Your time at UOW is about uncovering your passions and using them to make an impact.

As the world rapidly changes, the career ahead of you may not yet exist. The technologies you’ll depend on may still need to be invented. To help you become future ready, UOW focuses on teaching not just specialist knowledge, but also the skills needed to embrace change and solve tomorrow’s challenges.
Where doors open

At UOW, we’re big enough to matter, but small enough to care. You’ll receive all the support and resources you need to find your purpose and chase your dream career.

NUMBER 1
University overall in NSW/ACT.
Quality Indicators for Learning and Teaching (QILT) 2019

5 Stars
For Skills Development, Student Support, Learning Resources, Learner Engagement and Staff Qualifications.
Australian Good Universities Guide 2020

89.6%
Employer satisfaction rating for UOW graduates.
QILT Employer Satisfaction Survey 2020

TOP 20
16th best modern university in the world
QS Top 50 Under 50 Rankings 2020

PERSONALISED
While UOW offers more than 200 undergraduate degrees, you’re more than just a face in the crowd. Our lecturers are passionate, approachable and supportive industry leaders. Some degrees let you experience different study areas before specialising, while others let you choose multiple majors or electives as you progress. This flexibility ensures your degree is highly personalised.

HANDS ON
Practical experience is incorporated into every UOW degree. With five-star learning resources and strong industry partnerships, you’ll get the opportunity to gain real-world experiences through internships, work placements, practical classes, industry projects and competitions. This means you will graduate with the skills employers want and the confidence to succeed outside the classroom.

JOB READY
With some of the best graduate career outcomes in the world, UOW is committed to getting you job ready. With online and offline workshops, expos, personalised career support and the UOWx program - designed to capture your extra-curricular activity as an additional transcript - you’ll have all the tools you need to stand out in a competitive job market. Many UOW degrees are also accredited with relevant industry bodies to ensure your degree opens as many doors as possible.

See all the tools available at uow.edu.au/careers
YOU CAN DO SO MUCH

WE’RE COMBINING WORLD-LEADING RESEARCHERS AND ACADEMICS, MODERN TECHNOLOGY AND STUDENTS – LIKE YOU – TO DELIVER REAL CHANGE TO THE ENVIRONMENT, ECONOMY, SOCIETY AND CULTURE.

YOU WILL BE INSPIRED TO COMBINE YOUR PASSION WITH PURPOSE AND MAKE A POSITIVE IMPACT ON SOCIETY.

USING 3D PRINTERS TO MAKE ORGANS

Professor Gordon Wallace is leading research such as bio-printing cells, 3D printing prosthetic ears, and experimenting with stem cells, with the aim to create a living, growing organ for patients. It’s where science fiction might soon become fact.

I wouldn’t be game to say there’s something that’s just not possible. It may take some time and some genius, but we’ve got that genius in the next generation of researchers that are coming through.

PROFESSOR GORDON WALLACE

VISUALISING HOW DISEASE COMES ABOUT

With Australia’s most powerful microscope and a team of researchers, Distinguished Professor Antoine van Oijen is discovering more about human disease at a molecular level – to literally see how disease comes about and find new ways to cure it.

Seeing and understanding what’s happening at the molecular level will help scientists discover cures for diseases. It will unlock the door to an unprecedented understanding of how life works.

DISTINGUISHED PROFESSOR ANTOINE VAN OIJEN

UOW is solving the world’s challenges through our onsite research facilities and institutes. From 3D printing human organs, to curing disease in new ways.

World class people and places

Change that matters

You can do so much

We’re combining world-leading researchers and academics, modern technology and students – like you – to deliver real change to the environment, economy, society and culture.

You will be inspired to combine your passion with purpose and make a positive impact on society.

Global Challenges Program

The UOW Global Challenges Program exists to bring together expert teams in collaboration with industry, government and the wider community.

The magic happens when these unlikely collaborators, each from varying disciplines, find a shared focus for their passions.

The program has almost one hundred active projects working toward the UN Sustainable Development Goals – some of the most pressing global issues that affect us all.

Equal 13th in the world for economic and social impact in the Times Higher Education University Impact Rankings 2019

Learn more about our innovation and research including how you can have an impact: uow.info/research

Change that matters

Pictured: UOW researchers have been working with the Vanuatu Government to support coastal fisheries development, helping to build a brighter future for the local people.
The best place to be

From a hike in the mountains, to a swim in the ocean and all the food, shopping and culture nestled in between, there’s always something happening in Wollongong. With thousands of students calling this coastal city home, it’s the ideal place for you to study.

LOWER YOUR COST OF LIVING

<table>
<thead>
<tr>
<th>3 Bed House – Average Rent Weekly</th>
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<tbody>
<tr>
<td>Wollongong</td>
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<td>Melbourne</td>
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<tr>
<td>Canberra</td>
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</table>

ON THE MENU

- Monday – $15 Burger + Beer at Bourke St Burgers
- Tuesday – $3.50 Taco Tuesday – Amigos
- Wednesday – Seven fifty schnitty ($7.50) at North Gong Hotel
- Thursday – Eat Street Market in the mall
- Friday – $5 Pizzas at Little Prince Bar

A FULL CALENDAR

- 20+ live music venues
- 100+ bars and cafes in the city centre
- Uni nights - Wednesdays and Thursdays at many CBD venues
- 7+ major music festivals

SIZE MATTERS

- 3rd largest city in NSW
- 302,700 people living in the Wollongong region
- 3,000+ businesses in the CBD
- 4 million+ annual Wollongong visitors
- 12 art galleries

ENDLESS FUN

- 17 patrolled beaches
- 35+ NSW National Park walking tracks
- 11 waterfalls in the region
- 10,000 plane jumpers per year with Skydive the Beach
- 18-26°C summer average
- 8-17°C winter average

LOWER YOUR COST OF LIVING

<table>
<thead>
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<tbody>
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<td>Wollongong</td>
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<td>Canberra</td>
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</table>
Your future, your way
UOW’s Wollongong campus is like a leafy-green suburb where you can get everything you need.

JOIN THE CLUB
With more than 130 student-run clubs and societies covering everything from cosplay to camping, it’s easy to meet like-minded friends and have fun. Can’t find one you like? Get together with at least 10 like-minded students and start your own.

Find your tribe at clubs.uow.edu.au

SEE A GIG
More than 100 live music acts play on campus every year. There’s even a full-blown music festival – Garden Party – held right on campus.
Check out the upcoming gigs at - unilife.uow.edu.au/whats-on/

STAY HEALTHY
UOW’s recreation centre, UniActive, is the place to keep fit and healthy with a 50-metre heated swimming pool, two gymnasiums, more than 80 group exercise classes each week, and indoor and outdoor courts for basketball, tennis, hockey, soccer, football and more. The best part is UOW students get up to 30 percent off membership.

BE A GOOD SPORT
There are more than 60 student sporting teams at UOW from football to underwater hockey. Whether you’re looking for a lunchtime kick-around or some serious competition, those teams are always on the lookout for fresh talent.

Team up at uniactive.uow.edu.au/sports

OH SO CLOSE
– Free shuttle buses connecting campus, CBD and the beach
– 2.4km between Wollongong campus and the beach
– 75km to Sydney airport
– 180km of cycle ways

FEEL SAFE
Our free SafeZone App and UOW Security team are here to help ensure we have a safe and secure campus environment.
Regional & metro campuses

No matter which UOW campus you join, you become part of one big community of learning.

You have the choice to study closer to home, and still enjoy the same UOW career-focused curriculum and graduate with the same internationally recognised degree.

SOUTH WESTERN SYDNEY

With people from more than 150 countries calling Liverpool home, our South Western Sydney campus is a culturally vibrant and welcoming place to study. The campus is located on Moore Street, in the heart of Liverpool.

SOUTHERN SYDNEY

Located in Loftus, right next door to TAFE, our Southern Sydney campus allows you to gain a world-class education in the Sutherland Shire. The close-knit community atmosphere of this campus is reflected in the support and guidance that is offered to you throughout your degree.

Course offerings are subject to change.

*Subject to final approval for study at South Western Sydney Campus.

^Subject to final approval for study at Sydney CBD Campus.

Additional double degrees are available at UOW SWS. See uow.edu.au/southwesternsydneycampus for more information.

UNDERGRADUATE COURSES OFFERED AT METRO CAMPUSES

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<tr>
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<td>Bachelor of Business Information Systems</td>
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<td>Page 56</td>
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</tr>
<tr>
<td>Bachelor of Commerce / DS*</td>
<td>Accountancy, Management, Marketing</td>
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<td>Bachelor of Communication and Media</td>
<td>Digital and Social Media</td>
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<td>Artificial Intelligence, Cyber Security, Software Engineering</td>
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<tr>
<td>Bachelor of Information Technology</td>
<td>Network Design and Management</td>
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<tr>
<td>Bachelor of International Studies</td>
<td>Global Sustainable Development, International Relations</td>
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<tr>
<td>Bachelor of Laws</td>
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<tr>
<td>Bachelor of Laws (Graduate Entry)*</td>
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<td>Bachelor of Nursing</td>
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<tr>
<td>Bachelor of Social Change and Advocacy*</td>
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<td>Bachelor of Social Work</td>
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Law double degrees

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</tbody>
</table>

Additional double degrees are available at UOW SWS. See uow.edu.au/southwesternsydneycampus for more information.

DS – Dean’s Scholar. # No Dean’s Scholar course available at South Western Sydney campus.

Course offerings are subject to change. Subject to final approval for study at South Western Sydney Campus.
From here to every corner

At UOW the world is your campus.

**SPREAD YOUR WINGS**

Studying at UOW is more than a degree. You’ll become part of one of the world’s most respected young universities. This means connecting with people, ideas, and knowledge from across the globe:

- Complete a semester or short course exchange overseas.
- Complete an industry placement in another country.
- Join our Global Honours program to study, live and travel in some of the world’s most vibrant cities.
- Learn another language as a major or minor part of your course.

**OUR GLOBAL REACH AND REPUTATION**

The University of Wollongong is a truly global educator, delivering world-class teaching to students through campuses in the United Arab Emirates, Hong Kong, China, Malaysia and Singapore. We have formal agreements with more than 400 overseas institutions in 45 countries.

Top 250

among the world’s universities

212th in the world - QS World University Rankings 2020.
Study overseas

Your campus could be almost anywhere across the globe. A study overseas program is your chance to travel and see the world, without interrupting your degree with a gap year.

UOW has over 200 international exchange partner universities in more than 45 countries ready for you to explore for a semester or two. There’s also a range of short courses where you can gain the benefits of studying overseas without the longer-term commitment.

