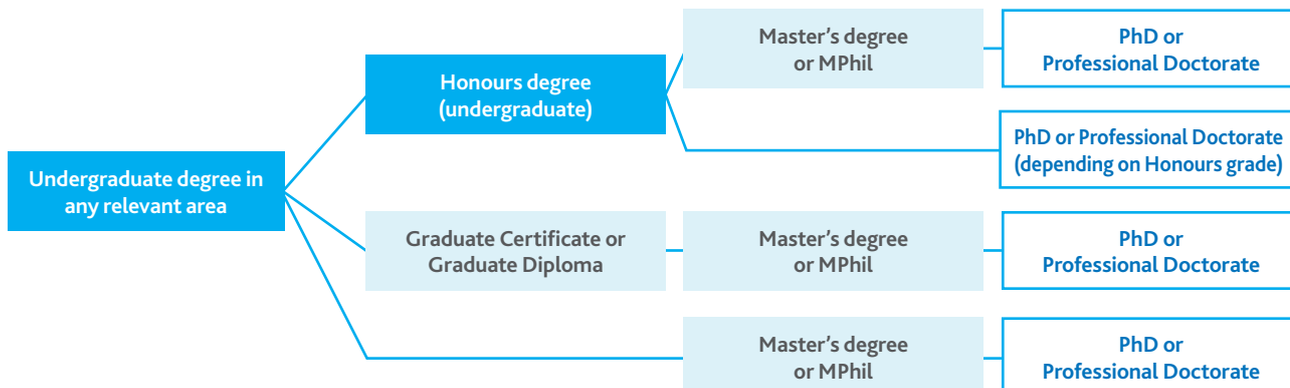
OR

3 Graduate Certificate or Diploma in Research Methods graded at the equivalent of Credit or better, in addition to a Bachelor's degree.

Did you complete a different undergraduate study area?



Did you complete similar or same undergraduate study area?



Higher Degrees by Research

By enrolling in a Higher Degree by Research you will make an important contribution to JCU's research culture, develop independent research skills, and contribute original knowledge to your field of study.

Agriculture, Environment and Related Studies

**DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY**

Research areas include: Aquaculture, environmental studies, farming, fisheries, forest vulnerability, and natural resource management.

Architecture and Building

**DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY**

Research areas include: Infrastructure, regional planning, sustainable communities, and tropical and urban design.

Creative Arts

**DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY**

Research areas include: Audio visual studies, communication and media, journalism, fine arts, graphic design, music, performing arts, photography and visual arts.

Education

**DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY**

**DOCTOR OF EDUCATION –
PROFESSIONAL DEGREE**

Research areas include: Curriculum design and pedagogy, Indigenous education, rural education, educational psychology, innovative learning approaches including the use of digital technologies, education for social and environmental sustainability, and community engagement.

Engineering and Related Technologies

**DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY**

Research areas include: Biotechnology, chemical, civil, electrical and electronic engineering, Internet of Things and technology, mechanical and materials engineering, and project management.

Health

**DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY,
DOCTOR OF PUBLIC HEALTH**

Research areas include: Dentistry, exercise performance, health and medical education, health promotion, human movement, Indigenous health and wellbeing, medicine, midwifery, nursing, nutrition, occupational health and safety, pharmacy, psychology, physiotherapy, public health, rehabilitation, speech pathology, surgery, and veterinary science.

Indigenous Studies

MASTER OF PHILOSOPHY

Research areas include: Indigenous studies, knowledge and cultures; Indigenous community development; and Indigenous intersections with other disciplines

Information Technology

**DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY**

Research areas include: Computer science, information systems, mobile computing, semantic technologies, and simulation.

Management and Commerce

**DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY**

Research areas include: Banking and finance, business and management, corporate governance, employment relations, international business and commerce, leadership, marketing, and tourism and tourism planning.

Medical and Molecular Sciences

**DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY**

Research areas include: Biochemistry, cell biology, chemistry, immunology and epidemiology, medical science, microbiology, parasitology, pathology, and pharmacology.

Natural and Physical Sciences

**DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY**

Research areas include: Botany, chemical sciences, climate change, earth sciences, ecology and evolution, genetics, geography, geology, marine biology, marine ecology, marine science, mathematical sciences, microbiology, oceanography, palaeontology, physics, sustainability, and zoology.

Society and Culture

**MASTER OF LAWS,
DOCTOR OF PHILOSOPHY,
MASTER OF PHILOSOPHY**

Research areas include: Anthropology, archaeology, criminology, culture, economics, English and English literature, history, Indigenous studies, linguistics, political science and political innovation, regional development, social justice and community wellbeing, disaster and hazards, social work, sociology and women's studies.

Undergraduate courses and fees

The fees listed are in Australian dollars and are based on the annual international tuition fee for students commencing in 2021. Annual (per year) international tuition fee equates to 24 credit points. Tuition fees may increase each year.

Visit jcu.edu.au/international-students/fees-and-costs for the most up-to-date information on international fees. Entry requirements are indicative only and subject to change.

Course	Duration (years)	Campus/ Mode	Mid-Year Start (July)	English Band Level	Minimum course prerequisites	CRICOS course code	2021 Tuition fee (per year in A\$)	Page no.
BACHELOR DEGREES								
Bachelor of Arts² Majors: Anthropology, Archaeology, Criminology, Design and Creative Arts, English, History, Human Geography, Human Services, Indigenous Studies, Modern Languages: (French, German, Italian, Japanese), Multimedia Journalism & Writing, Politics & International Relations, Psychology Studies, Sociology	3	T, C ² , S ² , E ²	Yes	1	English	010346B	\$30,080	24
Bachelor of Arts–Bachelor of Business	4	T, C ² , E ²	Yes	1	English, (Maths Methods desirable)	036644M	\$30,400	*
Bachelor of Arts–Bachelor of Laws	5	T, C ²	Yes	2	English	013247C	\$32,280	*
Bachelor of Arts–Bachelor of Science	4	T, C ²	Yes	1	English, Maths Methods. Students considering the Chemistry or Molecular and Cell Biology majors require Chemistry	028993A	\$37,360	*
Bachelor of Biomedical Sciences	3	T	No	2	English; Chemistry; Maths Methods Recommended: one of Biology, Health, Physical Education or Physics	013347K	\$34,480	41
Bachelor of Business² Majors: Business Intelligence & Information Systems, Hospitality & Tourism Management ¹ , Human Resources Management, International Business ¹ , Management, Marketing for the Digital Age, Sports & Events Management. Note: Course under review, majors may change	3	T ² , C ² , S ² , B ² , E ²	Yes	1	English, (Maths Methods desirable)	026830C	\$30,400	27
Bachelor of Business and Environmental Science Major: Aquaculture	3	T, S	Yes	1	Assumed knowledge: English, Maths Methods	070556F	\$34,480	27
Bachelor of Business–Bachelor of Laws	5	T, C ²	Yes	2	English	031833B	\$32,280	*
Bachelor of Business–Bachelor of Psychological Science	4	T	Yes	1	English, (Maths Methods desirable)	085453A	\$32,280	*
Bachelor of Clinical Sciences (Honours)	4	T	No	2	English, Chemistry, Maths Methods. Recommended: one of Biology, Health, Physical Education or Physics	096261G	\$37,360	41
Bachelor of Commerce Majors: Accounting, Banking and Finance, Economics, Financial Advising, Financial Management, International Trade	3	T, C, S, B	Yes	1	English, (Maths Methods desirable)	0101385	\$30,400	27
Bachelor of Dental Surgery	5	C	No	3b	English, Chemistry, Maths Methods. Recommended: Biology	073997A	\$67,200	52
Bachelor of Education (Early Childhood Education)	4	T, C, S	Yes	See p.20	English, General Maths, Maths Methods, or Specialist Maths, plus a General Science subject	081938A	\$30,400	34
Bachelor of Education (Primary)	4	T, C ²	Yes	See p.20	English, General Maths, Maths Methods, or Specialist Maths, plus a General Science subject	081941F	\$30,400	34
Bachelor of Education (Secondary)	4	T, C ²	Yes	See p.20	English, General Maths, Maths Methods, or Specialist Maths. Chemistry and Biology teaching areas must have Chemistry; Mathematics and Physics teaching areas must have Maths Methods	081942E	\$30,400	34
Bachelor of Engineering (Honours)² Majors: Chemical, Civil, Electrical and Electronic, Electronic Systems & Internet of Things, Mechanical	4	T ² , C ²	Yes ³	1	English, Maths Methods	085458G	\$35,800	37
Bachelor of Engineering (Honours)–Bachelor of Information Technology	5	T ² , C ²	Yes ³	1	English, Maths Methods	085411M	\$35,800	*
Bachelor of Engineering (Honours)–Bachelor of Science	5	T ² , C ²	Yes ³	1	English, Maths Methods B. Students considering the Chemistry or Molecular and Cell Biology major will require Chemistry	085380B	\$37,360	*
Bachelor of Environmental Practice⁴ Majors: Biodiversity Assessment and Management, Corporate Environmental Management, Land and Water Management	3	T, C	Yes	1	Assumed Knowledge: English, Maths Methods. Recommended: At least one of Biology, Chemistry, Earth and Environmental Science, Geography, Marine Science, Specialist Maths or Physics.	093740E	\$34,480	40
Bachelor of Geology	3	T, C (first year only)	Yes	1	Assumed Knowledge: English, Maths Methods. Recommended: At least one of Biology, Chemistry, Earth and Environmental Science, Geography, Marine Science, Specialist Maths or Physics.	062452C	\$37,360	59
Bachelor of Information Technology	3	T ² , C ² , S ² , B ²	Yes	1	English. Recommended: Maths Methods	010438J	\$30,400	48
Bachelor of Laws	3	T, C	Yes	2	English	102134	\$32,280	51

Undergraduate courses and fees (continued)

