# International Students 2027 Undergraduate and Postgraduate Degrees





# Every path welcome, every student celebrated.

At the University of Newcastle, we believe diversity is at the heart of innovation.

Here, 37,000 students from 96 countries come to learn, connect, get involved, and be inspired, creating a warm welcoming community. Maybe you will join one of our 100+ clubs, societies and sports teams to meet people who share your passions and interests. A place where you can find likeminded people and where lifelong friendships are made.

Maybe you will join over 300 of our scientists and researchers working to discover renewable energy solutions. You might advocate for the rights of refugees, or make your start-up dream a reality.

Join a place that will open your mind to what is possible, to discover how you might make a difference in your community or in the world. We are proud to be ranked within the top 40 universities in the world for impact¹. We believe to make real impact you need real world understanding. And that is why all our degrees offer incredible hands-on experiences.

So come and join us at the University of Newcastle. Bring your ideas, your passion, and your energy. Together, we just might change the world for good.



#### Welcome

We are delighted you are considering studying at the University of Newcastle and cannot wait to welcome you as you begin your university journey.

As a student you will be joining a university ranked in the top 1% globally, following in the footsteps of thousands of international students who discovered their limitless potential and achieved outstanding outcomes.

With a diverse community hailing from 96 countries, our region provides a unique blend of opportunities for a world-class education, employment, career growth and social connection, all within a thriving regional economy.

Our stunning campuses offer more than just academic excellence; they are safe and welcoming hubs of cultural and social activities set against the backdrop of some of Australia's most beautiful landscapes.

We know that building a career is important to our students, that is why we are committed to providing you with invaluable real-world experience that will set you apart in the local and global job market.

With 91.6% of our undergraduate and 94.5% of our postgraduate graduates finding employment within four months of graduating, we are certain you will leave us with skills, connection and confidence to build the career you have been dreaming of. For example, Tarun Gupta joined our University to study his MBA. Today he is CEO of Stockland, one of the largest public-listed companies on the Australian Stock Exchange.

We do not just talk about making a difference; we are doing it. We are ranked in the top 40 universities globally for impact and 2nd globally for climate action under the United Nations' Sustainable Development Goals<sup>1</sup>.

As a student here, you will have the chance to connect with industry professionals and learn from leading researchers who are making significant contributions to knowledge and innovation, both in Australia and globally.

We look forward to welcoming you to our diverse and inclusive community, where you will find endless opportunities to learn, grow, and make a lasting impact.

**Professor Alex Zelinsky AO,** Vice-Chancellor and President

A Zelily



Welcome	
Why study with us?	4
Our Locations	6
Newcastle map	6
Newcastle	8
Central Coast map	10
Central Coast	12
Sydney	14
International scholarships	15
Our campuses	16
Learning facilities	18
Build your career	20
Leading industry collaboration	22
Valued by industry	23
Accommodation	24
Cost of living	26
Your University community	28
Join us at #UniNewcastle	30
Global impact starts with you	31
Your pathway to success	32
English Language Pathways	33
Alumni around the world	34
Study options	36
Architecture and Construction	37
Business and Management	40
Computing, Maths and Technology	44
Creative Industries and Communication	48
Education	49
Engineering	50
Health and Medicine	58
Humanities and Social Sciences	61
Law	64
Science and the Environment	65
Academic entry requirements	66
How to apply	72
Uni terminology	73

# Why study with us?

When you choose the University of Newcastle, you are not just picking a place to study; you are choosing an incredible lifestyle, an enriching educational experience and creating a competitive advantage for your future career. Here are some of the top reasons to study with us. Museum Park, Newcastle





#### Top 1% university in the world<sup>1</sup>

Enjoy a world-class education with industry experts, practical learning, and real-world experiences.



#### 12 subjects ranked in the QS top 200<sup>2</sup>

Choose from world-leading courses that suit your interests and goals.



#### **Get employed and earn higher salaries**<sup>3</sup>

Start your career with confidence and earn more than the national average salaries. 91.6% of undergraduate and 94.5% of postgraduate students from the University of Newcastle find employment within four months of graduating.



#### Be part of a welcoming and diverse student community<sup>4</sup>

Join our vibrant community of over 37,000 students, including nearly 6,400 international students from 96 different countries. With over 100 clubs and societies in social, cultural, academic and sporting interests, you can connect with like-minded people.



#### No. 2 in the world for climate action<sup>5</sup>

Be part of a university that is committed to a better and more sustainable future for all, aligning our priorities to the United Nations Sustainable Development Goals (SDGs).



#### **Enjoy a more affordable Australian study experience**

Our regional university offers a world-class Australian study experience. With globally recognised programs, strong career outcomes, and affordable tuition fees supported by scholarships and lower cost of living, you will gain a high quality education that delivers an excellent return on investment.



#### Strong industry partnerships

Build your professional networks and connect with industry through strong partnerships across various industries. Engage with expert quest speakers through one of our many career exhibitions.



#### **Gain additional post-study work opportunities in Australia**

The Australian Government allows eligible international graduates who meet study and skills criteria to remain in Australia after they complete their degree and gain valuable work experience. To promote living and working in regional areas, students who study in a designated regional area may be able to stay for up to five years.



#### **Leading regional economy in Australia and growing<sup>6</sup>**

The Hunter Region is home to more than 860,000 people, 427,000 jobs and has an estimated Gross Regional Product of \$95 billion<sup>7</sup>. The population is expected to increase to nearly 950,000 people by 2041. Newcastle has plenty of part-time work opportunities available while you study and full-time jobs once you complete your degree.



#### **Career-ready placements**

Engage in practical learning experiences with career-ready placements and state-of-the-art equipment that simulate industry standards.

# <sup>6</sup> Newcastle map

- 1 The University of Newcastle
  Newcastle City campus
  - Conservatorium of Music
  - NUspace
  - Q Building
  - Watt Space Gallery
  - University House
  - The University of Newcastle College of International Education
  - City Campus Student Accommodation\*

2 Newcastle Interchange Train/Light Rail

Nihon University
Newcastle Campus

Darby Street
Entertainment area

Newcastle Beach
Patrolled beach

**New South Wales** 

Hunter Airport Valley

Lake Macquarie

Sydney

Newcastle

**Central Coast** 

Location Car **Public Transport** Newcastle City campus 5 min 9 min Newcastle Callaghan campus 24 min 35 min 1 h Lake Macquarie 35 min **Newcastle Airport** 40 min 1 h **Hunter Valley** 1 h 20 min Central Coast campuses 1 h 10 min 1 h 51 min **Port Stephens** 1 h 1 h 52 min Sydney

All distances are taken from Newcastle central business district and are estimates only.

\* Due to open in 2027

3 I2N Innovation Hub Located within Q Building 4 Honeysuckle
Waterfront
entertainment area

5 The University of Newcastle
Newcastle
Callaghan campus



## Newcastle

Newcastle is a thriving and vibrant regional coastal city with restaurants, cafes and pubs. There are many events and fun activities to do. You will be warmly welcomed into the Australian lifestyle and culture.





Find out more about life in Newcastle.



#### **Post-study** work opportunities

are available in Australia after successful completion of study<sup>6</sup>

#### **Entertainment**

There are many low-cost and free activities for you and your friends around the city. Some ideas include: rent a bike and ride along the coast and watch for whales in winter, visit the wildlife at Blackbutt Nature Reserve, explore arts and history at Newcastle Museum, Art Gallery or Civic Theatre, boutique shopping on Darby Street, visit a major shopping mall, or go for a dip at one of Newcastle's world famous beaches or baths.

For more ideas visit, visitnewcastle.com.au/events



- 1. There are approximately 17,673 tertiary students in Newcastle.1
- 2. Newcastle is the second largest city in NSW and the seventh largest in Australia.2
- 3. Newcastle's average temperature is 18.6 degrees celsius.3
- 4. There are 41 beaches in the Newcastle, Lake Macquarie and Port Stephens area.4
- 5. Newcastle was voted the No.1 Tourism Town in NSW.5

#### Job opportunities<sup>7</sup>

As our region continues to grow, job opportunities and new roles will increase within the areas of manufacturing, creative industries, aerospace, food and agribusiness, medical technology and pharmaceuticals, mining equipment and services and renewable energy. Some of the key growth projects set to boost the Hunter Region economy are:

- · John Hunter Health and Innovation Precinct which features industry-leading facilities that support communities across the Hunter and Northern New South Wales (NSW)
- · Planned expansion of Newcastle Airport by 2030 which will see it double, expanding the region's tourism industry and enhancing connections with the Asia-Pacific
- · Development of advanced manufacturing, and aerospace hubs which will leverage engineering expertise to foster innovation and create high-skilled jobs, positioning the region as a leader in these sectors
- · Diversification and growth in the energy sector with a focus on energy-efficient and renewable technologies which will help the Hunter Region become a major hub for next-generation power, particularly in renewable hydrogen generation, storage, and use.

#### **Careers Service**

Our Careers Service team can support you to gain part-time work while you study and full-time employment when you complete your degree.





Learn more about our Careers Service.

#### **Food**

Newcastle

With a wide range of restaurants, bars and cafes, Newcastle has cuisines to suit all tastes. Darby Street in Cooks Hill and Beaumont Street in Hamilton are lined with a variety of restaurants, cafes and takeaway options.

Cooking a dish from home? There are many multicultural grocers to find all your favourite ingredients. Try Young Asian Grocery, Kwon Mart, Raj Spices, Kairali or Bibina.

#### **Sport**

The people of Newcastle, known as Novocastrians, love a range of sports. Help cheer on our local men's and women's teams at a Newcastle Knights (rugby league), or Newcastle Jets (soccer) game. Head down to Merewether Beach for the annual Surfest Newcastle event attracting hundreds of pro men and women surfers from all over the world.

There are also plenty of opportunities to stay active yourself. Join one of the many local sports teams and swim at swimming pools, coastal baths or patrolled beaches. Take advantage of student discounts at NUsport gyms based at Newcastle Callaghan and Newcastle City campuses.

#### **Nearby Newcastle**

Newcastle is surrounded by many regional attractions that you can enjoy when you study with us, including: Lake Macquarie, Port Stephens, Hunter Valley and Barrington Tops.

#### **Connectivity and getting around**



#### **Public transport**

Trains, trams and buses safely connect our campuses to the city and beach.



#### Free shuttles

The University offers free shuttles between its Newcastle campuses, and shuttles from Newcastle Callaghan to nearby local shops.



#### **Newcastle Airport**

Located 25 km north of the city centre, with frequent direct flights to major Australian cities and with a brand new international terminal.

# \* Central Coast map

- 1 The University of Newcastle
  - **Central Coast campus**
  - Gosford HospitalGosford Central

  - Makerspace Gosford Regional Library

#### 2 Gosford

Gosford train station



# The University of Newcastle Central Coast campus • Ourimbah **Strickland State Forest** Terrigal Beach Patrolled beach **Wamberal Beach** Patrolled beach Terrigal Boardwalk Entertainment area Terrigal Point **Ava Lookout**

# **Central Coast**

A beautiful region to undertake your studies, the Central Coast is a vibrant mix of urban hubs, beach towns and hinterland villages. Only an hour's drive from Newcastle, and a 1 hour and 26 minute train ride to Sydney, uncover the many things to do, see and explore.





Find out more about living on the Central Coast



Supporting over 141,881 jobs, home to over 354,803 residents, the Central Coast has a Gross Regional Product

A\$20.80 billion<sup>3</sup>

#### **Get exploring**

Towns surrounding the Central Coast have a lot to offer. Things to see and do include: hinterland adventures and local farmers markets at Wyong, water activities and good food at The Entrance, craft breweries and stadium events at Gosford, the esplanade filled with boutiques, cafes, markets and bars at Terrigal and beachside living at Umina.



#### **Fast facts**

- 1. There are approximately 19,692 tertiary students on the Central Coast.<sup>1</sup>
- 2. The average annual temperature is 19.4 degrees celsius.<sup>2</sup>
- 3. The Central Coast is the 6th largest urban area in Australia,<sup>4</sup> generating approximately \$20.80 billion per year.<sup>3</sup>
- 4. There are 41 beaches in the Central Coast area.4
- 5. One of Australia's first certified ECO Destinations, recognised as a world-class destination for sustainable, nature-based tourism.<sup>5</sup>

#### **Entertainment**

There are many budget-friendly and free activities around the region for you to discover. Some include: exploring walking tracks and waterfalls at Somersby Falls, taking a day trip to Central Coast Zoo, visiting various local farmers markets, swimming at one of the many beautiful beaches, learning to surf, boutique shopping on the waterfront or visit Westfield Tuggerah shopping centre.

#### **Job opportunities**

The Central Coast is home to a growing number of industries, including construction, professional, scientific and technical services, beverage and food manufacturing, health care and social assistance and retail trade. Many of these industries offer part-time and full-time job opportunities.



## Post-study work opportunities

are available in Australia after successful completion of study<sup>6</sup>

#### **Food**

Gosford, Central Coast

The Central Coast is home to a variety of cafes, restaurants, bars and pubs. The Entrance and Terrigal offer waterfront dining experiences and the heart of Wyong and Gosford offer a variety of cuisines.

If you are cooking at home, check out Gosford Asian Mart, Woy Woy Sari Sari Filipino store and LJ General Store Spice Bazaar.

#### **Sport**

Just like Newcastle, the Central Coast has a vibrant sports scene. Cheer on local football club the Central Coast Mariners, and stay fit yourself by joining one of the many casual sports teams. Cool off in beautiful pools and patrolled beaches, and take advantage of student discounts at NUsport gym located at our Ourimbah Campus.

#### **Connectivity and getting around**



#### **Public transport**

Trains and buses safely connect our campuses to the local towns and beaches.



#### Free shuttles

A free shuttle bus runs in the morning and afternoon between Ourimbah and Gosford campus.



#### **Newcastle and Sydney Airport**

Two international airports connecting you to major cities within Australia or overseas destinations. It is only 61 km to Sydney Airport or 83 km to Newcastle Airport.



#### **Entertainment**

Some low-cost or free activities to enjoy in Sydney include: visiting the Sydney Opera House and Sydney Harbour Bridge, picnicking at Centennial Parklands or the Royal Botanic Gardens, exploring Taronga Zoo, SEA LIFE Sydney Aquarium and WILD LIFE Sydney Zoo, and seeing Vivid Sydney light up the city.

#### Food

Sydney has an amazing array of food on offer, from the cheap and tasty delights of Chinatown, or the outdoor street-food market Spice Alley in Chippendale, to the trendy new venues at Barangaroo, or something for everyone in Newtown.

Australians really love their coffee and prefer to support small independent cafes. Try Single O, Mecca Coffee or Regiment in the city.



## Post-study work opportunities

are available in Australia after successful completion of study<sup>6</sup>

#### **Fast facts**

- 1. The population of Sydney is approximately 5.2 million people.<sup>1</sup>
- 2. Sydney's average temperature is 18 degrees celsius.<sup>2</sup>
- 3. Sydney has over 100 beaches within its city limits.<sup>3</sup>
- 4. Sydney airport is located 8km south of the City Centre<sup>4</sup> and the new Western Sydney airport is due to open in 2026.
- 5. Sydney is Australia's largest economy, generating over \$142 billion per year.<sup>5</sup>



International scholarships

We are proud to offer both affordable tuition fees alongside competitive scholarships to support students in their studies. Scholarships can reduce the cost of tuition making the University of Newcastle one of the more affordable options to study in Australia.





Find out more about scholarships.

### 20% Scholarship tuition fee waiver\*

#### **International Excellence Scholarship**

The International Excellence Scholarship\* celebrates academic excellence and supports your journey to success with ongoing financial assistance.

The scholarship is awarded annually, based on 20% of the gross international tuition fee, and is calculated per course under a standard full-time study load (80 units), with the unit value varying depending on your specific program.

"Receiving the scholarship has meant that financial burden has been reduced significantly because without covering the tuition fees would have been really difficult. Managing to pay international student fees

is challenging as it is, so support from the scholarship has made a big difference."

#### Lakshika, Sri Lanka

Master of Public Health / Master of Health Economics, Management and Policy





"Receiving a scholarship has been tremendously helpful in supporting my studies. It has not only provided financial assistance but has also given me confidence and motivation to excel academically. I'm truly grateful to the University of Newcastle for recognizing my potential and supporting my educational journey. The scholarship has allowed me to focus more on my studies while managing

my part-time work, creating a better work-study balance."

#### Karthik, India

Master of Information Technology



# Our campuses

Our welcoming, friendly and safe campuses offer a range of innovative facilities for you to make the most of your study experience in Australia. You will learn from world-class educators, interact with local and international students and experience the Australian culture and way of life.





Check out our campuses.



#### 6 stars

First 6 Star Green Star
'Design and As Built' rating in regional NSW
- Q Building, Newcastle City campus

Green Building Council of Australia.

#### **Newcastle (Callaghan)**

Just 12 km from Newcastle's city centre, our Callaghan campus is nestled in 140 hectares of beautiful bushland. With walking paths, native wildlife, and tranquil wetlands, it is the perfect place to focus or take a peaceful break.

Our cutting-edge STEMM (Science, Technology, Engineering, Maths & Medicine), education, and sports facilities are built for hands-on learning. You will study alongside researchers and have the chance to gain real-world experience right on campus.

With top hospitals and research hubs just around the corner, you will dive into practical training early and start building your professional network from day one.

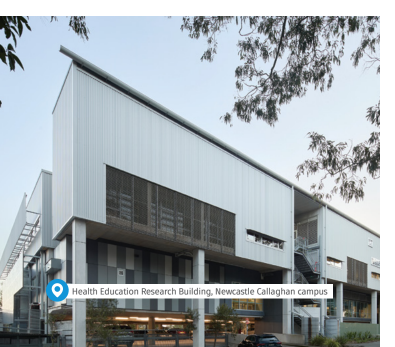
On campus, you will find cozy cafés, comfy study spots, great libraries, student support services, and lively events.

#### **Newcastle (City)**

Located in the heart of Newcastle's CBD, just a 10-minute walk from the harbour, our City campus blends creativity, business, law, and coastal living.

NUspace features specialised labs, collaborative zones, and moot courts for hands-on learning. The I2N Hub in Q Building (Honeysuckle precinct) supports startup dreams with mentoring, industry events, and co-working spaces. Engage with leading experts at the Conservatorium of Music and utilise world-class recording studios-perfect for aspiring musicians.

Set for completion in early 2027, students will be steps away from our new City Campus Student Accommodation, offering modern facilities in a lively urban precinct.







#### **Central Coast (Gosford Hospital)**

Gosford Hospital is a nation-leading health, medicine and wellbeing teaching and education facility, operating alongside the Central Coast Research Institute. The campus offers immersive learning environments for medicine, midwifery and nursing students, working closely with local industry partners.

#### **Central Coast (Gosford Central)**

Our new world-class Mann Street building in the heart of Gosford, close to public transport, will offer modern educational facilities and versatile teaching and learning spaces for business, human resources, leadership and management, marketing, accountancy, education, humanities and social sciences students.

#### **Central Coast (Ourimbah)**

Just an hour's drive from Newcastle, the Ourimbah campus is tucked away in peaceful bushland. You can study health sciences and environmental and life sciences in a relaxed, natural setting. Build skills for life in state-of-the art laboratories. And when you need to unwind, beaches and forests are right on your doorstep.

#### **Sydney (City)**

Right in the heart of the city, we offer cutting-edge postgraduate programs in IT, business, sports analytics and accounting, perfectly designed for students from all over the world. Connect with fellow international students and enjoy a rich multicultural lifestyle in cafés, dining, and arts. Stroll to famous landmarks like the Opera House and Harbour Bridge.





# Learning facilities

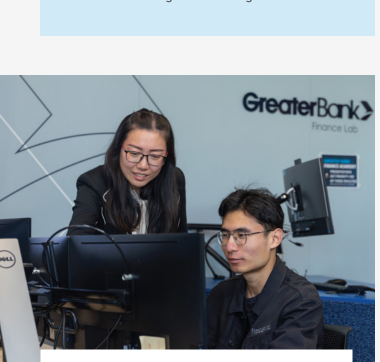
We believe a great learning environment should inspire you, excite you and prepare you to enter your chosen industry with the confidence and professional experience needed to stand out in the crowd.

Explore our leading-edge facilities, labs, simulators, collaboration zones and more when you study with us.



#### 5 stars

maximum rating for learning resources1



#### **Greater Bank Finance Lab**

Located on level 1 of NUspace at our Newcastle City campus, experience our Greater Bank Finance Lab. Explore the lab infrastructure including market simulator, workstations and other technologies which provide students with a hands-on learning experience in our finance and accounting programs.

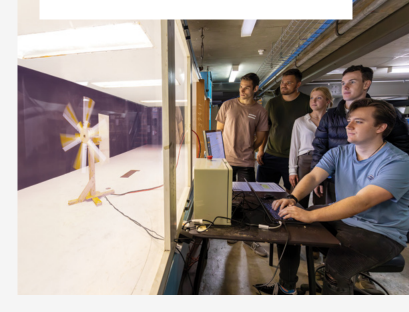


#### **Marketing Technology Lab**

Located on level 6 of NUspace at our Newcastle City campus, the Marketing Technology Lab is a dedicated space to develop the skills of the next generation of marketing professionals.

#### **Wind Tunnel Laboratory**

Experience practical learning opportunities in our Wind Tunnel Laboratory, where students explore concepts like aerodynamics, and conceptualise, test, and develop solutions to realworld problems. This facility supports a range of engineering students from early demonstrations to advanced final year project work.







# Allianz Stadium and Sydney Cricket Ground

In partnership with the Global Institute of Sport (GIS), study within the iconic Sydney Cricket Ground and the state-of-the-art Allianz Stadium. This unique, immersive environment offers hands-on learning and real-world experience to prepare students for a future career in sport.

#### **Anatomy Precinct**

Newcastle Callaghan campus. Our labs provide students with the opportunity to gain hands-on clinical experience which can be applied to their professional placements.