Studying overseas will build valuable job skills, such as language proficiency, cultural training, tolerance, adaptability and communication. You’ll grow in self-confidence and become more independent, while creating lifelong friendships around the world.

I don’t think anything will compare to the feeling of arriving in Stockholm for the first time. My semester exchange at KTH Royal Institute of Technology ended up being the most incredible experience of my life so far. I immersed myself in Swedish culture, and travelled across Europe to places I never thought I would see. Exchange gave me the opportunity to learn and develop so much.”

KAYLA
BACHELOR OF ENGINEERING (HONOURS) (SCHOLARSHIP)
Here you'll see the types of degrees we offer, an easy-to-follow course index and a guide to double degrees.

Not sure what the symbols mean? Refer to page 25.

## Arts & Humanities

<table>
<thead>
<tr>
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<th>Duration</th>
<th>ATAR - SR</th>
<th>IB</th>
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<tr>
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## Business

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## Communication & Media

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## Creative & Performing Arts

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### Education

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### Geography

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### Health & Medicine

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### Information & Communication Technology

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### International Studies

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* Subject to final approval. *灵活模式课程可选。详情请参见课程详情页面。 *This rank is the minimum ATAR–SR required for consideration and does not provide guaranteed entry. *Students must also meet the internal requirements of our nursing program. Please visit www.uow.edu.au/medicine for more details. *Washington Scholarships are available at South Western Sydney campus. *有Dean's Scholar课程的学生可以在南西悉尼校区参加。
### Law

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### Mathematics & Statistics

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<td>4yrs</td>
<td>85/95</td>
<td>31/37</td>
</tr>
<tr>
<td>Risk Management and Insurance / DS</td>
<td></td>
<td>4yrs</td>
<td>85/95</td>
<td>31/37</td>
</tr>
</tbody>
</table>

### Physics

<table>
<thead>
<tr>
<th>Program</th>
<th>Campus</th>
<th>Duration</th>
<th>ATAR – SR</th>
<th>IB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor of Medical and Radiation Physics / Adv</td>
<td></td>
<td>3yr/4yrs</td>
<td>80/95</td>
<td>26/37</td>
</tr>
<tr>
<td>Bachelor of Science</td>
<td></td>
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</tr>
<tr>
<td>Atmospheric Science / Adv</td>
<td></td>
<td>3yr/4yrs</td>
<td>78/95</td>
<td>27/37</td>
</tr>
<tr>
<td>Biomedical Physics / Adv</td>
<td></td>
<td>3yr/4yrs</td>
<td>78/95</td>
<td>27/37</td>
</tr>
<tr>
<td>Nuclear Science and Technology</td>
<td></td>
<td>3yrs</td>
<td>78</td>
<td>27</td>
</tr>
<tr>
<td>Physics / Adv</td>
<td></td>
<td>3yr/4yrs</td>
<td>78/95</td>
<td>27/37</td>
</tr>
<tr>
<td>Physics and Mathematics</td>
<td></td>
<td>3yrs</td>
<td>78</td>
<td>27</td>
</tr>
</tbody>
</table>
Double degrees & majors

A double degree or double major lets you pursue more than one area of study, and will make you more competitive in a crowded job market. UOW graduates are already highly-regarded for their general skills and adaptability – having a dual qualification will help ensure your knowledge is relevant to many different employers.

**DOUBLE DEGREES**

<table>
<thead>
<tr>
<th>Arts</th>
<th>Arts (Psychology)</th>
<th>Arts (Western Civilisation)</th>
<th>Business</th>
<th>Commerce</th>
<th>Communication &amp; Media</th>
<th>Computer Science</th>
<th>Creative Arts</th>
<th>Economics &amp; Finance</th>
<th>Economics &amp; Finance (Honours)</th>
<th>Engineering (Honours)</th>
<th>Engineering (Honours) (all majors)</th>
<th>Engineering (Honours) (Mechanical or Mechanical)</th>
<th>Exercise Science</th>
<th>Information Technology</th>
<th>International Studies</th>
<th>Journalism</th>
<th>Mathematics</th>
<th>Neuroscience</th>
<th>Politics, Philosophy &amp; Economics</th>
<th>Psychological Science</th>
<th>Psychology (Honours)</th>
<th>Science</th>
<th>Science (Physic)</th>
<th>Social Science</th>
</tr>
</thead>
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</tbody>
</table>

For details on degree programs, go to uow.info/double

**DOUBLE MAJORS**

There are many double major combinations available for UOW Bachelor degrees. A double major lets you explore different interests, or customise your study to suit a particular career specialisation. In some cases you will still complete your degree within the normal duration.

Example double major combinations:
- Biology and Chemistry
- Creative Writing and English Literatures
- History and Politics
- eBusiness and Network Design and Management
- Finance and Accountancy
- Mining and Environmental Engineering
- Public Relations and Marketing

**How to read this guide**

This is an example of how we have presented our degrees in this guide:

**BACHELOR DEGREES**

Our Bachelor degrees offer you many options to specialise and combine interests. These degrees are very flexible and offer a wide range of majors, giving you the freedom to focus your studies around your passions.

Many degrees also offer the option of doing a double major, or a broad range of elective subjects, allowing you to custom-build your own qualification.

**DEAN’S SCHOLAR DS AND SCHOLAR DEGREES**

Dean’s Scholar and Scholar degrees give high-achievers opportunities to excel.

They are built on standard Bachelor degrees and give you the chance to be paired with an academic mentor in the faculty. Scholars will have opportunities to tailor their studies to their interests, and may be able to accelerate their degrees.

**HONOURS H AND ADVANCED DEGREES**

An Honours or Advanced degree is recognised as a qualification above and beyond a Bachelor degree.

At UOW, Honours are either integrated into a degree, or are taken as an additional one-year program after completing a Bachelor degree. Advanced degrees are highly-responsive to your interests and provide opportunities to participate in research projects. An additional Honours year is offered in most disciplines.

**INTEGRATED MASTERS**

This four-year study option combines an undergraduate degree and a postgraduate degree to allow you to complete both degrees within a shorter timeframe. The degrees are completed consecutively, so that after successful completion of the Bachelor’s degree, you will receive a transfer of course credits that will allow you to complete your Master’s degree in a shorter time, and for less cost.

**DOUBLE DEGREES**

These programs let you complete two separate Bachelor degrees simultaneously. In less time than if you studied them one after the other. Studying a double degree lets you combine interests and increase your potential career paths.

**How to read this guide**

This is an example of how we have presented our degrees in this guide:
Arts & Humanities

Employers look for graduates who can think critically and creatively, with informed opinions. A foundation in arts and humanities will give you sought after skills you can apply to any career or field.

**BELONG TO THE BEST**
The federal government’s Quality Indicators for Learning and Teaching (QILT) ranked UOW in 2019 as second overall in NSW/ACT for Humanities, Culture and Social Sciences.

UOW ranked among the top 200 universities for Arts and Humanities in the 2020 Times Higher Education University Rankings by Subject.

UOW also received a five-star rating for learning resources in the study area of Humanities, Culture and Social Sciences in the 2000 Good Universities Guide.

**STAY FLEXIBLE**
You can personalise your course as you progress and develop skills in areas you’re passionate about with majors and minors in humanities as well as creative arts.

**SEE THE WORLD**
We encourage you to have a worldly outlook with international study opportunities and in-country language programs.

**STUDY WITH PURPOSE**
You’ll learn from passionate academics who are actively engaged in their industry and are enthusiastic about sharing what they know.

Learn how to apply critical thinking and analytical skills to real-world issues to inform decision making – valuable skills you can apply to any career or field.

Our world-class Language Centre uses the latest learning techniques, with teaching grounded in the relevant society and culture.

**CAREERS**
- Advertising
- Archiving and Librarianship
- Art Historian
- Arts Production and Management
- Business Administration Consultancy
- Diplomacy
- Editor
- Foreign Affairs Officer
- Government Policy
- Heritage Specialist
- Interpreting
- Journalism
- Marketing
- Politics
- Publishing
- Tourism and Hospitality
- Translation
- Writer

**Bachelor of Arts**

<table>
<thead>
<tr>
<th>Majors</th>
<th>Duration</th>
<th>Fee</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arts &amp; Society</td>
<td>25/35 DS</td>
<td>$25,350/75,350 DS</td>
</tr>
<tr>
<td>Arts</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Business Administration</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Consultancy</td>
<td>3yrs</td>
<td>$35,700</td>
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<tr>
<td>Diplomacy</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Editor</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Foreign Affairs Officer</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Government Policy</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Heritage Specialist</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Interpreting</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Journalism</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Marketing</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Politics</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Publishing</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Tourism and Hospitality</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Translation</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
<tr>
<td>Writer</td>
<td>3yrs</td>
<td>$35,700</td>
</tr>
</tbody>
</table>

The Bachelor of Arts will equip you for today’s rapidly changing world. You will develop skills and capacities necessary to understand how the world has come to be the way it is today. The disciplines housed in the Bachelor of Arts degree share a common interest in addressing the fundamental questions of human social life. What do we need to know to create a better future, and what are the best ways of finding out? You will see and appreciate the world anew, developing the analytical and communicative abilities to enrich life and your community. Share in the rich and global dialogue on contemporary human cultures.

**Majors**

- Archaeology and Ancient History
- Chinese (Mandarin) for Character Background
- Chinese (Mandarin) for Non-Chinese Background
- Community Culture and Environment
- Community Development and Engagement
- Government Policy
- Heritage Specialist
- Interpreting
- Journalism
- Marketing
- Politics
- Publishing
- Tourism and Hospitality
- Translation
- Writer

**Dean’s Scholar available**

This major is for students who already know Chinese characters, but who either speak a Chinese dialect, such as Shanghainese, Cantonese or Taiwanese and do not speak Mandarin, or wish to improve their Mandarin skills. You will study Mandarin language and grammar; and be immersed in the rich 5,000 year history and culture of China. You will learn Mandarin from the comparative linguistic perspective; and be able to express yourself clearly and accurately in spoken and written Mandarin.

This major is for students who have no prior knowledge of the language or of Chinese characters. Mandarin is the first language of more than one billion people and is the most spoken language in the world. You will learn in-demand spoken and written skills in Mandarin language and grammar from the comparative linguistic perspective. You will be immersed in the rich 5,000 year history and culture of China, and learn to recognise and respond to differences between Chinese culture and your own cultural heritage.