Course	Duration (years)	Campus/ Mode	Mid-Year Start (July)	English Band Level	Minimum course prerequisites	CRICOS course code	2021 Tuition fee (per year in AS)	Page no.
Bachelor of Marine Science	3	T	Yes	1	Assumed Knowledge: English, Maths Methods, Chemistry. Recommended Study: At least one of Biology, Earth and Environmental Science, Geography, Marine Science, Specialist Maths or Physics	056552E	\$37,680	59
Bachelor of Medical Laboratory Science (Honours)	4	T	No	2	English, Chemistry, Maths Methods. Recommended: one of Biology, Health, Physical Education or Physics	094675A	\$34,480	41
Bachelor of Medicine, Bachelor of Surgery	6	T	No	3b	English, Chemistry, Maths Methods	043052K	\$57,880	52
Bachelor of Nursing Science	3	T, C	No	3c	English. Recommended: Biology, Chemistry and one of General Maths, Mathematical Methods, or Specialists Maths	010441C	\$32,280	41
Bachelor of Occupational Therapy (Honours)	4	T	No	3a	English, plus one of: Biology, Chemistry, Physics, Health or Physical Education	094677K	\$32,720	42
Bachelor of Pharmacy (Honours)	4	T	No	3a	English, Chemistry, Maths Methods	094678J	\$37,080	52
Bachelor of Physiotherapy	4	T	No	3a	English plus one of: Biology, Chemistry, Physics, Health or Physical Education	053801F	\$35,280	42
Bachelor of Planning	4	T, C	Yes	1	English	056694B	\$34,480	54
Bachelor of Psychological Science	3	T, S	Yes	1	English	085452B	\$32,280	56
Bachelor of Advanced Science² Majors: Aquaculture Science & Technology, Chemistry, Data Science, Earth Science, Marine Biology, Mathematics, Molecular & Cell Biology, Physics, Zoology & Ecology	3	T, C ²	No	1	English, Maths Methods Students considering the Chemistry or Molecular and Cell Biology majors will require Chemistry. Recommended: At least one of Biology, Chemistry, Physics or Specialist Mathematics	092515M	\$37,680	58
Bachelor of Science² Majors: Aquaculture Science & Technology, Chemistry, Data Science, Earth Science, Marine Biology, Mathematics, Molecular & Cell Biology, Physics, Zoology & Ecology	3	T, C ² , S ²	Yes ³	1	Assumed Knowledge: English, Maths Methods. Students considering the Chemistry or Molecular and Cell Biology majors will require Chemistry. Recommended: At least one of Biology, Chemistry, Earth and Environmental Science, Geography, Marine Science, Specialist Maths or Physics	076290A	\$37,360	58
Bachelor of Science–Bachelor of Laws	5	T, C ²	Yes ³	2	English, Maths Methods. Students considering the Chemistry or Molecular and Cell Biology majors will require Chemistry	017881M	\$37,360	*
Bachelor of Social Work	4	T, C	Yes	3a	English	010351E	\$30,080	24
Bachelor of Speech Pathology (Honours)	4	T	No	See p.20	English, plus one of: Biology, Chemistry, Physics or Health	094679G	\$35,280	42
Bachelor of Sport and Exercise Science	3	T	No	2	English; General Maths, Maths Methods or Specialist Maths. Recommended: one of Biology, Chemistry, Physics, Health, Psychology or Physical Education	029013A	\$32,280	42
Bachelor of Sport and Exercise Science–Bachelor of Psychological Science	5	T	No	2	English; General Maths, Maths Methods or Specialist Maths. Recommended: one of Biology, Chemistry, Physics, Health or Physical Education	093297G	\$32,280	*
Bachelor of Technology and Innovation Majors: Data Science, Information Technology, Sensor Technologies and the Internet of Things	3	T, C	Yes	1	English. Assumed Knowledge: Mathematical Methods	0100009	\$28,080	48
Bachelor of Tourism, Hospitality and Events	3	C, B, S	Yes	1	English. Recommended: Maths Methods	0101080	\$30,400	28
Bachelor of Veterinary Science	5	T	No	3	English, Chemistry, Maths Methods. Recommended: Biology	063658C	\$59,200	62

DIPLOMAS

Diploma of Health (Nursing Pathway)	1	C	Yes	IELTS 6.5 ⁵	ATAR 50; or equivalent.	098160G	\$28,200	23
Diploma of Engineering	1	T	Yes	P	Successful completion of a course of study equivalent to an Australian Year 12 Certificate	098159M	\$29,200	23
Diploma of Science	1	T	Yes	P		0100450	\$29,200	23
Diploma of Technology	1	T	Yes	P		0100451	\$24,000	23

All fees are in Australian dollars. Annual tuition fees equate to 24 credit points

Campus availability: T = Townsville; C = Cairns; E = External, S = Singapore, B = Brisbane

External mode degrees are primarily offered by flexible, online or distance delivery, but may require some attendance on campus (not eligible if applying for a student visa).

CRICOS course code indicates JCU degree courses registered on the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) available to students intending to study in Australia on a student visa and other international students living onshore in Australia with an appropriate visa.

English language band information can be found on page 20.

¹ Only available externally

² Not all Majors/Education study areas available on all campuses. Check the course page for details

³ Not all Majors available for mid-year entry in Cairns, please visit jcu.edu.au/courses-and-study

⁴ This course involves compulsory fieldwork which will incur additional non-tuition costs. Based on 2019 fees it is anticipated that the maximum non-tuition cost should not exceed \$1,000 irrespective of major.

⁵ no component lower than 6.5

* Joint degree - jcu.edu.au/courses-and-study

Maths Methods refers to the study of mathematical functions and their applications, differential and integral calculus and applied statistical analysis.

Specialist Maths refers to the study of concepts such as groups, real and complex number systems, matrices, vectors, calculus, mathematical structures, linear programming, conics, dynamics, and advanced periodic and exponential functions.

Entry requirements - JCU College

Non-country specific entry requirements

Country	Diploma - Engineering/Science/Technology	Diploma – Health (Nursing Pathway)
International Baccalaureate (IB)	IB completion	IB Diploma completion with final aggregate score of 24
GCE A Levels	Aggregate score in best 3 subjects of 2.0	Aggregate score in best 3 subjects of 3.0
"GCSE / GCE O Levels"	Not eligible	Not eligible

Country specific entry requirements

Country	Diploma - Engineering/Science/Technology	Diploma – Health (Nursing Pathway)
Australia	Successful completion of a course of study equivalent to an Australian Year 12 Certificate	ATAR 50
Bangladesh	Successful completion of Bangladesh Higher Secondary Certificate with GPA of 2.0	Successful completion of Bangladesh Higher Secondary Certificate with GPA of 2.75
Canada	Successful completion of Canadian Senior Secondary School Diploma with GPA 50%. Calculated as an average of the best 5 final year subjects.	Successful completion of Canadian Senior Secondary School Diploma with GPA 50%. Calculated as an average of the best 5 final year subjects.
China Senior Secondary (Gao Sun)	Successful completion of Senior Middle Secondary 3 with 68%	Successful completion of Senior Middle Secondary 3 with 60%
Ghana	Not eligible	Not eligible
Hong Kong	Successful completion of Hong Kong Diploma of Secondary Education with aggregate score of 10 (total of best 5 subjects including 4 core subjects: Chinese, English, Liberal Studies and Mathematics)	Successful completion of Hong Kong Diploma of Secondary Education with aggregate score of 11 (total of best 5 subjects including 4 core subjects: Chinese, English, Liberal Studies and Mathematics)
All India Senior Secondary Certificate Exam (AISSCE) / Council for the Indian School Certificate Exam (CISCE)	Successful completion of All India Higher Secondary School Certificate with GPA 50%	Successful completion of All India Higher Secondary School Certificate with GPA 55%
State Boards Higher/Senior School Certificate/Examination except Punjab (PSEB) & Haryana (HSEB)	Successful completion of All India Higher Secondary School Certificate with GPA 55%*	Successful completion of State Board Higher School Certificate with GPA 62%*
Indonesia	Successful completion of SMA with SKHUN with GPA of 55%	Successful completion of SMA with SKHUN with GPA of 60%
Japan	Successful completion of Kotogakko with GPA of 2	Successful completion of Kotogakko with GPA of 2.5
Kenya	Not eligible	Not eligible
Korea (South)	Successful completion of Korean High School Diploma with GPA of 2.0	Successful completion of Korean High School Diploma with GPA of 2.5
Malaysia (STPM)	Successful completion of STPM with GPA of 4	Successful completion of STPM with GPA of 5
Malaysia (UEC)	Successful completion of UEC with GPA from four academic subjects 1.0	Successful completion of UEC with GPA from four academic subjects 1.5
Nepal	Successful completion of Nepal Proficiency Certificate / Nepalese Higher Secondary Certificate with GPA of 55%	Successful completion of Nepal Proficiency Certificate / Nepalese Higher Secondary Certificate with GPA of 60%
Nigeria	Not eligible	Not eligible
Norway	Successful completion of Norway Viternal for videeregaende opplæring or Vitnemaal fra den Videregaenda Skolen with GPA of 2.0	Successful completion of Norway Viternal for videeregaende opplæring or Vitnemaal fra den Videregaenda Skolen with GPA of 2.5
Pakistan	Successful completion of Pakistan Intermediate/Higher Secondary School Certificate with GPA of 55% of the best 4 academic subjects	Successful completion of Pakistan Intermediate/Higher Secondary School Certificate with GPA of 60% of the best 4 academic subjects
Papua New Guinea	Successful completion of PNG Higher/Upper Secondary Certificate with GPA of 2.5 in the best 5 subjects from any PNG high school	Successful completion of PNG Higher/Upper Secondary Certificate with GPA of 2.9 in the best 5 subjects from any PNG high school
Philippines	Successful completion of K-12 Basic Education with GPA of 75%	Successful completion of K-12 Basic Education with GPA of 75%
Russian Federation	Successful completion of Certificate of Secondary (Complete) General Education, accompanied by Certificate of Unified State Examination with GPA of 3.0	Successful completion of Certificate of Secondary (Complete) General Education, accompanied by Certificate of Unified State Examination with GPA of 3.4
Singapore	Refer to GCE A Level	Refer to GCE A Level

Entry requirements - JCU College (continued)

Country	Diploma - Engineering/Science/Technology	Diploma – Health (Nursing Pathway)
South Africa	Successful completion of South African National Senior Certificate (UMALUSI) with GPA of 3.0. Grade average of the best 6 subjects in final year except Life Orientation and Mathematics (Third Paper)	Successful completion of South African National Senior Certificate (UMALUSI) with GPA of 3.3. Grade average of the best 6 subjects in final year except Life Orientation and Mathematics (Third Paper)
Sri Lanka	Sri Lankan General Certification of Education (Advanced Level) with GPA of 1.0. Grade average of best 3 Advanced Level subjects.	Sri Lankan General Certification of Education (Advanced Level) with GPA of 1.5. Grade average of best Advanced Level subjects.
Taiwan	Successful completion of Senior High School Leaving Certificate with GPA of 60%	Successful completion Completion of Senior High School Leaving Certificate with GPA of 69%
Thailand	Successful completion of Thailand Certificate of Secondary (also known as Matayom 6 / Maw 6) or Certificate of Vocational Education with GPA of 1.0	Successful completion of Thailand Certificate of Secondary (also known as Matayom 6 / Maw 6) or Certificate of Vocational Education with GPA of 1.6
Turkey	Not eligible	Not eligible
UAE	Not eligible	Not eligible
Ukraine	Not eligible	Not eligible
USA (SAT)	Successful completion of US High School Diploma with SAT (post March 2016) - 920	Successful completion of US High School Diploma with SAT (post March 2016) - 930
USA (ACT)	Successful completion of US High School Diploma with ACT of 19	Successful completion of US High School Diploma with ACT of 19
USA (AP)	Successful completion of US High School Diploma with AP2. Best four AP results used.	Successful completion of US High School Diploma with AP4. Best four AP results used.
USA (GED)	Not eligible	Not eligible
Vietnam	Successful of completion of Bang Tot Nghiep Trung Hoc Pho Thong with GPA of 5.5	Successful of completion of Bang Tot Nghiep Trung Hoc Pho Thong with GPA of 6.0
Zimbabwe	Refer to GCE A Level	Refer to GCE A Level

*State Board examination excluding Punjab State Education Board (PSEB) and Haryana State Education Board (HSEB)

Calculation of scores and additional requirements

Bangladesh Higher Secondary Certificate: Grade average of final year results: A+/80-100 = 5.0; A/70-79 = 4.0; A-/60-69 = 3.5; B/50-59 = 3.0; C/40-49 = 2.0;

D/33-39 = 1.0; F/0-32 = 0.0. 1 is a pass.