Located at Newcastle Callaghan campus, Medical Sciences West is a purpose-built four-storey building that offers world-class facilities such as wet and dry anatomy facilities, a 120-person teaching lab and preparation space, a specimen museum and group study areas. Students studying a range of medical science degrees, including biotechnology, medicine, pharmacy, radiation therapy and speech therapy can build their practical skills in this remarkable precinct.



# Build your career

Recognising the rapidly changing environment our students will be entering when they graduate, our education experience will prioritise activities that help develop life-ready graduates who are community-minded, resilient and ready for work.

#### **Career Connect**

Career Connect is designed to help you build the essential knowledge, skills and experience that you need for the world of work. You will learn how to develop employability skills and how to communicate your value.





Learn more about Career Connect.

#### **Careers Service**

Whether it is career counselling, finding job opportunities, job application assistance or interview preparation, the University's Careers Service is here to help. You can also take advantage of CareerHub online, where employers post opportunities for graduate employment, part-time experience, and paid internships. Our Employability Consultants help you keep your career plans on track and your skills up to date.

#### **Career-ready placements**

When you study with us, all of our undergraduate degrees have a compulsory career-ready placement component as part of the degree. Many of our postgraduate degrees offer a career-ready placement elective. A career-ready placement experience provides an opportunity to gain valuable hands-on training and experience in real world situations. This practical experience is critical in helping you transition into the workforce upon completion of your degree.

#### **Every undergraduate student**

at the University of Newcastle will have a work integrated placement opportunity as part of their degree.

#### **Clubs and societies**

Get involved with the clubs and societies across our campuses and develop your interpersonal and teamwork skills to stand out from other job candidates.

#### **Connect with industry**

There are so many ways to connect with industry and expand your networks while you study. Attend career and employment expos and industry events and meet graduate recruiters to help you transition into the professional world. Access networking opportunities such as iLEAD and make use of the University's strong partnerships with industry. Tap into the University's global alumni network and build relationships to elevate your career.

#### **Uni Crew student volunteering**

Uni Crew is the University of Newcastle's student volunteering program. Volunteering provides opportunities to make new friends and diversify your university experience outside the classroom, as well as engage in a variety of activities, initiatives, and events on and off campus. You will develop employability skills that will prove invaluable as you branch out into the workforce. Once you complete a set number of hours, we will provide you with a reference.

#### **ILEAD**

iLEAD is a globally-focused leadership program that connects you with local and national networks and experiences to accelerate your professional development and career readiness. Through carefully curated workshops, mentoring relationships and leadership experiences, you will develop a set of skills, traits and perspectives that will position you as a leader of tomorrow.

"iLEAD has taught me how to be a resourceful leader and I am currently taking the honours program as well. I would recommend this program to anyone who is looking to kickstart their

Omotola, Nigeria
Bachelor of Nursing

leadership journey."



#### **Part-time work opportunities**

#### **Jobs on Campus**

Working at the University is a great way to earn money and develop your employability skills in a professional workplace. The Jobs on Campus page on the University website advertises a wide range of paid roles throughout the year, including retail and hospitality positions, student ambassadors, customer service assistants, content editors, graphic designers, and other entry-level opportunities.

#### **Finding Work in Australia**

The Finding Work in Australia program is aimed at supporting international students to develop self-awareness, identify opportunities and improve employability. This program will help students navigate and prepare for the Australian job market. By attending, they will also gain access to a range of online resources and activities to support the program.

"At the University of Newcastle Legal Clinic (UNLC) I worked as a paralegal. My duties included interviewing clients, writing file notes, research notes, and letters of advice.

One memorable experience was interviewing a client with the help of an AUSLAN interpreter to ensure inclusive legal services. Work placement helped

build my confidence to handle real legal situations beyond the classroom."

#### Alejandro, Colombia

Juris Doctor / Graduate Diploma in Legal Practice

## Leading industry collaboration

As the only university in Newcastle, Hunter and the Central Coast, we offer unparalleled networking opportunities for our students.

Our state-of-the-art facilities and strong partnerships with both local and global organisations ensure you will have the chance to collaborate with leading industries during your studies.





**Build your ideas, test your** thinking and access industry experts. Together we can make big things happen.

#### **Industry partners**

Some of our partners include:

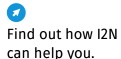
- AFCOM
- · Australian Public Service
- Australian Taxation Office
- Central Coast Local Health District
- CSIRO
- Elekta Pty Ltd
- Hunter Medical Research Institute
- · Hunter New England Health
- Johnson and Johnson

- KPMG
- · Lake Macquarie Council
- · Legal Aid
- · Newcastle City Council
- · Newcastle Jets
- NGM Group
- · North Construction & Building
- · Port of Newcastle
- PWC
- Sinosteel
- · Snowy Hydro

#### **Integrated Innovation Network (I2N)**

The Integrated Innovation Network (I2N) is your gateway to entrepreneurial success at the University of Newcastle. Located at our Newcastle City campus, our hub features cutting-edge maker spaces and free co-working areas for budding startups. Dive into hackathons, connect with industry experts through our mentorship programs, and accelerate your ideas with our entrepreneurship courses. Join our vibrant community of innovators and make big things happen.







# Valued by industry



"The calibre of students graduating from the University of Newcastle is second to none. Students are well rounded, with an exceptional balance of both theoretical knowledge and practical, hands-on experience."

#### **AECOM**

"As a global firm with a thriving Newcastle office, AECOM is fortunate to have access to some of the best engineering, scientific and project management students and graduates right here on our doorstep."



"The University of Newcastle provides some of the highest quality law graduates due to their unique face-to-face placement program."



#### Hunter New England Local Health District

"Our team has really enjoyed having both international students, and local students. We see working with them as an investment in the future of health and healthcare. It is really good for the students, and it is good for our community."

#### snowy hydro

"Our partnership is incredibly important to finding the next cohort of talented students and providing them with an employment opportunity that makes them want to come back and work with us again."



found employment1

95.6%

of our postgraduates found employment<sup>1</sup>



5 star

maximum rating for full time employment for postgraduate studies<sup>2</sup>

## Accommodation

No matter where you are joining us from, at the University of Newcastle we are here to support you in finding accommodation.

Whether you are living on or offcampus, you can build lifelong friendships and community, and find numerous opportunities for personal and academic growth.





Find out more about accommodation options.

#### **Living on campus**

Student Living offers nine residences - eight at our Newcastle Callaghan campus and one at our Central Coast Ourimbah campus. When you live with us, you will join 1,800 students from around the globe in secure, affordable, and comfortable on-campus accommodation. Choose from self-contained apartments to dormitory style rooms, all with shared facilities like common rooms, cinema rooms and swimming pools, which bring our community together.

For our Newcastle Callaghan campus residents, you have the option of choosing from catered living or self-catered rooms with communal kitchens. Regardless of which residence you choose, you are able to opt into hot cooked dinners seven nights a week through a meal plan.

#### **City Campus Student Accommodation**

Currently under construction, the new City Campus Student Accommodation in Newcastle CBD will offer a variety of room types including micro studios, studios, twin apartments, and larger shared apartments. Each room will have kitchen and bathroom facilities (private or shared) and access to communal spaces. Residents will also enjoy access to an outdoor terrace, a large shared lounge area, common areas, and laundry and dining facilities. This new building will offer students a contemporary city living option from 2027.

#### **Benefits of living on campus**



#### Safe and secure

24 hours / 7 days a week security on site and free security shuttle



#### **Leadership opportunities**

We employ at least 60 students every year through Student Living



#### Health and wellbeing support

Counselling, access to a dedicated mental health clinician, after-hours support and wellbeing resources



#### ResLife program

Connecting our vibrant community through holistic educational, social development, and fun events and activities



#### Study support

Dedicated study spaces and access to mentor-run sessions



#### Residential mentors

Support from fellow students living on campus



#### 3 types of living environments

Single Gender - live in an apartment with residents of the same gender

Quiet Living - a quieter environment to maximise your study time with less distractions

General - suited to those wanting a balance between their studies and the social aspects of living on campus





#### **Nihon University Newcastle Campus Accommodation**

Nihon University Newcastle Campus offers short-term accommodation of up to 90 days for students studying at the University of Newcastle. Located in the heart of Newcastle CBD, this accommodation is ideal for students who want to get familiar with Newcastle, studying at NUspace, here for a specific short course or needing a home base while looking for something in the private rental market.





Learn more about Nihon accomodation.

#### **Off-campus accommodation support**

The University has a dedicated off-campus Accommodation Support Officer to help any student with the sourcing and securing of safe and appropriate short and long-term off-campus accommodation.

#### **Homestay**

The Australian Homestay Network is our preferred provider for our students. Homestay is an excellent option for living with local families in a home environment. Your host family provides not only accommodation, a furnished room, and daily meals, but also a great opportunity to practise your language skills and can help ease the transition into Australia and Newcastle.

"I found student accommodation to be all inclusive. I don't have to worry about the frills of bills. I liked being part of the community and always have the

in on the happenings around campus."

**Bachelor of Business Analytics** 





#### **Finding accommodation**

We understand that securing accommodation in Australia has its challenges. That is why we have dedicated on-campus accommodation places for our commencing international students. We want to help take the stress and hassle out of finding accommodation, so you can concentrate on settling in, making new friends and commencing your studies.

## Cost of living

Before granting a student visa, the Australian Government Department of Home Affairs will require you to show or declare that you have enough funds to pay for your expenses while in Australia.

The Australian Government requires that international students have a minimum of A\$29,710 in demonstrated savings to stay in Australia for 12 months.1





Find out more about living and studying in Australia.



#### **Leading Regional Economy**<sup>2</sup>



#### **How does** Newcastle compare with Sydney, Melbourne and Perth?

The good news is that Newcastle is more affordable when compared with other Australian capital cities across categories including groceries, leisure activities and accommodation\*.

#### For cost of living, Newcastle is:



**43.5%** more affordable than Sydney\*

25.5% more affordable than Melbourne\*

more affordable than Perth\*

\*Comparisons sourced from Livingcost.org 2025

"I find the cost of living in Newcastle to be quite affordable compared to bigger cities. It is easier to manage living and study expenses here, so we do not need to face financial stress. To me, Newcastle is a good place for students

who want a balance between cost and quality of life."

#### Hanh, Vietnam

Master of Information Technology





Accommodation Options	Independent living off-campus	University of Newcastle on-campus student living	Homestay (Newcastle)				
	Shared or single occupancy	Shared or single occupancy	Matching fee A\$350 (one-off)				
			Private room (18+) per week		Shared room (18+) per week		
Accommodation	A\$200 - A\$400 per week	A\$249.45 - A\$465.93 (self-catered) A\$334.45 - A\$580.93 (incl. 5-7 meals) per week	Traditional homestay* 2 meals Monday to Friday, 3 meals on weekends	A\$395	Traditional homestay* 2 meals Monday to Friday, 3 meals on weekends	A\$365	
			Complete homestay 3 meals, 7 days per week	A\$425	Complete homestay 3 meals, 7 days per week	A\$395	
			Dinner only	A\$365	Dinner only	A\$335	
			No meals	A\$325	No meals	A\$295	
			Private room (under 18s) per week		Shared room (under 18s) per week		
			Traditional homestay* 2 meals Monday to Friday, 3 meals on weekends	A\$415	Traditional homestay* 2 meals Monday to Friday, 3 meals on weekends	A\$385	
			Complete homestay 3 meals, 7 days per week	A\$445	Complete homestay 3 meals, 7 days per week	A\$415	
Living costs							
Groceries (e.g. food, drinks and essential items)	A\$80 - A\$150	A\$80 - A\$150	A\$80 - A\$150				
Phone and internet	A\$10 - A\$30	A\$10 - A\$30	A\$10 - A\$30				
Utilities (e.g. gas and electricity)	A\$15 - A\$30	Included	Included				
Public transport	Up to A\$50^	A\$0	Up to A\$50^				
Total cost per week	A\$355 - A\$660	A\$339.45 - A\$645.93 (self-catered) A\$424.45 - A\$760.93 (incl. 5-7 meals)	A\$465 - A\$655 (18+)				
Total cost per year	A\$18,460 - A\$34,320	A\$17,651 - A\$33,588 (self-catered) A\$22,071 - A\$39,568 (incl. 5-7 meals)	A\$24,180 - A\$34,060 (18+) A\$28,860 - A\$35,100 (under 18s) A\$27,300 - A\$33,540 (under 18s)				

Pricing was correct at the time of printing, please check online for up-to-date information.

Transportation costs will vary depending on actual distance from accommodation to campus. The 2026 costs above represent a range depending on individual living preferences or location (Newcastle, Central Coast, or Sydney). More detailed accommodation information is available via QR code. All costs above are in AUD and are provided as a guide only. On-campus costs are based on 2026 rates and for a standard stay contract. These are subject to change. For the most up-to-date fees, please visit our website. Homestay for other campuses available and fees vary. Students with special dietary requirements may be charged a fee to cover the additional costs to hosts.

## \* Your University community

Here, diversity isn't just accepted — it is celebrated. Join a global family of students from 96 countries. We believe in creating a welcoming space where everyone feels included, heard, and respected. Whether it is fun events, helpful programs, or friendly faces, you will find the support you need to grow, make connections, and feel right at home.





What you need to know before you arrive at one of our campuses.

#### **Ease into university life**



#### Before you arrive

Stay updated on Australian travel and visa rules through our website.



#### **Airport transfers**

New international students can take advantage of our free transfers from Newcastle and Sydney airports to your first accommodation. For a seamless journey, consider flying via Brisbane or Melbourne to Newcastle.



#### Orientation

Keep your eyes on your emails to start your orientation journey, and make sure you arrive in time for Welcome Week - our main orientation event. You will get visa quidance, degree information, study tips, and the chance to meet new friends.

#### **Campus amenities and services**



#### **University of Newcastle Student** Association (UNSA)

Your go-to for both academic and social needs, offering workshops, social events, and a special International Students' Senate.



#### Libraries

More than just books, our libraries offer a variety of study spaces for group collaboration or quiet study.



#### Safety

We prioritise your safety with 24-hour security across all campuses and a free security shuttle service. International students can also access an after-hours hotline for added security.



#### Accessibility

Our campuses are designed to be inclusive, offering a range of services to accommodate students with disabilities and/or temporary or permanent medical conditions.



#### **Getting around**

Navigate easily between campuses with our free shuttle services. All campuses are also well-connected to local public transport, and bike hubs are available for cycling enthusiasts.



#### **Student Services**

Our friendly AskUON team is here to answer any university-related questions, and provide advice about our range of services. Whether you need academic guidance or want to get more involved in university life, all you have to do is ask!



#### **Meet new people**

Get involved in our vibrant community with over 100 clubs and societies. Whether you are into academics, charity, or sports, there's something for everyone:

- · Academic clubs: enhance your studies.
- Charity and philanthropy clubs: make a difference.
- Cultural clubs: celebrate global diversity.
- Fun, social and special interest clubs: just for fun!
- Political and social justice clubs: advocate for change.
- Spiritual and philosophical clubs: explore beliefs.
- Sporting and exercise clubs: 25+ sports at NUsport.



#### **Student support**

We offer a comprehensive range of support services designed to meet the diverse needs of all our students, whether you are under 18, identify as LGBTQIA+, have joined us from overseas, or are just down the road - we are here to help.

#### **Academic support**

AskUON is your go-to for enrolment advice, academic progress, and visa information. Our Learning Advisors offer workshops and resources to enhance your study skills, including English language support.

#### Peer support

Join Peer Assisted Study Sessions (PASS) to collaborate with classmates either face-to-face or online.

#### **NUmates**

Find friends and build community when you join our NUmates program, a social group specifically for international students.

#### Health and wellbeing support

Medical centres are available at our Newcastle Callaghan and Ourimbah campuses, as well as additional services like pharmacies and physiotherapy clinics. Free counselling is also available, including online options for Sydney and Singapore.

#### **International student support**

Our specialised team offers comprehensive services to support international students academically, socially, and pastorally.

#### **Religious support**

Our Chaplaincy team offers spiritual care across various faiths, with prayer facilities available on all campuses.

#### Career assistance

The Careers Service provides workshops, practise interviews, and resume updates to prepare you for your future career. Our UniCrew and iLEAD programs provide opportunities to build skills to transition into the workforce.





Learn more about support on campus.

"I attended PASS sessions for some core subjects. They were very helpful for revising concepts and building confidence before exams. I've used academic support to

improve my referencing and writing—it made a big difference in evaluating my writing."

#### Alina, Nepal

Master of Health Economics, Management and Policy (Global)



## Join us at #UniNewcastle

Follow us on instagram @uni\_newcastle







for a cultural immersion! >> |





but your passion and determination that will make you





Callaghan this week! // ... more

uni\_newcastle More than 3,700 students crossed the stage over the last week, making these our biggest graduations

# Global impact starts with you

At the University of Newcastle, you are not just earning a degree; you are contributing to global change in a positive way.

We are the only Australian university with a **UNITAR** certified International Training Centre for Authorities and Leaders (CIFAL).1

Our unique affiliation with CIFAL Newcastle allows you to study courses that are directly aligned with the United Nations Sustainable Development Goals (SDGs), addressing the world's most pressing challenges. Upon completion, you will receive a UNITAR certificate, making you a globally recognised change-maker.

CIFAL Newcastle is one of 34 UN-affiliated training centres worldwide, offering specialised training and leadership programs not just for students, but also for professionals, government officials, and community members.

The University of Newcastle has ranked in the top 40 universities globally in the last 5 years and in 2025 ranked in the Top 10 for 2 SDGs with 2nd in climate action (SDG 13) and 9th in good health and well-being (SDG 3).



**Top 10** 

in the world for good health and well-being<sup>2</sup>



University in the world for impact<sup>2</sup>



**No. 2** 

in the world for climate action<sup>2</sup>



**un**itar



























## Your Your pathway to success

Unlock your academic potential at the University of Newcastle's College of International Education. Our growing College welcomes students from a wide range of nationalities into a supportive, inclusive community where you can thrive.

With a combined offer for both your college and university studies, and coordinated electronic Confirmations of Enrolment (eCOEs), your transition to university life is clear and streamlined. Our integrated preparatory programs equip you with the academic skills and confidence to succeed — and many of our students go on to outperform their direct-entry peers.

#### **Foundation Studies**

Prepare for university life in just 8 or 12 months.\* Choose to progress to any bachelor degree available to international students (progression score conditions apply).

#### **Foundation Studies in Medicine**

A unique pathway into our Joint Medical Program#. Meet specific criteria, and you are in!

#### **Express Preparation Program**

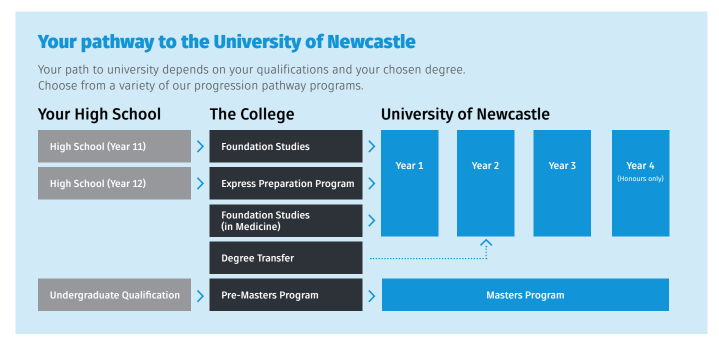
Progress to almost all bachelor degrees after just one, four-month trimester.

#### **Degree Transfer Programs**

Your pathway to your second year of your bachelor's degree. Specialised programs in business, commerce, communication, computer science, engineering, IT, architecture, and construction management.

#### **Pre-Masters Program**

Get a head-start on your postgraduate degree. After either one or two trimesters (depending on your qualifications), progress to a range of masters programs in business or IT with credit for three courses.





Full list of entry requirements



<sup>\*</sup> The minimum duration is subject to meeting standard progression requirements for the program of study.

# English Language Pathways

The University of Newcastle's English Language Pathways specialise in teaching English and Academic Skills to students from all over the world. Our English Language Bridging Program (ELBP) is the perfect first step.

Designed to enhance your English proficiency, this program serves as a direct entry pathway to your chosen degree. With courses and new intakes every five weeks, you can start when it suits you best. Available at Newcastle Callaghan campus, the program offers a comprehensive and convenient way to meet your English language requirements. The cost of the program for 2026 is A\$570 per week with a A\$200 one-off enrolment fee.





Find out more information about our English Language Bridging Program.

"I felt supported throughout the course, and the teachers were friendly, patient, and committed to helping us learn. The course helped me a lot in improving my academic English, especially in writing and listening, which made it easier to follow lectures and complete assignments confidently.

I now feel more comfortable speaking English in social settings, and it has helped me make new friends and integrate better into the community."

#### Efe, Nigeria

Master of Business Administration (Global)





20 hours

of English language tuition per week

"Completing the English Language Bridging Program was the best choice I've ever made. It's very helpful for all the courses I enrolled in across my program. It not only supports me with language but also helps me become familiar with the different learning models that I will encounter.

Thanks to this program, I am able to go through all the courses smoothly with confidence."



Master of Education



## \*Alumni around the world

Students from all over the world come to study at the University of Newcastle. Our alumni go on to make a real global impact.

The education we provide prepares you for a rewarding career through innovative and engaging degree programs, relevant practical experience and opportunities to grow your professional networks with people from countries around the globe.

When you graduate from the University of Newcastle, you will be ready to achieve your goals and find success - either here in Australia, in your own community, or even in an entirely new part of the world.





Find out more about our alumni.