**Arts and Society**

- Architecture
- Art History
- Art Theory
- Arts Management
- Business Administration
- Consultancy
- Diplomacy
- Digital Media Art
- Economics and Policy
- Educational Leadership
- English Literature
- History
- International Relations
- Journalism
- Law
- Media and Communication
- Philosophy
- Politics
- Public Administration
- Social Sciences
- Sociology
- Sport Coaching and Education
- Theatre Studies
- Urban Studies

Completion of full majors or regional campuses is subject to availability at the time of enrolment.

**Alice**

**Co-host 5SB VICELAND THE FEED**

**Bachelor of Journalism & Bachelor of Arts (Spanish)**

“I loved taking photos, I loved writing. I loved creativity and it seemed to all come under the umbrella of journalism. In my degree I got to go to Mexico for six months. When I came back, degree I got to go to Mexico for six months. When I came back, I was engaged in my industry and are enthusiastic about sharing what they know. Learn how to apply critical thinking and analytical skills to real-world issues to inform decision making – valuable skills you can apply to any career or field.”
You can choose elective subjects offered by the Indigenous Studies Australia and the world today. Contemporary Indigenous Australia explores the controversies, complexities and persuasively. arguments and learn to use evidence to express your arguments clearly to be a historian as you research theories and methods, form critical history, and the ancient and modern world. You will discover what it is allows you to explore themes that link Australian and international France, its people and language. You can begin your study of the French language from beginner or  

Environmental Humanities A major in Environmental Humanities will equip you with the tools to analyse, critique and engage with contemporary debates about the environment. You will acquire a deep and critical understanding of the social contexts through which we experience environmental issues and problems, such as climate change, species loss, adaptation, exploration and natural disasters. You will gain a clear understanding of the role of cultural forces (histories, narratives, cultural values and ethics) that influence and shape relationships to the environment.

History History enriches your understanding of the world by equipping you with the knowledge and skills to grasp the broad scope of human experience – from our everyday lives to global processes – as you learn from the past to inform your future. Studying History at UOW allows you to explore themes that link Australian and international history, and the ancient and modern world. You will discover what it is to be a historian as you research methods and form critical arguments and learn to use evidence to express your arguments clearly and persuasively.

Arts (Bachelor of) Bachelor of Arts in Western Civilization allows you to combine your love of writing with the analytics of literature. English Literatures will challenge you to think creatively about the English language and give you the knowledge and understanding to express these thoughts and ideas through writing. Writing and English Literatures at UOW focuses on the study of literature from various periods and literary practice, and the practical application of this study through creative writing. You will be exposed to a wide range of texts, which will allow you to develop analytical skills, critical understanding and the ability to create your own pieces of writing.

Bachelor of Arts in Western Civilization Bachelor of Arts in Western Civilization allows you to combine your love of writing with the analytics of literature. English Literatures will challenge you to think creatively about the English language and give you the knowledge and understanding to express these thoughts and ideas through writing. Writing and English Literatures at UOW focuses on the study of literature from various periods and literary practice, and the practical application of this study through creative writing. You will be exposed to a wide range of texts, which will allow you to develop analytical skills, critical understanding and the ability to create your own pieces of writing.

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Business

UOW Business graduates are future leaders. Combining comprehensive knowledge with real-world application, you’ll be able to tailor your degree to your interests and emerge ready to make your mark in business anywhere across the globe.

BELONG TO ONE OF THE BEST

UOW ranked among the top 200 universities for Business and Management Studies and Accounting and Finance in the 2020 QS World University Rankings by Subject.

The University of Wollongong is AACSB accredited, placing us amongst the top 5% of business schools in the world with a focus on the pursuit of excellence and continuous improvement.

CHOOSE YOUR PATH

Study a range of core business subjects in your first year before tailoring your degree to suit your interests through disciplines, such as accounting, finance, management, marketing, international business and public relations.

ACHIEVE YOUR BEST

With accomplished, passionate educators and staff, you’ll have the support you need to achieve your best. As a signatory to the UN’s Principles of Responsible Management Education, UOW’s Faculty of Business and Law champions thought leadership in the classroom using real world examples, so when you join the workforce you are better prepared to make the responsible business decisions that the world requires.

SET YOURSELF UP

Gain practical, real-world experience and make professional connections that will help launch your career. You’ll be able to participate in a business internship program, which partners with industry leaders such as KPMG, Mercer, NAB and Accor Hotels.

UOW business degrees are recognised by professional associations in Australia as well as overseas. See course descriptions for more detail.

CAREERS

- Accountant
- Advertising Executive
- Analyst
- Auditor
- Banker
- Brand/Product Manager
- Business Adviser
- Digital / Social Media
- Event Manager
- Exporter/Importer
- Financial Controller
- Fund Manager
- HR Manager
- Insurance Broker
- Market Researcher
- Marketing Manager
- OHS Officer
- Policy Advisor
- Public Relations
- Stock Broker

"Business is what makes the world go around. I see a business degree as an opportunity to develop the essential knowledge needed to become a future leader that will positively contribute to society. I chose UOW because it’s a world-leading university where students are treated as a name and not just another student number. You’re encouraged to be yourself and think critically. Employers don’t want you to be from a cookie cutter of business graduates. They want you to be unique and think outside the box.”

ANTHEA
FOURTH-YEAR STUDENT
BACHELOR OF COMMERCE (DEAN’S SCHOLAR) FINANCE
Bachelor of Commerce

Majors

ACCOUNTANCY DS IM business.uow.edu.au/accreditation

PROFESSIONAL RECOGNITION: Graduates are eligible for membership of CPA Australia, Chartered Accountants ANZ, the Institute of Public Accountancy, and the Tax Practitioners Register. For more information visit business.uow.edu.au/accreditation

Accountancy is about providing reliable, timely and accurate information for decision-makers, especially for economic decisions. Topics include financial reporting, auditing, management accounting and information systems. You will learn about financial accounting in its organisational, social and political contexts, as well as studying relevant legal issues (including tax law and laws governing business organisations) to be eligible for association with professional accounting bodies.

BUSINESS LAW DS IM business.uow.edu.au/accreditation

Business Law provides a legal perspective to business practice. Understanding the context, application and impact of law will enhance your employability. You will develop skills needed to analyse and predict the behaviour of consumers and business firms, the labour market, health, the environment and innovation. The first half of the degree is TAFE and the last half of the degree is university only.

ECONOMICS DS IM business.uow.edu.au/accreditation

Economics aims to understand the supply and demand behaviour of common resources, and the policies that affect resource behaviour and distribution. You will learn about growth and development, monetary and fiscal policy, international trade and Finance, and the global economy.

FINANCE DS IM business.uow.edu.au/accreditation

PROFESSIONAL RECOGNITION: The Bachelor of Commerce (Finance) has been accepted into the CFA Institute Affiliation Program and eligible to apply for membership of the Financial Services Institute of Australia (FINSA). For more information visit business.uow.edu.au/accreditation

Finance is about money and investments. People, partnerships, companies and other entities (including state and federal governments) have a common objective of profitability. You will learn about theoretical knowledge and tools demanded by employers in all sections of the financial industry, including financial planning and portfolio analysis. You will explore corporate finance, including financial strategies, security analysis and portfolio management.

HUMAN RESOURCES MANAGEMENT DS IM business.uow.edu.au/accreditation

PROFESSIONAL RECOGNITION: The Human Resource Management major is accredited by the Australian Human Resources Institute. For more information, visit business.uow.edu.au/accreditation

People are an organisation’s most valuable resource. Human Resource Management is concerned with the people side of business, and financial planning is the design of specific financial outcomes that meet a client’s unique needs and objectives. You will learn about the social and economic context of the market and the equilibrium prices of securities. You will learn how to assess financial statements and prepare financial reports for a client, with particular attention to their risk profile. Gain hands-on experience using Bloomberg terminals, examining real-time data and research analyses on every major financial market.

INTERNATIONAL BUSINESS DS IM business.uow.edu.au/accreditation

International Business is about understanding business in other cultures and the international contexts in which business operates. You will learn about international business, including trade and investment, and the role of countries in influencing their employment performance while monitoring and developing employees, positively influencing their employment performance. Specific focus is placed on the acquisition and development of employees, positively influencing their performance. You will also learn about the design of specific financial outcomes that meet a client’s unique needs and objectives. You will learn about the social and economic context of the market and the equilibrium prices of securities. You will learn how to assess financial statements and prepare financial reports for a client, with particular attention to their risk profile. Gain hands-on experience using Bloomberg terminals, examining real-time data and research analyses on every major financial market.

MARKETING DS IM business.uow.edu.au/accreditation

PROFESSIONAL RECOGNITION: Graduates are eligible for membership of the Australian Marketing Institute (AM), the Australian Market Research Bureau and the Australian Communication Council (TCC). For more information visit business.uow.edu.au/accreditation

Marketing encompasses the activities and processes for creating, communicating and delivering products and services. This includes facilitating relationships to deliver value to consumers, clients and other stakeholders. You will learn about the design of specific financial outcomes that meet a client’s unique needs and objectives. You will learn about the social and economic context of the market and the equilibrium prices of securities. You will learn how to assess financial statements and prepare financial reports for a client, with particular attention to their risk profile. Gain hands-on experience using Bloomberg terminals, examining real-time data and research analyses on every major financial market.

PUBLIC RELATIONS DS IM business.uow.edu.au/accreditation

PROFESSIONAL RECOGNITION: Graduates may be eligible for membership of the Institute of Public Relations (IPRA). For more information visit business.uow.edu.au/accreditation

Public Relations (PR) is about managing information between principals and stakeholders, individuals and the public, or a combination of these. The key is effective communication and the planning and implementation of campaigns. You will learn how to communicate effectively with internal and external stakeholders using a range of media as you plan and execute a targeted PR campaign. A PR major teaches you how to evaluate the cultural and organisational contexts, key trends and ethical issues influencing contemporary PR, how to plan and execute a PR campaign, and to critically evaluate the success and failures of PR campaigns.
Communication & Media

Creative, technical and conceptual skills are in high demand by communication and media industries, as well as a range of other professions. You will learn to research and communicate with different audiences for different purposes, to produce and present engaging, informative and timely stories.

BELONG TO ONE OF THE BEST

In the 2020 Good Universities Guide, UOW ranked number 1 in NSW for skills development in Communications. UOW ranked among the top 200 universities for Communication and Media Studies in the 2020 QS World University Rankings by Subject.

CHOOSE YOUR PATH

You will choose from a range of collaborative and diverse study areas, including digital and social media, journalism, visual communication design, global screen media and marketing, communication, and advertising.