Canada Secondary School Diploma: Calculated as an average of the best 5 final year subjects as a %. Only examined subjects to be included in the calculation. Note: Ontario Secondary School Diploma (OSSD or OAC) to be calculated as an average of the best 6 final year subjects as a %.

China Secondary School Graduation Certificate: Calculated as a grade average of Senior Secondary Academic Proficiency Test (Putong Gaozhong Xueye Shuiping Kaoshi) or Huikao

Denmark: Grade average of final year results otherwise reported, where -3 (lowest) to 12 (highest) with a pass at 02.

GCE A Levels: A total score of calculated from a maximum three A Level subjects or a combination of A Level and AS Level subjects. The A Level subjects scores are calculated as follows: A*=6, A=5, B=4, C=3, D=2, E=1.

Advanced Supplementary Levels (AS) are the equivalent of half a subject at A Level and therefore two AS Level subjects can be used in lieu of each A Level subject, calculated as follows: a=2.5, b=2, c=1.5, d=1, e=0.5.

Note: At least one A Level subject to meet the direct Bachelor entry.

A Levels (Singapore): A total score of calculated from a maximum three H2 Level subjects or a combination of H2 Level and H1 Level subjects. The H2 Level subjects scores are calculated as follows: A=5, B=4, C=3, D=2, E=1.

H1 subjects are the equivalent of half a subject at H2 Level and therefore two H1 Level subjects can be used in lieu of each H2 Level subject, calculated as follows: a=2.5, b=2, c=1.5, d=1, e=0.5.

Note: Completion of at least one H2 Level subject is required for direct Bachelor entry

German Abitur: Calculated as a grade average of final year subjects where 1= Sehr Gut (Very good), 2= Gut (Good), 3= Befriedigend (Satisfactory), 4= Ausreichend (Adequate/pass), 5= Nicht Ausreichend (Fail)

Hong Kong Diploma of Secondary Education (HKDSE): Combined total of the best five subjects including 4 core subjects where 5***, 5*=6, 5=5, 4=4, 3=3, 2=2, 1=1, A*=6, A=5, B=4, C=3, D=2, E=1, Attained with Distinction =3, Attained=1.

Core subjects: Chinese, English, Liberal Studies and Mathematics

India: Calculated on a percentage of the best four academic subjects in XII. Non academic subjects such as Physical Education, Music Vocal, Vocational subjects, Painting to be excluded into calculation.

Indonesian Sekikah Menegah Atas (SMA)/National Final Examination (SKHUN): Calculated as 40% of a grade average of final results on Sekikah Menegah Atas (SMA) and 60% of the National Final Examination certificate (SKHUN)

International Baccalaureate (IB Diploma): A total score stated on IB Diploma certificate. Grading scheme of IB Diploma is, 7= Excellent, 6= Very good, 5= Good, 4= Satisfactory, 3= Mediocre, 2= Poor, 1= Very poor

Japanese Upper Secondary School Graduation Diploma: Calculated as an average of final year (year 3) subjects in Japanese Upper Secondary School excluding Physical Education, where A=5, B=4, C=3, D=2, E=1 (fail)

Malaysian Sijil Tinggi Pelajaran Malaysia (STPM): Combined a total of best three academic subjects: A=4.0, A-=3.67, B+=3.33, B=3.0, B-=2.67, C+=2.33, C=2.0, C-=1.67, D+=1.33, D=1.0, F=0.

Malaysian Unified Examination Certificate (UEC): Calculated as grade average from four academic subjects A1=8, A2=7, B3=6, B4=5, B5=4, B6=3, C7=2, C8=1, F9=0

Nepalese Proficiency Certificate: Calculated as a grade average of final year results on Nepalese Proficiency Certificate/Nepalese Higher Secondary Certificate. Nepalese School Leaving Certificate Examination Grade XI & XII: Must be awarded by National Examination Board. Cumulative Grade Point Average (CGPA) stated on the certificate

Norway Vitnemal fra den Videregaende Skolen: Calculated as grade average of results of the Vitnemal fra den Videregaende Skolen, Examen Artium, Studenteksamen, or Gymnaseksamen. GPA scores on a 6.0 grading scale. This calculation should include all subjects listed on a transcript. If a subject includes two grades (final assessment and exam), use the final assessment grade.

Pakistan Intermediate/higher Secondary School: Calculated as a grade average of the best 4 academic subjects in the Pakistan Intermediate/Higher Secondary School Certificate

Philippines K-12 Graduation Certificate from 2018: Calculated as a grade average of final year (Grade 12) results on K-12 High School Diploma.

PNG Higher/Upper Secondary Certificate: Calculated as grade average of best 5 subjects where: A=5, B=4, C=3, D=2, E=1 (Fail) and must include subject, Language and Literature and exclude Personal Development.

Sri Lankan General Certificate of Education (Advanced Level): Calculated as a grade average of best 3 Advanced Level subjects, where A (Distinction)=4, B (Very good pass)=3, C (Credit pass)=2, S (Ordinary pass)=1, F (Weak/failure)=0

Swedish Slutbetyg fran Gymnasieskola: Slutbetyg fran Gymnasieskola/ Gymnasieskolan Högskoleförberedande examen / Yrkesexamen grade average from all subjects on final transcripts/ certificate:

Note: Subject, ' Diploma project' to be excluded from the calculation. A=5, B=4, C=3, D=2, E=1, F=0

USA: Applicant must also provide evidence of successful completion of the USA High School Diploma. Advanced Placements: A total of all Advanced Placements subjects (APs) where, A=5, B=4, C=3 (pass), D=2, E=1. A minimum of two and a maximum of four. Where more than four APs have been taken, best four results are used.

Vietnamese Bang Tot Nghiep Trung Hoc Pho Thong: Calculated with GPA from grade 12 results where 9-10 (Gioi) = Excellent, 7-8.9 (Kha) = Good, 5-6.9 (Trung Binh) = Fair, Below 5 (Kem) = Fail

Note: Entry requirements are subject to change

Undergraduate academic entry requirements

The following scores are a guide for entry into JCU undergraduate courses at school-leaving level in 2019/2020. Students with existing university qualifications (or equivalent) will be considered for entry and may be eligible for credit. Joint degree entry requirements are determined by the degree with the highest entry score. Course prerequisites can be found in the Undergraduate Courses and Fees list on page 67-68. If your home country is not listed, contact International Admissions.

Undergraduate Degrees and Diplomas	Australian Tertiary Admissions Rank (ATAR)	Bangladesh Higher Secondary Certificate	Canada Secondary School Diploma	China Senior Secondary School Graduation Certificate	China GAO KAO (National College Entrance Examination)	Denmark Studenterek-samen (stx), Højere orberedelseksamen (ht), Højere Handelseksamen (hhx), Højere Teknisk Eksamen (htx)	GCE A Levels	German Abitur
Bachelor of Arts	59.40	3.5	50	80	Assessed on a case-by-case basis depending on provincial scores. Gao Kao Tier 2 scores are the minimum required for entry to Bachelor degrees	4	4	4
Bachelor of Biomedical Sciences	65.40	NA	55	85		5.4	5	3.7
Bachelor of Business	59.40	3.5	50	80		4	4	4
Bachelor of Business and Environmental Science	63.20	3.9	53	83		5.2	4.5	3.8
Bachelor of Clinical Sciences (Honours)	69.15	NA	57	87		5.8	5.5	3.7
Bachelor of Commerce	59.40	3.5	50	80		4	4	4
Bachelor of Dental Surgery*	*	NA	86	NA		11	13	1.7
Bachelor of Education	73.30	NA	59	89		6	6	3.6
Bachelor of Engineering (Honours)	78.10	4.6	64	94		7	7	3.4
Bachelor of Environmental Practice	63.20	3.9	53	83		5.2	4.5	3.8
Bachelor of Geology	66.50	4.1	55	85		5.4	5	3.7
Bachelor of Information Technology	63.20	3.9	53	83		5.2	4.5	3.8
Bachelor of Laws	75.70	4.6	64	94		7	7	3.4
Bachelor of Marine Science	78.10	4.6	64	94		7	7	3.4
Bachelor of Medical Laboratory Sciences (Honours)	69.15	NA	57	87		5.8	5.5	3.7
Bachelor of Medicine, Bachelor of Surgery*	*	NA	86	NA		11	13	1.7
Bachelor of Nursing Science	66.45	4.1	55	85		5.4	5	3.7
Bachelor of Occupational Therapy (Honours)	72.45	NA	59	89		6	6	3.6
Bachelor of Pharmacy (Honours)	79.30	NA	64	94		7	7	3.4
Bachelor of Physiotherapy*	88.90	NA	75	97		9	10	2.5
Bachelor of Planning	63.20	3.9	53	83		5.2	4.5	3.8
Bachelor of Psychological Science	69.35	4.3	57	87		5.8	5.5	3.7
Bachelor of Advanced Science	92.00	NA	78	98		10	10.5	2.1
Bachelor of Science**	66.50	4.1	55	85		5.4	5	3.7
Bachelor of Social Work	66.50	4.3	57	87		5.8	5.5	3.7
Bachelor of Speech Pathology (Honours)	75.70	NA	62	92		6.8	7	3.5
Bachelor of Sport and Exercise Science	69.35	4.3	57	87		5.8	5.5	3.7
Bachelor of Technology and Innovation	73.70	4.5	59	89		6	6	3.6
Bachelor of Tourism, Hospitality & Events	59.40	3.5	50	80		4	4	4
Bachelor of Veterinary Science*	*	NA	86	NA		11	13	1.7
Diploma of Health (Nursing Pathway)	50	2.75	50	68	4	3	4.2	
Diploma of Engineering Diploma of Science Diploma of Technology	Successful completion of a course of study equivalent to an Australian Year 12 Certificate	2	46	60	02	2	4.4	

Calculation of scores and additional requirements

Bangladesh Higher Secondary Certificate: Grade average of final year results: A+/80-100 = 5.0; A/70-79 = 4.0; A-/60-69 = 3.5; B/50-59 = 3.0; C/40-49 = 2.0; D/33-39 = 1.0; F/0-32 = 0.0. 1 is a pass.

Canada Secondary School Diploma: Calculated as an average of the best 5 final year subjects as a %. Only examined subjects to be included in the calculation. Note: Ontario Secondary School Diploma (OSSD or OAC) to be calculated as an average of the best 6 final year subjects as a %.