200,000+

in our global alumni community based in 152 countries around the world1



**George Tuan** 

**Chairman and CEO** Adsit Technology Co., Ltd Master of Business Administration, 1998 Beijing, China



**Kanishk Kumar** 

Vice-President **IDA Ireland** Master of Business Administration, 2011 Master of Marketing, 2011 Mumbai, India



**Sarah Voon** 

Senior Manager Business Operations, Asia Pacific ESL FACEIT Group - a leading global esports company Bachelor of Communication, 2012

Kuala Lumpur, Malaysia



**Race Wong** 

Singapore

Co-Founder Ohmyhome CEO **DreamR** Master of Business, 2013



Krishda Tan
Process and Product
Quality Engineer
Commonwealth Rolled Products
Bachelor of Engineering, 2010
Kentucky, USA



Malou Eudela
Emergency Response
Team Ambassador
Monday.com Foundation
Master of Disaster Resilience and
Sustainable Development, 2018
Mandaluyong, Philippines



Michael Tan
Publisher/Editor in Chief
Outrage Magazine
Bachelor of Arts (Communications), 1999
Manila, Philippines



Dr Li Kheng Chai
Health Practitioner, Research Fellow
Health and Wellbeing Queensland
Doctor of Philosophy, 2020
Bachelor of Nutrition and Dietetics, 2013
Brisbane, Australia



Chukwuemeka Ordu
Team Leader
Wesley Mission
Master of Social Change and Development, 2018
Graduate Certificate in Human Resource Management, 2016
Newcastle, Australia



Hajar Bakar
Senior Project Development
Engineer
Transgrid
Bachelor of Engineering, 2005
Sydney, Australia

# **Study** options

Explore a variety of undergraduate and postgraduate programs at the University of Newcastle, designed to align with your career aspirations. Our curriculum is a blend of theory and practice, taught by academics with industry experience.

In this section, you will find key details for each degree, including duration, intake dates, fees, English language and academic entry requirements. For more comprehensive information about each program, please scan the QR code.

With a diverse range of study areas, we have a program tailored to fit your academic and career goals.

Å	Architecture and Construction	35
	Business and Management	38
	Computing, Maths and Technology	42
×	Creative Industries and Communication	46
	Education	47
<b>E</b>	Engineering	48
000	Health and Medicine	56
	Humanities and Social Sciences	59
A	Law	62
	Science and the Environment	63

## **Architecture and** Construction

Visit this study area



Learn to design and construct a variety of spaces, from residential homes to commercial skyscrapers.

Engage directly with industry leaders, focus on sustainability, and gain hands-on experience through real-world projects.

"I've enjoyed the chance to actually design and bring creative ideas to life. All the Studio classes have been my favourite. That's where I got the chance to design, get handson experience, work on interesting projects, and receive really helpful feedback from tutors. I also use the Architecture Maker Space and ABEW Building a lot for 3D printing, timber work, and laser cutting."

Linh, Vietnam Bachelor of Design (Architecture)





**Top 150** 

in the world for Architecture and Built Environment<sup>1</sup>



## 93.6% employed

full-time within four months of graduating - Postgraduate Architecture and Building<sup>2</sup>





Australian Institute of







Master of <b>Architect</b>	ture
CRICOS code	062019J
Duration	2 years full-time
Location	Newcastle – Callaghan
Indicative annual fee	2026 A\$43,145 2027 A\$45,302
IELTS	IELTS Overall Minimum: 6.5 IELTS Sub Test Minimum: 6.0
Intake	S1, S2

#### Course overview

Our program creates students who care for Country, who are motivated by social and ecological issues, and who explore their potential as agents for change. Students spend most of their time in the studio with options to undertake project briefs across a range of interest areas.

#### What you will study

Join a vibrant and engaged design community that centres on:

- · Architectural Design Studio
- Workshops
- Makerspace
- · On-Country site experiences

Choose from a variety of elective courses to gain expertise in chosen areas of interest, allowing you to become the architect you want to be.

#### **Practical experience**

Our program is highly studio-based; dedicated to projects that allow for engaged, integrated and applied forms of architectural practice. Students have opportunities to travel locally and globally to complete special projects. Students pursue a year-long final project of their own conception.

#### Professional recognition

The Master of Architecture is recognised for registration by:

- · The Australian Institute of Architects
- · The Architects Accreditation Council of Australia
- · NSW Architects Registration Board, and
- The Board of Architects Malaysia (LAM)

#### Career opportunities/outcomes

Our program is well regarded by industry for its emphasis on preparing students for the working reality of practicing architecture. Career examples include:

- Architect
- Construction Manager
- · Infrastructure Planner
- · Overseas Aid Worker
- · Private and commercial practice
- · Project Manager

There is currently a job and skills shortage in the Australian labour market of Architects and Construction Managers\*.

\*Jobs and Skills Australia July 2025.

#### Master of **Construction Management (Professional)**

CRICOS code	115099F		
Duration	2 years full-time		
Location	Newcastle – Callaghan Online		
Indicative annual fee	2026 A\$42,795 2027 A\$44,935		
IELTS	IELTS Overall Minimum: 6.5 IELTS Sub Test Minimum: 6.0		
Intake	T1, T2, T3		

#### Course overview

The construction industry is growing rapidly, and there is a high demand for skilled professionals who can manage complex projects effectively. This program will provide you with the skills and knowledge necessary to oversee the life cycle of construction projects and develop critical problemsolving and leadership abilities. You will explore topics such as project management, cost estimation, scheduling, and construction. Additionally, you will learn about the legal and regulatory issues that are specific to the construction industry, which will help you to navigate these complexities and ensure compliance with relevant laws and regulations.

#### What you will study

You will study the theory and fundamentals of construction management, along with leading-edge concepts driving the construction industry. These concepts include:

- · Building design management
- · Quantity surveying
- · Volumetric and modular construction

Choose from a variety of core and directed courses to deepen your critical analysis skills, through problembased learning with an industry focus.

#### **Practical experience**

Students can undertake integrated learning courses to further theoretical understandings in a practical, industry environment with the assistance of industry professionals.

#### Professional recognition

This program is internationally recognised through accreditation with the Royal Institution of Chartered Surveyors (RICS) and the Australian Institute of Quantity Surveyors (AIQS).

#### Career opportunities/outcomes

There is currently a huge demand for skilled professionals in the construction industry. This program will equip you with essential skills for leadership positions within the field. Career examples include:

- Construction Manager
- Contract Administrator
- Estimator
- · Project Manager
- · Quantity Surveyor

There is currently a job and skills shortage in the Australian labour market of Contract Administrators, Estimators, Construction Project Managers and Quantity Surveyors\*.

\*Jobs and Skills Australia July 2025.

Architecture and Construction	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$	
Undergraduate programs								
Bachelor of Construction Management (Building) (Honours)^	111308A	4 years	N	S1, S2	6.0/6.0	\$39,250	\$41,213	
Bachelor of Design (Architecture)	001600A	3 years	N	S1, S2	6.0/6.0	\$39,250	\$41,213	
Postgraduate programs								
Graduate Certificate in Disaster Risk and Resilience	113786К	2 trimesters	N	T1, T2, T3	6.5/6.0	\$21,570	\$22,649	
Master of Architecture	062019J	2 years	N	S1, S2	6.5/6.0	\$43,145	\$45,302	
Master of Construction Management (Professional)	115099F	2 years	N	T1, T2, T3	6.5/6.0	\$42,795	\$44,935	
Master of Disaster Risk and Resilience	115617M	2 years	N	T1, T2, T3	6.5/6.0	\$45,500	\$47,775	

NC Newcastle – City N Newcastle – Callaghan CC Central Coast – Ourimbah

G Central Coast – Gosford S Sydney

KEY FOR INTAKES

S1 Semester 1 S2 Semester 2 Semester 2

T1 Trimester 1 T2 Trimester 2

<sup>#</sup> Accelerated degree options available based on individual student backgrounds.

• This program is an honours only program. Please visit the University website for admission requirements.

\* End-on Honours is a separate and additional year of study following the completion of a bachelor degree. This is a very different experience to the earlier years of study. There are fewer formal classes and more individual work. Honours can be course work based, research based, or a combination of the two. Admission requirements for End-On Honours vary by program, but often require a minimum GPA.

> Depending upon admission qualification - duration of program will alter.

#### Visit this study area



# **Business and Management**

Develop strategic problem-solving skills and prepare for leadership roles in a global context. Our programs offer practical experience across diverse fields such as business, finance, human resources, and marketing.

"My mentors at the University have opened up some doors for me to some incredible experiences. I had the opportunity to join the MBA Industry Consultative Committee representing international students and I joined some fellow students to represent the school for the EQUIS reaccreditation."

Tony, Philippines
Master of Business Administration /
Master of International Business





**Top 150** 

in the world for Business
Administration<sup>1</sup>



89.2%

of undergraduate Business and Management graduates found employment within four months<sup>2</sup>



94.4%

of postgraduate Business and Management graduates found employment within four months<sup>3</sup>

Our Business School is in the top 4 business schools in NSW, accredited by both EQUIS and AACSB.





Business	
CRICOS code	001133A
Duration	3 years full-time
Locations	Newcastle – City Central Coast – Gosford
Indicative annual fee	2026 A\$40,540 2027 A\$42,567
IELTS	IELTS overall minimum – 6.0 IELTS section minimum – 6.0
Intake	S1, S2

#### **Course overview**

Bachelor of

Our program equips students with practical skills and attributes that are highly valued by employers across various disciplines, including innovation and entrepreneurship, human resource management, leadership and management, marketing, industrial relations, and international business.

#### What you will study

Choose to major in one or two of the following areas:

- · Human resources management
- Innovation and entrepreneurship
- · International business
- · International relations
- · Leadership and management
- Marketing

Or, opt to complete your second major from the selection of Bachelor of Commerce major areas.

#### **Practical experience**

You will complete 140 hours of supervised work placement in your final year of study to enable you to apply knowledge developed throughout your studies and acquire new skills and professional networks to support your career readiness.

#### **Professional recognition**

The Human Resource Management major is accredited by the Australian Human Resource Institute (AHRI). Our Business School is in the top 4 business schools in NSW, accredited by both EQUIS and AACSB.

#### Career opportunities/outcomes

- · Brand Manager
- Business Relationship Manager
- Digital Marketing Coordinator
- Entrepreneur
- · Foreign Affairs and Trade Officer
- · Foreign Correspondent
- Human Resource Manager
- International Exchange Coordinator
- · Policy and Research Development Officer
- Public Service

Bachelor of Commerce				
CRICOS code	0016033			
Duration	3 years full-time			
Locations	Newcastle – City Central Coast – Gosford			
Indicative annual fee	2026 A\$40,565 2027 A\$42,593			
IELTS	IELTS overall minimum – 6.0 IELTS section minimum – 6.0			

#### **Course overview**

Intake

The Bachelor of Commerce is a practical and flexible degree, with core courses designed to give you a thorough overview of business and commerce environments, before you specialise in accounting, economics, or finance.

S1, S2

#### What you will study

You may choose to study two majors, or one major with one or two minors, from the following streams:

- Accounting
- Economics
- Finance

#### **Practical experience**

Students will complete 140 hours of supervised placement within their third year of study that will enable them to apply knowledge developed throughout their studies and acquire new knowledge and professional networks to support career readiness.

#### Professional recognition

Our Bachelor of Commerce Accounting major is designed to provide accreditation with the major professional bodies in accounting, including CPA Australia, CA Australia and New Zealand, Association of Chartered Certified Accountants (ACCA) and Association of International Accountants (AIA). Our Business School is in the top 4 business schools in NSW, accredited by both EQUIS and AACSB.

#### Career opportunities/outcomes

- Auditor
- · Data consultant
- · Development Economist
- · Financial Analyst
- · Financial/Management Accountant
- · Mortgage Broker
- Policy consultant
- · Stockbroker/Stock Trader
- · Tax agent
- Treasurer

There is currently a job and skills shortage in the Australian labour market of Auditors and Tax Agents\*.

\*Jobs and Skills Australia July 2025.

## Master of **Business Administration** (Global)

CRICOS code	096747G
Duration	2 years full-time
Locations	Newcastle – City
Indicative annual fee	2026 A\$41,395 2027 A\$43,465
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	T1, T2, T3

#### Course overview

This program will develop your global mindset and improve knowledge and skills in business management, decision making, marketing, organisational behaviour, accounting and finance, strategy management and international business.

#### What you will study

The core courses aim to build your skills to deliver sophisticated strategies in a variety of contexts. You will gain an understanding of the international 'big picture', to make you an asset to employers, or a business leader. This course will hone practical skills in:

- Global strategy
- · Leading and managing people
- Macroeconomics for managers
- Marketing management

#### **Practical experience**

Utilising an active learning approach, content will emphasise linking concepts and theories learnt in the classroom to real-world examples in different contexts, industries and countries. With a compulsory organisational internship built into the program (career-ready placement) the MBA (Global) will build your practical skill base and knowledge in leadership, communication and problem-solving.

#### Professional recognition

Our Business School is in the top 4 business schools in NSW, accredited by both EQUIS and AACSB.

#### Career opportunities/outcomes

You will be prepared to apply your skills in roles such as:

- · Global Management Consultant
- Global Supply Chain Manager
- International Trade Policy Advisor
- Multinational Marketing Manager

There is currently a job and skills shortage in the Australian labour market of Sales and Marketing Managers\*.

\*Jobs and Skills Australia July 2025.

## Master of Health Management and Policy

CRICOS code	118237K
Duration	1 year full-time
Locations	Newcastle – City Online
Indicative annual fee	2026 A\$45,350 2027 A\$47,618
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	T1, T2, T3

#### Course overview

This program will provide students with a unique set of multidisciplinary skills needed to address the complex challenges faced by the increasingly dynamic healthcare industry. Students will have the opportunity to focus on courses in health economics and policy, health management and leadership, health analytics and informatics.

#### What you will study

This program focuses on advancing your knowledge of:

- Health information and technology
- Health policy and governance
   theory and practice
- · Healthcare data analytics
- Healthcare system organisations
- · International and national health law
- Stakeholder communication and decision making in the healthcare sector

#### **Professional recognition**

Our Business School is in the top 4 business schools in NSW, accredited by both EQUIS and AACSB.

#### Career opportunities/outcomes

The skills and knowledge you will gain in this program underpin many senior roles including:

- · Chief Health Policy Officer
- Health Economics and Outcome Research Analyst
- · Health Policy/Services Researcher
- · Health Policy/Systems Analyst
- Health Program and Services Manager/Director

## Master of Marketing and Digital Strategy

CRICOS code	117171J
Duration	1 year full-time
Locations	Newcastle – City Online
Indicative annual fee	2026 A\$47,520 2027 A\$49,896
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	T1, T2, T3

#### **Course overview**

This program is comprehensive, contemporary and practical. It equips you with digital transformation skills and data-driven insights to promote socially responsible marketing, fostering a strategic and entrepreneurial mindset.

#### What you will study

The program develops your understanding of marketing strategy principles, consumer psychology and behaviour, and strategic tactics. Specialisation in particular aspects of marketing is also offered within:

- · Brand value creation
- · Content creation and storytelling
- · Customer experience management
- · Data-driven marketing research
- · Digital marketing
- Marketing analytics
- Media and advertising strategy
- · Social media marketing

#### **Professional recognition**

Our Business School is in the top 4 business schools in NSW, accredited by both EQUIS and AACSB.

#### Career opportunities/outcomes

The skills and knowledge you will acquire underpin many senior roles including:

- · Brand Manager
- · Market Research Officer
- · Marketing Coordinator
- · Marketing Manager
- · Media Analyst

There is currently a job and skills shortage in the Australian labour market of Sales and Marketing Managers\*.

\*Jobs and Skills Australia July 2025.

## Master of **Professional Accounting**(Advanced)

CRICOS code	065471J
Duration	2 years full-time
Locations	Newcastle – City Sydney
Indicative annual fee	2026 A\$43,305 2027 A\$45,470
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	T1, T2, T3

#### **Course overview**

A Master of Professional Accounting (Advanced) equips graduates with the knowledge and skills to succeed as a professional accountant and as a financial manager across the globe. This program is for people with an educational background, other than accounting, who may want to seek entry into the globally recognised professional accounting bodies' membership program.

#### What you will study

- · Accounting information systems
- · Auditing
- Business decision making (statistics/ quantitative methods)
- Economics
- Finance
- Financial accounting
- Law
- · Management accounting
- Taxation

#### Professional recognition

The Master of Professional Accounting is accredited by CPA Australia (CPA), Chartered Accountants Australia and New Zealand (CA ANZ) and The Association of Chartered Certified Accountants (ACCA). Our Business School is in the top 4 business schools in NSW, accredited by both EQUIS and AACSB.

#### Career opportunities/outcomes

Accounting skills provide graduates with opportunities to work in roles such as:

- · Chief Financial Officer
- Financial Advisor
- Forensic Accountant
- · Internal Auditor
- · Ratings Analyst

There is currently a job and skills shortage in the Australian labour market of Financial Investment Advisors and Internal Auditors\*.

\*Jobs and Skills Australia July 2025.

Business and Management	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$
Undergraduate programs							
Bachelor of Business*	001133A	3 years	NC, G	S1, S2	6.0/6.0	\$40,540	\$42,567
Bachelor of Business / Bachelor of Commerce	029749E	4 years	NC, G	S1, S2	6.0/6.0	\$40,510	\$42,536
Bachelor of Business / Bachelor of Media and Communication	116624D	4 years	NC	S1, S2	6.5/6.0	\$41,605	\$43,685
Bachelor of Business Analytics	102641G	3 years	NC	S1, S2	6.0/6.0	\$41,110	\$43,166
Bachelor of Commerce*	001603J	3 years	NC, G	S1, S2	6.0/6.0	\$40,565	\$42,593
Bachelor of Commerce / Bachelor of Business Analytics	102643E	4 years	NC	S1, S2	6.0/6.0	\$40,965	\$43,013
Bachelor of Tourism, Hospitality and Events	111384M	3 years	NC, G	S1, S2	6.0/6.0	\$40,705	\$42,740
Postgraduate programs							
Graduate Certificate in Business Administration	022956К	2 trimesters	NC, S	T1, T2, T3	6.5/6.0	\$22,880	\$24,024
Graduate Certificate in Fintech	117173G	2 trimesters	NC	T1, T2, T3	6.5/6.0	\$22,500	\$23,625
Graduate Certificate in Health Management and Policy	118238J	2 trimesters	NC	T1, T2, T3	6.5/6.0	\$23,165	\$24,323
Graduate Certificate in Human Resource Management	027432J	2 trimesters	NC	T1, T2, T3	6.5/6.0	\$23,210	\$24,371
Graduate Certificate in Marketing and Digital Strategy	117170K	2 trimesters	NC	T1, T2, T3	6.5/6.0	\$23,760	\$24,948
Graduate Certificate in Professional Accounting	065470K	2 trimesters	NC, S	T1, T2, T3	6.5/6.0	\$19,355	\$20,323
Graduate Certificate in Sports Analytics	117629B	2 trimesters	S	T1, T3	6.5/6.0	\$23,345	\$24,512
Master of Business Administration	102238G	4 trimesters	NC, S	T1, T2, T3	6.5/6.0	\$46,035	\$48,337
Master of Business Administration (Global)	096747G	6 Trimesters	NC	T1, T2, T3	6.5/6.0	\$41,395	\$43,465
Master of Business Administration (Global) / Master of Science (Data Analytics)	0101396	6 trimesters	NC	T1, T2, T3	6.5/6.0	\$43,320	\$45,486
Master of Business Administration / Master of Fintech	117175E	6 trimesters	NC	T1, T2, T3	6.5/6.0	\$45,665	\$47,948
Master of Business Administration / Master of Human Resource Management	084247D	6 trimesters	NC	T1, T2, T3	6.5/6.0	\$45,975	\$48,274
Master of Business Administration / Master of International Business	084248C	6 trimesters	NC	T1, T2, T3	6.5/6.0	\$46,595	\$48,925
Master of Business Administration / Master of Marketing and Digital Strategy	117172H	6 trimesters	NC	T1, T2, T3	6.5/6.0	\$47,015	\$49,366
Master of Fintech	117174F	4 trimesters	NC	T1, T2, T3	6.5/6.0	\$45,920	\$48,216
Master of Fintech (Advanced)	118244M	4 trimesters	NC	T1, T2, T3	6.5/6.0	\$46,130	\$48,437
Master of Health Management and Policy	118237К	4 trimesters	NC	T1, T2, T3	6.5/6.0	\$45,350	\$47,618
Master of Health Management and Policy (Global)	118241C	6 trimesters	NC	T1, T2, T3	6.5/6.0	\$44,575	\$46,804
Master of Health Management and Policy / Master of Business Administration	118239H	6 trimesters	NC	T1, T2, T3*	6.5/6.0	\$45,630	\$47,912
Master of Human Resource Management	102239F	4 trimesters	NC	T1, T2, T3,	6.5/6.0	\$46,385	\$48,704
Master of International Business	102240B	4 trimesters	NC	T1, T2, T3	6.5/6.0	\$46,485	\$48,809
Master of International Sports Business	117631H	3 trimesters	S	T1, T3	6.5/6.0	\$47,520	\$49,896
Master of International Sports Business / Master of Sports Analytics	117632G	6 trimesters	S	T1, T3	6.5/6.0	\$47,495	\$49,870
Master of Marketing and Digital Strategy	117171J	3 trimesters	NC	T1, T2, T3	6.5/6.0	\$47,520	\$49,896
Master of Professional Accounting	059999E	4 trimesters	NC, S	T1, T2, T3	6.5/6.0	\$38,710	\$40,646
Master of Professional Accounting (Advanced)	065471J	6 trimesters	NC, S	T1, T2, T3	6.5/6.0	\$43,305	\$45,470
Master of Professional Accounting / Master of Business Administration	096750A	6 trimesters	NC, S	T1, T2, T3	6.5/6.0	\$45,205	\$47,465
Master of Sports Analytics	117630J	3 trimesters	S	T1, T3	6.5/6.0	\$47,470	\$49,844

CC

Newcastle - City Newcastle – Callaghan Central Coast – Ourimbah N

Central Coast – Gosford S Sydney

**KEY FOR INTAKES** 

**T1** Trimester 1 Semester 1 Semester 2 T2 Trimester 2

<sup>#</sup> Accelerated degree options available based on individual student backgrounds.

This program is an honours only program. Please visit the University website for admission requirements.