GET HANDS-ON

Work on real projects, enabled by a brand new UOW communications and media hub due for completion in mid-2020. The landmark building will house specialised facilities including a professional video production space, multimedia digital studios, vocal booths, radio studios, edit suites and a screen media/newsroom. Design studios and maker spaces will also be available for animation, interactive media, 3D printing and prototyping.

LEARN FOR TOMORROW

Our degrees are relevant, current and internationally focused. We keep you in touch with the global communications landscape to ensure you can secure the career you want.

CAREERS

- Advertising
- Communication Specialist
- Content Development
- Copywriter
- Corporate Communications
- Digital Publishing
- Editor
- Event Coordinator
- Feature Writer
- Global Communications
- Government
- Market Research
- Media Management Adviser
- Media Strategy and Planning
- Journalist – Print/Television/Radio/Photo/Online
- Public Relations
- Publicity Officer
- Researcher
- Social Media Manager
- Tourism Officer

Media and communication messages are distributed across many digital platforms, including the internet, television, radio, public relations, mobile technologies, movies and music. Digital technologies underpin all sectors of the contemporary communications environment, and the internet revolution has brought to life a new ecology of networked digital media, radically changing the way we work, play and communicate.

This major will enable you to build a range of industry-valued skills in digital media production, innovation, entrepreneurship, and high-level critical and creative thinking. You will work with a variety of media technologies and test your ideas with real-world media projects. You will graduate as a digital media professional, proficient in content production, curation and analysis. This major will prepare you for a career in social media, digital communication and creative entrepreneurship.

GLOBAL SCREEN MEDIA DS

www.uow.info/comms-global

Global Screen Media combines a practical focus on screen production with critical thinking and analysis of the global political and social justice issues that shape contemporary media practice.

With a strong focus on social justice, this major addresses the power of media communication and its influence on global debates and issues ranging from climate change and war to global inequalities and the movement of refugees. We look at how people negotiate global media in everyday life and at the political, social and cultural dimensions of global media industries. This major strengthens your skills in negotiating cultural differences and prepares you for a globalised workplace.

JOURNALISM DS

www.uow.info/comms-journ

Journalists gather, analyse and present information to inform, engage and entertain a variety of audiences across different media platforms.

With this in mind, the Journalism major has multimedia production at its heart. This major will equip you with in-demand multimedia journalism knowledge and skills that can be applied in many different industry contexts. You will work on news and long-form journalism, and explore a range of events and issues with the goal of publication across the program’s social media and website.

BACHELOR OF COMMUNICATION & MEDIA

ATAR – SR CAMPUS UAC

Bachelor of Communication & Media

Australian Indigenous Mentoring Experience (ADME) is that we know our identity and we know where we come from, we know what we want in life and we would know what we want to do when we come to a place like university as well.

SARA
CO-HOST – FB RADIO RACE MATTERS SHOW
BACHELOR OF CREATIVE ARTS (THEATRE) – BACHELOR OF MEDIA AND COMMUNICATIONS

“I did media and communications because I wanted to learn more about how we receive and give information through media. I feel what I do is becoming more about future generations. My passion is definitely enabling a stronger platform for indigenous people so that they can feel strength in their identity. A lot of the things I try to pass on through to my students at the Australian Indigenous Mentoring Experience (ADME) is that we know our identity and we know where we come from, we know what we want in life and we would know what we want to do when we come to a place like university as well.”
UNDERGRADUATE GUIDE 2021

YOUR COURSE

Journalism and reporting is an evolving industry that encompasses a multitude of media including print, video, audio, web, and social media. The Bachelor of Journalism provides in-depth hands-on training in journalism, converging media (audio, video, web, mobile), digital communication and multimedia storytelling. It has a strong professional focus, with an emphasis on practical learning with honed research, investigation and writing skills and are able to convey a compelling story gathered from various sources.

The Bachelor of Journalism provides in-depth hands-on training in journalism, converging media (audio, video, web, mobile), digital communication and multimedia storytelling. It has a strong professional focus, with an emphasis on practical learning with honed research, investigation and writing skills and are able to convey a compelling story gathered from various sources.

A CREATIVE COMMUNITY

You'll learn from professional artists, published authors, respected playwrights, performers, actors, musicians and designers; people who are successful creatives in their own right. You'll be part of the UOWTV Multimedia student newsroom and produce coverage for its YouTube channel and social media platforms. You will have real deadlines and will engage with producers, speakers, artists, writers and designers who are part of journalism’s changing environment, including podcasting, data journalism and immersive video.

RELATED STUDIES

DOUBLE DEGREE OPTIONS

BACHELOR OF COMMERCE (MARKETING)

BACHELOR OF COMMERCE (PUBLIC RELATIONS)

Bachelor of Journalism

uow.info/comms-journalism

MAAS - 33

CAMPUS: Wollongong

UAC: 754700

ATAR: 70

Session 1 (February)

Bachelor of Visual Communication Design

uow.info/comms-visual

The Visual Communication Design major will introduce you to a range of modern design principles and practices in both a regional and global context. You will be encouraged to explore your individual creativity through typography, social impact design, spatial design and interaction design. You will learn how to apply design principles to develop creative solutions and enhance innovation. Through this major you will explore media and technology forms relevant to contemporary and emerging design practice.

Creative & Performing Arts

Be inspired to do your best at a university that understands what it means to be creative. Studying Creative & Performing Arts at UOW equips you with knowledge of contemporary arts, art theory and history. This understanding will help you develop your skills and cultivate your own creative identity.

BELONG TO THE BEST

The federal government’s Quality Indicators for Learning and Teaching (QILT) ranked UOW in 2019 as the best university in New South Wales and the ACT for Creative Arts.

THE RIGHT BALANCE

Our studios and technical facilities will encourage you to carve out your own creative niche. UOW will give you the right balance of doing and thinking – spending lots of time in the studio creating and refining your technique, then exploring the theory, history and meaning of your chosen discipline.

LEARN FROM PROFESSIONALS

You’ll learn from professional artists, published authors, respected playwrights, performers, actors, musicians and designers; people who are successful creatives in their own right. They’ll guide you as you push yourself creatively, help you improve your craft and open doors for your career.

CAREERS

- Actor
- Graphic Designer
- Copywriter
- Lighting Designer
- Creative Director
- Museum Manager
- Curator
- Musician
- Dancer
- Novelist
- Digital Game Designer
- Photographer
- Digital Media Manager
- Screen Writer
- Editor
- Sculptor
- Feature Writer
- Stage Manager
- Film and Television
- Theatre Director
- Producer
- Theatre Performer
- Fine Artist
- Web Designer

UOW taught me to be self-sufficient. A big thing for me was this idea of being self-propelled, because a lot of the time things aren’t necessarily handed to you. Sometimes you need to go and get them or create opportunities for yourself. Now I run my own business called Verb Syndicate and one of the major calendar events for us is the three-day mural festival Wonderwalls, that takes place in the Wollongong CBD each year.

SIMON

FOUNDER/OWNER OF VERB SYNDICATE / WONDERWALLS FESTIVAL

BACHELOR OF CREATIVE ARTS (VISUAL ARTS)
### Bachelor of Creative Arts

**Majors**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Campus</th>
<th>Duration</th>
<th>Session Start</th>
<th>Session End</th>
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<tbody>
<tr>
<td>ASC 26 DS</td>
<td>Wollongong</td>
<td>3 yrs</td>
<td>Session 1 (February)</td>
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<tr>
<td>ASC 35 DS</td>
<td>Wollongong</td>
<td>3 yrs</td>
<td>Session 1 (February)</td>
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</tbody>
</table>

**Course Details**

- **Creative Writing**
  - Focuses on the romantics, the modernists, Shakespeare and early life, fieldwork site and context, photo-assemblage and series, and practical and theoretical visual art contexts. You will develop the skills to solve real-world problems.

- **Visual Arts and Design**
  - Offers majors in Painting and creating, but also designing for real-world environments. The course will develop your skills in digital photography and Photoshop, allowing you to mature as an artist and make your own productions throughout their degree, thereby gaining industry-relevant experience.

- **Music**
  - Students doing this creative major will learn the skills and strategies to develop strong and clear writing styles. Creative writing helps you develop techniques to express ideas in imaginative ways that will impact readers. This major will also teach you to think about your story, image and scene. Creative writers draft and re-draft so their work is at its best, and this process is exciting. Creative writers might write to entertain or to educate – but they always draw on the human condition, exploring what it means to be human. Core subjects will teach you the foundation for writing, including prose, poetry, and drama, and contemporary theory and research practice. These core skills, accompanied by the skills and knowledge acquired in a second major in a related field, will broaden career options within the arts and communication industries.

- **Photography**
  - Provides study in traditional areas, such as painting and creating, but also designing for real-world environments. The course will develop your skills in digital photography and Photoshop, allowing you to mature as an artist and make your own productions throughout their degree, thereby gaining industry-relevant experience.

### Bachelor of Performance & Theatre

**Majors**

<table>
<thead>
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<tr>
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<td>Wollongong</td>
<td>3 yrs</td>
<td>Session 1 (February)</td>
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</tbody>
</table>

**Course Details**

- **Theatre Making**
  - Focuses on the romantics, the modernists, Shakespeare and early life, fieldwork site and context, photo-assemblage and series, and practical and theoretical visual art contexts. You will develop the skills to solve real-world problems.

- **Visual Arts and Design**
  - Offers majors in Painting and creating, but also designing for real-world environments. The course will develop your skills in digital photography and Photoshop, allowing you to mature as an artist and make your own productions throughout their degree, thereby gaining industry-relevant experience.

- **Music**
  - Students doing this creative major will learn the skills and strategies to develop strong and clear writing styles. Creative writing helps you develop techniques to express ideas in imaginative ways that will impact readers. This major will also teach you to think about your story, image and scene. Creative writers draft and re-draft so their work is at its best, and this process is exciting. Creative writers might write to entertain or to educate – but they always draw on the human condition, exploring what it means to be human. Core subjects will teach you the foundation for writing, including prose, poetry, and drama, and contemporary theory and research practice. These core skills, accompanied by the skills and knowledge acquired in a second major in a related field, will broaden career options within the arts and communication industries.

- **Photography**
  - Provides study in traditional areas, such as painting and creating, but also designing for real-world environments. The course will develop your skills in digital photography and Photoshop, allowing you to mature as an artist and make your own productions throughout their degree, thereby gaining industry-relevant experience.