China Senior Secondary Graduation Certificate: Calculated as a grade average of Senior Secondary Academic Proficiency Test (Putong Gaozhong Xueye Shuiping Kaoshi) or Huikao

Denmark: Grade average of final year results otherwise reported, where -3 (lowest) to 12 (highest) with a pass at 02. GCE A Levels: A total score of calculated from a maximum three A Level subjects or a combination of A Level and AS Level subjects. The A Level subjects scores are calculated as follows: A*=6, A=5, B=4, C=3, D=2, E=1.

Advanced Supplementary Levels (AS) are the equivalent of half a subject at A Level and therefore two AS Level subjects can be used in lieu of each A Level subject, calculated as follows: a=2.5, b=2, c=1.5, d=1, e=0.5. Note: At least one A Level subject to meet the direct Bachelor entry.

A Levels (Singapore): A total score of calculated from a maximum three H2 Level subjects or a combination of H2 Level and H1 Level subjects. The H2 Level subjects scores are calculated as follows: A=5, B=4, C=3, D=2, E=1. H1 Level subjects are the equivalent of half a subject at H2 Level and therefore two H1 Level subjects can be used in lieu of each H2 Level subject, calculated as follows: a=2.5, b=2, c=1.5, d=1, e=0.5. Note: Completion of at least one H2 Level subject is required for direct Bachelor entry.

German Abitur: Calculated as a grade average of final year subjects where 1= Sehr Gut (Very good), 2= Gut (Good), 3= Befriedigend (Satisfactory), 4= Ausreichend (Adequate/pass), 5= Nicht Ausreichend (Fail) of the best four academic subjects in XII. Non academic subjects such as Physical Education, Music Vocal, Vocational subjects, Painting to be excluded into calculation.

Undergraduate academic entry requirements (continued)

Undergraduate Degrees and Diplomas	Hong Kong Diploma of Secondary Education (HKDSE)	All India Senior Secondary Certificate Exam (AISSCE)/ Council for the Indian School Certificate Exam (CISCE)	Indonesian Sekikah Menengah Atas (SMA)/ National Final Examination (SKHUN)	International Baccalaureate (IB Diploma)	Japan Upper Secondary School Graduation Diploma	Malaysia - Sijil Tinggi Pelajaran Malaysia (STPM)	Malaysia- Unified Examination Certificate (UEC)	Nepalese Proficiency Certificate	Nepalese Higher Secondary Certificate
Bachelor of Arts	13	60/65	66	24	2.9	6	2	66	2.9
Bachelor of Biomedical Sciences	15	65/70	74	24	3.4	6.5	3	NA	NA
Bachelor of Business	13	60/65	66	24	2.9	6	2	66	2.9
Bachelor of Business and Environmental Science	14	65/70	70	24	3.2	6.3	2.6	70	3.2
Bachelor of Clinical Sciences (Honours)	16	65/70	77	24	3.6	6.7	3.3	NA	NA
Bachelor of Commerce	13	60/65	66	24	2.9	6	2	66	2.9
Bachelor of Dental Surgery*	26	90/95	NA	34	NA	10.8	7.2	NA	NA
Bachelor of Education	17	70/75	80	24	3.8	6.9	3.5	NA	NA
Bachelor of Engineering (Honours)	19	70/75	88	26	4.3	7.4	4	NA	NA
Bachelor of Environmental Practice	14	65/70	70	24	3.2	6.3	2.6	70	3.2
Bachelor of Geology	15	65/70	74	24	3.4	6.5	3	74	3.3
Bachelor of Information Technology	14	65/70	70	24	3.2	6.3	2.6	70	3.2
Bachelor of Laws	19	70/75	88	26	4.3	7.4	4	88	3.6
Bachelor of Marine Science	19	70/75	88	26	4.3	7.4	4	88	3.6
Bachelor of Medical Laboratory Sciences (Honours)	16	65/70	77	24	3.6	6.7	3.3	NA	NA
Bachelor of Medicine, Bachelor of Surgery*	26	90/95	NA	34	NA	10.8	7.2	NA	NA
Bachelor of Nursing Science	15	65/70	74	24	3.4	6.5	3	74	3.3
Bachelor of Occupational Therapy (Honours)	17	70/75	80	24	3.8	6.9	3.5	NA	NA
Bachelor of Pharmacy (Honours)	19	70/75	88	26	4.3	7.4	4	NA	NA
Bachelor of Physiotherapy*	22	85/90	NA	28	NA	9	6	NA	NA
Bachelor of Planning	14	65/70	70	24	3.2	6.3	2.6	70	3.2
Bachelor of Psychological Science	16	65/70	77	24	3.6	6.7	3.3	76	3.4
Bachelor of Advanced Science	24	85/90	NA	30	NA	10	6.4	NA	NA
Bachelor of Science**	15	65/70	74	24	3.4	6.5	3	74	3.3
Bachelor of Social Work	16	65/70	77	24	3.6	6.7	3.3	76	3.4
Bachelor of Speech Pathology (Honours)	18	75/80	84	25	4.1	7.2	3.8	NA	NA
Bachelor of Sport and Exercise Science	16	65/70	77	24	3.6	6.7	3.3	NA	NA
Bachelor of Technology and Innovation	17	70/75	80	24	3.8	6.9	3.5	78	3.5
Bachelor of Tourism, Hospitality & Events	13	60/65	66	24	2.9	6	2	66	2.9
Bachelor of Veterinary Science*	26	90/95	NA	34	NA	10.8	7.2	NA	NA
Diploma of Health (Nursing Pathway)	11	55/62	60	24	2.5	5	1.5	60	2.8
Diploma of Engineering Diploma of Higher Education Diploma of Science Diploma of Technology	10	50/55	55	IB Completion or passes in at least 3 academic subjects from Year 12	2	4	1	55	2.6

Calculation of scores and additional requirements

Hong Kong Diploma of Secondary Education (HKDSE): Combined total of the best five subjects including 4 core subjects where 5**=5, 5*=5, 4=4, 3=3, 2=2, 1=1, A*=6, A=5, B=4, C=3, D=2, E=1, Attained with Distinction=3, Attained=1. Core subjects: Chinese, English, Liberal Studies and Mathematics

India: Calculated on a percentage of the best four academic subjects in XII. Non academic subjects such as Physical Education, Music Vocal, Vocational subjects, Painting to be excluded into calculation.

Indonesian Sekikah Menengah Atas (SMA)/National Final Examination (SKHUN): Calculated as 40% of a grade average of final results on Sekikah Menengah Atas (SMA) and 60% of the National Final Examination certificate (SKHUN)

International Baccalaureate (IB Diploma): A total score stated on IB Diploma certificate. Grading scheme of IB Diploma is, 7= Excellent, 6= Very good, 5= Good, 4= Satisfactory, 3= Mediocre, 2= Poor, 1= Very poor

Japanese Upper Secondary School Graduation Diploma: Calculated as an average of final year (year 3) subjects in Japanese Upper Secondary School excluding Physical Education, where A=5, B=4, C=3, D=2, E=1 (fail)

Malaysian Sijil Tinggi Pelajaran Malaysia (STPM): Combined a total of best three academic subjects: A=4.0, A=3.67, B=3.33, B=3.0, B=2.67, C=2.33, C=2.0, C=1.67, D=1.33, D=1.0, F=0.

Malaysian Unified Examination Certificate (UEC): Calculated as grade average from four academic subjects A1=8, A2=7, B3=6, B4=5, B5=4, B6=3, C7=2, C8=1, F9=0

Nepalese Proficiency Certificate: Calculated as a grade average of final year results on Nepalese Proficiency Certificate/Nepalese Higher Secondary Certificate.

Nepalese School Leaving Certificate Examination Grade XI & XII: Must be awarded by National Examination Board. Cumulative Grade Point Average (CGPA) stated on the certificate

Norway Vitnemal fra den Videregaende Skolen: Calculated as grade average of results of the Vitnemal fra den Videregaende Skolen, Examen Artium, Studenteksamen, or Gymnaeseksamen. GPA scores on a 6.0 grading scale. This calculation should include all subjects listed on a transcript. If a subject includes two grades (final assessment and exam), use the final assessment grade.

Pakistan Intermediate/Higher Secondary School: Calculated as a grade average of the best 4 academic subjects in the Pakistan Intermediate/Higher Secondary School Certificate

Philippines K-12 Graduation Certificate from 2018: Calculated as a grade average of final year (Grade 12) results on K-12 High School Diploma.

PNG Higher/Upper Secondary Certificate: Calculated as grade average of best 5 subjects where: A=5, B=4, C=3, D=2, E=1 (Fail) and must include subject, Language and Literature and exclude Personal Development.

The following scores are a guide for entry into JCU undergraduate courses at school-leaving level in 2019/2020. Students with existing university qualifications (or equivalent) will be considered for entry and may be eligible for credit. Joint degree entry requirements are determined by the degree with the highest entry score. Course prerequisites can be found in the Undergraduate Courses and Fees list on page 76-77. If your home country is not listed, contact International Admissions.

Norway Vitnemal fra den Videregående Skolen/ Vitnemal for videregående opplæring	Pakistan Intermediate/ Higher Secondary School (Pre- Eng & Pre- Med Stream only)	Pakistan Intermediate/ Higher Secondary School (other stream)	Philippines K-12 Graduation Certificate	PNG – Higher/ Upper School Certificate *****	Sri Lankan General Certificate of Education (Advanced Level)	Sweden Slutbetyg fran	United States of America ACT score*****	United States of America SAT score current (before March 2016) *****	United States of America Advanced Placements (APs)*****	Vietnam Bang Tot nghiep Trung hoc Pho thong
3	65	65	75	2.9	2	1.2	20	940 (1380)	6	7
3.5	75	NA	NA	3.4	2.3	1.5	21	960 (1410)	8	NA
3	65	65	75	2.9	2	1.2	20	940(1380)	6	7
3.3	70	70	80	3.2	2.2	1.4	21	960 (1410)	7	7.4
3.7	75	NA	NA	3.6	2.4	1.6	21	980 (1440)	8	NA
3	65	65	75	2.9	2	1.2	20	940 (1380)	6	7
5.2	95	NA	NA	NA	3.4	3.9	30	1350 (1990)	16	NA
3.9	85	NA	NA	3.8	2.4	1.7	21	980 (1440)	9	NA
4.1	85	NA	NA	4.3	2.5	1.9	22	1000 (1470)	10	NA
3.3	70	70	80	3.2	2.2	1.4	21	960 (1410)	7	7.4
3.5	75	75	84	3.4	2.3	1.5	21	960 (1410)	8	7.6
3.3	70	70	80	3.2	2.2	1.4	21	960 (1410)	7	7.4
4.1	85	85	88	4.3	2.5	1.9	22	1000 (1470)	10	8.4
4.1	85	85	88	4.3	2.5	1.9	22	1000 (1470)	10	8.4
3.7	75	NA	NA	3.6	2.4	1.6	21	980 (1440)	8	NA
5.2	95	NA	NA	NA	3.4	3.9	30	1350 (1990)	16	NA
3.5	70	70	84	3.4	2.3	1.5	21	960 (1410)	8	7.6
3.9	85	NA	NA	3.8	2.4	1.7	21	980 (1440)	9	NA
4.1	85	NA	NA	4.3	2.5	1.9	22	1000 (1470)	10	NA
4.5	88	NA	NA	NA	3	2.8	26	1200 (1800)	13	NA
3.3	70	70	84	3.2	2.2	1.4	21	960 (1410)	7	7.4
3.7	75	75	86	3.6	2.4	1.6	21	980 (1440)	8	7.8
4.7	90	NA	NA	NA	3.2	3.2	28	1270 (1870)	14	NA
3.5	75	75	84	3.4	2.3	1.5	21	960 (1410)	8	7.6
3.7	75	75	86	3.6	2.4	1.6	21	980 (1440)	8	7.8
4	85	NA	NA	4.1	2.5	1.8	22	1000 (1470)	9	NA
3.7	75	NA	NA	3.6	2.4	1.6	21	980 (1440)	8	NA
3.9	85	85	87	3.8	2.4	1.7	21	980 (1440)	9	8
3	65	65	75	2.9	2	1.2	20	940 (1380)	6	7
5.2	95	NA	NA	NA	3.4	3.9	30	1350 (1990)	16	NA
2.5	60	60	75	2.9	1.5	1.1	19	930 (1365)	4	6
2	55	55	70	2.5	1	1	US High School Diploma completion with passing grade/ GED score of 610			5.5