End-on Honours is a separate and additional year of study following the completion of a bachelor degree. This is a very different experience to the earlier years of study. There are fewer formal classes and more individual work. Honours can be course work based, research based, or a combination of the two. Admission requirements for End-On Honours vary by program, but often require a minimum GPA.

Depending upon admission qualification - duration of program will alter.

"Computing, Maths and Technology

Visit this study area



Embark on a cutting-edge career in technology sectors like computing and mathematics. Benefit from industry placements, and acquire skills that are in high demand in today's job market.

"A big highlight was getting to volunteer at the Slash New IT conference, all thanks to a professor who encouraged me to apply. It was such a cool experience where I got to network with professionals, including several senior and staff engineers from big techs, which was honestly unreal. It gave me a real glimpse into the tech world outside uni."

**Rohit, Nepal**Master of Information Technology



**Top 300** 

in the world for Computer Science<sup>1</sup>



**Top 300** 

in the world for Mathematics<sup>2</sup>



## Bachelor of **Information Technology**

CRICOS code	044439E
Duration	3 years full-time
Location	Newcastle – Callaghan
Indicative annual fee	2026 A\$43,940 2027 A\$46,137
IELTS	IELTS overall minimum – 6.0 IELTS section minimum – 6.0
Intake	S1, S2

#### **Course overview**

Information technology is all about the application of technology to solve business, organisational, or societal problems. We prepare graduates to be technically savvy, creative, and flexible. Our information technology degree is designed to meet industry's evolving IT needs. Develop your skills in programming, AI, cyber security, and cloud computing.

#### What you will study

Choose a specialist major to build your own career pathway. Develop skills in the following areas:

- · Applied artificial intelligence
- · Business analysis
- · Computing fundamentals
- · Databases and information management
- · Human computer interaction
- Programming
- · Project management
- Systems analysis and design
- · Systems and network administration
- Web technologies

#### **Practical experience**

Students have the opportunity to undertake industry placement. Work with a team of students to complete a major IT project, with the opportunity to find and develop a project with an industry partner.

#### **Professional recognition**

Accredited by the Australian Computer Society.

#### Career opportunities/outcomes

Enjoy great employment prospects and go on to work in dynamic sectors at the forefront of discovery and innovation. Some typical positions include:

- · Games Designer
- Infrastructure Business Analyst
- IT Analyst
- · IT Project Manager
- · Mobile App Designer
- · Software Developer

There is currently a job and skills shortage in the Australian labour market of Analyst Programmers and Developer Programmers\*.

#### Combine this degree with:

- · Bachelor of Business
- \*Jobs and Skills Australia July 2025.

## Master of **Cyber Security**

CRICOS code	0100135
Duration	2 years full-time Accelerated options available
Locations	Newcastle – Callaghan Online
Indicative annual fee	2026 A\$48,150 2027 A\$50,558
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	S1, S2

#### **Course overview**

This program provides an open path to cyber security for individuals from diverse backgrounds. You will develop a holistic understanding of security measures, encompassing network, system, and foundational theories. Gain insights into cyber systems and infrastructures, and their applications.

#### What you will study

You will gain extensive knowledge in the areas of cyber systems and infrastructures and their applications. Develop skills in:

- Concepts and experience in networking and systems administration
- · Cyber security governance, risk, and compliance
- Foundations of cyber security, privacy, and risk
- Secure AI and use of AI in cybersecurity
- · Strategies for security management of systems and organisations
- · The role of human factors in cyber security
- Theory, concepts, and practical experience in managing, maintaining, and securing cloud environments

#### **Practical experience**

Enjoy access to our advanced, industry-leading cyber security labs. You will help run cyber hackathons and develop real-world applications in a controlled environment.

#### Career opportunities/outcomes

Career examples include:

- Cryptographer
- · Cyber Security Analyst
- · Cyber Security Architect
- DevOps Engineer
- · Network Engineer
- · Security Consultant

There is currently a job and skills shortage in the Australian labour market of Cyber Security Analysts, Cyber Security Architects and DevOps Engineers\*.

\*Jobs and Skills Australia July 2025.

Master of
<b>Data Science and Artificial Intelligence</b>

CRICOS code	116512A
Duration	2 years full-time Accelerated options available
Locations	Newcastle – Callaghan Online
Indicative annual fee	2026 A\$46,550 2027 A\$48,878
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	S1, S2

#### Course overview

This program puts you at the forefront of the dynamic field of Al. Whether you want to enhance your current career or switch to a new path, this program prepares you for success.

#### What you will study

Merge essential data science principles with advanced Al techniques to interpret complex data and develop intelligent systems. Delve into areas such as data processing, visualisation, and predictive modelling. Develop the skills needed to solve real-world problems and lead in an Al-driven future.

#### Practical experience

Practical experience is embedded in the COMP6900 Computing Project course.

#### Career opportunities/outcomes

You will gain skills in high demand across a range of industries. These industries include but are not limited to healthcare, finance, technology, and government.

Graduates may qualify for the following roles within the industry:

- Business Intelligence Specialist
- Data Analyst and Scientist
- · Data Manager
- · Information Security Analyst
- · Machine Learning and Big Data Expert

## Master of **Information Technology**

CRICOS code	083517F
Duration	2 years full-time
Locations	Newcastle – Callaghan Online Sydney
Indicative annual fee	2026 A\$47,600 2027 A\$49,980
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	T1, T2, T3

#### Course overview

This program is a broad, flexible and technical degree. It offers exciting and diverse career opportunities and challenges. This program provides foundational IT skills for entrants with limited IT experience. It is also suited to experienced IT professionals wanting to enhance their skills.

#### What you will study

Develop the critical knowledge and skills required to work as an IT professional. Tailor your program by choosing directed courses that align with your career goals and interests. Choose to specialise in three key interest areas:

- · Artificial intelligence
- · Business analytics
- · Management information systems

#### Career opportunities/outcomes

Our graduates are capable of approaching complex problems with a level head and have the confidence to manage IT projects effectively and professionally.

Graduate with the technical expertise required for positions in a range of areas. This includes electronic commerce, information systems, games development, technology management, health informatics or business systems and management. Graduates may qualify for the following roles within the industry:

- · Business Analyst
- · Database Developer
- Project Manager
- Software Developer
- · Systems Analyst
- Web Developer

There is currently a job and skills shortage in the Australian labour market of Software Engineers\*.

<sup>\*</sup>Jobs and Skills Australia July 2025.

Computing, Maths and Technology	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$	
Undergraduate programs								
Bachelor of Computer Science	001604G	3 years	N	S1, S2	6.0/6.0	\$43,920	\$46,116	
Bachelor of Computer Systems Engineering (Honours) / Bachelor of Computer Science	111306C	5 years	N	S1	6.0/6.0	\$45,075	\$47,329	
Bachelor of Computer Systems Engineering (Honours) / Bachelor of Mathematics	111307B	5 years	N	S1	6.0/6.0	\$44,835	\$47,077	
Bachelor of Information Technology <sup>s</sup>	044439E	3 years	N	S1, S2	6.0/6.0	\$43,940	\$46,137	
Bachelor of Information Technology / Bachelor of Business	072216K	4 years	N	S1, S2	6.0/6.0	\$42,560	\$44,688	
Bachelor of Mathematics*	001608D	3 years	N	S1, S2	6.0/6.0	\$44,650	\$46,883	
Bachelor of Mathematics (Advanced)	0100472	3 years	N	S1	6.0/6.0	\$43,760	\$45,948	
Bachelor of Mathematics / Bachelor of Science	098541E	4 years	N	S1, S2	6.0/6.0	\$45,395	\$47,665	
Postgraduate programs								
Graduate Certificate in Information Technology	096443A	2 trimesters	N, S	T1, T3	6.5/6.0	\$23,480	\$24,654	
Master of Cyber Security#	0100135	4 semesters	N	S1, S2	6.5/6.0	\$48,150	\$50,558	
Master of Data Science and Artificial Intelligence	116512A	4 semesters	N	S1	6.5/6.0	\$46,550	\$48,878	
Master of Information Technology (MIT) <sup>»#</sup>	083517F	6 trimesters	N, S	T1, T2, T3	6.5/6.0	\$47,600	\$49,980	

NC Newcastle – City N Newcastle – Callaghan

CC Central Coast – Ourimbah G Central Coast – Gosford KEY FOR INTAKES

**S1** Semester 1 Semester 2 T1 Trimester 1 T2 Trimester 2

<sup>#</sup> Accelerated degree options available based on individual student backgrounds.

• This program is an honours only program. Please visit the University website for admission requirements.

\* End-on Honours is a separate and additional year of study following the completion of a bachelor degree. This is a very different experience to the earlier years of study. There are fewer formal classes and more individual work. Honours can be course work based, research based, or a combination of the two. Admission requirements for End-On Honours vary by program, but often require a minimum GPA.

> Depending upon admission qualification - duration of program will alter.

## **Creative Industries** and Communication





Pursue a dynamic career in creative fields like digital content, art, or journalism. Tailor your degree to your passions, collaborate with industry partners, and work on real-world projects that shape innovation.



of undergraduate Communications graduates found employment within four months1



#### **Cutting-edge facilities**

Students enjoy access to industry-standard equipment and state-of-the-art training spaces

Creative Industries and Communication	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$
Undergraduate programs							
Bachelor of Media and Communication*	113053C	3 years	NC	S1, S2	6.5/6.0	\$38,815	\$40,756
Bachelor of Business / Bachelor of Media and Communication*	116624D	4 years	NC	S1, S2	6.5/6.0	\$41,605	\$43,685
Bachelor of Music and Performing Arts*	106893К	3 years	NC	S1, S2	6.0/6.0	\$43,055	\$45,208
Bachelor of Visual Communication Design*	0100759	3 years	NC	S1, S2	6.0/6.0	\$43,065	\$45,218

**KEY FOR LOCATIONS** 

NC Newcastle - City

Newcastle – Callaghan

Central Coast - Ourimbah

Central Coast - Gosford Sydney

**KEY FOR INTAKES** 

**S1** Semester 1 Semester 2 T1 Trimester 1 Trimester 2 T3 Trimester 3 MID Midyear Session

# Accelerated degree options available based on individual student backgrounds.

Graduate Outcomes Survey 2021-2023.

This program is an honours only program. Please visit the University website for admission requirements. End-on Honours is a separate and additional year of study following the completion of a bachelor degree. This is a very different experience to the earlier years of study. There are fewer formal classes and more individual work. Honours can be course work based, research based, or a combination of the two. Admission requirements for End-On Honours vary by program, but often require a minimum GPA.

<sup>&</sup>gt; Depending upon admission qualification - duration of program will alter.

## **Education**



Visit this

Shape future generations and make a lasting impact on communities through teaching.

Utilise the latest technologies for classroom simulation and gain practical, hands-on experience for a rewarding career in education.





of undergraduate Education graduates found employment within four months<sup>2</sup>



of postgraduate Education graduates found employment within four months2

Education	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$
Undergraduate programs							
Bachelor of Education (Early Childhood and Primary)* >	095151K	4 years	N, G	S1	7.5/7.0 (R, W), 8.0 (L,S)	\$41,130	\$43,187
Bachelor of Education (Primary)* >	095153G	4 years	N, G	S1	7.5/7.0 (R, W), 8.0 (L,S)	\$41,160	\$43,218
Bachelor of Education (Secondary)* >	095155F	4 years	N, G	S1	7.5/7.0 (R, W), 8.0 (L,S)	\$41,150	\$43,208
Postgraduate programs							
Graduate Certificate in Education	096749E	1 semester	N	S1, S2	6.5/6.0	\$20,590	\$21,620
Master of Education	096748F	2 semesters	N	S1, S2	6.5/6.0	\$41,175	\$43,234
Master of Leadership and Management in Education	023082C	2 semesters	N	S1, S2	6.5/6.0	\$41,440	\$43,512
Master of Special and Inclusive Education	096167E	2 semesters	N	S1, S2	6.5/6.0	\$41,175	\$43,234

**KEY FOR LOCATIONS** 

NC Newcastle - City

Newcastle – Callaghan Central Coast – Ourimbah Central Coast - Gosford

**KEY FOR INTAKES S1** Semester 1

Semester 2

T1 Trimester 1 Trimester 2

QS World Rankings by Subject 2025. 2 Graduate Outcomes Survey 2021-2023.
 # Accelerated degree options available based on individual student backgrounds.
 This program is an honours only program. Please visit the University website for admission requirements.
 \* End-on Honours is a separate and additional year of study following the completion of a bachelor degree. This is a very different experience to the earlier years of study. There are fewer formal classes and more individual work. Honours can be course work based, research based, or a combination of the two. Admission requirements for End-On Honours vary by program, but

often require a minimum GPA. > Depending upon admission qualification - duration of program will alter.

#### Visit this study area



## **Engineering**

Tackle global challenges like climate change, food security, and data protection. Our top-ranked programs empower you to create transformative solutions and make a meaningful impact on society.

"One of the highlights was completing a robotics project. It was my first time designing and programming a functioning robot as part of a team project. Seeing our robot successfully operate was an exciting and rewarding experience that gave me confidence in my abilities as an engineering student."

**Xuan Anh, Vietnam**Bachelor of Electrical and Electronic Engineering





**Top 250** 

in the world for Engineering<sup>1</sup>



#### **Ranked 2**

in Australia and 18 in the world for Automation and Control Engineering<sup>2</sup>



GE3

One of only three Australian member institutions of the GE3 - Global Engineering Education Exchange program



#### **Washington Accord**





#### Bachelor of

## Civil Engineering (Honours)

CRICOS code	111301H
Duration	4 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$46,695 2027 A\$49,030
IELTS	IELTS overall minimum – 6.0 IELTS section minimum – 6.0
Intake	S1, S2

#### **Course overview**

Civil engineers are responsible for the physical infrastructure that allows society to function. Your studies will cover the three main civil specialisations in structural, water and geotechnical engineering.

You will learn about materials used for construction; how to design buildings to be structurally safe, how to design foundations - shallow or deep - to support bridges or buildings, hydrology and how to manage water resources.

#### What you will study

Build critical technical engineering skills in:

- · Civil engineering materials
- · Engineering management
- · Geomechanics
- · Structural engineering
- · Transportation engineering
- · Water engineering

#### **Practical experience**

12-week mandatory professional placement.

#### **Professional recognition**

This program has been granted full accreditation by Engineers Australia.

#### Career opportunities/outcomes

Civil engineers can work for construction companies, consulting firms, project management companies, transport companies and governments.

Typical positions include:

- · Civil Engineering Designer
- Geotechnical Engineer
- Structural Engineer
- Transport Systems Engineer
- · Urban Development Engineer
- · Water Engineer

There is currently a job and skills shortage in the Australian labour market of Civil Engineers, Civil Engineering Draftspersons, Geotechnical Engineers, Structural Engineers and Transport Engineers\*.

#### Combine this degree with:

- Bachelor of Business
- Bachelor of Environmental Engineering (Honours)
- Bachelor of Mathematics

## Bachelor of Computer Systems Engineering (Honours)

CRICOS code	111305D
Duration	4 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$45,690 2027 A\$47,975
IELTS	IELTS overall minimum – 6.0 IELTS section minimum – 6.0
Intake	S1. S2

#### Course overview

With a Bachelor of Computer Systems Engineering (Honours), you might find yourself developing advanced computing hardware and software for diverse industrial sectors including intelligent transport, mining and energy, telecommunications, e-health, space and aviation, and civic infrastructure, which are the building blocks of modern society.

#### What you will study

Build critical technical engineering skills in:

- · Communication networks
- · Computer and electrical engineering
- Cyber security
- · Electronics design
- · Embedded systems
- Internet of things
- · Programmable logic design
- · Software engineering

#### Practical experience

12-week mandatory professional placement.

#### Professional recognition

This program has been granted full accreditation by Engineers Australia.

#### Career opportunities/outcomes

Typical positions include:

- · Al Engineer
- · Cloud Computing Engineer
- · Computer Systems Engineer
- Cybersecurity Specialist
- Electronics and Embedded Systems Engineer
- · ICTSenior Manager
- · ICT Solution Architect

There is currently a job and skills shortage in the Australian labour market of Cybersecurity Engineers\*.

#### Combine this degree with:

- · Bachelor of Computer Science
- Bachelor of Electrical and Electronic Engineering (Honours)
- Bachelor of Mathematics
- · Bachelor of Science

## Bachelor of Electrical and Electronic Engineering (Honours)

CRICOS code	111310G
Duration	4 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$46,575 2027 A\$48,904
IELTS	IELTS overall minimum – 6.0 IELTS section minimum – 6.0
Intake	S1, S2

#### Course overview

Electrical and electronic engineers design and build systems and machines that automate, control, generate, transmit, measure, and use electrical energy essential to modern life. These include systems for electricity generation and distribution, electronic automation and control of various processes, as well as the transmission and reception of electromagnetic signals.

#### What you will study

Build critical technical engineering skills in:

- Communications systems and internet of things
- Control systems and signal processing
- Electrical and electronic engineering design
- Electrical machines, power systems and renewables
- Embedded computing and procedural programming

#### **Practical experience**

12-week mandatory professional placement.

#### **Professional recognition**

This program has been granted full accreditation by Engineers Australia.

#### Career opportunities/outcomes

Some typical positions include:

- Automation and Control Engineer
- Electrical or Electronics Design Engineer
- Embedded System Designer
- Renewable Energy Systems Engineer
- · Robotics Engineer
- · System Engineer
- Telecommunications Network Designer

There is currently a job and skills shortage in the Australian labour market of Electrical Engineers and Electronics Engineers\*.

#### Combine this degree with:

- Bachelor of Business
- Bachelor of Computer Systems Engineering (Honours)
- Bachelor of Mathematics
- Bachelor of Mechatronics Engineering (Honours)
- Bachelor of Science

<sup>\*</sup>Jobs and Skills Australia July 2025.

<sup>\*</sup>Jobs and Skills Australia July 2025.

<sup>\*</sup>Jobs and Skills Australia July 2025.

### Bachelor of

#### **Mechanical Engineering** (Honours)

CRICOS code	111339E
Duration	4 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$46,380 2027 A\$48,699
IELTS	IELTS overall minimum – 6.0 IELTS section minimum – 6.0
Intake	S1, S2

#### Course overview

Mechanical engineers design, manufacture and optimise specialist machines and processes. They solve important problems using robotics, new advanced materials, the fundamental laws of energy generation and transmission and computer control of physical systems.

#### What you will study

Mechanical engineering is the broadest of all engineering disciplines that can be applied to many industries. Build critical technical and engineering skills in:

- · Advanced materials and manufacturing
- · Bulk solids handling
- · Computer-aided engineering
- Design and prototyping
- · Fluid dynamics
- Mathematics
- Mechanics
- Thermodynamics

#### Practical experience

12-week mandatory professional placement.

#### Professional recognition

This program has been granted full accreditation by Engineers Australia.

#### Career opportunities/outcomes

Some typical positions include:

- · Engineering Project Manager
- · Mechanical Engineering Designer
- · Mechanical Systems Supervisor
- · Mechanical Technology Engineer
- · Operating Plant Manager

There is currently a job and skills shortage in the Australian labour market of Mechanical Engineers\*.

#### Combine this degree with:

- Bachelor of Aerospace Systems Engineering (Honours)
- · Bachelor of Business
- · Bachelor of Mathematics
- Bachelor of Mechatronics Engineering (Honours)
- · Bachelor of Science

#### Bachelor of **Mechatronics Engineering** (Honours)

CRICOS code	111375A
Duration	4 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$46,470 2027 A\$48,794
IELTs	IELTS overall minimum – 6.0 IELTS section minimum – 6.0
Intake	S1

#### Course overview

Mechatronics engineering involves the synergy of electrical, computer and mechanical technologies that lead to new solutions to industrial problems. Students study a diverse range of courses like technical design, automation, and operational performance of electromechanical systems. Mechatronics engineers work in industries such as defence, advanced manufacturing, mining and health.

#### What you will study

Mechanical engineering is the broadest of all engineering disciplines that can be applied to many industries. Build critical technical and engineering skills in:

- Autonomous systems
- · Electronic design
- · Mechatronics design
- · Microprocessor systems
- · Modelling and simulation
- · Sensors and actuators

#### Practical experience

12-week mandatory professional placement.

#### Professional recognition

This program has been granted full accreditation by Engineers Australia.

#### Career opportunities/outcomes

Some typical positions include:

- · Avionics Engineer
- · Data Communications Engineer
- · Industrial Automation Engineer
- · Robotics Designer
- Smart Infrastructure Designer

There is currently a job and skills shortage in the Australian labour market of Industrial Engineers\*.

#### Combine this degree with:

- Bachelor of Aerospace Systems Engineering (Honours)
- Bachelor of Electrical and Electronic Engineering (Honours)
- **Bachelor of Mathematics**
- · Bachelor of Mechanical Engineering (Honours)

#### Bachelor of

#### **Medical Engineering** (Honours)

CRICOS code	111378J
Duration	4 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$46,255 2027 A\$48,568
IELTS	IELTS overall minimum – 6.0 IELTS section minimum – 6.0
Intake	S1, S2

#### Course overview

A degree in medical engineering allows you to combine your interest in health and medicine with creativity and problemsolving to address health care challenges. As a medical engineer, you will strive to make medical treatment more effective. efficient, safer and affordable. You will be uniquely placed to save and improve lives.

#### What you will study

Major in either medical biomechanics or medical devices. Build critical medical and engineering skills through courses in:

- · Analog and digital communications
- · Electrical engineering design
- · Human pathophysiology
- Neurobiology
- Pharmacology
- · Programming and computing

#### Practical experience

12-week mandatory professional placement.

#### Professional recognition

This program has been granted provisional accreditation by Engineers Australia.

#### Career opportunities/outcomes:

Medical Engineers are involved with the design, development, testing and implementation of technological solutions for the health and medicine industry. You could work with:

- Artificial organs
- · Biomedical devices
- · Diagnostic equipment
- · Dialysis equipment
- · Implantable devices
- · Nanotechnology drug delivery
- Prosthetic limbs
- · Radiotherapy equipment
- · Rehabilitation systems
- · Surgical equipment
- · Systems and diagnostic tests

<sup>\*</sup>Jobs and Skills Australia July 2025.