### Related Studies

- **Creative Writing**
- **Visual Arts and Design**
- **Photography**
- **Writing and English Literature**
Education

Education is a highly-rewarding career that can truly change lives. There are very few other professions where you can have such a profound impact on the lives of so many young children and their families.

PROFESSIONAL EXPERIENCE
All UOW undergraduate education courses involve placement in schools and early childhood care centres as part of the Professional Experience component. Professional teaching experiences are integrated into the degree and usually occur in Illawarra, Shoalhaven, South West Sydney, Southern Highlands and Southern Sydney schools. There are also opportunities for students to apply for ‘out-of- area’ Professional Experiences (e.g. in rural NSW).

Please note: Professional Experience is a compulsory component embedded in our undergraduate education courses and the Master of Teaching (Primary/Secondary) degree.

Therefore, it is an expectation that students who participate in these courses are capable of meeting the demands of navigating their own way to, from and around the Professional Experience context.

WORKING WITH CHILDREN CHECKS
Under the Child Protection (Working with Children) Act 2012, and the Child Protection (Working with Children) Regulation 2013, students enrolled in UOW education degrees, doing professional experience placements in schools or other educational institutions that involve children or young people, are required to undergo a Working With Children Check (WWCC).

DEAN’S SCHOLAR
The Dean’s Scholar is a program for high-achieving students who intend to continue their studies through honours and research degrees. As a Dean’s Scholar you will make a scholarly contribution to your field of study and to UOW. You will have access to school workshops, seminars and networking events. There is also the opportunity for community research or projects supervised by leading practitioners or scholars for 15 hours per year.

INHERENT REQUIREMENTS
Inherent requirements describe the personal skills and abilities required to successfully complete this course. Learn more: uow.info/ed-req

EARLY YEARS
Bachelor of Education – The Early Years
uow.info/ed-early

ATAR – SR CAMPUS UAC
70/90 DS* Wollongong 755111/755211 DS
70+ Flexible 755111

DURATION STARTS IN
25/32 DS* 4yr (Semester 1 [February])

DS Dean's Scholar available: uow.info/ed-early-ds

*This rank is for the minimum ATAR – SR. It is required for consideration and does not provide guaranteed entry.

Flexible delivery means lecture content and other activities are delivered online, while tutorial and practice teaching occurs in schools. Enrol in the Wollongong Campus. Students enrolled in Flexible delivery have access to regional campus facilities and student support services.

ACCREDITATION
The Bachelor of Education – The Early Years is accredited through the Australian Children’s Education and Care Quality Authority (ACECQA).

Early Years education enriches learning in children from birth to five years by giving children the opportunity to maximise their potential and develop a foundation for lifelong learning. It focuses on the significance of early education to foster children’s health, development and wellbeing.

For the duration of this four-year degree you will engage in continuous professional mentoring through the Professional Partners in Practice Program. This will give you invaluable sector experience and professional connections that will enhance your employment pathways and opportunities. You will also spend up to 16 weeks teaching in Early Childhood Education and Care Centres, and two weeks in the Community and Family sector, complementarily to the mentoring experience within the Professional Partners in Practice program.

CAREERS
- Early Childhood Teacher
- Educational Consultant
- Educational Manager
- High School Teacher
- Gatt Professor
- Outdoor Education Teacher
- PDHPE Teacher
- Primary Teacher
- Recreational Activities Coordinator
- School Counsellor
- School Principal
- School Teacher – Catholic, Independent or Government
- Sport Development Officer
- TAFE Teacher
- Training and Development Officer

EMMA
CENTRE DIRECTOR, BIG FAT SMILE
BACHELOR OF EDUCATION – THE EARLY YEARS

“I am currently working as the Director of a not-for-profit preschool. I love the fact that I can have such a positive influence on children as they grow. UOW offers early childhood students lots of work experience, as well as a mentoring program through local early childhood services. The degree covered all areas from child development to managing a service, and provides the skills required to walk straight into a job with an early childhood centre.”
### PRIMARY

#### Bachelor of Primary Education

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<thead>
<tr>
<th>UOW Code</th>
<th>DURATION</th>
<th>START IN</th>
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<tbody>
<tr>
<td>755202 DS</td>
<td>4yrs</td>
<td>Session 1 (February)</td>
</tr>
</tbody>
</table>

**Dean's Scholar available**

Primary teaching is a rewarding profession that can change lives. A primary teacher educates children from Kindergarten to Year 6 (ages 5 to 12 years) and teaches all of the Australian primary curriculum.

UOW Bachelor of Primary Education graduates focus on educating the 'whole child' and promoting lifelong learning in children.

This degree is qualified for employment as a Kindergarten to Year 6 teacher in the public and independent school systems. You will complete extensive professional experience throughout your degree, with placements in schools from the second year of the degree allowing you to learn by observation and apply your skills in the classroom. You will also have opportunities for rural professional experiences, to study overseas with UOW's international exchange and study abroad partners, and to join international cultural immersion programs.

You may also have opportunities for rural professional experiences, to study UOW's international exchange and study abroad programs, and to join international cultural immersion programs.

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<tr>
<td>755305 DS</td>
<td>5yrs</td>
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**Dean's Scholar available**

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UOW Bachelor of Primary Education graduates focus on educating the 'whole child' and promoting lifelong learning in children.

This degree is qualified for employment as a Kindergarten to Year 6 teacher in the public and independent school systems. You will complete extensive professional experience throughout your degree, with placements in schools from the second year of the degree allowing you to learn by observation and apply your skills in the classroom. You will also have opportunities for rural professional experiences, to study overseas with UOW's international exchange and study abroad partners, and to join international cultural immersion programs.

You may also have opportunities for rural professional experiences, to study UOW's international exchange and study abroad programs, and to join international cultural immersion programs.

### SECONDARY

#### Bachelor of Health & Physical Education

<table>
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<tr>
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<th>START IN</th>
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<tbody>
<tr>
<td>755075 DS</td>
<td>4yrs</td>
<td>Session 1 (February)</td>
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</table>

**Dean's Scholar available**

This four-year degree gives you expert theory and professional experience for employment as a health and physical education teacher. You may also gain employment in educational environments such as game development and coaching in sports or active after-school care programs. You will learn through face-to-face delivery in classrooms, online learning and community settings.

You will study many areas of health and physical education, including movement skills, games and sports, rhythmic movement, mental health and sexuality, relationships, drug use and personal safety, curriculum and pedagogy. The programme includes teaching about: anatomy and physiology; biomechanics and educational foundations.

You will also study broader complementary subjects including Aboriginal Education, Information and Communication Technology, Learners with Exceptional Needs, Educational Research, Communication, and Risk and Behaviour Management.

You will complete extensive professional experience throughout your degree with the inclusion of an internship, which allows you to learn by observation and apply your skills in the classroom. You may also have opportunities for rural professional experiences, to study overseas with UOW’s international exchange and study abroad partners, and to join international cultural immersion programs.

You can combine your studies in Social Science with a Master of Teaching (Secondary) and greatly enhance your skills in Information Technology (IT), communication, working with parents, design assessment tasks and conducting school-based research. Your learning will be supported by online teaching, forums, podcasts and video-streamed lectures, on-campus tutorials and in-school activities.

#### Bachelor of Science Education

<table>
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</table>

**Dean's Scholar available**

Science education at UOW will train you to teach science effectively. As a science teacher you will teach the structure and behavior of both the physical and natural world through observation and experiment. UOW-educated science teachers have practical teaching skills and a high-level knowledge of science.

You will complete extensive professional experience throughout your degree with the inclusion of an internship, which allows you to learn by observation and apply your skills in the classroom. You may also have opportunities for rural professional experiences, to study overseas with UOW’s international exchange and study abroad partners, and to join international cultural immersion programs.

You can combine your studies in Psychology with a Master of Teaching (Secondary) and greatly enhance your skills in Information Technology (IT), communication, working with parents, design assessment tasks and conducting school-based research. Your learning will be supported by online teaching, forums, podcasts and video-streamed lectures, on-campus tutorials and in-school activities.

#### Master of Teaching (Secondary)

<table>
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<tbody>
<tr>
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<td>5yrs</td>
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</table>

**Dean's Scholar available**

Master of Teaching (Secondary) is for undergraduate students from non-teaching courses who want to become secondary school teachers (Years 7 to 12). This degree produces quality teachers with an understanding of diversity in the classroom and strong connections to school communities. It includes 60 days of professional experience and opportunities for rural and international teaching placements. You will benefit from quality training with local teachers and a range of practical and international experiences. You can combine your studies in Social Science with a Master of Teaching (Secondary) and greatly enhance your skills in Information Technology (IT), communication, working with parents, design assessment tasks and conducting school-based research. Your learning will be supported by online teaching, forums, podcasts and video-streamed lectures, on-campus tutorials and in-school activities.

### ACCREDITATION

- The following degrees are accredited and recognised as national professional teaching qualifications. Students seeking work outside NSW or Australia are advised to check with potential employers and other teacher registration authorities for any additional requirements. All students completing a NSW teacher education course will need to pass an approved literacy and numeracy test.

### Creating physical and social learning environments.

- Leadership and advocacy
- Early intervention and transition to school
- Cultural and social diversity

You may also have opportunities for rural professional experiences, to study overseas with UOW's international exchange and study abroad programs, and to join international cultural immersion programs.

- You will learn by observation and apply your skills in the classroom. You will also have opportunities for rural professional experiences, to study overseas with UOW's international exchange and study abroad partners, and to join international cultural immersion programs.

- You will complete extensive professional experience throughout your degree with the inclusion of an internship, which allows you to learn by observation and apply your skills in the classroom. You may also have opportunities for rural professional experiences, to study overseas with UOW’s international exchange and study abroad partners, and to join international cultural immersion programs.

- You will complete extensive professional experience throughout your degree with the inclusion of an internship, which allows you to learn by observation and apply your skills in the classroom. You may also have opportunities for rural professional experiences, to study overseas with UOW’s international exchange and study abroad partners, and to join international cultural immersion programs.
I always wanted to do something with the body and at first I thought I’d do physiotherapy, but there wasn’t enough maths in it [for me]. It really came together in my first year at UOW. There’d often be an example of prosthetics to illustrate a concept in a lecture or tutorial, and I could see how the two fields were linked and how engineering principles could be used to create new solutions for clinicians. When I started my degree I expected to be taught to do certain things but instead it taught me a way of thinking, and to be more focused on problem solving.

**Engineering**

Home to some of Australia’s best labs and workshops, Engineering at UOW focuses on developing practical skills to make life work for everyone. Clean water solutions, sustainable energy sources, transport systems that reduce congestion, cost-effective modules for space travel – UOW engineers make things happen.