Sri Lankan General Certificate of Education (Advanced Level): Calculated as a grade average of best 3 Advanced Level subjects, where A (Distinction)=4, B (Very good pass)=3, C (Credit pass)=2, S (Ordinary pass)=1, F (Weak/failure)=0
Swedish Slutbetyg fran Gymnasieskola: Slutbetyg fran Gymnasieskola/ Gymnasieskolan Hogskoleforberedande examen / Yrkesexamen grade average from all subjects on final transcripts/certificate. Note: Subject, ' Diploma project' to be excluded from the calculation. A=5, B=4, C=3, D=2, E=1, F=0

USA: Applicant must also provide evidence of successful completion of the USA High School Diploma. Advanced Placements: A total of all Advanced Placements subjects (APs) where, A=5, B=4, C=3 (pass), D=2, E=1. A minimum of two and a maximum of four. Where more than four APs have been taken, best four results are used.

Vietnamese Bang Tot Nghiep Trung Hoc Pho Thong: Calculated with GPA from grade 12 results where 9-10 (Gioi) = Excellent, 7-8.9 (Kha) = Good, 5-6.9 (Trung Binh) = Fair, Below 5 (Kem) = Fail

* Scores provided are indicative minimum thresholds only. Admission is based on special entry requirements in addition to academic achievement.

** Applicants may not meet the entry requirements for some Majors under the Bachelor of Science.

*** State Board examination excluding Punjab State Education Board (PSEB) and Haryana State Education Board (HSEB).

**** PNG Higher/Upper Secondary Certificate from approved high schools are eligible for direct Bachelor entry.

***** Guaranteed entry where applicants have obtained a Queensland Certificate of Education (QCE) or passes in at least 3 academic subjects from Year 12 or equivalent

***** Applicants must also provide evidence of successful completion of the USA High School Diploma

***** Only PNG Upper/Higher Secondary Certificate from the following five high schools to meet the direct Bachelor entry: *Port Moresby International School, Coronation College, St Joseph International Catholic School and Port Moresby Grammar School. PNG Upper/Higher Secondary Certificate from all the other high schools require Diploma of Higher Education or JCU College Diploma pathways

Postgraduate coursework courses and fees

Course	Duration (years)	Campus/ Mode	Mid-Year Start (July)	English Band Level	Minimum prerequisites	CRICOS Course Code	2021 Tuition fee (per year)	Page no.
MASTERS BY COURSEWORK								
Master of Animal Sciences	1.5	T	No	2	Completion of an AQF level 7 bachelor degree in animal science, or other qualifications with relevant professional experience.	044959C	\$40,280	62
Master of Business Administration Majors: Conflict Management & Resolution; Analytics & Business Solutions; Creative Marketing; Entrepreneurship; Global Talent Management, MICE - Tourism & Hospitality	1.5	T**,S**	Yes	2	Completion of an AQF level 7 bachelor degree in a cognate discipline; or other qualifications with relevant professional experience.	023352G	\$32,720	28
Master of Business Administration Global	2	DE	Yes	2	Completion of an AQF level 7 bachelor degree or other qualifications or relevant practical experience.	DE	\$32,720	28
Master of Business Administration (Leadership)	2	T,B,DE	Yes	2	Completion of an AQF level 7 bachelor degree or other qualifications or relevant practical experience.	095864K	\$32,720	28
Master of Business Administration–Master of Conflict Management and Resolution	2	T,DE	Yes	2	Completion of an AQF level 7 bachelor degree in business, legal, or human services discipline, or other qualifications with relevant professional experience.	069811F	\$32,720	30
Master of Clinical Exercise Physiology	1.5	T	No	3b	Completion of an Exercise and Sport Science Australia (ESSA) accredited AQF level 7 bachelor of Sport and Exercise Science or hold current ESSA accreditation as an Exercise Scientist	102438K	\$32,280	44
Master of Conflict Management and Resolution	1.5	T,DE	Yes	2	Completion of an AQF level 7 bachelor degree, or other qualifications with relevant professional experience.	096224A	\$32,280	30
Master of Data Science (Professional)	2	C,DE	Yes	2	Completion of a relevant AQF level 7 bachelor degree, or a minimum of five years relevant IT or Data Science/Analytics experience; or equivalent	102256E	\$32,280	50
Master of Education Majors: Global Contexts, Leadership and Management	1.5	DE	Yes	2	Completion of an AQF level 7 bachelor degree in education or other qualifications with a minimum 2 years professional work experience in education.	DE	\$27,560	36
Master of Education–Master of Business Administration	2	B	Yes	2	Completion of a relevant AQF level 7 bachelor degree.	096264D	\$31,200	36
Master of Engineering (Professional) Majors: Electrical and Renewable Energy, Internet of Things and Data Engineering, Technology and Management, Waste Resource Management	2	T,C**	Yes	1	Completion of a four-year, AQF level 7 Bachelor of Engineering (or equivalent).	098486G	\$32,280	37
Master of Global Development	2	C,DE	Yes	1	Completion of an AQF level 7 bachelor degree; or equivalent	098478G	\$32,280	26
Master of Governance and Leadership Majors: Conflict Management and Resolution, Economics, Leadership	1.5	T,DE	Yes	2	Completion of an AQF level 7 bachelor degree with 4 years relevant employment/work experience in management, governance or leadership roles; or other qualifications with relevant professional experience.	096857A	\$32,720	30
Master of Guidance and Counselling	1.5	S,DE	Yes	2	Completion of an AQF level 7 bachelor degree in a cognate discipline.	DE	\$30,400	
Master of Health Professional Education	3*	DE	Yes	3a	Completion of an AQF level 7 bachelor degree in an appropriate health discipline with 2 years relevant post-graduate experience, or equivalent, and AHPRA-registration as a nurse, doctor of medicine or other health profession; or equivalent for applicants external to Australia.	DE	\$32,280	44
Master of Information Technology Majors: Business Informatics, Computing, Interactive Technologies and Game Design	2	T**,S,B**	Yes	2	Completion of an AQF level 7 bachelor degree or other qualifications with relevant professional experience.	084823K	\$32,720	50
Master of Information Technology–Master of Business Administration	2	T,B,S	Yes	2	Completion of an AQF level 7 bachelor degree in information technology.	053817J	\$32,720	50
Master of International Tourism and Hospitality Management	2	B,C,S	Yes	2	Completion of an AQF level 7 bachelor degree in any discipline, or other qualifications with relevant professional experience.	081132F	\$34,480	32
Master of International Tourism and Hospitality Management –Master of Business Administration	2	B,S	Yes	2	Completion of an AQF level 7 bachelor degree in a business or tourism-related discipline, or other qualifications with relevant professional experience.	063678K	\$35,800	32
Master of Medical Science	2	T	Yes	2	Completion of at least an AQF7 Biomedical Science degree or Medical Laboratory Science degree; or equivalent	096262F	\$32,270	44
Master of Nursing	2	DE	Yes	3a	Completion of an AQF level 7 bachelor degree in nursing, or equivalent, and AHPRA registration as a Registered Nurse (Division 1) or equivalent registration for applicants outside Australia.	DE	\$32,270	44

The fees listed are in Australian dollars and are based on the annual international tuition fee for students commencing in 2021. Annual international tuition fee equates to 24 credit points. Tuition fees may increase each year.

Visit jcu.edu.au/international-students/fees-and-costs for the most up-to-date information on international fees. Entry requirements are indicative only and subject to change.