<sup>\*</sup>Jobs and Skills Australia July 2025.

## Bachelor of Renewable Energy Engineering (Honours)

CRICOS code	111379H
Duration	4 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$46,570 2027 A\$48,899
IELTS	IELTS overall minimum – 6.0 IELTS section minimum – 6.0
Intake	S1, S2

#### Course overview

Spanning the disciplines of chemical, electrical and mechanical engineering, this degree will equip you to work across the whole spectrum of technologies for renewable energy capture, conversion, storage, delivery and management.

#### What you will study

Build critical technical engineering skills in:

- · Bioenergy
- · Energy storage systems
- Geothermal, hydro, ocean and hybrid systems
- Power electronics and renewable energy systems
- Solar and wind

#### **Practical experience**

12-week mandatory professional placement.

#### **Professional recognition**

This program has been granted full accreditation by Engineers Australia.

#### Career opportunities/outcomes

To meet the global commitment to tackling climate change, highly qualified engineers are required. Engineers with specialties in renewable energy engineering will be in high demand.

Typical positions include:

- · Energy Accountant
- · Energy Auditor
- Energy Management Consultant
- Energy Policy Development Officer
- Renewable Energy Engineer
- Renewable Energy Innovation
- Renewable Energy Systems Designer

## Software Engineering (Honours)

CRICOS code	111380D
Duration	4 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$44,420 2027 A\$46,641
IELTS	IELTS overall minimum – 6.0 IELTS section minimum – 6.0
Intake	S1, S2

#### Course overview

With the Bachelor of Software Engineering (Honours), you might develop software for web applications, digital health, digital forensics, work in defence, combat cyberattacks or many other domains. Software engineers focus on analysing clients' needs and designing high-quality software solutions. Develop, integrate and test solutions to meet client requirements.

#### What you will study

You will have the opportunity to develop your software engineering skills by working on real world projects with industry clients. Build critical technical and engineering skills in:

- · Database management systems
- · Enterprise software architecture
- Programming languages and paradigms
- Software architecture and quality management
- Software development

#### **Practical experience**

12-week mandatory professional placement.

#### Professional recognition

This program has been granted full accreditation by Engineers Australia and is accredited by the Australian Computer Society.

#### Career opportunities/outcomes

Some typical positions include:

- · Applications Software Developer
- · DevOps Engineer
- Enterprise Architect
- Software Development Manager
- · Software Engineer
- · Web Developer/Engineer

There is currently a job and skills shortage in the Australian labour market of DevOps Engineers and Software Engineers\*.

\*Jobs and Skills Australia July 2025.

## Master of Materials Science and Engineering

CRICOS code	0100265
Duration	2 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$51,020 2027 A\$53,571
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	S1, S2

#### Course overview

This program offers you the opportunity to participate in both coursework and research. You will have the opportunity to use state-of-the-art infrastructure. This is available at the world-renowned Global Innovative Centre for Advanced Nanomaterials (GICAN).

#### What you will study

You will gain an understanding of how the processing of a material influences its structure, properties, and performance. You will learn to apply this knowledge to address challenging issues in a variety of fields. This unique program involves a broad range of disciplines such as:

- Biology
- Ceramics
- · Chemistry
- Computing
- Energy and environmental technologies
- Engineering
- Metallurgy
- Pharmacy
- Polymer science
- · Solid-state physics

#### **Practical experience**

There are opportunities to meet industry managers and CEOs face-to-face during industry seminars to gain insights into the industrial work environment.

As part of project-based learning practice, students will have opportunities to engage with industry sponsored projects at the GICAN centre, as a part of their 1-year research project. This prepares our students for high-paced industrial research.

#### Career opportunities/outcomes

Materials science and engineering expertise is in high demand across a range of industries and job roles, such as:

- · Defence
- Medical technology
- Environmental services
- Catalysis
- Petrochemical
- · Adsorption and separation

There is currently a job and skills shortage in the Australian labour market of Materials Engineer\*.

\*Jobs and Skills Australia July 2025.

## Master of Professional Engineering (Civil)

CRICOS code	113848A
Duration	2 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$50,650 2027 A\$53,183
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	S1, S2

#### Course overview

The Master of Professional Engineering (Civil) will help you develop the strategic and technical skills required to help build the physical infrastructure that enables our societies to thrive and grow. You will deepen your technical knowledge in your area of specialisation, learn about engineering practice in the Australian context and develop professional skills in project management and complex problem solving.

#### What you will study

You will complete a year-long advanced civil engineering project. You will gain skills in:

- Geotechnical and geoenvironmental engineering
- Hydrology and water engineering
- · Land surface process and management
- Structural engineering design
- Transportation

#### Practical experience

Students are required to complete 12 weeks of industrial experience as part of the program requirements.

#### Professional recognition

This program has been granted provisional accreditation through Engineers Australia.

#### Career opportunities/outcomes

A Master of Professional Engineering can empower you to take on a leadership role, start your own business or manage major engineering projects.

Civil engineers work for:

- · Construction companies
- Consulting firms
- Governments
- Transport companies

There is currently a job and skills shortage in the Australian labour market of Civil Engineers\*.

\*Jobs and Skills Australia July 2025.

## Master of Professional Engineering (Electrical and Electronic)

CRICOS code	113849M
Duration	2 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$50,985 2027 A\$53,534
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	S1, S2

#### **Course overview**

This program will help you develop management expertise, specialise and deepen your technical skills and be equipped to lead projects and move into more senior roles. Gain advanced capabilities in emerging electrical engineering technologies, which are currently transforming modern society.

#### What you will study

During your degree, you can choose a major project that is focused on design or research. You will have the opportunity to diversify your engineering expertise in:

- · Advanced telecommunication
- · Control systems design and automation
- · Digital and electronic design
- Electric drives and highly efficient power utilisation
- Power electronics
- Renewable energy integration

#### Practical experience

Students are required to complete 12 weeks of industrial experience as part of the program requirements.

#### Professional recognition

This program has been granted provisional accreditation with Engineers Australia.

#### Career opportunities/outcomes

This program will open up diverse career opportunities, empowering you to take on a leadership role, start your own business or manage major projects.

Electrical engineers are employed in:

- Automotive industry and transport
- · Control instruments and automation
- · Electronic design and development
- · IT and telecommunications
- · Management and consulting
- Manufacturing and construction
- Power and utilities

There is currently a job and skills shortage in the Australian labour market of Electrical Engineers\*.

\*Jobs and Skills Australia July 2025.

#### Master of

## Professional Engineering (Geospatial Engineering and Surveying)

CRICOS code	092850G
Duration	2 years full-time Accelerated options available
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$49,045 2027 A\$51,497
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	S1, S2

#### Course overview

If you are looking to launch or advance your career in the field of surveying and spatial information, this program will help you develop management expertise, specialise and deepen your technical skills and be equipped to lead projects and move into more senior roles.

#### What you will study

You will be educated with the courses in general engineering management and the specialised courses with advanced technology including:

- Airborne and satellite platforms, applied to problems in natural and built environments
- Global navigation satellite system (GNSS) aka GPS
- · Laser scanning and LiDAR
- · Photogrammetry on the ground

#### Practical experience

Students in the 2 year program are required to complete 12 weeks of industrial experience as part of the program requirements.

#### Career opportunities/outcomes

Geospatial engineers work on different projects across a number of different environments, including industries like:

- · Land surveying
- Mining surveying
- Remote sensing
- $\boldsymbol{\cdot}$  Geodesy and space research
- Construction
- · Environmental management
- Transportation

## Master of Professional Engineering (Mechanical)

CRICOS code	113850G
Duration	2 years full-time
Locations	Newcastle – Callaghan
Indicative annual fee	2026 A\$49,940 2027 A\$52,437
IELTS	IELTS overall minimum – 6.5 IELTS section minimum – 6.0
Intake	S1, S2

#### Course overview

Specialise your technical skills and develop professional attributes to provide innovative solutions to society's needs. You will gain project management and complex problemsolving skills and learn how to apply design thinking and systems engineering principles.

#### What you will study

You can choose a major project that is focused on either design or research. Take advanced mechanical engineering courses in:

- Bulk materials handling and transport
- Computer aided engineering and manufacturing
- Dynamics of machines
- Engineering computations
- · Engineering economic analysis
- Fluid mechanics
- · Materials science and engineering
- · Mechanical engineering design
- $\boldsymbol{\cdot}$  Mechanics of solids and heat transfer
- Renewable energy conversion

#### **Practical experience**

Students are required to complete 12 weeks of industrial experience as part of the program requirements.

#### **Professional recognition**

This program has been granted provisional accreditation with Engineers Australia.

#### Career opportunities/outcomes

Mechanical engineers work in industries such as:

- Medical
- Transport
- Automotive
- Aerospace
- · Electronics
- Mining
- · Renewable energy
- · Robotics
- Automation and advanced manufacturing

There is currently a job and skills shortage in the Australian labour market of Mechanical Engineers\*.

\*Jobs and Skills Australia July 2025.

Engineering	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$
Undergraduate programs							
Bachelor of Chemical Engineering (Honours)	111298J	4 years	N	S1, S2	6.0/6.0	\$46,645	\$48,977
Bachelor of Chemical Engineering (Honours) / Bachelor of Business	111299H	5 years	N	S1	6.0/6.0	\$44,630	\$46,862
Bachelor of Chemical Engineering (Honours) / Bachelor of Mathematics	111300J	5 years	N	S1	6.0/6.0	\$45,090	\$47,345
Bachelor of Civil Engineering (Honours)	111301H	4 years	N	S1, S2	6.0/6.0	\$46,695	\$49,030
Bachelor of Civil Engineering (Honours) / Bachelor of Business	111462B	5 years	N	S1	6.0/6.0	\$45,115	\$47,371
Bachelor of Civil Engineering (Honours) / Bachelor of Environmental Engineering (Honours)	111302G	5 years	N	S1	6.0/6.0	\$47,060	\$49,413
Bachelor of Civil Engineering (Honours) / Bachelor of Mathematics	111303F	5 years	N	S1	6.0/6.0	\$45,515	\$47,791
Bachelor of Computer Systems Engineering (Honours)	111305D	4 years	N	S1, S2	6.0/6.0	\$45,690	\$47,975
Bachelor of Computer Systems Engineering (Honours) / Bachelor of Computer Science	111306C	5 years	N	S1	6.0/6.0	\$45,075	\$47,329
Bachelor of Computer Systems Engineering (Honours) / Bachelor of Mathematics	111307B	5 years	N	S1	6.0/6.0	\$44,835	\$47,077
Bachelor of Electrical and Electronic Engineering (Honours)	111310G	4 years	N	S1, S2	6.0/6.0	\$46,575	\$48,904
Bachelor of Electrical and Electronic Engineering (Honours) / Bachelor of Business	111332A	5 years	N	S1	6.0/6.0	\$44,370	\$46,589
Bachelor of Electrical and Electronic Engineering (Honours) / Bachelor of Computer Systems Engineering (Honours)	111309M	5 years	N	S1	6.0/6.0	\$45,990	\$48,290
Bachelor of Electrical and Electronic Engineering (Honours) / Bachelor of Mathematics	111333M	5 years	N	S1	6.0/6.0	\$46,190	\$48,500
Bachelor of Environmental Engineering (Honours)	111338F	4 years	N	S1, S2	6.0/6.0	\$47,010	\$49,361
Bachelor of Mechanical Engineering (Honours)	111339E	4 years	N	S1, S2	6.0/6.0	\$46,380	\$48,699
Bachelor of Mechanical Engineering (Honours) / Bachelor of Business	111371E	5 years	N	S1	6.0/6.0	\$44,445	\$46,667
Bachelor of Mechanical Engineering (Honours) / Bachelor of Mathematics	111373C	5 years	N	S1	6.0/6.0	\$44,905	\$47,150
Bachelor of Mechanical Engineering (Honours) / Bachelor of Mechatronics Engineering (Honours)	111374B	5 years	N	S1	6.0/6.0	\$46,615	\$48,946
Bachelor of Mechatronics Engineering (Honours)	111375A	4 years	N	S1	6.0/6.0	\$46,470	\$48,794
Bachelor of Mechatronics Engineering (Honours) / Bachelor of Electrical and Electronic Engineering (Honours)	111376M	5 years	N	S1	6.0/6.0	\$46,480	\$48,804
Bachelor of Mechatronics Engineering (Honours) / Bachelor of Mathematics	111377К	5 years	N	S1	6.0/6.0	\$45,590	\$47,870
Bachelor of Medical Engineering (Honours)	111378J	4 years	N	S1, S2	6.0/6.0	\$46,255	\$48,568
Bachelor of Renewable Energy Engineering (Honours)	111379H	4 years	N	S1, S2	6.0/6.0	\$46,570	\$48,899
Bachelor of Software Engineering (Honours)	111380D	4 years	N	S1, S2	6.0/6.0	\$44,420	\$46,641

Newcastle – City Newcastle – Callaghan NC

Central Coast – Ourimbah

G Central Coast – Gosford S

KEY FOR INTAKES

S1 Semester 1 S2 Semester 2 Semester 2

T1 Trimester 1 T2 Trimester 2

<sup>#</sup> Accelerated degree options available based on individual student backgrounds.

• This program is an honours only program. Please visit the University website for admission requirements.

\* End-on Honours is a separate and additional year of study following the completion of a bachelor degree. This is a very different experience to the earlier years of study. There are fewer formal classes and more individual work. Honours can be course work based, research based, or a combination of the two. Admission requirements for End-On Honours vary by program, but often require a minimum GPA.

> Depending upon admission qualification - duration of program will alter.

Engineering	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$	
Postgraduate programs								
Master of Materials Science and Engineering	0100265	4 semesters	N	S1, S2	6.5/6.0	\$51,020	\$53,571	
Master of Professional Engineering (Civil)	098283G	6 semesters	N	S1, S2	6.5/6.0	\$50,685	\$53,219	
Master of Professional Engineering (Civil)	113848A	4 semesters	N	S1, S2	6.5/6.0	\$50,650	\$53,183	
Master of Professional Engineering (Electrical and Electronic)	098284F	6 semesters	N	S1, S2	6.5/6.0	\$50,580	\$53,109	
Master of Professional Engineering (Electrical and Electronic)	113849M	4 Semesters	N	S1, S2	6.5/6.0	\$50,985	\$53,534	
Master of Professional Engineering (Geospatial Engineering and Surveying)#	092850G	4 Semesters	N	S1, S2	6.5/6.0	\$49,045	\$51,497	
Master of Professional Engineering (Mechanical)	098285E	6 Semesters	N	S1, S2	6.5/6.0	\$49,955	\$52,453	
Master of Professional Engineering (Mechanical)	113850G	4 Semesters	N	S1, S2	6.5/6.0	\$49,940	\$52,437	

NC Newcastle – City N Newcastle – Callaghan CC Central Coast – Ourimbah

G Central Coast – Gosford S

KEY FOR INTAKES

**S1** Semester 1 Semester 2 **T1** Trimester 1 T2 Trimester 2

<sup>#</sup> Accelerated degree options available based on individual student backgrounds.

This program is an honours only program. Please visit the University website for admission requirements.

End-on Honours is a separate and additional year of study following the completion of a bachelor degree. This is a very different experience to the earlier years of study. There are fewer formal classes and more individual work. Honours can be course work based, research based, or a combination of the two. Admission requirements for End-On Honours vary by program, but often require a minimum GPA.

Depending upon admission qualification - duration of program will alter.

## \* Health and Medicine

Dedicate yourself to improving and saving lives in a variety of healthcare roles. Gain invaluable hands-on experience and practical training, preparing you for a rewarding and in-demand career.

"I completed work placement at John Hunter Hospital and Hunter Primary Care. I developed practical clinical nutrition skills, improved my communication, learned how to work effectively in a team, and practised perseverance, especially when facing new challenges or unexpected situations. I feel more confident now that I've had a taste of the work environment and a better understanding of what's expected in a professional setting."

Jin Wen, Malaysia Bachelor of Nutrition and Dietetics (Honours)



Visit this

study area



in the world for Nursing<sup>1</sup>



**Ranked 9** 

in Australia for Medicine<sup>1</sup>



of postgraduate Medicine graduates found full-time employment within four months<sup>2</sup>

## Bachelor of **Nursing**

CRICOS code	106657M
Duration	3 yrs FT
Locations	Newcastle – Callaghan Central Coast – Gosford Hospital
Indicative annual fee	2026 A\$44,210 2027 A\$46,421
IELTS	IELTS overall minimum - 7.0 IELTS section minimum - 7.0
Intake	S1, T2

#### **Course overview**

As one of the most trusted professions, nurses make a real difference to the health and wellbeing of the community and are essential within any healthcare system. Nurses work in a variety of environments, providing excellence in caring to individuals, families, and communities. They are a highly employable workforce across Australia and around the world. Whichever career path you choose as a registered nurse, when you study a Bachelor of Nursing, you can be sure that you will be making an important and meaningful contribution to society. Students also have the option to study at our state-of-the-art Central Coast Clinical School, our nation-leading medical, nursing and midwifery teaching and education facility.

#### What you will study

The Bachelor of Nursing mixes face-to-face and online learning with plenty of hands-on nursing experience in simulated learning environments and professional experience placements. International students must reside onshore in Australia and attend all tutorials and simulated learning environment sessions (nursing labs) no later than the end of week 1. You will complete 800 hours of compulsory clinical placements in a variety of settings from medical-surgical facilities, acute care, mental health settings to aged care and rural and remote health facilities. Professional experience placements occur in blocks and involve morning and evening shifts. Night duty is introduced in your final year. You will be inspired by our enthusiastic and experienced educators and internationally ranked researchers who bring courses to life and share their love of learning.

You will study nursing theory and practice in:

- Acute care
- Bioscience
- · Child and adolescent health
- · Community health
- Health promotion and education
- · Indigenous health
- · Lifespan approach
- · Medical and surgical nursing
- · Mental health
- Older people
- Pharmacology

#### **Practical experience**

You will complete 800 hours of compulsory clinical experience.

#### Professional recognition

Accredited by the Australian Nursing and Midwifery Accreditation Council. Nursing graduates are eligible to apply for registration with the Nursing and Midwifery Board of Australia, under the Australian Health Practitioner Regulation Agency (AHPRA).

#### Career opportunities/outcomes

Registered nurses can have careers in diverse areas such as aged care, mental health, community health, critical care, intensive care, oncology, operating theatres and paediatrics.

Career progression roles include:

- Clinical Nurse Consultant
- · Clinical Nurse Specialist
- · Nurse Educator
- Nurse Manager
- Nurse Practitioner
- · Nurse Researcher

There is currently a job and skills shortage in the Australian labour market of Registered Nurses, Nurse Practitioners and Nurse Researchers\*.

#### Bachelor of

## Medical Radiation Science (Honours) (Diagnostic Radiography)

CRICOS code	088060E
Duration	4 years full-time
Location	Newcastle – Callaghan Campus
Indicative annual fee	2026 A\$43,250 2027 A\$45,413
IELTS	IELTS overall minimum - 7.0 IELTS section minimum - 7.0
Intake	S1

#### **Course overview**

Diagnostic radiographers create medical images to diagnose and manage patient health to save and improve lives. They play an important role in medicine and health care and contribute significantly to improving community health. Students will develop essential clinical reasoning and patient management skills and have access to the latest diagnostic radiography technologies. Some of these include plain x-rays, computed tomography (CT), fluoroscopy, magnetic resonance imaging (MRI), ultrasound, angiography and mammography. With over 30 years of industry experience, our expert educators will inspire you and ensure you stay at the forefront of emerging research in diagnostic radiography.

#### What you will study

The Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography) provides a strong foundation in physical, biomedical and behavioural sciences, combined with hands-on professional experience placements. You will complete over 40 weeks of clinical placements in a range of settings, including public and private imaging departments in both metropolitan and rural areas. These placements will give you valuable hands-on experience in radiology. On campus, you will also build your skills using modern labs and radiographic equipment in our world-class health sciences precinct.

Areas of study include:

- · Anatomy and physiology
- · Clinical education
- · Clinical methods
- Medical imaging instrumentation
- Patient care
- Physics
- · Radiation protection

#### **Practical experience**

You will complete 40+ weeks of clinical placement throughout the degree, starting in first year.

#### **Professional recognition**

Accredited by the Medical Radiation Practice Accreditation Committee. Graduates are eligible to apply for registration with the Medical Radiation Practice Board of Australia under the Australian Health Practitioner Regulation Agency (AHPRA).

#### Career opportunities/outcomes

Diagnostic radiographers can have careers in diverse areas such as private or public imaging departments, accident and emergency wards or operating theatres.

Career progression roles include:

- Chief Radiographer
- · CT Radiographer
- · Diagnostic Radiographer
- Mammographer
- MRI Radiographer
- Sonographer

There is currently a job and skills shortage in the Australian labour market of Diagnostic and Interventional Radiologists and Sonographers\*.

<sup>\*</sup>Jobs and Skills Australia July 2025.

<sup>\*</sup>Jobs and Skills Australia July 2025.