**AMONG THE BEST IN THE WORLD**

UOW Engineering and Technology ranked 91st in the world and 6th in Australia in the Times Higher Education (THE) World University Rankings 2020. UOW also ranked 24th in the world for Mineral and Mining Engineering, top 100 for Materials Science, Civil and Structural Engineering, and top 200 for Electrical and Electronic Engineering in the QS World University Rankings by Subject 2020.

**CHOOSE YOUR PATH**

A common first year means you can try out study areas before choosing from 11 specialisations/majors. You can also choose a double major studying two complementary engineering specialisations or study a double degree with another Bachelor program (see double degree options on page 24).

**YOUR TICKET TO SEE THE WORLD**

Your degree is accredited by Engineers Australia, and under the Washington Accord you are accredited to work as an engineer in many other countries. Your degree also provides the opportunity to go on overseas study tours and enter creative design competitions.

**SET UP FOR SUCCESS**

We are leaders in sustainability. You’ll study at the home of the award-winning Solar Decathlon House and the Sustainable Buildings Research Centre, while learning and creating in some of Australia’s best labs and workshops.

**WOMEN IN ENGINEERING**

UOW is committed to supporting females to study engineering through special initiatives, such as the Women in Engineering and Information Sciences Scholarship. You’ll also receive strong support from the Women in STEM Student Society.

### CAREERS

- Architectural Engineer
- Biomedical Engineer
- Computer Architect
- Computer Systems
- Civil Engineer
- Construction Manager
- Electronics Engineer
- Electrical Engineer
- Environmental Engineer
- Geotechnical Engineer
- Materials Engineer
- Mechanical Engineer
- Metallurgist
- Network Engineer
- Production Engineer
- Security Engineer
- Software Engineer
- Structural Engineer
- Systems Analyst
- Telecommunications
- Transport Engineer
- Water Quality Manager

**BACHELOR OF SCIENCE**

You can choose to study a major in one of 11 specialisations. You can also choose from a range of additional specialisations to complement your major. This is the ideal way to explore different career areas.

**DOUBLE MAJORS**

You can choose to study a double major studying two complementary engineering specialisations or study a double degree with another Bachelor program (see double degree options on page 24).

**Flexible First Year**

You can study your first year in any of our campuses, and you can complete your degree in 3 to 4 years, starting in either February or July. You have the option to study a second year.

**BACHELOR OF ENGINEERING (HONOURS)**

**ATAR – SR CAMPUS UAC**

| 80+/95 S | Wollongong | See Majors/755601 S |
| 28/37 S | Session 1 (February) | Session 2 (July) |

Scholar option available uow.info/eng-hons

**ACREDITATION**

UOW’s Engineering programs are accredited by Engineers Australia and relevant world engineering bodies through the Washington Accord. This ensures recognition by equivalent professional engineering bodies in the USA, UK, Hong Kong, Japan, New Zealand, Canada, South Africa, Ireland, Korea, Malaysia, Singapore and other countries. This recognition ensures that graduates from this course are admitted, on application, to the grade of Graduate Membership of Engineers Australia.

**Double Major Programs**

The double major degrees will make you highly-employable in specialist industries and government bodies, operating in complex environments.

**YOUR COURSE**

Wollongong 755624 / 755601 S

See Majors/755601 S

Session 1 (February) | Session 2 (July)
### Civil Engineering
- **Bachelor of Engineering (Honours)**
  - **Duration:** 4 years
  - **Starts In:** Session 1 (February) and Session 2 (July)

Civil engineering graduates design, build, test and maintain all kinds of infrastructure projects, both in urban and rural areas. They develop solutions to complex engineering challenges using mathematical, scientific and technical skills, and learn to create buildings that are functional, efficient, beautiful, and stimulating with minimal environmental impact.

### Mechanical Engineering
- **Bachelor of Engineering (Honours)**
  - **Duration:** 3 years
  - **Starts In:** Session 1 (February)

Mechanical engineers design, build, test and maintain all kinds of machines and equipment, including engines, power plants, and water and sewerage systems. They plan, design, construct, operate and maintain these systems. They are involved in developing biomedical systems in a global economy and are needed to move into the industry, including:
- Hardware design
- Software techniques
- Signal processing
- Multi-media control systems and robotics

### Electrical Engineering
- **Bachelor of Engineering (Honours)**
  - **Duration:** 4 years
  - **Starts In:** Session 1 (February)

Electrical engineers design, build, test and maintain all kinds of electrical systems, computer systems, communications and electrical power engineering. Electrical engineers play a vital role in renewable energy generation, heavy industry and manufacturing, robotics and automation, mining, and electrical power distribution.

### Computer Engineering
- **Bachelor of Engineering (Honours)**
  - **Duration:** 3 years
  - **Starts In:** Session 1 (February)

Computer engineers design computers and computer systems, hardware and software to control sensors, embedded devices and manufacturing or industrial plants. This field of engineering not only focuses on how computer systems work, but how they integrate into the bigger picture.

### Materials Engineering
- **Bachelor of Engineering (Honours)**
  - **Duration:** 3 years
  - **Starts In:** Session 1 (February)

Materials engineers play a key role in reducing environmental impact through recycling, redesigning processes to reduce waste and developing high-performance materials for new energy technologies. At UOW, you will learn to apply knowledge of science and engineering to turn raw materials into finished products, and how the structure and properties of materials can be controlled to create new products.

### Mining Engineering
- **Bachelor of Engineering (Honours)**
  - **Duration:** 4 years
  - **Starts In:** Session 1 (February)

Mining engineers apply science, geosciences, engineering and technology to the efficient exploration and extraction of minerals from the earth, turning raw materials into valuable products. At UOW, Mining Engineering focuses on the design of engineering structures, with an emphasis on mining methods, ventilation, environmental engineering, rock mechanics, computer applications, mineral beneficiation, mining economics and industrial management. The final sessions of the course are professionally oriented and include subjects such as mine planning, occupational health and safety aspects of mining, mine water, geostatistics, and the environmental impact of mineral operations.

### Telecommunications Engineering
- **Bachelor of Engineering (Honours)**
  - **Duration:** 4 years
  - **Starts In:** Session 1 (February)

Telecommunications engineers deal with large-scale data networks, such as the internet and other devices and systems that represent, store and transmit analogue and digital information. This includes data transmission equipment, customer access technology, analogue and digital radio and television systems, satellite communications, global navigation, mobile communications, and remote sensing/telecommunications.

### Engineering Science
- **Bachelor of Engineering (Honours)**
  - **Duration:** 3 years
  - **Starts In:** Session 1 (February)

Engineering Science is the combination of mechanical, electrical and computer technologies. Industrial robots are an example of mechanostatic engineering; computer-controlled mechanical arms capable of performing manual labour with greater strength, speed and efficiency than a human.

The reality of the modern world is that computer-controlled systems are critical to the success of business and industry. Nearly everyone uses a mechatronic system every day, from washing machines to central air-conditioning, cameras and computer printers. Nearly everyone uses a mechatronic system every day, from washing machines to central air-conditioning, cameras and computer printers. Nearly everyone uses a mechatronic system every day, from washing machines to central air-conditioning, cameras and computer printers.
I was deciding between two units, that had good geography programs. I came to see the campus and I just loved the physical environment. It’s extraordinary to be able to go for a proper hike and then a swim. And the wildlife on campus makes me happy. There’s a lot of pressure to ‘use your ATAR’ for subjects like Law if you get good marks. But I’ve always been pretty sure what I wanted to do. I’m interested in sustainability, and people’s interactions with the environment. The faculty here is fantastic. They really care a lot about their students and the Geography discipline.”

MARY
THIRD-YEAR STUDENT
BACHELOR OF SCIENCE (HUMAN GEOGRAPHY)
(IDEAN’S SCHOLAR)

Geography

Geographers are tackling global challenges such as climate change, urbanisation, economic transition and citizenship. In an era of rapid change you’ll support important decision-making and planning to address social inequalities and protect the environment.

SECOND TO THE TEST

The federal government’s Quality Indicators for Learning and Teaching (QILT) ranked UOW in 2019 as the best university in New South Wales and the ACT for undergraduate Humanities, Culture and Social Sciences.

UOW ranked among the top 100 universities for Geography in the 2019 Academic Ranking of World Universities by Subject.

UOW also ranked among the top 150 universities for Geography in the 2020 QS World University Rankings by Subject.

SET YOURSELF UP

Whether you study geography as a social science degree, science degree or through Australia’s only Bachelor of Geography and Bachelor of Sustainable Communities, you’ll be taught by leading researchers who are tackling complex world issues. They will ensure you gain a transferable skill set that will set you up for a diverse range of careers across scientific and technical areas such as GIS, and social and environmental policy areas in both government and private organisations.

CAREERS

- Cartographer
- Climatologist
- Environmental Health Officer
- Geospatial Intelligence Officer
- Heritage Officer
- Hydrologist
- International Aid Officer
- Market Researcher
- Policy/Project Officer
- Ranger
- Research Officer
- Tourism and Recreation Planner

With further study, geographers can pursue a career as a Teacher or Urban Planner.

Bachelor of Geography

uow.info/geography

ATAR – SR CAMPUS UAC

75

Wollongong

755250

DURATION STARTS IN

26

Session 1 (February),
Session 2 (July)

Geographers help shape the future by understanding, explaining and predicting both human and physical environments. In Australia’s only Bachelor of Geography, you’ll gain skills in logical and critical thinking, creative problem-solving, practical research, organisation and project management, numeracy, statistical literacy, computer skills (including Geographic Information Systems), and effective communication. You will apply these skills to problems in physical and human geography, studying the natural environment, its processes, and the interaction of these with human society. You will study how society shapes, and is shaped by its natural world. Your studies will include climate change, biogeography, coastal and river environments, populations, urban and regional societies, spatial geography, and environmental management.

Bachelor of Social Change & Advocacy*

uow.info/sec-sci

ATAR – SR CAMPUS UAC

70

South Western Sydney

755300

DURATION STARTS IN

25

Session 1 (February),
Session 2 (July)

The Bachelor of Social Change and Advocacy introduces key local and global challenges such as food, environmental and material sustainability, population and crime. You will be introduced to methods and concepts to help frame these issues and the contexts that promote or constraint change. Develop focus, determination and self-reliance so you can apply your knowledge in a workplace environment or project and gain the skills to positively transform the lives of individuals, families, communities and their environments.