Course	Duration (years)	Campus/ Mode	Mid-Year Start (July)	English Band Level	Minimum prerequisites	CRICOS Course Code	2021 Tuition fee (per year)	Page no.
Master of Pharmaceutical Public Health	1.5	DE	Yes	3a	Completion of a relevant AQF level 7 bachelor degree, or equivalent	DE	\$32,280	-
Master of Planning and Urban Design#	2	T, C, S	Yes	1	Completion of an AQF level 7 bachelor degree.	096049M	\$32,280	54
Master of Professional Accounting	2	T,B	Yes	2	Completion of an AQF level 7 bachelor degree in a non-accounting discipline, or other qualifications with relevant professional experience.	081135C	\$32,280	32
Master of Professional Accounting–Master of Business Administration	2	T,B	Yes	2	Completion of an AQF level 7 bachelor degree in a business discipline other than accounting, or other qualifications with relevant professional experience.	055156C	\$39,120	32
Master of Psychology (Clinical)	2	T,S	No	3c	Completion of an AQF level 8 bachelor honours degree with Class 1 or 2A honours from a course accredited by the Australian Psychology Accreditation Council; or equivalent qualification from an overseas institution	019793F	\$40,280	56
Master of Public Health Majors: Disaster Health and Humanitarian Assistance, Health Economics, One Health	1.5	T,DE	Yes	2	Completion of an AQF level 7 bachelor degree in a health discipline or other qualifications with relevant professional experience.	040170F	\$39,120	44
Master of Public Health–Master of Business Administration	2	T,DE	Yes	2	Completion of an AQF level 7 bachelor degree in a health science discipline or other qualifications with relevant professional experience.	040171E	\$32,280	44
Master of Public Health and Tropical Medicine	1.5	T,DE	Yes	2	Completion of an AQF level 7 bachelor degree in a relevant discipline or equivalent.	026849C	\$30,400	46
Master of Rehabilitation	1.5	DE	No	3a	Completion of an AQF level 7 bachelor degree in a relevant health discipline (General major), or an AQF level Bachelor of Physiotherapy, Occupational Therapy or Speech Pathology; or equivalent.	114804	\$37,080	46
Master of Rural and Remote Medicine	1.5	DE	Yes	3a	Must be AHPRA-registered health practitioners and experienced rural health practitioners or have completed, or be enrolled in, a certified training program in rural medicine or general practice, be a current student in an AMC-accredited medicine program, or be a practising international rural health practitioner.	DE	\$30,400	46
Master of Science (Professional) Majors**: Aquaculture Science and Technology, Environmental Earth Science, Environmental Management, Fisheries Science and Management, Geology, Marine Biology, Tropical Biology and Conservation	2	T,C**	Yes	1	Completion of an AQF level 7 bachelor degree in science with a GPA of 5.0/7.0, or equivalent.	095865J	\$39,120	60
Master of Science Majors**: Aquaculture Science and Technology, Environmental Earth Science, Environmental Management, Fisheries Science and Management, Geology, Marine Biology, Tropical Biology and Conservation	1.5	T,C**	Yes	1	Completion of an AQF level 7 bachelor degree in science with a GPA of 5.0/7.0, or equivalent.	074894M	\$39,120	60
Master of Social Science Majors: Asia-Pacific Governance & Development, Environment & Heritage, Indigenous Studies	1.5	T,C, DE**	No	1	Completion, within the previous five years, of an AQF level 7 bachelor degree in a social science discipline with an overall GPA of 5.0; or completion of an AQF level 8 qualification in any discipline; or equivalent.	072634C	\$32,280	26
Master of Social Work (Professional Qualifying)	2	T,C	Yes	2	Completion of an AQF level 7 bachelor degree in a relevant discipline other than an AASW recognised social work degree equivalent.	070091A	\$30,400	24
Master of Teaching and Learning (Primary)	2	T,C	No		Completion of an AQF level 7 bachelor degree which includes the equivalent of a full year of study in areas that link to the Australian national school curriculum content in English, technologies, mathematics, science, humanities and social sciences, health and physical education.	096028E	\$30,400	36
Master of Teaching and Learning (Secondary)	2	T,C	No		Completion of an AQF level 7 bachelor degree, or equivalent, which includes subjects in two teaching areas that link to the national school curriculum (Australian Curriculum, Assessment and Reporting Authority (ACARA)) and/or the Queensland Curriculum and Assessment Authority (QCAA).	095676C	\$30,400	36
Master of Tropical Veterinary Science	1.5	T	No	2	Completion of an AQF level 7 bachelor degree in veterinary science, or equivalent.	044960K	\$40,280	62

Postgraduate coursework courses and fees (continued)

Course	Duration (years)	Campus/ Mode	Mid-Year Start (July)	English Band Level	Minimum prerequisites	CRICOS Course Code	2021 Tuition fee (per year)	Page no.
GRADUATE DIPLOMAS								
Graduate Diploma of Accounting	1	T, B	B	1	Completion of an AQF level 7 bachelor degree, or other qualifications with relevant professional experience.	048683E	\$32,270	28
Graduate Diploma of Animal Sciences	1	T	No	2	Completion of an AQF level 7 bachelor degree in animal science, or equivalent.	101104	\$40,280	62
Graduate Diploma of Business Administration Global	1.5	DE	Yes	2	Completion of an AQF level 7 bachelor degree in a cognate discipline plus two years business experience; or four years experience in a managerial role; or equivalent		\$31,200	28
Graduate Diploma of Data Science	1.5	DE	Yes	2	Completion of an AQF level 7 bachelor degree, or a minimum of five years industry in IT or Data Science/Data Analytics; or equivalent	DE	\$34,480	50
Graduate Diploma of Global Development	1	C,DE	Yes	1	Completion of an AQF level 7 bachelor degree; or equivalent	098477G	\$32,280	26
Graduate Diploma of Health Professional Education	2	DE	Yes	3a	Completion of an AQF level 7 bachelor degree in an appropriate health discipline with 2 years relevant post-graduate experience, or equivalent, and AHPRA-registration as a nurse, doctor of medicine or other health profession; or equivalent for applicants external to Australia.	DE	\$32,280	44
Graduate Diploma of Medical Science Majors: Clinical Sciences, Medical Laboratory Science	1	T	No	2	Completion of an AQF level 7 bachelor degree in Biomedical Sciences or cognate degree; or equivalent.	092516K	\$39,120	44
Graduate Diploma of Nursing Majors: Advanced Practice, Education, Leadership and Management	1.5	DE	Yes	3a	Completion of an AQF level 7 bachelor degree in nursing, or equivalent, and AHPRA registration as a Registered Nurse (Division 1); or equivalent for applicants external to Australia	DE	\$32,280	44
Graduate Diploma of Psychology	1	T,S	S	1	Completion of an AQF level 7 bachelor degree that includes an Australian Psychology Accreditation Council approved three-year sequence in Psychology completed within the past 10 years with a credit average in all level 2 and 3 psychology subjects; or equivalent.	040166B	\$32,280	56
Graduate Diploma of Psychology (Bridging)	1.6	DE	Yes	1	Completion of an AQF Level 7 bachelor qualification in any field other than psychology.	DE	-	56
Graduate Diploma of Public Health and Tropical Medicine	1	T,DE	Yes	2	Completion of an AQF level 7 bachelor degree in a related health discipline; or equivalent.	026853G	\$32,280	46
Graduate Diploma of Rehabilitation Majors: General, Occupational Therapy, Physiotherapy, Speech Pathology	1	DE	No	3a	Completion of an AQF level 7 bachelor degree in a relevant health discipline (General major), or an AQF Level 7 Bachelor of Physiotherapy, Occupational Therapy or Speech Pathology; or equivalent.	DE	\$37,080	46
Graduate Diploma of Rural Generalist Practice	1	DE	Yes	3a	Completion of an AQF level 7 bachelor degree in a relevant health discipline more than two years prior to admission	DE	\$32,280	46
Graduate Diploma of Rural and Remote Medicine	1	DE	Yes	3a	Applicants must be registered health practitioners with AHPRA and be experienced rural health practitioners or have completed or be enrolled in an approved training program in rural medicine or general practice; or be a current student of an AMC accredited medicine program or be a practicing international rural health practitioner	DE	\$34,480	46
Graduate Diploma of Science Streams: Aquaculture Science and Technology, Environmental Earth Science, Environmental Management, Fisheries Science and Management, Geology, Marine Biology, Tropical Biology and Conservation	1	T,C**	Yes	1	Completion of an AQF level 7 bachelor degree in science; or equivalent.	076291M	\$39,120	60
Graduate Diploma of Social Science	1	T,C	No	1	Completion of an AQF level 7 bachelor degree, or other qualifications with relevant professional experience.	029019F	\$32,280	26
Graduate Diploma of Tropical Medicine and Hygiene	1	T,DE	Yes	2	Completion of an AQF level 7 bachelor degree in a relevant health discipline, or other qualifications with relevant professional experience	027615B	\$32,280	46
Graduate Diploma of Tropical Veterinary Science	1	T	No	2	Completion of an AQF level 7 bachelor degree in veterinary science, or other qualifications with relevant professional experience.	070563G	\$40,280	62

Course	Duration (years)	Campus/ Mode	Mid-Year Start (July)	English Band Level	Minimum prerequisites	CRICOS Course Code	2021 Tuition fee (per year)	Page no.
GRADUATE CERTIFICATES*								
Graduate Certificate of Accounting	0.5	B	Yes	1	Completion of an AQF level 7 bachelor degree, or other qualifications with relevant professional experience.	055157B	\$32,720	28
Graduate Certificate of Aeromedical Retrieval	1*	DE	Yes	2	Completion of an AQF level 7 bachelor degree in a relevant health discipline plus two years relevant postgraduate experience; or other qualifications with relevant professional experience	DE	\$32,280	46
Graduate Certificate of Animal Sciences	0.5	T	No	2	Completion of an AQF level 7 bachelor degree in animal science; or equivalent.	101105	\$32,720	62
Graduate Certificate of Business Administration	0.5	T,B,S	Yes	2	Completion of an AQF level 7 bachelor degree; or a minimum of five year business experience; or other qualifications with relevant professional experience.	055160G	\$32,720	28
Graduate Certificate of Business Administration Global	0.75	DE	Yes	2	Completion of an AQF level 7 bachelor degree; or four years management experience; or other qualifications with relevant professional experience.	DE	\$32,720	28
Graduate Certificate of Career Development	0.6	DE	No	2	Completion of an AQF level 7 bachelor degree; or equivalent.	DE	\$30,400	-
Graduate Certificate of Conflict Management and Resolution	1	DE	Yes	1	Completion of an AQF level 7 bachelor degree; or other qualifications with relevant professional experience	DE	\$32,280	30
Graduate Certificate of Data Science	0.75	DE	Yes	2	Completion of an AQF level 7 bachelor degree; or a minimum of five years relevant industry experience in IT or Data Science/Data Analytics; or other qualifications with relevant professional experience	DE	\$32,280	50
Graduate Certificate of Disaster Health and Humanitarian Assistance	1*	DE	Yes	2	Completion of an AQF level 7 bachelor degree in a relevant health discipline; or other qualifications with relevant professional experience	DE	\$32,280	46
Graduate Certificate of Global Development	0.5	C,DE	No‡	1	Completion of an AQF level 7 bachelor degree; or other qualifications or practical experience equivalent to the above.	098476J	\$32,280	26
Graduate Certificate of Health Professional Education	1*	DE	Yes	3a	Completion of an AQF level 7 bachelor degree in an appropriate health discipline with 2 years relevant post-graduate experience, or equivalent, and AHPRA-registration as a nurse, doctor of medicine or other health profession; or equivalent for applicants external to Australia.	DE	\$32,280	44
Graduate Certificate of Information Technology	0.5	T,B	B	1	Completion of an AQF level 7 bachelor degree, or other qualifications with relevant professional experience.	040174B	\$32,280	50
Graduate Certificate of International Hospitality Management	0.5	B	Yes	1	Completion of an AQF level 7 bachelor degree; or other qualifications with relevant professional experience.	062638D	\$32,720	32
Graduate Certificate of Nursing Majors: Advanced Practice, Education, Leadership and Management	1*	DE	Yes	3a	Completion of an AQF level 7 bachelor degree in nursing, or equivalent, and AHPRA registration as a Registered Nurse (Division 1), or equivalent registration for applicants outside Australia.	DE	\$33,600	44
Graduate Certificate of Pharmaceutical Public Health	1*	DE	Yes	3a	Completion of an AQF level 7 bachelor degree in a relevant discipline; or equivalent	DE	\$32,280	44
Graduate Certificate of Public Health	1*	DE	Yes	2	Completion of an AQF level 7 bachelor degree in a relevant health discipline; or other qualifications with relevant professional experience	DE	\$32,280	44
Graduate Certificate of Rehabilitation Majors: General, Occupational Therapy, Physiotherapy, Speech Pathology	0.5	DE	No	3a	Completion of an AQF level 7 bachelor degree in a relevant health discipline (General major), or an AQF Level 7 Bachelor of Physiotherapy, Occupational Therapy or Speech Pathology; or equivalent.	DE	\$37,080	46
Graduate Certificate of Travel Medicine	1*	DE	Yes	2	Completion of an AQF level 7 bachelor degree in an appropriate health discipline; or other qualifications with relevant professional experience.	DE	\$32,280	
Graduate Certificate of Tropical Veterinary Science	0.5	T	No	2	Completion of an AQF level 7 bachelor degree in veterinary science, or equivalent.	047240G	\$40,280	62

All fees are in Australian dollars.