Health and Medicine	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$	
Undergraduate programs								
Bachelor of Biomedical Science*	023110D	3 years	N	S1	6.0/6.0	\$48,650	\$51,083	
Bachelor of Exercise and Sports Science	102636D	3 years	N	S1	6.5/6.5	\$44,000	\$46,200	
Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)	088060E	4 years	N	S1	7.0/7.0	\$43,250	\$45,413	
Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)	088061D	4 years	N	S1	7.0/7.0	\$43,250	\$45,413	
Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)^	088062C	4 years	N	S1	7.0/7.0	\$43,250	\$45,413	
Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)^	116244E	4.5 years	N	S2	7.0/7.0	\$43,250	\$45,413	
Bachelor of Medical Science and Doctor of Medicine (Joint Medical Program)	082394J	5 years	N	S1	7.0/7.0	\$92,695	\$97,330	
Bachelor of Nursing*	106657M	3 years	N, G	S1, T2	7.0/7.0	\$44,210	\$46,421	
Bachelor of Nutrition and Dietetics (Honours)	001131C	4 years	Ν	S1	7.0/7.0	\$45,070	\$47,324	
Bachelor of Occupational Therapy (Honours)	001132B	4 years	Ν	S1	7.0/7.0	\$43,885	\$46,079	
Bachelor of Oral Health Therapy	084069F	3 years	CC	S1	7.0/7.0	\$48,535	\$50,962	
Bachelor of Pharmacy (Honours)	079931D	4 years	Ν	S1	6.5/6.5	\$49,205	\$51,665	
Bachelor of Physiotherapy (Honours)	039298M	4 years	Ν	S1	7.0/7.0	\$46,380	\$48,699	
Bachelor of Podiatric Medicine	116127K	4 years	CC, N	S1	7.0/7.0	\$46,685	\$49,019	
Bachelor of Speech Pathology (Honours)	029748F	4 years	N	S1	7.0/7.0	\$44,385	\$46,604	
Postgraduate programs								
Graduate Certificate in Clinical Epidemiology	095233G	1 semester	N	S1	6.5/6.0	\$24,350	\$25,568	
Master of Clinical Epidemiology	105360C	2 semesters	N	S1+, S2	6.5/6.0	\$47,145	\$49,502	
Master of Midwifery Studies	098482M	3 trimesters	N	T1, T2, T3	6.5/6.0	\$54,155	\$56,863	
Master of Nursing	097897G	3 trimesters	N	T1, T2, T3	6.5/6.0	\$47,605	\$49,985	
Master of Public Health	064408B	2 semesters	N	S1, S2	6.5/6.0	\$46,380	\$48,699	
Master of Public Health / Master of Health Management and Policy	118240D	6 trimesters / 4 semesters	N, NC	T1, S1, T2, S2, T3	6.5/6.0	\$44,665	\$46,898	
 Master of Public Health / Master of Social Change and Development	113784A	2 semesters	N	S1, S2	6.5/6.0	\$40,600	\$42,630	

NC Newcastle – City N Newcastle – Callaghan

**CC** Central Coast – Ourimbah

G Central Coast – Gosford

Sydney

**KEY FOR INTAKES** 

S1 Semester 1 S2 Semester 2 Semester 2

T1 Trimester 1 T2 Trimester 2

**T3** Trimester 3 MID Midyear Session

S

 <sup>#</sup> Accelerated degree options available based on individual student backgrounds.
 • This program is an honours only program. Please visit the University website for admission requirements.
 \* End-on Honours is a separate and additional year of study following the completion of a bachelor degree. This is a very different experience to the earlier years of study. There are fewer formal classes and more individual work. Honours can be course work based, research based, or a combination of the two. Admission requirements for End-On Honours vary by program, but often require a minimum GPA.

Depending upon admission qualification - duration of program will alter.

This degree has multiple intakes and durations. Please visit the University website for more information.

Semester 1 intake for international onshore students only.

## **Humanities and Social Sciences**

Visit this study area



Explore complex societal issues, human behaviour, and global challenges. Gain a diverse skill set and engage in hands-on learning experiences aimed at creating positive social change.

"My research project in the final year was the biggest highlight of my program. I worked very hard towards my research topic and found evidence to present the issue and advocate for the specific cohort. The entire experience was quite enriching as I gained a lot of knowledge about what was happening in society and how social workers could support the cohort. With this I was also supported very well through the university staff that made the research process much better."

Nivya, India
Bachelor of Social Work (Honours)





in the world for  $Sociology^1$ 



**Top 250** 

in the world for Linguistics1



86%

of undergraduate Humanities, Culture and Social Sciences students rate teaching quality positively<sup>2</sup>

# Graduate Certificate in Human and Social Services CRICOS code 116622F Duration 0.5 years full-time Location Newcastle - City Indicative 2026 A\$22,095 annual fee 2027 A\$23,200 IELTS IELTS overall minimum - 7.0 IELTS section minimum - 7.0 Intake S1

#### Course overview

This program is designed for students interested in becoming qualified social workers with a bachelor's degree in an unrelated field. You can complete this intensive graduate certificate in six months, to become eligible to enrol in the Master of Social Work (Qualifying) in the following semester.

#### What you will study

Courses in this program cover the essential knowledge and skills required for effective practice in the human and social services sector. You will also explore fields of practice to develop awareness and understanding of practice across contexts.

#### Career opportunities/outcomes

Upon completion of the Master of Social Work (Qualifying), possible careers include:

- Case Manager (child protection, out of home care, housing, addiction, disability)
- · Community Development Officer
- Counsellor
- · Mental Health Clinician
- · Policy Adviser
- · Social Worker

There is currently a job and skills shortage in the Australian labour market of Social Workers\*.

## Master of **Social Work (Qualifying)**

CRICOS code	116623E
Duration	2 years full-time
Location	Newcastle – City
Indicative annual fee	2026 A\$44,190 2027 A\$46,400
IELTS	IELTS overall minimum - 7.0 IELTS section minimum - 7.0
Intake	S2

#### Course overview

This program is practice-led and industry engaged, offering embedded fieldwork placements, to best prepare you for your professional career as a social worker. Choose to study full-time or part-time, with a flexible 'night school' approach to class times to suit your work and care responsibilities at home.

#### What you will study

This program is experience-based – it integrates theory, practice, research and social work values. Professional placement is integrated throughout the program with a total of 1000 hours of placement.

#### **Practical Experience**

Students will undertake two supervised fieldwork placements embedded into the coursework of this program totalling the 1000 hours needed for qualification.

#### Professional recognition

This is an AASW-accredited qualification (provisional). It is an entry qualification into the social work profession and has been determined to meet the Australian Social Work Education and Accreditation Standards.

#### Career opportunities/outcomes

In Australia, social workers are generally employed in several industries, including:

- Case Manager (child protection, out of home care, housing, addiction, disability)
- · Community Development Officer
- Counsellor
- · Mental Health Clinician
- · Policy Adviser
- · Social Worker

There is currently a job and skills shortage in the Australian labour market of Social Workers\*.

<sup>\*</sup>Jobs and Skills Australia July 2025.

<sup>\*</sup>Jobs and Skills Australia July 2025

Humanities and Social Sciences	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$	
Undergraduate programs								
Bachelor of Arts	001602K	3 years	N	S1, S2	6.0/6.0	\$36,450	\$38,273	
Bachelor of Arts / Bachelor of Science	098540F	4 years	N	S1, S2	6.0/6.0	\$40,855	\$42,898	
Bachelor of Development Studies	031290F	3 years	N	S1, S2	6.0/6.0	\$46,965	\$49,313	
Bachelor of Development Studies / Bachelor of Business	095145G	4 years	N	S1, S2	6.0/6.0	\$41,030	\$43,082	
Bachelor of Development Studies / Bachelor of Global Indigenous Studies	0100760	4 years	N	S1, S2	6.0/6.0	\$39,835	\$41,827	
Bachelor of Development Studies / Bachelor of Media and Communication	113057К	4 years	N	S1, S2	6.0/6.0	\$42,020	\$44,121	
Bachelor of Development Studies / Bachelor of Social Science	095143K	4 years	N	S1, S2	6.0/6.0	\$39,865	\$41,858	
Bachelor of Global Indigenous Studies	098484J	3 years	N	S1	6.0, 6.0	\$34,390	\$36,110	
Bachelor of Social Science	014637C	3 years	N, G	S1, S2	6.0, 6.0	\$37,200	\$39,060	
Bachelor of Social Work (Honours)	027437D	4 years	NC, G	S1	7.0/7.0	\$40,415	\$42,436	
Diploma in Languages	108849J	1 years	N	S1, S2	6.0/6.0	\$38,155	\$40,063	
Postgraduate programs								
Graduate Certificate in Human and Social Services	116622F	1 semester	NC	S1	7.0/7.0	\$22,095	\$23,200	
Graduate Certificate in Social Change and Development	084166E	1 semester	N	S1, S2	6.5/6.0	\$17,195	\$18,055	
Master of Social Change and Development	088342F	3 semesters	N	S1, S2	6.5/6.0	\$39,510	\$41,486	
Master of Social Work (Qualifying)	116623E	4 semesters	NC	S2	7.0/7.0	\$44,190	\$46,400	

NC Newcastle – City N Newcastle – Callaghan

CC Central Coast – Ourimbah

G Central Coast – Gosford S Sydney

KEY FOR INTAKES

**S1** Semester 1 Semester 2

T1 Trimester 1 T2 Trimester 2

<sup>#</sup> Accelerated degree options available based on individual student backgrounds.

This program is an honours only program. Please visit the University website for admission requirements.

End-on Honours is a separate and additional year of study following the completion of a bachelor degree. This is a very different experience to the earlier years of study. There are fewer formal classes and more individual work. Honours can be course work based, research based, or a combination of the two. Admission requirements for End-On Honours vary by program, but often require a minimum GPA.

Depending upon admission qualification - duration of program will alter.

Visit this study area



Ignite your passion for justice and advocate for legal rights on local, national, and global scales. Gain practical legal training and supervised clinical experience for a fulfilling career in Australia.



of undergraduate Law and Paralegal Studies graduates found employment within four months1



in the world for Law<sup>2</sup>



At the School of Law and Justice, Australia's leading clinical law school, you can become a fully qualified lawyer in 5 years of full-time study

Law	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$
Undergraduate programs							
Bachelor of Arts / Bachelor of Laws (Honours)	023104B	5 years	NC	S1	7.0/6.0	\$39,695	\$41,680
Bachelor of Biomedicine / Bachelor of Laws (Honours)	106660E	5 years	NC	S1	7.0/6.0	\$40,700	\$42,735
Bachelor of Business / Bachelor of Laws (Honours)	032796E	5 years	NC	S1	7.0/6.0	\$37,400	\$39,270
Bachelor of Commerce / Bachelor of Laws (Honours)	023103C	5 years	NC	S1	7.0/6.0	\$37,510	\$39,386
Bachelor of Criminology#	110884K	3 years	NC	S1, S2	6.0/6.0	\$35,130	\$36,887
Bachelor of Criminology / Bachelor of Laws (Honours)	110886H	5 years	NC	S1	7.0/6.0	\$37,590	\$39,470
Bachelor of Criminology / Bachelor of Psychological Science	110885J	4 years	NC	S1, S2	7.0/7.0	\$39,955	\$41,953
Bachelor of Development Studies / Bachelor of Laws (Honours)	095146G	5 years	NC	S1	7.0/6.0	\$39,095	\$41,050
Bachelor of Global Indigenous Studies / Bachelor of Laws (Honours)	098485G	5 years	NC	S1	7.0/6.0	\$40,830	\$42,872
Bachelor of Laws (Honours) / Diploma of Legal Practice#	032798C	5 years	NC	S1	7.0/6.0	\$38,480	\$40,404
Bachelor of Media and Communication / Bachelor of Laws (Honours)	113055A	5 years	NC	S1	7.0/6.0	\$34,750	\$36,488
Bachelor of Psychological Science / Bachelor of Laws (Honours)	106658K	5 years	NC	S1	7.0/7.0	\$40,775	\$42,814
Bachelor of Science / Bachelor of Laws (Honours)	098543C	5 years	NC	S1	7.0/6.0	\$33,155	\$34,813
Bachelor of Social Science / Bachelor of Laws (Honours)	043947D	5 years	NC	S1	7.0/6.0	\$37,625	\$39,506
Postgraduate programs							
Juris Doctor	114390M	3 years	NC	T1, MID	7.0/6.5	\$40,390	\$42,410
Juris Doctor / Graduate Diploma in Legal Practice	079631E	3 years	NC	T1, MID	7.0/6.5	\$40,390	\$42,410
Master of Environmental Law	0100471	3 trimesters	NC	T1	7.0/6.5	\$42,020	\$44,121
Master of Laws (LLM)	079533G	2 semesters	NC	S1, S2, MID	7.0/6.5	\$41,210	\$43,271

#### **KEY FOR LOCATIONS**

NC Newcastle - City N

Newcastle – Callaghan CCCentral Coast – Ourimbah

- Central Coast Gosford
- Sydney

#### **KEY FOR INTAKES**

**S1** Semester 1 Semester 2

T1 Trimester 1 Trimester 2

- Graduate Outcomes Survey 2021-2023. 2 QS World Rankings by Subject 2025.

   Accelerated degree options available based on individual student backgrounds.
   This program is an honours only program. Please visit the University website for admission requirements.
- Depending upon admission qualification duration of program will alter.
   Semester 1 intake for international onshore students only.

## Science and the **Environment**



Visit this

Unlock endless opportunities in diverse fields of science. Whether you are in a lab, influencing policy, or educating on sustainability, our programs empower you to make a meaningful impact.



in the world for Psychology<sup>1</sup>



in the world for Environmental Sciences<sup>2</sup>



in the world for Geography<sup>3</sup>

Science and the Environment	CRICOS	<b>Duration</b> (Years, semesters or trimesters)	Location	Intakes	IELTS Overall Minimum/ Section Minimum	2026 indicative annual fee A\$	2027 indicative annual fee A\$
Undergraduate programs							
Bachelor of Biotechnology*	059879B	3 years	N	S1	6.0/6.0	\$48,220	\$50,631
Bachelor of Coastal and Marine Science	0100479	3 years	N, CC	S1, S2	6.0/6.0	\$46,285	\$48,599
Bachelor of Environmental Science and Management*	059877D	3 years	N, CC	S1, S2	6.0/6.0	\$42,330	\$44,447
Bachelor of Environmental Science Management / Bachelor of Business	098483K	4 years	N, CC	S1, S2	6.0/6.0	\$44,500	\$46,725
Bachelor of Food Science and Human Nutrition*	055918K	3 years	CC	S1, S2	6.0/6.0	\$45,060	\$47,313
Bachelor of Food Science and Human Nutrition / Bachelor of Business	095144J	4 years	CC	S1, S2	6.0/6.0	\$46,725	\$49,061
Bachelor of Psychological Science*	095149D	3 years	N, CC	S1, S2	7.0/7.0	\$45,070	\$47,324
Bachelor of Psychological Science (Advanced)	0100474	3 years	Ν	S1	7.0/7.0	\$45,150	\$47,408
Bachelor of Psychological Science / Bachelor of Business	106118E	4 years	N, CC	S1, S2	7.0/7.0	\$46,720	\$49,056
Bachelor of Psychological Science / Bachelor of Media and Communication	113056M	4 years	N	S1, S2	7.0/7.0	\$47,670	\$50,054
Bachelor of Psychological Science / Bachelor of Social Science	106119D	4 years	N, CC	S1, S2	7.0/7.0	\$44,995	\$47,245
Bachelor of Science*	098539K	3 years	N, CC	S1, S2	6.0/6.0	\$42,840	\$44,982
Bachelor of Science (Advanced)	0100473	3 years	N	S1	6.0/6.0	\$42,940	\$45,087
Postgraduate programs							
Graduate Diploma in Psychological Science	102640H	2 semesters	N, CC	S1	6.5/6.0	\$53,870	\$56,564
Master of Business Administration (Global) / Master of Science (Data Analytics)	0101396	6 trimesters	NC	T1, T2, T3	6.5/6.0	\$43,320	\$45,486
Master of Clinical Psychology	098562M	4 semesters	N	S1	7.0/7.0	\$53,870	\$56,564
Master of Food Science and Technology	118236M	2 years	CC	S1, S2	6.5/6.0	\$52,510	\$55,136
Master of Professional Psychology	098563K	2 semesters	N	S1	7.0/7.0	\$53,870	\$56,564

#### **KEY FOR LOCATIONS**

NC Newcastle - City

Newcastle – Callaghan Central Coast – Ourimbah Central Coast – Gosford

Sydney

KEY FOR INTAKES

Semester 1

T1 Trimester 1 **T2** Trimester 2

- This program is an honours only program. Please visit the University website for admission
- \* End-on Honours is a separate and additional year of study following the completion of a bachelor degree. This is a very different experience to the earlier years of study. There are fewer formal classes and more individual work. Honours can be course work based, research based, or a combination of the two. Admission requirements for End-On Honours vary by program, but often require a minimum GPA.
- > Depending upon admission qualification duration of program will alter.

QS World University Rankings by Subject 2025. 2 ShanghaiRanking Global Ranking of Academic Subjects 2025. 3 QS World University Rankings by Subject 2024.

 Accelerated degree options available based on individual student backgrounds.

## **Academic entry** requirements

#### **Minimum academic entry requirements**

There are minimum academic entry requirements to the University of Newcastle by level of study. These vary by country and program. If your country or qualification is not listed in the table below, visit our website and select the degree you are interested in studying and the country you have completed a qualification from to see applicable qualifications, required score and calculation methods.



Scan the OR code to find out more.

#### The College of International Education (CIE)

For those who do not meet the academic requirement for direct entry, the CIE offers pathway opportunities to our degrees in a supportive environment designed especially for international students.

Please refer to CIE for academic entry requirements for qualifications from the countries:

- · Bangladesh High School Certificate
- · Japan Japanese Upper Secondary School Graduation Diploma
- · Mongolia Certificate of Complete Secondary Education
- · Nigeria- West African Senior School Certificate or Nigerian Senior School Certificate
- · Pakistan Pakistani Higher Secondary School/Intermediate Certificate
- · Saudi Arabia General Secondary Education Certificate
- · South Korea Korea Republic Senior High School Diploma



Scan the OR code to find out more.

## **Compare degrees and download** your personalised degree guide

With so many study options, we know it can be hard to choose the right degree. To make things easier, you can now compare all of our degree offerings online and download your very own personalised degree guide.



Scan to get started.



Academic entry requirements	CRICOS	International Baccalaureate		UK/Can	nbridge		China	Hong Kong
		Awarded Diploma	Great Britain General Certificate of Education - 3 Subjects	Scottish National Courses at Advanced Higher Level	Cambridge Pre-University Diploma	NCUK International Foundation Year (FY)	Gao Kao	Hong Kong Diploma of Secondary Education
Architecture and Construction								
Bachelor of Construction Management (Building) (Honours)	111308A	24	6	10.5	55	6	441	17
Bachelor of Design (Architecture)	001600A	28	7	12	62	7	471	19
Business and Management								
Bachelor of Business	001133A	24	6	10.5	55	6	441	17
Bachelor of Business Analytics  Bachelor of Commerce	102641G 001603J	24 24	6	10.5 10.5	55 55	6	441 441	17 17
Bachelor of Tourism, Hospitality and Events	111384M	24	6	10.5	55	6	441	17
Computing, Maths and Technology	111304M	24	0	10.5	23	0	441	11
Bachelor of Computer Science	001604G	28	7	12	62	7	471	19
Bachelor of Information Technology	044439E	28	7	12	62	7	471	19
Bachelor of Mathematics	001608D	28	7	12	62	7	471	19
Bachelor of Mathematics (Advanced)	0100472	39	14	17.5	80	14	636	26
Creative Industries and Communication								
Bachelor of Media and Communication	113053C	24	6	10.5	55	6	441	17
Bachelor of Music and Performing Arts	106893K	24 + other	6 + other	10.5 + other	55 + other	6 + other	441 + other	17 + other
Bachelor of Visual Communication Design	0100759	24	6	10.5	55	6	441	17
Education								
Bachelor of Education (Early Childhood and Primary)	095151K	24	6	10.5	55	6	441	17
Bachelor of Education (Primary)	095153G	24	6	10.5	55	6	441	17
Bachelor of Education (Secondary)	095155F	24	6	10.5	55	6	441	17
Engineering								
Bachelor of Chemical Engineering (Honours)	1112983	30	8	13	66	8	487	20
Bachelor of Civil Engineering (Honours)  Bachelor of Computer Systems Engineering (Honours)	111301H 111305D	30 30	8	13 13	66 66	8	487 487	20
Bachelor of Electrical and Electronic Engineering (Honours)	111310G	30	8	13	66	8	487	20
Bachelor of Environmental Engineering (Honours)	111338F	30	8	13	66	8	487	20
Bachelor of Mechanical Engineering (Honours)	111339E	30	8	13	66	8	487	20
Bachelor of Mechatronics Engineering (Honours)	111375A	30	8	13	66	8	487	20
Bachelor of Medical Engineering (Honours)	111378J	30	8	13	66	8	487	20
Bachelor of Renewable Energy Engineering (Honours)	111379H	30	8	13	66	8	487	20
Bachelor of Software Engineering (Honours)	111380D	30	8	13	66	8	487	20
Health and Medicine								
Bachelor of Biomedical Science	023110D	28	7	12	62	7	471	19
Bachelor of Exercise and Sport Science	102636D	24	6	10.5	55	6	441	17
Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)	088060E	33	10	14	70	10	503	21
Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)	088061D	28	7	12	62	7	471	19
Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)	088062C	28	7 13.5 + other	12	62	7	471	19
Bachelor of Medical Science and Doctor of Medicine (JMP)  Bachelor of Nursing	082394J 106657M	38 + other 24	15.5 + Other 6	17 + other 10.5	79 + other 55	13.5 + other 6	636 + other 441	25 + other 17
Bachelor of Nutrition and Dietetics (Honours)	001131C	28	7	12.5	62	7	471	19
Bachelor of Occupational Therapy (Honours)	001131E	33	10	14	70	10	503	21
Bachelor of Oral Health Therapy	084069F	33	10	14	70	10	503	21
Bachelor of Pharmacy (Honours)	079931D	28	7	12	62	7	471	19
Bachelor of Physiotherapy (Honours)	039298M	35	12	15.5	74	12	520	23
Bachelor of Podiatric Medicine	116127K	28	7	12	62	7	471	19
Bachelor of Speech Pathology (Honours)	029748F	28	7	12	62	7	471	19
Humanities and Social Sciences								
Bachelor of Arts	001602K	24	6	10.5	55	6	441	17
Bachelor of Development Studies	031290F	28	7	12	62	7	471	19
Bachelor of Global Indigenous Studies	0984843	24	6	10.5	55	6	441	17
Bachelor of Social Science  Bachelor of Social Work (Honours)	014637C 027437D	24	6	10.5 10.5	55	6	441	17 17
Bachelor of Social Work (Honours)	02/45/10	24	6	10.5	55	6	441	1/
Bachelor of Criminology	110884K	24	6	10.5	55	6	441	17
Bachelor of Laws (Honours) Combined	See pages 43-44	33	10	14	70	10	503	21
Science and the Environment								
Bachelor of Biotechnology	059879B	24	6	10.5	55	6	441	17
Bachelor of Coastal and Marine Science	0100479	24	6	10.5	55	6	441	17
Bachelor of Environmental Science and Management	059877D	24	6	10.5	55	6	441	17
Bachelor of Food Science and Human Nutrition	055918K	24	6	10.5	55	6	441	17
Bachelor of Psychological Science	095149D	28	7	12	62	7	471	19
Bachelor of Psychological Science (Advanced)	0100474	39	14	17.5	80	14	636	26
Bachelor of Science	098539K	24	6	10.5	55	6	441	17
Bachelor of Science (Advanced)	0100473	39	14	17.5	80	14	636	26