*Subject to final approval

Bachelor of Social Science

uow.info/sec-human-geo

Human Geography is a discipline that addresses contested questions of how to live in a rapidly-changing world. These questions are centred on sustainability (climate change), social justice and inequality. In this major you will focus on critical thinking and research skills. You will be introduced to various theories to explain climate change, food security, megacities, inequalities, mobility, globalisation, race, community, gender, class and power. Human Geography is a field-based discipline. This major provides an excellent opportunity for practical learning through participating in fieldwork, both nationally and internationally.
Bachelor of Sustainable Communities

#### ATAR – SR
- **Campus**: UAC
- **Wollongong**: 992955
- **Duration**: STARTS IN:
  - **Session 1 (February)**, Session 2 (July)

Complex environmental, economic and societal challenges are confronting global communities and posing uncertainty around many aspects of our future, including:

- Population growth
- Food, water and energy security
- Social and cultural inequality
- Climate change
- Environmental risks and resource depletion
- Economic instability
- Intensified urbanisation

Emergent ‘smart’ technologies

In light of this, communities, governments and organisations face the challenge. Filled task of creating just and sustainable communities where environments are protected, equitable social and cultural relations can flourish, and economic livelihoods can prosper.

You will acquire the knowledge to understand the complexity of challenges facing sustainable communities, and the skills and problem-solving abilities to help plan for, create and maintain them in a volatile world. You will have the opportunity to gain career-relevant skills in practical settings, and to study overseas to investigate how other countries are seeking to create and maintain sustainable communities.

### Bachelor of Science

#### ATAR – SR
- **Campus**: UAC
- **Wollongong**: 992955
- **Duration**: Session 1 (February), Session 2 (July)

### HUMAN GEOGRAPHY HDS

**uow.info/sci-human-geo**

This is a flexible degree designed for students who seek to major in Human Geography, but choose to complement their degree with science subjects. Human Geography addresses contested questions of how to live in a rapidly changing world. These questions are centred on sustainability (climate change), social justice and inequality. In this major you will focus on critical thinking and research skills. You will be introduced to various theories to explain climate change, food security, megacities, inequalities, mobility, globalisation, race, community, gender, class and power. Human Geography is a field-based discipline that offers opportunities for experiential learning through participating in fieldwork, both nationally and internationally.

### ENVIRONMENT AND HERITAGE MANAGEMENT HDS

**uow.info/sci-heritage**

The UOW Bachelor of Science (Environment and Heritage Management) is a degree designed for students who seek the research and critical thinking skills of both scientists and social scientists. This major addresses the contemporary questions and challenges of environment and heritage management. This specialist degree provides training in the practical skills and creative problem-solving of environment geographers and environmental scientists to address questions around human impact, managing valued landscapes and the designation of heritage sites.

### RELATED STUDY

#### BACHELOR OF SCIENCE

**PHYSICAL GEOGRAPHY**

**uow.info/geo-sustain**

**75** Shipwrecked - Wollongong 752535

**90** Duration STARTS IN:
- **Session 1 (February)**, Session 2 (July)

You will acquire the knowledge to understand the complexity of challenges facing sustainable communities, and the skills and problem-solving abilities to help plan for, create and maintain them in a volatile world. You will have the opportunity to gain career-relevant skills in practical settings, and to study overseas to investigate how other countries are seeking to create and maintain sustainable communities.

### Health & Medicine

#### BELONG TO THE BEST

UOW Health Services and Support ranked second in NSW/ACT in the federal government’s Quality Indicators for Learning and Teaching (QILT) 2019.

#### GET HANDS-ON

Practical placements are built into our industry accredited degrees. Every clinical placement will develop the practical skills you need to become a highly sought-after graduate.

#### BEYOND THE TEXTBOOK

Anatomy class at UOW use actual human cadavers in the Human Anatomy Laboratory. Our Clinical Learning Laboratories in nursing and medicine have the technology to give you the closest experience to seeing real patients.

#### SET YOURSELF UP

You’ll learn from professional dietitians, nurses, doctors, exercise physiologists, medical scientists, health administrators and researchers. Peak professional bodies accredit our degrees. See individual course descriptions for more detail.

### CAREERS

#### BACHELOR OF MEDICAL AND HEALTH SCIENCES (HONOURS) (DEAN’S SCHOLAR)

- **Dean’s Scholar available**
- **uow.info/med-science-hons-dean-scholar**

#### SET YOURSELF UP

As a science student, you will learn skills in logical and critical thinking, creative problem-solving, practical research skills, organisation and project management, numeracy, statistical literacy, computer skills, and strong communication.

#### MAJORS

- **Human Geography**
- **Environment and Heritage Management**
- **UWE**
- **Human Anatomy and Pathology**
- **Health and Exercise Sciences**
- **Nursing**
- **Medical Science**

#### HEALTH & MEDICINE

Studying Health and Medicine at UOW puts you on a career path where you can have a direct, positive influence on the wellbeing of others. The skills you will learn are highly-transferable across a range of careers.

#### RELATED STUDY

- **BACHELOR OF MEDICAL AND HEALTH SCIENCES (HONOURS) (DEAN’S SCHOLAR)**

### JORDAN

**FOURTH-YEAR STUDENT**

**BACHELOR OF MEDICAL AND HEALTH SCIENCES**

Looking at the degrees on offer at UOW and hearing from other students, I felt the medical and health science degree would provide me with the best foundation to make the transition into my goal of studying postgraduate medicine fairly seamlessly.

I’ve had so many opportunities including volunteering as a dissector in the anatomy lab, studying in New York for a semester and participating in an internship at the Innovation Campus. It was really cool to be in the presence of leading academics here in Wollongong.
Bachelor of Exercise Science & Rehabilitation

Bachelor of Medical & Health Sciences

Bachelor of Nutrition (Conversion)

Bachelor of Nutrition & Dietetics (Honours)

INHERENT REQUIREMENTS FOR NURSING DEGREES

Before you can start studying to become a registered nurse, the

ACCREDITATION AND PROFESSIONAL RECOGNITION

This degree will explore core content for medical school entry, including

Students who wish to study the scientific basis of human structure,

ACCREDITATION FOR HEALTH CAREERS

This knowledge can be used directly to work alongside other health

This degree is a three-year degree providing a solid foundation towards graduate

This degree includes a workplace experience component that requires 140 hours of placement in a community, sporting, scientific or commercial exercise setting. This experience will allow you to put into practice what you’ve learned to ensure that you are work-ready as an exercise professional in the field.

This degree also includes a workplace experience component that requires 140 hours of placement in community, sporting, scientific or commercial exercise setting, as well as an additional 360 hours of clinical workplace experience in order to gain advanced clinical training for work as an exercise physiologist. Completion of these hours is required in order to graduate. This experience is an essential part of the learning process and will allow you to put into practice what you’ve learned in the course, ensuring that you will be work-ready as an exercise professional in the field.

The Bachelor of Nursing will assist you to evaluate concepts drawn from the healthcare system and are involved in a range of activities that are designed to provide care for people with acute, chronic and complex health conditions. Registered nurses are integral in the healthcare system and are involved in a range of activities that are designed to provide care for people with acute, chronic and complex health conditions.

Registered nurses play an important role in the healthcare system and are involved in a range of activities that are designed to provide care for people with acute, chronic and complex health conditions. Registered nurses play an important role in the healthcare system and are involved in a range of activities that are designed to provide care for people with acute, chronic and complex health conditions. Registered nurses play an important role in the healthcare system and are involved in a range of activities that are designed to provide care for people with acute, chronic and complex health conditions.

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Information & Communication Technology

Information and Communication Technology (ICT) underpins everything we do in today’s digital world. When you study computer science, information technology and information systems at UOW you are building agile, relevant core skills that will help you thrive in tomorrow’s economy.

**BELONG TO ONE OF THE BEST**
In the 2020 Good Universities Guide, UOW ranked first in NSW for graduates in full-time employment (85%) in the study area of Computer and Information Systems. UOW ranked 95th in the world and 6th in Australia for Engineering and Technology in the 2020 Times Higher Education World University Rankings by Subject.

**THE HEPHERD**
UOW is one of the largest ICT researchers in the southern hemisphere. You will complete real-world projects, including a Final year team project that will be showcased at the annual Trade Show. Apply for an industry-sponsored scholarship program, or visit our partner exchange programs across the globe.

If you are entrepreneurially minded, our strong connections with iAccelerate can help you put your ideas into action.

**CHAIOSE YOUR PATH**
A common first year lets you experience all study areas before specialising. All specialisations remain relevant to industry trends and developments, with ICT undergraduate courses at UOW having professional accreditation with the Australian Computer Society.

**WOMEN IN TECH**
UOW is committed to supporting females to study ICT through special initiatives, such as the Women in Engineering and Information Sciences Scholarship. You’ll also receive strong support from the Women in STEM Student Society.

**CAREERS**
- Analyst
- Animator and User Interface Designer
- Big Data Engineer
- Computer or Software Engineer
- Cyber Security Analyst / Architect
- Data Scientist
- Database Administrator
- Electronics Engineer
- Games or App Developer
- Investment Banker
- IT Consultant
- Network Architect or Engineer
- Programmer
- Security Engineer
- Software Engineer
- Web Designer or Developer

The great thing about university is that I don’t have to know what I want to do as a career just yet. I know I’m really interested in encryption and security and I hope I continue to stay excited about these areas. The lecturers really make the effort to know you and your goals, and point you towards relevant opportunities. I’ve been representing UOW as a STEM Ambassador since the start of my degree and I want to play my part in building a more diverse tech industry.

RHIANNON
FIFTH-YEAR
BACHELOR OF COMPUTER SCIENCE (DEAN’S SCHOLAR) – BACHELOR OF MATHEMATICS
You will find your strengths and interests as you study the fundamentals of computer science and IT, including programming, problem solving, network and communications, web technology, data management, systems analysis, human-computer interaction, and project management.

In your final year you will develop your own application as part of an annual student team project, developing solutions to real-world problems provided by our industry partners.

Bachelor of Information Technology

Majors

SOFTWARE ENGINEERING DS

Software Engineering incorporates all aspects of software production, including business strategy, design, coding, testing, quality and management of large-scale complex software systems. You will undertake a range of courses including software design and development methodologies, processes, problem solving concepts and maintenance for automated systems. You will also develop software development and design, high-quality and complex software systems.

Bachelor of Information Technology

ATAR 75/D S C A M P U S U A C

75 South Western Sydney 754120

DURATION STARTS IN

26/7 DS 3yrs Season 1 (February)

DS Dean’s Scholar available uow.info/ict-comp-sci-ds

Students studying at the South Western Sydney campus can study the majors offered there or complete four core subjects from the others majors at the Wollongong campus.