Campus availability: B = Brisbane; C = Cairns; T = Townsville

DE = Distance Education (not eligible if applying for a student visa)

CRICOS course code indicates JCU degree courses are registered on the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) available to students intending to study in Australia on a student visa and other international students living onshore in Australia with an appropriate visa.

+ Graduate Certificates are 12 credit point courses.

* Available as part-time study only

** Not all majors/streams available at all campuses

^ This course is under review, please contact JCU for further information

^^ This is a 48 credit point course studied in 1.5 years. The quoted fee is for 24 credit points.

This course involves compulsory fieldwork which will incur additional non-tuition costs. It's anticipated that the maximum non-tuition cost should not exceed \$1,000 irrespective of major.

Indicates courses that are not registered on CRICOS and are not available to international student visa holders.

‡ Online course is available for mid-year intake.

Postgraduate research courses and fees

Course	Duration (years)	Campus/ Mode	Mid-Year Start (July)	English Band Level	Minimum prerequisites and additional documentation	CRICOS Course Code	2021 Tuition fee (per year in A\$)
PROFESSIONAL DOCTORATES							
Doctor of Education	4	T,C,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081375J	\$33,600
DOCTOR OF PHILOSOPHY							
Doctor of Philosophy (Agriculture, Environmental and Related Studies)	4	T,C,S,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081386F	\$40,280
Doctor of Philosophy (Architecture and Building)	4	T,C,S,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081387E	\$38,960
Doctor of Philosophy (Creative Arts)	4	T,C,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081381M	\$35,800
Doctor of Philosophy (Education)	4	T,C,S,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081377G	\$33,600
Doctor of Philosophy (Engineering and Related Technologies)	4	T,C,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081388D	\$40,280
Doctor of Philosophy (Health)	4	T,C,S,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081922J	\$37,080
Doctor of Philosophy (Information Technology)	4	T,C,S,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081384G	\$34,500
Doctor of Philosophy (Management and Commerce)	4	T,C,S,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081385G	\$33,600
Doctor of Philosophy (Medical and Molecular Sciences)	4	T,C,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081930J	\$40,280
Doctor of Philosophy (Natural and Physical Sciences)	4	T,C,DE	Yes	2	Completion of an AQF level 8 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081389C	\$40,280
Doctor of Philosophy (Society and Culture)	4	T,C,S,DE	Yes	2	Completion of an AQF level 8 bBachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes form (refer to jcu.edu.au/grs).	081379E	\$33,600
MASTERS BY RESEARCH							
Master of Laws	2	T,C**	Yes	2	Completion of an AQF level 7 bachelor degree with either a Grade Point Average (GPA) of at least 5.5 in the final full time year of study, or with demonstrated research experience.	013245E	\$37,080
Master of Philosophy (Agriculture, Environmental and Related Studies)	2	T,C,S,DE	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081368G	\$40,280
Master of Philosophy (Architecture and Building)	2	T,C,S,DE	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081369G	\$38,960

The fees listed are in Australian dollars and are based on the annual tuition fee for students commencing in 2021. Tuition fees may increase each year. See JCU's Tuition Fee Policy for International Students for the most up to date information on fee increases.

Visit jcu.edu.au/international-students/fees-and-costs for the most up-to-date information on international fees.

Course	Duration (years)	Campus/ Mode	Mid-Year Start (July)	English Band Level	Minimum prerequisites and additional documentation	CRICOS Course Code	2021 Tuition fee (per year in A\$)
Master of Philosophy (Creative Arts)	2	T,C,DE	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	075190B	\$35,800
Master of Philosophy (Education)	2	T,C,S,DE	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081339B	\$33,600
Master of Philosophy (Engineering and Related Technologies)	2	T,C,DE	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081370C	\$40,280
Master of Philosophy (Health)	2	T,C,S,DE	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081931G	\$37,080
Master of Philosophy (Indigenous)	2	T,C	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	100968	\$33,600
Master of Philosophy (Information Technology)	2	T,C,S,DE	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081358K	\$34,500
Master of Philosophy (Management and Commerce)	2	T,C,S,DE	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081362C	\$33,600
Master of Philosophy (Medical and Molecular Sciences)	2	T,C	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081933F	\$40,280
Master of Philosophy (Natural and Physical Sciences)	2	T,C,DE	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081373M	\$40,280
Master of Philosophy (Society and Culture)	2	T,C,S,DE	Yes	2	Completion of an AQF level 7 bachelor degree with research component (or equivalent), a Preliminary Project Proposal, and Statement of Research Training, Experience, Skills and Attributes forms (refer to jcu.edu.au/grs).	081345D	\$33,600
RESEARCH METHODS							
Graduate Diploma of Research Methods (Tropical Health and Medicine)	1	T,C,S,DE	Yes	2	Completion of at least an AQF level 7 Bachelor degree in a relevant health, health science, medicine, medical science, or veterinary science discipline, with a minimum grade point average of 5.0 (credit average) in the final year; or equivalent.	086005F	\$32,280
Graduate Diploma of Research Methods (Tropical Environments and Societies)	1	T,C,S,DE	Yes	2	Completion of at least an AQF level 7 Bachelor degree in a relevant discipline, with a minimum grade point average of 5.0 (credit average) in the final year; or equivalent.	086004G	\$32,280
Graduate Certificate of Research Methods (Tropical Health and Medicine)	0.5	T,C,S,DE	Yes	2	Completion of at least a 4-year AQF level 7 Bachelor degree or an AQF level 8 qualification in a relevant health, health science, medicine, medical science, or veterinary science discipline, with a minimum grade point average of 5.0 (credit average) in the final year; and a grade credit (65%) or better in a minimum of one research methods or analysis subject; or equivalent.	086003G	\$16,140
Graduate Certificate of Research Methods (Tropical Environments and Societies)	0.5	T,C,S,DE	Yes	2	Completion of at least an AQF level 8 qualification in a relevant discipline with a minimum grade point average of 5.0 (credit average) in the final year AND a grade of credit (65%) or better in a minimum of one advanced research methods or analysis subject; or equivalent.	086002J	\$16,140

All fees are in Australian dollars.

Campus availability: T = Townsville; C = Cairns; DE = Distance Education, S = Singapore, B = Brisbane
Distance Education degrees are primarily offered by flexible, online or distance delivery, but may require some attendance on campus (not eligible if applying for a student visa)

CRICOS course code indicates JCU degree courses are registered on the Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS) available to students intending to study in Australia on a student visa and other international students living onshore in Australia with an appropriate visa.

How to apply -

Undergraduate and Postgraduate Coursework

1 Submit your application

You may apply online, or through a registered JCU overseas representative/agent*, or complete and mail the application form at the back of this guide. Applicants from some countries may be required to apply via a JCU overseas representative/agent.

A. APPLYING ONLINE

Register as a first time user on JCU's online application portal www.jcu.edu.au/international

B. APPLYING THROUGH AN AUTHORISED JCU REPRESENTATIVE/AGENT

You may also engage the services of one of JCU's authorised representatives/agents. Representative details can be found at jcu.edu.au/international/apply/jcurepresentatives

C. COMPLETE THE APPLICATION FORM AT THE BACK OF THIS GUIDE

Note: your academic transcripts must be accompanied by the grading scale/key/legend used at the institution where you have undertaken your previous studies. If documentation is in a language other than English, an official certified translation must be included and translated by the issuing institution or by an official translating service.

2 Assessment

We will assess your application based upon academic and English entry requirements for your preferred course. You will be advised of any additional documentation required.

3 Receive your offer

If your application is successful, you will receive your offer by email.

Your offer letter includes:

- Name and duration of the course you have been accepted into
- Tuition fees, student services and amenities fee, and Overseas Student Health Cover
- Any credit you have been awarded for previous study (if course syllabus of previous subjects was provided with your application).
- Any outstanding offer conditions to be met.

Contact Us

For more information on Higher Degrees by Research, or if you need help applying online please contact grs@jcu.edu.au

4 Accept your offer

Once you have received your offer, please follow the instructions to accept your offer.

5 Apply for your student visa

JCU will then issue you an electronic Confirmation of Enrolment (eCOE). This is the document you need to obtain a student visa for Australia.

Application deadlines

30 JANUARY FOR TEACHING PERIOD 1, 2021 (SEMESTER 1)
30 JUNE FOR TEACHING PERIOD 2, 2021 (SEMESTER 2)**

The following courses have earlier application deadlines. Applicants for the courses listed below must also complete a separate degree-specific application form found at jcu.edu.au/dthm/forms

APPLICATION DEADLINE: 31 AUGUST 2020

- Bachelor of Medicine, Bachelor of Surgery (MBBS)
- Bachelor of Dental Surgery
- Bachelor of Veterinary Science

APPLICATION DEADLINE: 30 NOVEMBER 2020

- Graduate Diploma of Education (Secondary), and
Master of Teaching & Learning (Primary)

Credit for advanced standing (previous studies)

If you have completed subjects at another institution in Australia or overseas, or as part of a different degree at JCU, you may be able to transfer credit to your new course. You can use the Advanced Standing Calculator* to enquire about possible credit that may be allocated to a JCU course, based on your previous studies at a recognised tertiary institution. Not all subjects from your previous study may be eligible to be transferred to your new JCU course.

Visit: jcu.edu.au/students/enrolment/study-credit

* JCU official registered representatives/agents are found online at jcu.edu.au/international/apply/jcurepresentatives

** Applications due dates are indicative only. Due dates may vary depending on an applicant's citizenship and estimated visa processing times. Applications may be considered for the following intake if they are not completed prior to the due date.

*** You will need to provide original certified copies of your documents once your application has been approved.

How to Apply - Higher Degrees by Research

You can submit an application for a Higher Degree by Research at any time.

1 Complete an Expression of Interest (EOI) form

Complete an Expression of Interest (EOI) form for a Higher Degree by Research and check your eligibility for the degree you are applying for.

2 Scholarships

If you are applying for a scholarship, please check the application deadlines at jcu.edu.au/scholarships

3 Find a potential Research Supervisor/Advisor

Visit the JCU Research Portfolio to find a potential Supervisor, learn about our collaborations, and explore current research topics. research.jcu.edu.au/portfolio

4 Submit EOI to your potential supervisor

Submit your completed EOI form for a Higher Degree by Research to your potential research supervisor(s).

If your potential supervisor(s) indicates that they are interested in supervising your research degree, you then commence the **Candidature application process online**.