Academic entry	10										
requirements	CRICOS					Inc	dia				
•				hs	e e		ara e		se n		
		lood	School Certificate	Board of Intermediate Education Andhra Pradesh - Intermediate Public Examination	Government of Karnataka Department of PUE - Second Year PUE	GSEB - Higher Secondary Certificate Examination	gher	_	State Board of School Examinations, Tamil Nadu - Higher Secondary Course Certificate	ic Year	West Bengal Council of Higher Secondary Education - Higher Secondary Examination
		nior Sc	ol Cer	ermec ndhra ate Pu	tof Ka t of PU r PUE	er Sec xamin	d of Hi	Highe	of Sch 1s, Tan condai	erabac e Publ	l Coun econdi Highe
		All India Senior School Certificate	n Scho	d of Indation	rnmen rtmen	- High	Kerala Board of Higher Secondary Education	SHSE - ndary ficate	Board ination her Se icate	- Hyd mediat inatio	Benga gher S ation -
		All In	Indian	Board Educa - Inte Exam	Govel Depa Secor	GSEB	Kerak	MSBSHSE - Higher Secondary School Certificate	State Exam - Higl Certif	TSBIE - Hyderabad - Intermediate Public Examination, 2nd Year	West of Hig Educa Secon
Architecture and Construction											
Bachelor of Construction Management (Building) (Honours)  Bachelor of Design (Architecture)	111308A 001600A	65 75	74 81	65 75	65 75	65 75	75 75	65 75	65 75	65 75	65 75
Business and Management	001000A	13	01	13	13	13	75	13	13	13	13
Bachelor of Business	001133A	65	74	65	65	65	75	65	65	65	65
Bachelor of Business Analytics	102641G	65	74	65	65	65	75	65	65	65	65
Bachelor of Commerce  Bachelor of Tourism, Hospitality and Events	001603J 111384M	65 65	74 74	65 65	65 65	65 65	75 75	65 65	65 65	65 65	65 65
Computing, Maths and Technology											
Bachelor of Computer Science	001604G	75	81	75	75	75	75	75	75	75	75
Bachelor of Information Technology	044439E	75	81	75	75	75	75	75	75	75	75
Bachelor of Mathematics  Bachelor of Mathematics (Advanced)	001608D 0100472	75 95	81 93	75 95	75 95	75 95	75 95	75 95	75 95	75 95	75 95
Creative Industries and Communication											
Bachelor of Media and Communication	113053C	65	74	65	65	65	75	65	65	65	65
Bachelor of Music and Performing Arts	106893K	65 + other	74 + other	65 + other	65 + other	65 + other	75 + other	65 + other	65 + other	65 + other	65 + other
Bachelor of Visual Communication Design  Education	0100759	65	74	65	65	65	75	65	65	65	65
Bachelor of Education (Early Childhood and Primary)	095151K	65	74	65	65	65	75	65	65	65	65
Bachelor of Education (Primary)	095153G	65	74	65	65	65	75	65	65	65	65
Bachelor of Education (Secondary)	095155F	65	74	65	65	65	75	65	65	65	65
Engineering  Pachalas of Chamical Engineering (Hangura)	1112007	90	9.6	80	90	90	80	80	80	80	90
Bachelor of Chemical Engineering (Honours)  Bachelor of Civil Engineering (Honours)	111298J 111301H	80 80	84	80	80 80	80 80	80	80	80	80	80 80
Bachelor of Computer Systems Engineering (Honours)	111305D	80	84	80	80	80	80	80	80	80	80
Bachelor of Electrical and Electronic Engineering (Honours)	111310G	80	84	80	80	80	80	80	80	80	80
Bachelor of Environmental Engineering (Honours)	111338F	80	84	80	80	80	80	80	80	80	80
Bachelor of Mechanical Engineering (Honours)  Bachelor of Mechatronics Engineering (Honours)	111339E 111375A	80	84	80	80	80	80	80	80 80	80	80
Bachelor of Medical Engineering (Honours)	1113783	80	84	80	80	80	80	80	80	80	80
Bachelor of Renewable Energy Engineering (Honours)	111379H	80	84	80	80	80	80	80	80	80	80
Bachelor of Software Engineering (Honours)	111380D	80	84	80	80	80	80	80	80	80	80
Health and Medicine  Bachelor of Biomedical Science	023110D	75	81	75	75	75	75	75	75	75	75
Bachelor of Exercise and Sport Science	102636D	65	74	65	65	65	75	65	65	65	65
Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)	088060E	85	87	85	85	85	85	85	85	85	85
Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)	088061D	75	81	75	75	75	75	75	75	75	75
Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)	088062C	75	81	75	75	75	75	75	75	75	75
Bachelor of Medical Science and Doctor of Medicine (JMP)  Bachelor of Nursing	082394J 106657M	95 + other 65	93 + other 74	95 + other 65	95 + other 65	95 + other 65	95 + other 75	95 + other 65	95 + other 65	95 + other 65	95 + other 65
Bachelor of Nutrition and Dietetics (Honours)	001131C	75	81	75	75	75	75	75	75	75	75
Bachelor of Occupational Therapy (Honours)	001132B	85	87	85	85	85	85	85	85	85	85
Bachelor of Oral Health Therapy	084069F	85	87	85	85	85	85	85	85	85	85
Bachelor of Pharmacy (Honours)  Bachelor of Physiotherapy (Honours)	079931D 039298M	75 90	81 90	75 90	75 90	75 90	75 90	75 90	75 90	75 90	75 90
Bachelor of Podiatric Medicine	116127K	75	81	75	75	75	75	75	75	75	75
Bachelor of Speech Pathology (Honours)	029748F	75	81	75	75	75	75	75	75	75	75
Humanities and Social Sciences											
Bachelor of Arts	001602K	65 75	74	65 75	65 75	65 75	75 75	65 75	65 75	65 75	65 75
Bachelor of Development Studies  Bachelor of Global Indigenous Studies	031290F 098484J	75 65	81 74	75 65	75 65	75 65	75 75	75 65	75 65	75 65	75 65
Bachelor of Social Science	014637C	65	74	65	65	65	75	65	65	65	65
Bachelor of Social Work (Honours)	027437D	65	74	65	65	65	75	65	65	65	65
Law  Packelog of Criminalogy	4400044	CE	71	CF	CF	CE	75	CE	CE	CE	CF
Bachelor of Criminology  Bachelor of Laws (Honours) Combined	110884K See pages 43-44	65 85	74 87	65 85	65 85	65 85	75 85	65 85	65 85	65 85	65 85
Science and the Environment	program to 11		-								
Bachelor of Biotechnology	059879B	65	74	65	65	65	75	65	65	65	65
Bachelor of Coastal and Marine Science	0100479	65	74	65	65	65	75	65	65	65	65
Bachelor of Environmental Science and Management  Bachelor of Food Science and Human Nutrition	059877D 055918K	65 65	74 74	65 65	65 65	65 65	75 75	65 65	65 65	65 65	65 65
Bachelor of Psychological Science	055918K 095149D	75	81	75	75	75	75 75	75	75	75	75
Bachelor of Psychological Science (Advanced)	0100474	95	93	95	95	95	95	95	95	95	95
Bachelor of Science	098539K	65	74	65	65	65	75	65	65	65	65
Bachelor of Science (Advanced)	0100473	95	93	95	95	95	95	95	95	95	95

Academic entry	SC	Indonesia	_	ro ro				
requirements	CRICOS	ори	Japan	Kenya		Mala	ysia	
		Sekolah Menengah Atas	Japanese National Center Test for University Admissions	Kenyan Certificate of Secondary Education	Malaysian Sijil Tinggi Pelajaran Malaysia (STPM) - 5 Subjects (from 2003)	Malaysian Sijil Tinggi Pelajaran Malaysia (STPM) - 4 Subjects (from 2003)	Malaysian Unified Examination Certificate	Malaysian Matriculation Certificate (Matrikulasi) (from 2000)
Architecture and Construction								
Bachelor of Construction Management (Building) (Honours)	111308A	75	49	53	4	3	30	2
Bachelor of Design (Architecture)	001600A	77	52	62	8	8	20	2.25
Business and Management								
Bachelor of Business	001133A	75	49	53	4	3	30	2
Bachelor of Business Analytics  Bachelor of Commerce	102641G 001603J	75 75	49 49	53 53	4	3	30 30	2
Bachelor of Tourism, Hospitality and Events	111384M	75	49	53	4	3	30	2
Computing, Maths and Technology								
Bachelor of Computer Science	001604G	77	52	62	8	8	20	2.25
Bachelor of Information Technology	044439E	77	52	62	8	8	20	2.25
Bachelor of Mathematics	001608D	77	52	62	8	8	20	2.25
Bachelor of Mathematics (Advanced)	0100472	90	63	81	19	19	5	3.6
Creative Industries and Communication  Bachelor of Media and Communication	113053C	75	49	53	4	3	30	2
Bachelor of Music and Performing Arts	106893K	75 + other	49 + other	53 + other	4 + other	3 + other	30 + other	2 + other
Bachelor of Visual Communication Design	0100759	75	49	53	4	3	30	2
Education								
Bachelor of Education (Early Childhood and Primary)	095151K	75	49	53	4	3	30	2
Bachelor of Education (Primary)	095153G	75	49	53	4	3	30	2
Bachelor of Education (Secondary)	095155F	75	49	53	4	3	30	2
Engineering  Pacholar of Chamical Engineering (Hangura)	111298J	80	54	67	11	10	15	2.6
Bachelor of Chemical Engineering (Honours)  Bachelor of Civil Engineering (Honours)	111301H	80	54	67	11	10	15	2.6
Bachelor of Computer Systems Engineering (Honours)	111305D	80	54	67	11	10	15	2.6
Bachelor of Electrical and Electronic Engineering (Honours)	111310G	80	54	67	11	10	15	2.6
Bachelor of Environmental Engineering (Honours)	111338F	80	54	67	11	10	15	2.6
Bachelor of Mechanical Engineering (Honours)	111339E	80	54	67	11	10	15	2.6
Bachelor of Mechatronics Engineering (Honours)	111375A	80	54	67	11	10	15	2.6
Bachelor of Medical Engineering (Honours)	1113783	80	54	67	11	10	15	2.6
Bachelor of Renewable Energy Engineering (Honours)  Bachelor of Software Engineering (Honours)	111379H 111380D	80	54 54	67 67	11 11	10	15 15	2.6
Health and Medicine	1115005		31	01	**	10	4.0	2.0
Bachelor of Biomedical Science	023110D	77	52	62	8	8	20	2.25
Bachelor of Exercise and Sport Science	102636D	75	49	53	4	3	30	2
Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)	088060E	83	56	71	14	13	10	2.9
Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)	088061D	77	52	62	8	8	20	2.25
Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)	088062C	77	52	62	8	8	20	2.25
Bachelor of Medical Science and Doctor of Medicine (JMP)  Bachelor of Nursing	082394J 106657M	90 + other 75	62 + other 49	80 + other 53	19 + other 4	19 + other 3	5 + other 30	3.6 + other 2
Bachelor of Nutrition and Dietetics (Honours)	001131C	77	52	62	8	8	20	2.25
Bachelor of Occupational Therapy (Honours)	001132B	83	56	71	14	13	10	2.9
Bachelor of Oral Health Therapy	084069F	83	56	71	14	13	10	2.9
Bachelor of Pharmacy (Honours)	079931D	77	52	62	8	8	20	2.25
Bachelor of Physiotherapy (Honours)	039298M	87	59	76	16	16	5	3.25
Bachelor of Podiatric Medicine  Bachelor of Speech Pathology (Honours)	116127K 029748F	77 77	52 52	62 62	8	8	20	2.25
Humanities and Social Sciences	029/481	11	3Z	UZ	Ó	ð	20	2.20
Bachelor of Arts	001602K	75	49	53	4	3	30	2
Bachelor of Development Studies	031290F	77	52	62	8	8	20	2.25
Bachelor of Global Indigenous Studies	0984843	75	49	53	4	3	30	2 + other
Bachelor of Social Science	014637C	75	49	53	4	3	30	2
Bachelor of Social Work (Honours)	027437D	75	49	53	4	3	30	2
Law  Bachelor of Criminology	110884K	75	49	53	4	3	30	2
Bachelor of Criminology  Bachelor of Laws (Honours) Combined	110884K See pages 43-44	83	56	71	14	13	10	2.9
Science and the Environment	,-g W 11							
Bachelor of Biotechnology	059879B	75	49	53	4	3	30	2
Bachelor of Coastal and Marine Science	0100479	75	49	53	4	3	30	2
Bachelor of Environmental Science and Management	059877D	75	49	53	4	3	30	2
Bachelor of Food Science and Human Nutrition	055918K	75	49	53	4	3	30	2
Bachelor of Psychological Science	095149D	77	52 67	62	8	8	20	2.25
Bachelor of Psychological Science (Advanced)  Bachelor of Science	0100474 098539K	90 75	63 49	81 53	19 4	19 3	5 30	3.6
Bachelor of Science (Advanced)	0100473	90	63	81	19	19	5	3.6
	1200.13	50		01	13	13		5.0

Architecture and Construction	Academic entry requirements	CRICOS	Nepal	Philippines	Singapore	South Africa	South Korea
Inchination Contention Management Quality Processed   1976   1986   19			Nepalese School Leaving Certificate	ABM, GAS, HUMSS, STEM Streams only, Average of all Year IZ, Subjects.	Singapore and Cambridge General Certificate of Education Advanced Level - 3 Subjects	South African National Senior Certificate (2008 and onwards)	Korea Republic College Scholastic Ability Test (SAT) (from 2005)
Section of Missels and Missels   M	Architecture and Construction						
Part							
Parameter of Bioconesis   Parameter   Pa		001600A	2.54	85	18	61	320
Bachelor of Commerce   10,004.06   2,15   15   15   15   289   180   1	_	0011774	2.25	or	15	EG	200
Section of Former (Company of Company of C							
Computer of Camputer Science   030906   254   85   36   61   320							
Section of Communicate Some	Bachelor of Tourism, Hospitality and Events	111384M	2.25	85	15	56	289
Bachelor of Information Rechnology	Computing, Maths and Technology						
Section of Mathematics (Manaced)	Bachelor of Computer Science	001604G	2.54	85	18	61	320
Bachelor of Mathematics (Abunanced)	37						
Reches of Media and Communication   110505							
Bachelor of Muclia and Communication   115/95C   225 offer   65 offer   15 offer   56 offer   289 offer   289 offer   280 offer   289 of		0100472	N/A	92	22.5	70	308
Bachelor of Music and Performing Arts   106893K   225 other   85 other   15 other   269 other   269 other   269 other   260		113053C	2.25	85	15	56	289
Bachelor of Education (Early Childhood and Primary)							
Sechelor of Education (Enry Childhood and Primary)   095151K   225   85   15   56   289	Bachelor of Visual Communication Design	0100759	2.25	85	15	56	289
Bachelor of Education (Primary)   0951536   225   85   15   56   289   Bachelor of Education (Secondary)   0951596   225   85   15   56   289   Bachelor of Condition (Secondary)   1112891   275   85   19   64   333   Bachelor of Coult Engineering (Honours)   1112891   275   85   19   64   333   Bachelor of Coult Engineering (Honours)   1113100   275   85   19   64   333   Bachelor of Coult Engineering (Honours)   1113100   275   85   19   64   333   Bachelor of County Explains Engineering (Honours)   1113100   275   85   19   64   333   Bachelor of Electrical and Electronic Engineering (Honours)   1113186   275   85   19   64   333   Bachelor of Electrical and Electronic Engineering (Honours)   1113186   275   85   19   64   333   Bachelor of Mechationic Engineering (Honours)   111374   275   85   19   64   333   Bachelor of Mechationic Engineering (Honours)   111374   275   85   19   64   333   Bachelor of Mechationic Engineering (Honours)   111379   275   85   19   64   333   Bachelor of Mechationic Engineering (Honours)   111379   275   85   19   64   333   Bachelor of Mechationic Engineering (Honours)   111380   275   85   19   64   333   Bachelor of Mechationic Engineering (Honours)   111380   275   85   19   64   333   Bachelor of Mechationic Engineering (Honours)   111380   275   85   19   64   333   Bachelor of Mechationic Engineering (Honours)   111380   275   85   19   64   333   Bachelor of Medical Engineering (Honours)   111380   275   85   19   64   333   Bachelor of Medical Radiation Secondary (Honours)   111380   275   85   19   64   333   Bachelor of Medical Radiation Secondary (Honours)   111380   275   85   18   61   30   Bachelor of Medical Radiation Secondary (Honours) (Honours)   111380   275   85   18   61   30   Bachelor of Medical Radiation Secondary (Honours)	Education						
Bachelor of Education (Secondary)   09515FF   225   85   15   56   289							
Bachelor of Chemical Engineering (Honours)   1112891   2.75   85   19   64   333   333   334   334   345							
Bachelor of Chemical Engineering (Honours)		095155F	2.25	85	15	56	289
Bachelor of Cwill Engineering (Honours)		1112983	2.75	85	19	64	333
Bachelor of Electrical and Electronic Engineering (Honours)         111310G         2.75         85         19         64         333           Bachelor of Environmental Engineering (Honours)         11138F         2.75         85         19         64         333           Bachelor of Mechatronics Engineering (Honours)         111376A         2.75         85         19         64         333           Bachelor of Mechatronics Engineering (Honours)         11137B         2.75         85         19         64         333           Bachelor of Medical Engineering (Honours)         11137B         2.75         85         19         64         333           Bachelor of Medical Engineering (Honours)         11137B         2.75         85         19         64         333           Bachelor of Software Engineering (Honours)         11137B         2.75         85         19         64         333           Bachelor of Software Engineering (Honours)         11137B         2.75         85         19         64         333           Bachelor of Software Engineering (Honours)         19         64         333         33         33         34         35         19         64         333           Bachelor of Medical Software Engineering (Honours) </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Bachelor of Environmental Engineering (Honours)         111338F         2.75         85         19         64         333           Bachelor of Mechanical Engineering (Honours)         111376A         2.75         85         19         64         333           Bachelor of Medical Engineering (Honours)         111376A         2.75         85         19         64         333           Bachelor of Medical Engineering (Honours)         111379H         2.75         85         19         64         333           Bachelor of Software Engineering (Honours)         111379H         2.75         85         19         64         333           Bachelor of Software Engineering (Honours)         111380D         2.75         85         19         64         333           Bachelor of Software Engineering (Honours)         111380D         2.75         85         19         64         333           Bachelor of Software Engineering (Honours)         111380D         2.75         85         19         64         333           Bachelor of Medical Rodiation (Medicine         111379H         2.75         85         19         64         333           Bachelor of Medical Rodiation (Medicine)         0.8060E         3.1         85         18         61	Bachelor of Computer Systems Engineering (Honours)	111305D	2.75	85	19	64	333
Bachelor of Mecharical Engineering (Honours)   111339E   2.75   85   19   64   333	Bachelor of Electrical and Electronic Engineering (Honours)	111310G	2.75	85	19	64	333
Bachelor of Medical Engineering (Honours)         111375A         2.75         85         19         64         333           Bachelor of Medical Engineering (Honours)         1113781         2.75         85         19         64         333           Bachelor of Renewable Energy Engineering (Honours)         111379H         2.75         85         19         64         333           Bachelor of Software Engineering (Honours)         111378D         2.75         85         19         64         333           Health and Medicine         111378D         2.75         85         19         64         333           Bachelor of Biomedical Science         0231100         2.54         85         18         61         320           Bachelor of Exercise and Sport Science         0231100         2.54         85         18         61         320           Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiagraphy)         088060E         31         85         19         64         333           Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)         08806D         2.54         85         18         61         320           Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)         08806D         2.54         85							
Bachelor of Medical Engineering (Honours)         1113780         2.75         85         19         64         333           Bachelor of Renewable Energy Engineering (Honours)         111379H         2.75         85         19         64         333           Bachelor of Software Engineering (Honours)         111380D         2.75         85         19         64         333           Health and Medicine           Bachelor of Biomedical Science         025110D         2.54         85         18         61         320           Bachelor of Exercise and Sport Science         102636D         2.25         85         15         56         289           Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)         08806DE         31         85         20         67         346           Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)         08806DE         2.54         85         18         61         320           Bachelor of Medical Science and Doctor of Medicine (Monours) (Radiation Therapy)         08806DC         2.54         85         18         61         320           Bachelor of Medicine (Medicine)         0823941         N/A         92 + other         22 + other         75 + other         36							
Bachelor of Renewable Energy Engineering (Honours)         111379H         2.75         85         19         64         333           Bachelor of Software Engineering (Honours)         111380D         2.75         85         19         64         333           Health and Medicine           Bachelor of Biomedical Science         023110D         2.54         85         18         61         320           Bachelor of Exercise and Sport Science         102656D         2.25         85         15         56         289           Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)         08806DE         31         85         20         67         346           Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)         08806DE         2.54         85         18         61         320           Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)         08806DE         2.54         85         18         61         320           Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)         08806DE         2.54         85         18         61         320           Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)         08206E         2.54         85         18         61         320							
Bachelor of Software Engineering (Honours)         111380D         2.75         85         19         64         3333           Health and Medicine         Bachelor of Biomedical Science         O23110D         2.54         85         18         61         320           Bachelor of Exercise and Sport Science         102636D         2.25         85         15         56         289           Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)         08806D         3.1         85         20         67         346           Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)         08806D         2.54         85         18         61         320           Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)         08806C         2.54         85         18         61         320           Bachelor of Medical Science and Doctor of Medicine (JMP)         0823941         N/A         92 + other         22 + other         75 + other         366 + other           Bachelor of Nutrition and Dieteits (Honours)         001131C         2.54         85         18         61         320           Bachelor of Oral Health Therapy (Honours)         001132B         3.1         85         20         67         346							
Bachelor of Biomedical Science         023110D         2.54         85         18         61         320           Bachelor of Exercise and Sport Science         102636D         2.25         85         15         56         289           Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)         08806DE         3.1         85         20         67         346           Bachelor of Medical Radiation Science (Honours) (Radiation Terapy)         08806D         2.54         85         18         61         320           Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)         08806C         2.54         85         18         61         320           Bachelor of Medical Science and Doctor of Medicine (JMP)         082394J         N/A         92 + other         22 + other         75 + other         366 + other           Bachelor of Nutrition and Dieteics (Honours)         082394J         N/A         225         85         15         56         289           Bachelor of Nutrition and Dieteics (Honours)         001131C         2.54         85         18         61         320           Bachelor of Cocupational Therapy (Honours)         01132B         3.1         85         20         67         346           Bachelor of Pharmacy (Honours) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Bachelor of Exercise and Sport Science         102636D         225         85         15         56         289           Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)         08806D         3.1         85         20         67         346           Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)         08806ID         254         85         18         61         320           Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)         088062C         254         85         18         61         320           Bachelor of Medical Science and Doctor of Medicine (JMP)         082394J         N/A         92 • other         22 • other         75 • other         366 • other           Bachelor of Nursing         106657M         225         85         15         56         289           Bachelor of Nursing of Nursition and Dietetics (Honours)         001131C         254         85         18         61         320           Bachelor of Cocupational Therapy (Honours)         001131Z         254         85         18         61         320           Bachelor of Pharmacy (Honours)         084069F         3.1         85         20         67         346           Bachelor of Physiotherapy (Honours)         039298M <t< td=""><td>Health and Medicine</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Health and Medicine						
Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)       088060E       3.1       85       20       67       346         Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)       088061D       2.54       85       18       61       320         Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)       088062C       2.54       85       18       61       320         Bachelor of Medical Science and Doctor of Medicine (JMP)       0825941       N/A       92 + other       22 + other       75 + other       366 + other         Bachelor of Nursing       106657M       2.25       85       15       56       289         Bachelor of Nutrition and Dietetics (Honours)       001131C       2.54       85       18       61       320         Bachelor of Occupational Therapy (Honours)       001132B       3.1       85       20       67       346         Bachelor of Oral Health Therapy       084069F       3.1       85       20       67       346         Bachelor of Pharmacy (Honours)       079931D       2.54       85       18       61       320         Bachelor of Physiotherapy (Honours)       039298M       N/A       85       18       61       320         Bachelor of Spe	Bachelor of Biomedical Science	023110D	2.54	85	18	61	320
Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)         088061D         254         85         18         61         320           Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)         088062C         254         85         18         61         320           Bachelor of Medical Science and Doctor of Medicine (JMP)         082394J         N/A         92 + other         22 + other         75 + other         366 + other           Bachelor of Nursing         106657M         225         85         15         56         289           Bachelor of Nutrition and Dietetics (Honours)         001131C         254         85         18         61         320           Bachelor of Occupational Therapy (Honours)         001132B         3.1         85         20         67         346           Bachelor of Oral Health Therapy         084069F         3.1         85         20         67         346           Bachelor of Pharmacy (Honours)         079931D         2.54         85         18         61         320           Bachelor of Physiotherapy (Honours)         039298M         N/A         85         18         61         320           Bachelor of Speech Pathology (Honours)         029748F         2.54         85	Bachelor of Exercise and Sport Science	102636D	2.25	85	15	56	289
Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)       088062C       2.54       85       18       61       320         Bachelor of Medical Science and Doctor of Medicine (JMP)       082394J       N/A       92 + other       22 + other       75 + other       366 + other         Bachelor of Nutrition       106657M       225       85       15       56       289         Bachelor of Nutrition and Dietetics (Honours)       001131C       2.54       85       18       61       320         Bachelor of Occupational Therapy (Honours)       001132B       3.1       85       20       67       346         Bachelor of Oral Health Therapy       084069F       3.1       85       20       67       346         Bachelor of Pharmacy (Honours)       079931D       2.54       85       18       61       320         Bachelor of Physiotherapy (Honours)       039298M       N/A       85       21       70       357         Bachelor of Speech Pathology (Honours)       029748F       2.54       85       18       61       320         Humanities and Social Sciences       85       18       61       320       85       18       61       320         Bachelor of Arts       001602K <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Bachelor of Medical Science and Doctor of Medicine (JMP)         082394J         N/A         92 + other         22 + other         75 + other         366 + other           Bachelor of Nutrition         106657M         225         85         15         56         289           Bachelor of Nutrition and Dietetics (Honours)         001131C         254         85         18         61         320           Bachelor of Occupational Therapy (Honours)         001132B         3.1         85         20         67         346           Bachelor of Oral Health Therapy         084069F         3.1         85         20         67         346           Bachelor of Pharmacy (Honours)         079931D         2.54         85         18         61         320           Bachelor of Physiotherapy (Honours)         039298M         N/A         85         21         70         357           Bachelor of Podiatric Medicine         116127K         2.54         85         18         61         320           Bachelor of Speech Pathology (Honours)         029748F         2.54         85         18         61         320           Humanities and Social Sciences           Bachelor of Arts         001602K         2.25         85         15 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Bachelor of Nursing     106657M     2.25     85     15     56     289       Bachelor of Nutrition and Dietetics (Honours)     001131C     2.54     85     18     61     320       Bachelor of Occupational Therapy (Honours)     001132B     3.1     85     20     67     346       Bachelor of Oral Health Therapy     084069F     3.1     85     20     67     346       Bachelor of Pharmacy (Honours)     079931D     2.54     85     18     61     320       Bachelor of Physiotherapy (Honours)     039298M     N/A     85     21     70     357       Bachelor of Podiatric Medicine     116127K     2.54     85     18     61     320       Bachelor of Speech Pathology (Honours)     029748F     2.54     85     18     61     320       Humanities and Social Sciences       Bachelor of Arts     001602K     2.25     85     15     56     289       Bachelor of Development Studies     031290F     2.54     85     18     61     320							
Bachelor of Nutrition and Dietetics (Honours)       001131C       2.54       85       18       61       320         Bachelor of Occupational Therapy (Honours)       001132B       3.1       85       20       67       346         Bachelor of Oral Health Therapy       084069F       3.1       85       20       67       346         Bachelor of Pharmacy (Honours)       079931D       2.54       85       18       61       320         Bachelor of Physiotherapy (Honours)       039298M       N/A       85       21       70       357         Bachelor of Podiatric Medicine       116127K       2.54       85       18       61       320         Bachelor of Speech Pathology (Honours)       029748F       2.54       85       18       61       320         Humanities and Social Sciences         Bachelor of Arts       001602K       2.25       85       15       56       289         Bachelor of Development Studies       031290F       2.54       85       18       61       320							
Bachelor of Oral Health Therapy         084069F         3.1         85         20         67         346           Bachelor of Pharmacy (Honours)         079931D         2.54         85         18         61         320           Bachelor of Physiotherapy (Honours)         039298M         N/A         85         21         70         357           Bachelor of Podiatric Medicine         116127K         2.54         85         18         61         320           Bachelor of Speech Pathology (Honours)         029748F         2.54         85         18         61         320           Humanities and Social Sciences           Bachelor of Arts         001602K         2.25         85         15         56         289           Bachelor of Development Studies         031290F         2.54         85         18         61         320		001131C	2.54	85	18	61	320
Bachelor of Pharmacy (Honours)     079931D     2.54     85     18     61     320       Bachelor of Physiotherapy (Honours)     039298M     N/A     85     21     70     357       Bachelor of Podiatric Medicine     116127K     2.54     85     18     61     320       Bachelor of Speech Pathology (Honours)     029748F     2.54     85     18     61     320       Humanities and Social Sciences       Bachelor of Arts     001602K     2.25     85     15     56     289       Bachelor of Development Studies     031290F     2.54     85     18     61     320	Bachelor of Occupational Therapy (Honours)	001132B	3.1	85	20	67	346
Bachelor of Physiotherapy (Honours)         039298M         N/A         85         21         70         357           Bachelor of Podiatric Medicine         116127K         2.54         85         18         61         320           Bachelor of Speech Pathology (Honours)         029748F         2.54         85         18         61         320           Humanities and Social Sciences           Bachelor of Arts         001602K         225         85         15         56         289           Bachelor of Development Studies         031290F         2.54         85         18         61         320							346
Bachelor of Podiatric Medicine         116127K         2.54         85         18         61         320           Bachelor of Speech Pathology (Honours)         029748F         2.54         85         18         61         320           Humanities and Social Sciences           Bachelor of Arts         001602K         225         85         15         56         289           Bachelor of Development Studies         031290F         2.54         85         18         61         320							
Bachelor of Speech Pathology (Honours)         029748F         2.54         85         18         61         320           Humanities and Social Sciences           Bachelor of Arts         001602K         225         85         15         56         289           Bachelor of Development Studies         031290F         2.54         85         18         61         320							
Humanities and Social Sciences           Bachelor of Arts         001602K         2.25         85         15         56         289           Bachelor of Development Studies         031290F         2.54         85         18         61         320							
Bachelor of Arts         001602K         2.25         85         15         56         289           Bachelor of Development Studies         031290F         2.54         85         18         61         320		0231401	2.37	03	10	OI.	320
		001602K	2.25	85	15	56	289
Bachelor of Global Indigenous Studies 098484J 225 85 15 56 289	Bachelor of Development Studies	031290F	2.54	85	18	61	320
	Bachelor of Global Indigenous Studies	098484]	2.25	85	15	56	289
Bachelor of Social Science 014637C 2.25 85 15 56 289							
Bachelor of Social Work (Honours) 027437D 2.25 85 15 56 289		027437D	2.25	85	15	56	289
Law           Bachelor of Criminology         110884K         225         85         15         56         289		11000/1/	2.25	05	15	56	200
Bachelor of Laws (Honours) Combined See pages 43-44 3.1 85 20 67 346							
Science and the Environment		2.3					
Bachelor of Biotechnology 059879B 2.25 85 15 56 289		059879B	2.25	85	15	56	289
Bachelor of Coastal and Marine Science         0100479         2.25         85         15         56         289			2.25				
Bachelor of Environmental Science and Management 059877D 2.25 85 15 56 289	_						
Backelor of Food Science and Human Nutrition         055918K         2.25         85         15         56         289           Particular of Psychological Science         005140D         256         95         19         61         730							
Bachelor of Psychological Science         095149D         2.54         85         18         61         320           Bachelor of Psychological Science (Advanced)         0100474         N/A         92         22.5         76         368							
Bachelor of Science 098539K 225 85 15 56 289							
Bachelor of Science (Advanced) 0100473 N/A 92 22.5 76 368							

Academic entry requirements	CRICOS			Vietnam	Zimbabwe
requirements	S.	United State	es of America	, Vie	Zir
		United States of America Scholastic Aptitude Test I: Reasoning Test (March 2016 and onwards)	United States of America - American College Test (ACT)	Upper Secondary Education Graduation Diploma (Bang Tot Ngiep Trung Hoc Pho Thong)	ZIMSEC General Gerüficate of Education
Architecture and Construction					
Bachelor of Construction Management (Building) (Honours)	111308A	1050	19	7	6
Bachelor of Design (Architecture)	001600A	1130	22	7.5	7
Business and Management					
Bachelor of Business	001133A	1050	19	7	6
Bachelor of Business Analytics	102641G	1050	19	7	6
Bachelor of Commerce	001603J	1050	19	7	6
Bachelor of Tourism, Hospitality and Events	111384M	1050	19	7	6
Computing, Maths and Technology					
Bachelor of Computer Science	001604G	1130	22	7.5	7
Bachelor of Information Technology	044439E	1130	22	7.5	7
Bachelor of Mathematics	001608D	1130	22	7.5	7
Bachelor of Mathematics (Advanced)  Creative Industries and Communication	0100472	1350	31	9.5	14
Creative Industries and Communication	1170570	1050	19	7	c
Bachelor of Media and Communication  Bachelor of Music and Performing Arts	113053C 106893K	1050 1050 + other	19 19 + other	7 7 + other	6 6 + other
		1050 + Other 1050	19 + otiler 19	7 + otrier 7	6 + other
Bachelor of Visual Communication Design  Education	0100759	1030	19	1	U
Bachelor of Education (Early Childhood and Primary)	095151K	1050	19	7	6
Bachelor of Education (Primary)	095153G	1050	19	7	6
Bachelor of Education (Finnally)	095155F	1050	19	7	6
Engineering	0331331	1030	13	,	Ü
Bachelor of Chemical Engineering (Honours)	111298J	1170	23	8	8
Bachelor of Civil Engineering (Honours)	111301H	1170	23	8	8
Bachelor of Computer Systems Engineering (Honours)	111305D	1170	23	8	8
Bachelor of Electrical and Electronic Engineering (Honours)	111310G	1170	23	8	8
Bachelor of Environmental Engineering (Honours)	111338F	1170	23	8	8
Bachelor of Mechanical Engineering (Honours)	111339E	1170	23	8	8
Bachelor of Mechatronics Engineering (Honours)	111375A	1170	23	8	8
Bachelor of Medical Engineering (Honours)	111378J	1170	23	8	8
Bachelor of Renewable Energy Engineering (Honours)	111379H	1170	23	8	8
Bachelor of Software Engineering (Honours)	111380D	1170	23	8	8
Health and Medicine					
Bachelor of Biomedical Science	023110D	1130	22	7.5	7
Bachelor of Exercise and Sport Science	102636D	1050	19	7	6
Bachelor of Medical Radiation Science (Honours) (Diagnostic Radiography)	088060E	1210	25	8.5	10
Bachelor of Medical Radiation Science (Honours) (Nuclear Medicine)	088061D	1130	22	7.5	7
Bachelor of Medical Radiation Science (Honours) (Radiation Therapy)	088062C	1130	22	7.5	7
Bachelor of Medical Science and Doctor of Medicine (JMP)	082394J	1330 + other	30 + other	9.5 + other	13.5 + other
Bachelor of Nursing	106657M	1050	19	7	6
Bachelor of Nutrition and Dietetics (Honours)	001131C	1130	22	7.5	7
Bachelor of Occupational Therapy (Honours)	001132B	1210	25	8.5	10
Bachelor of Oral Health Therapy	084069F	1210	25	8.5	10
Bachelor of Pharmacy (Honours)	079931D	1130	22	7.5	7
Bachelor of Physiotherapy (Honours)	039298M	1270	27	9	12
Bachelor of Podiatric Medicine	116127K	1130	22	7.5	7
Bachelor of Speech Pathology (Honours)	029748F	1130	22	7.5	7
Humanities and Social Sciences Bachelor of Arts	001602K	1050	19	7	6
Bachelor of Development Studies	031290F	1130	22	7.5	7
Bachelor of Global Indigenous Studies	098484J	1050	19	7	6
Bachelor of Social Science	014637C	1050	19	7	6
Bachelor of Social Work (Honours)	027437D	1050	19	7	6
Law					
Bachelor of Criminology	110884K	1050	19	7	6
Bachelor of Laws (Honours) Combined	See pages 43-44	1210	25	8.5	10
Science and the Environment					
Bachelor of Biotechnology	059879B	1050	19	7	6
Bachelor of Coastal and Marine Science	0100479	1050	19	7	6
Bachelor of Environmental Science and Management	059877D	1050	19	7	6
Bachelor of Food Science and Human Nutrition	055918K	1050	19	7	6
Bachelor of Psychological Science	095149D	1130	22	7.5	7
			31	9.5	14
Bachelor of Psychological Science (Advanced)	0100474	1350			
Bachelor of Psychological Science (Advanced) Bachelor of Science	0100474 098539K	1050	19	7	6

## How to apply

Apply early to secure your place. Late applications will be deferred to the next available intake. Start your journey at the University of Newcastle in just a few easy steps.

#### Find your agent

The University of Newcastle has a list of education agents that are located around the world and are able to assist you with your application.

Students from some regions are required to lodge their applications via education agents as direct applications will not be accepted.





Scan QR code.

#### **Program handbook**

Check out the program handbook for your preferred degree.





Scan QR code.

#### Review what you need to apply





Scan QR code.

#### **Check key dates**





Scan QR code.

#### Register on the portal and complete the online form.

If applying without an agent, upload coloured copies of all supporting documentation.

#### **Assessment**

Your application will be assessed to determine if you meet the academic, English proficiency and any other relevant requirements for admission to the University and your desired program.

#### Outcome

You will be notified of the outcome of your application via email. If your application is successful, you will receive an offer letter from the University.

Conditional offer letter – upload the outstanding documents on the action item to meet the conditions of your offer.

#### Accept your offer

Log in to the portal to accept your offer, upload your signed acceptance form, and pay the deposit using the link provided in your offer letter.

#### Receive your CoE

You will receive an email confirming your acceptance, along with instructions to activate your student account. This email will also include your Confirmation of Enrolment (CoE), which you will need to apply for your student visa.

#### Apply for your visa





Scan OR code.

## **Uni terminology**

#### Some key terms explained

Starting your university journey can sometimes feel overwhelming. This directory defines some useful concepts to help you along the way.

#### College

An organisational unit with responsibility for academic programs, often with a number of sub-units called Schools.
All degrees will be owned by a particular College of the University.

We have four Colleges at the University of Newcastle, they include:

- College of Engineering, Science and Environment
- College of Health, Medicine and Wellbeing
- · College of Human and Social Futures
- · College of International Education.

#### **Combined degrees**

A combined degree means you study two degrees at once. You will then graduate with two qualifications in less time.

#### Learning formats

- Blended Learning: enables you to master course content independently through a variety of online learning activities and then attend workshops to engage with materials on a deeper level and actively work with course materials.
- Laboratories: give you a chance to practise and experiment with what you are learning.
- Lectures: provide the theory component of your area of study in an interactive and engaged environment.
- Tutorials: small classes run by tutors where students have the opportunity to explore and ask questions.
- Workshops: active classes that give you a chance to practise what you are studying in an engaged environment.
- Captured Lectures (through UONCapture): provide slides and audio recordings of your lectures to allow you to listen back and review lecture materials in your own time.

#### Majors and minors

Some degrees allow you to major or specialise in a particular group of courses. This focuses your area of study and ensures you are suitably qualified for jobs in your preferred field.

Some degrees also give you the opportunity to complete a double major which is two specialty areas. A minor is a specialised area of study without the depth of a major.

#### Mid-year

You can apply to start selected degrees in the second semester commencing in August.

#### Qualification

- Bachelor degree: the university level qualification for entry into many professions.
- **Diploma:** a program of study requiring 80 units to be completed. These are not available to international students.
- Doctorate: the highest postgraduate achievement an individual can earn and recognises a significant original contribution to a field of knowledge.
- Higher Degree by Research (HDR):

   is a postgraduate university degree involving a unique supervised research project. These degrees are either a Masters of Philosophy or a Doctoral degree (either Professional Doctorate or a PhD).
- Honours: some degrees allow you to get an additional qualification that helps boost your chances of employment. Embedded honours is included in many 4 year degrees or honours can be studied as a separate additional year for 3 year degrees.
- Masters: a qualification granted at the postgraduate level to individuals who have successfully demonstrated a high level of expertise in a specific field of study or area of professional practice.
- Postgraduate degree: any qualification being at the level of Graduate Certificate or above.
- Undergraduate degree: any qualification up to and including the level of a Bachelor Honours degree.

#### Academic calendar

A formal schedule of important dates throughout the academic year, consisting of:

- Semester: This is the academic teaching period, which is 12 weeks in duration. There are two semesters in a year.
- Trimester: For some programs, the University operates a trimester system. This involves three 12-week trimester periods throughout the year.
- Midyear Session: A number of courses are offered to undergraduate and postgraduate students in the middle of the year. These courses are delivered in a shorter, more intensive format.

#### Career-ready placements

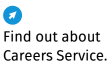
Work experiences built into our degrees where you can apply your classroom theory to a real-world setting.

#### Student support

We have a range of services available to help you, such as:

- Peer Assisted Study Sessions (PASS): one-hour weekly review sessions.
- Academic Learning Support: for tips, workshops and resources from our Learning Advisors.
- Careers Service: for access to valuable work experience opportunities and employment help.





## Newcastle Callaghan Campus

University Drive, Callaghan NSW 2308

#### **Newcastle City Campus** NUspace

Corner Hunter and Auckland Streets, Newcastle NSW 2300

#### **Q Building**

16B Honeysuckle Drive, Newcastle NSW 2300

#### Conservatorium of Music

Corner Auckland and Laman Streets, Newcastle NSW 2300

#### **Central Coast Campus**

#### Ourimbah

Chittaway Road, Ourimbah NSW 2258

#### **Gosford Hospital**

77 Holden Street, Gosford NSW 2250

#### **Gosford Central**

305 Mann Street, Gosford NSW 2250

#### **Sydney City Campus**

55 Elizabeth Street, Sydney NSW 2000

#### **Singapore Campus**

#13-01/02 National Library Building Singapore 188064























Q University of Newcastle





Connect on WeChat.