5 Submit your Candidature Application online

- Select 'Apply International' and register as a first time user on JCU's application portal using your full legal name as it appears on your passport
- Prepare electronic copies of your documentation as requested on the website – for example, academic transcripts, academic English proficiency results, and your advanced standing (credit) application
- Please note: Your academic transcripts must be accompanied by the grading scale used at the institution where you undertook your studies. If your documents are not in English, you must include an official translation
- If your native language is not English you need to demonstrate your English language proficiency, please see page 14. Applicants who have successfully completed two years of full-time study in which the language of instruction was English may satisfy the English requirement
- Complete all the questions and upload all your documents. You can save and continue the application later if you need to.
- Submit your application

6 Assessment

JCU will assess your application based on the documents provided and the course selected. You will be advised of any additional documentation required.

7 Receive your offer

If your application is successful then JCU will send your offer by email.

Your offer letter includes:

- name and duration of the course you have been accepted into
- tuition fees, student services and amenities fee, and Overseas Student Health Cover
- any advanced standing (credit) awarded for previous study (if subject outlines from your previous study were provided with your application).

8 Accept your offer

Once you have received your offer, please sign each page, complete the Acceptance and Payment form, ensuring you meet any conditions outlined in your offer Schedule and return it to International Admissions, or your JCU representative, along with any payment as set out in your offer letter.

9 Apply for your Student Visa

JCU will then issue you an electronic Confirmation of Enrolment (eCOE). This is the document you need to obtain your Australian Student Visa from your nearest embassy or consulate in your home country.

Further details will be provided on acceptance of your offer.

Contact Us

For more information on Higher Degrees by Research, or if you need help applying online please contact grs@jcu.edu.au

The Graduate Research School (GRS) oversees all aspects of candidature from application through to graduation. jcu.edu.au/grs



Application Form

PERSONAL DETAILS			
Family Name		Title	e.g. Mr/Ms/Dr
Given Names		Date of Birth	Day / Month / Year
Country/Region/Economy of Birth			
Country/Region/Economy of Citizenship			
Country/Region/Economy in which you are submitting this application			

CONTACT DETAILS			
Permanent address in home country/region/economy <i>Note: PO Box is not accepted</i>			
Suburb/City		Post/Zip code	
Country/Region/Economy			
Is your mailing address the same as your permanent home address?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	<i>If no, please provide your mailing address below</i>
Address			
	Suburb/City		
Post/Zip code		Country/Region/Economy	
What is the main language spoken at your permanent address?			
Telephone		Mobile/Cell Phone	
Email			

AGENT INFORMATION			
Agency Name/ Branch		Agency Representative/Agent Name	
Address			
Agent email		Agent Contact Number	

EMERGENCY CONTACT PERSONAL DETAILS			
Family Name		Title	e.g. Mr/Ms/Dr
Given Names		Male <input type="checkbox"/>	Female <input type="checkbox"/>
Relationship to you			
Address			
	Suburb/City		
Post/Zip code		Country/Region/Economy	
Telephone		Mobile/Cell Phone	
Email			

AUSTRALIAN VISA DETAILS			
Do you intend to study in Australia (Onshore)?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Do you have a current passport?
			Yes <input type="checkbox"/>
			No <input type="checkbox"/>
Do you have a valid Australian Visa and/or a Confirmation of Enrolment to Study in Australia?	Yes <input type="checkbox"/>		
	No <input type="checkbox"/>		
Have you ever had a visa cancelled, refused or overstayed your visa?	Yes <input type="checkbox"/>		
	No <input type="checkbox"/>		
<i>If you responded Yes to any of the above, please provide the appropriate documentation or evidence to support your response.</i>			
Do you intend to apply for a Student Visa?	Yes <input type="checkbox"/>		
	No <input type="checkbox"/>		

COURSE SELECTION

Course name	e.g. Bachelor of Business		
Intake	e.g. Year and Study Period	Campus	Townsville <input type="checkbox"/> Cairns <input type="checkbox"/> External <input type="checkbox"/>
Major (if required)	e.g. Marketing		
If you are not eligible for direct entry into your chosen program, would you like to be considered for a pathway program			Yes <input type="checkbox"/> No <input type="checkbox"/>

EDUCATIONAL QUALIFICATIONS

NAME OF SCHOOL OR INSTITUTION	NAME OF QUALIFICATION OR COURSE	YEARS ATTENDED (MONTH/YEAR TO MONTH/YEAR)	COURSE COMPLETED (YES/NO)

Certified copies of your documents may be requested as part of our application verification process. All documents must be translated into English by the issuing institution or by an official translating service. Some programs consider entry based on work experience. Please provide a current curriculum vitae if you would like to be considered for entry based on your work experience.

CREDIT FOR PREVIOUS STUDY

Are you applying for credit for previous studies?	Yes <input type="checkbox"/> No <input type="checkbox"/> <i>If yes, please complete the credit application at www.jcu.edu.au/students/enrolment/study-credit</i>
---	--

ENGLISH LANGUAGE PROFICIENCY

Have you completed an English language proficiency test?	Yes <input type="checkbox"/> No <input type="checkbox"/> <i>If yes, please provide a copy of your English Language Proficiency test.</i>
If you have not completed an English language proficiency test, would you like to be considered for an English for Academic Purposes program before commencing your degree studies?	Yes <input type="checkbox"/> No <input type="checkbox"/>

ADDITIONAL QUESTIONS

Please advise if you will be requiring JCU to arrange Overseas Student Health Cover (OSHC)?	Yes <input type="checkbox"/> No <input type="checkbox"/>
If yes, please select the level of visa length cover	Single <input type="checkbox"/> Dual <input type="checkbox"/> Family <input type="checkbox"/>
<i>For more information on OSHC, please visit the Allianz Global Assistance website: oshcallianzassistance.com.au</i>	
Please indicate if you have a disability, impairment or medical condition?	Yes <input type="checkbox"/> No <input type="checkbox"/>
<i>If yes, please provide a letter from a medical professional that can provide information on your disability, impairment or medical condition. Please ensure your doctor outlines your support requirements (if any), ability to meet the university's academic demands and the impacts on the ability to study full time.</i>	
How do you intend to fund your study at James Cook University?	Self Funded <input type="checkbox"/> Family Support <input type="checkbox"/> Bank Loan <input type="checkbox"/> Scholarship/Sponsorship <input type="checkbox"/>
If you are intending on applying for scholarship or sponsorship, please specify details	

DECLARATION (all applicants must complete)

I declare that the information I have supplied on this form is, to the best of my knowledge, complete and correct. I acknowledge that my application is subject to acceptance by James Cook University and that any offer for a place may be subject to additional conditions which will need to be met to be eligible for admission.

STUDENT VISA DECLARATION

I make this declaration in relation to my application for my preferred course/s at James Cook University (JCU). I understand that the University will rely on this declaration in relation to any offer of enrolment in the Course which is made to me. I declare that:

- I am a Genuine Temporary Entrant**;
- studying the Course is my primary purpose for coming to Australia;
- I understand that if I am granted an Australian student visa, I will have to comply with the conditions on that visa;
- I believe that I am academically qualified for the Course I have applied for and have, or will have, the English proficiency level required to commence the Course;
- I have calculated the cost of my course, am aware of the current exchange rate between the currency of my home country/region/economy and the Australian dollar and understand that the exchange rate will vary from time to time;
- I have genuine access to the total funds required**, while in Australia, to cover all tuition fees, travel (including return airfare), living costs and Overseas Student Health Cover for myself and my dependents (if any) for the duration of the Course; and
- If I have ever been refused a visa for entry into Australia, I have advised JCU and provided a copy of the visa refusal notification from the Australian Government and any other relevant documentation;

• If I have ever been refused a visa for entry into another country/region/economy, I have advised JCU of the country/region/economy and provided relevant documentation.

• For the definition of Genuine Temporary Entrant under the SSVF visit the Department of Home Affairs (DOHA) Genuine Temporary Entrant (GTE) requirements: <https://immi.homeaffairs.gov.au/visas/getting-a-visa/visa-listing/student-500/genuine-temporary-entrant>

* For the definition of Genuine Temporary Entrant under the SSVF visit DIBP Genuine Temporary Entrant (GTE) requirements: border.gov.au/Trav/Stud/More/Genuine-Temporary-Entrant

** For financial requirements for obtaining a student visa under the SSVF visit the Department of Home Affairs (DOHA) Student visa financial capacity requirements: immi.homeaffairs.gov.au/visas/getting-a-visa/visa-listing/student-500/genuine-access-to-funds

PRIVACY

Personal information supplied on this form will be handled in accordance with JCU's Privacy Policy (available at jcu.edu.au).

I acknowledge that James Cook University (JCU) will use the personal information that I have provided in, and attached to, this form to assess my application to study at JCU. I authorise JCU to provide my personal information to the Australian Government Department that is responsible for tertiary education (including the Department of Education and Training), the Australian Government Department that manages immigration (including the Department of Home Affairs), the Tuition Protection Service, my Education Agent if I have appointed one, Allianz Global Assistance if I nominated JCU to arrange my Overseas Student Health Cover (OSHC) and any other Australian or Queensland Government bodies as required by law.

Signature	Date
-----------	------

Contact us

Apply to JCU



Email your application



Complete your application online

Cairns

Student Services
James Cook University
Cairns QLD 4870
Australia

+ 61 7 4232 1000

internationaladmissions@jcu.edu.au

jcu.edu.au/international

Singapore

Admissions Office
James Cook University Singapore
149 Sims Drive SIngapore
387380

+ 65 6709 3888

admissions-singapore@jcu.edu.au

jcu.edu.sg

Townsville

Student Services
James Cook University
Townsville QLD 4811
Australia

+ 61 7 4781 5255

internationaladmissions@jcu.edu.au

jcu.edu.au/international

Stay Social # jculife



James Cook University 2021 International Study Guide is published by Marketing, James Cook University, 2020.

Photos

Tourism Queensland, Insight Creative, Rob Parsons, J-Create Photography, Paul Dymond, Brad Newton Photography and Andrew Rankin Photography

Disclaimer

The inclusion in this publication of details of a program or course creates no obligation on the part of JCU to teach it as or when described. JCU may discontinue or vary programs and courses at any time and without further notice. Information in this guide is current as at May 2020. Prior to planning any study at JCU, future students should visit jcu.edu.au/international-students for up to date course information.

ESOS compliance

The provision of education services to international students by Australian education institutions is governed by the Education Services for Overseas Students Act 2000 (ESOS) and the National Code of Practice for Registration Authorities and Providers of Education and Training to Overseas Students 2017.

The ESOS Act and the Standards are designed to protect the interest of students coming to Australia on student visas. The legislation aims to protect and enhance Australia's reputation for quality education and to provide tuition protection and support the integrity of the student visa program.
CRICOS Provider Number 00117J

Privacy

JCU complies with Australian and Queensland privacy laws and guidelines jcu.edu.au/right-to-information-and-privacy.

Contact us

Phone: +61 7 4781 4060
during Australian business hours
(9am-5pm, Monday to Friday)
Email: enquiries@jcu.edu.au



JAMES COOK
UNIVERSITY
AUSTRALIA

Celebrating
50
YEARS
1970 - 2020

jcu.edu.au