Dean’s Scholar available uow.info/ict-comp-sci-ds

uow.info/ict-inf-sys-ds

ACCREDITATION

The Bachelor of Information Technology is accredited by the Australian Computer Society as meeting requirements for membership at a 'Professional' level.

Software engineering incorporates all aspects of software production, including business strategy, design, coding, testing, quality and management of large-scale complex software systems.

You will undertake a range of courses including software design and development methodologies, processes, problem solving concepts and maintenance for automated systems. You will also develop software development and design, high-quality and complex software systems.

Artificial Intelligence

Artificial Intelligence (AI) aims to develop computer software and hardware systems capable of learning and making intelligent decisions to adapt to new, unfamiliar, and unforeseeable situations, and to undertake tasks that require human-like thinking. AI is being integrated into many aspects of our lives, including healthcare, legal and financial services, manufacturing, education, transport, finance, agriculture and across all industries to provide greater safety. These developments are creating a demand for highly skilled AI specialists, and will create new opportunities in designing and maintaining complex systems and applications. This new major incorporates elements of AI, machine learning and robotics.

Cyber Security

Big data can solve problems in science, society and business, including population growth, transport, security, medical technology, trade and commerce. All sectors will have a demand for creative people with a background in quantitative analysis who can look for strategic insights in massive data sets, using techniques in data mining, data visualisation, data analysis, data manipulation and data discovery. You will study subjects in data mining, big data management, database performance tuning, and practical techniques and implementations for data mining.

AI/DS

uow.info/ict-inf-sys-ds

uow.info/ict-cyber

Computer security is identified as one of the strategic priorities in Australia to meet the demands of law enforcement, national and state governments, defence and security and finance industries. Jobs of the future will be in all of these areas ensuring there is national capability to maintain and build essential services and stop them being disrupted, destroyed or threatened. Jobs in Cyber Security also help ensure that our personal information is not communicated, shared, visualised or analysed without our permission.

This Cyber Security major will teach technical and professional concepts of current topics in cyber security, such as blockchain, cryptography, multimedia security, Internet of Things, security, obfuscation and reverse engineering. You will learn to penetrate testing security threats, and are prepared for ethical hacking certification.

Cyber Security

uow.info/ict-inf-sys-ds

DS 26/7 DS 3yrs Session 1 (February)

DS Dean’s Scholar available uow.info/ict-comp-sci-ds

uow.info/ict-inf-sys-ds

DS Dean’s Scholar available uow.info/ict-comp-sci-ds

uow.info/ict-inf-sys-ds

DS Dean’s Scholar available uow.info/ict-comp-sci-ds

uow.info/ict-inf-sys-ds

DS Dean’s Scholar available uow.info/ict-comp-sci-ds

Computer scientists focus on the theoretical foundations and practical approaches to computation and its applications. They design methods and tools, and write programs for computer applications. These applications can be in areas such as computer systems to control machinery, information management and big data, applications for mobile devices, stock market trend analysis, game design, visualisation of chemical reactions, neural network design, computational geometry for robot navigation, patient monitoring in hospitals, and much more.

You will be able to choose your major in your second year after studying common core subjects that link all our computer science, IT and information systems degrees. For students studying at South Western Sydney it is recommended that you complete the specific knowledge and professional skills providing you with specific knowledge and professional skills in computer science.

You will find your strengths and interests as you study the fundamentals of computer science and IT, including programming, problem solving, network and communications, web technology, data management, systems analysis, human-computer interaction, and project management.

In your final year you will develop your own application as part of an annual student team project, developing solutions to real-world problems provided by our industry partners.
International Studies

Everyone is connected with our changing world: the rise of social media, fluctuations in the economy, a shifting climate and revolutions in how we work and play. Study at UOW and you’ll be in a position to make a real impact. The skills you’ll gain in international relations, global development, sustainability and global media can take you to all corners of the globe.

BELONG TO THE BEST

UOW ranked second overall in NSW/ACT for Humanities, Culture and Social Sciences in the federal government’s Quality Indicators for Learning and Teaching (QILT) 2019. In the 2020 Good Universities Guide, UOW received a 5-star rating for learning resources in the study area Humanities, Culture and Social Sciences.

SEE THE WORLD

You’ll have the chance to take part in an international exchange program, internship, or -country language program through our global network of more than 250 partner universities and organisations.

SPEAK THE SAME LANGUAGE

Our Language Centre provides a world-class learning experience, using the latest learning techniques with teaching grounded in the relevant society and culture. Being bilingual or multilingual enhances employability prospects and opens up global career options.

SET YOURSELF UP

Many UOW International studies graduates go on to have careers in foreign affairs and at international organisations, or with businesses that have a focus beyond Australia’s borders. At UOW you’ll learn from academics who are passionate about what they do, actively engaged in their industry and enthusiastic about sharing what they know.

CAREERS

- Administration
- Aid and Development
- Diplomacy and Foreign Affairs
- Government Policy
- Human Rights
- International Business
- Interpreter
- Media
- Policy Advisor
- Politics
- Translator
- Travel and Tourism

Bachelor of International Studies

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<tr>
<th>ATAR - SR</th>
<th>CAMPUS</th>
<th>UAC</th>
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<tbody>
<tr>
<td>72/93 DS</td>
<td>Wollongong</td>
<td>72/93/73</td>
</tr>
<tr>
<td>24/38 DS</td>
<td>Session 1 (February)</td>
<td>Session 2 (July)</td>
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DS Dean’s Scholar available at uow.info/intl-studies-ds

The Bachelor of International Studies examines the relationships of politics, society, culture, language and history in a range of countries. You will analyse national and global issues, focusing on the way global forces and interactions increasingly influence domestic politics. Students at the Wollongong campus will complete a minor in a language. Students at the South Western Sydney campus may choose a language minor available at the Wollongong campus. All students are encouraged to study abroad or undertake a study tour.

Majors

GLOBAL SUSTAINABLE DEVELOPMENT DS

International relations is a developing and dynamic field that aims to study and solve some of the world’s major problems, such as war, inequality, climate change, poverty and hunger. A Bachelor of International Studies (International Relations) focuses on understanding your place in the national and global political system, as well as appreciating the historical evolution of global politics. Many graduates progress to careers in global organisations and businesses that are focused beyond Australia’s borders.

Bachelor of Arts

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<tr>
<th>ATAR - SR</th>
<th>CAMPUS</th>
<th>UAC</th>
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<tbody>
<tr>
<td>72/32 DS</td>
<td>Wollongong</td>
<td>72/32/33</td>
</tr>
<tr>
<td>25/38 DS</td>
<td>Session 1 (February)</td>
<td>Session 2 (July)</td>
</tr>
</tbody>
</table>

DS Dean’s Scholar available at uow.info/arts-ds

The Bachelor of Arts will equip you for today’s rapidly changing world. You will develop skills and capacities necessary to understand how the world has come to be the way it is today. The disciplines housed in the Bachelor of Arts degree share a common interest in addressing the fundamental questions of human social and political life. What do we need to know to create a better future, and what are the best ways of finding out? You will see and appreciate the world afresh, developing the analytical and communicative abilities to enrich life and your community. Share in the rich and global dialogue on contemporary human cultures.

All students studying the Bachelor of Arts must elect one major and a minor, or a second major from the Faculty of the Arts, Social Sciences and Humanities.

Majors

CHINESE (MANDARIN) FOR CHARACTER BACKGROUND STUDENTS DS

This major is for students who already know Chinese characters, but who either speak a Chinese dialect, such as Shanghainese, Cantonese or Taiwanese and do not speak Mandarin, or wish to improve their Mandarin skills. You will study Mandarin language and grammar, and be immersed in the rich, 5,000 year history and culture of China. You will learn Mandarin from the comparative linguistic perspective, and be able to express yourself clearly and accurately in spoken and written Mandarin.

From an early age I’ve always been obsessed with the world as a whole. As a kid, I’d make mum and dad drive me around the embassies. I’ve always loved travelling too, so as soon as I knew I wanted to go to uni, I knew I wanted to go international. As the world shifts to be more integrated, I want to work on strengthening or keeping relationships steady between countries. The lecturers and tutors at UOW are so passionate about what they teach. You really get a feel for how the international system works, how relationships between countries work and how different political views can make things difficult. Where UOW really sets itself apart is the focus isn’t just on going to class, there’s so much to do outside of study. It’s such a holistic approach to education which makes it a great experience.

BEN

FIFTH-YEAR STUDENT

BACHELOR OF INTERNATIONAL STUDIES • BACHELOR OF COMMERCE, INTERNATIONAL RELATIONS & BUSINESS
Law

A legal degree from UOW is much more than learning about ‘law’ and legal ‘rules’. Whatever profession you choose, you’ll have a sound understanding of our legal system and its social and international context, as well as the ability to resolve ethical and complex legal issues.

BACHELOR OF LAWS –

At UOW, you have the flexibility to choose from a range of electives as well as a number of double degree options, so you can tailor your study experience to your career goals. You’ll be recognised for admission as a lawyer in Australia, subject to completing state-approved Practical Legal Training.

WELL SUPPORTED

We provide interactive seminars in small groups, facilitated by experienced and distinguished academics and legal practitioners. UOW Law’s first-year curriculum and support program experience will give you the best chance at success.

CAREERS

- Barrister
- Commercial Lawyer
- Criminal Defence Lawyer
- Diplomat
- Entrepreneur
- Environmental Lawyer
- Government Lawyer
- In-House Legal Adviser
- Intellectual Property Lawyer
- Legal Consultant
- Magistrate
- Media Lawyer
- Policy Adviser
- Politician
- Prosecutor
- Research Officer
- Solicitor in Private Practice
- or a Community Legal Centre

I chose UOW because of the flexibility of the law degree and the range of double degrees. I also liked its emphasis on practical experience, particularly the compulsory internship. I am currently working as a paralegal at a local firm. Being able to work in my desired field prior to graduating has enabled me to better understand the realities of a law firm and put the skills I’ve learnt at uni into practice.

BROOKE

LAWYER AT ACORN

BACHELOR OF LAWS –
BACHELOR OF ARTS (PSYCHOLOGY)
Bachelor of Arts in Western Civilisation – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751201
33 5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Arts, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Arts in Western Civilisation is on page 29.

Bachelor of Business – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751201
33 5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Business, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Business is on page 31.

Bachelor of Communication & Media – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751201
33 5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Communication & Media, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Communication & Media is on page 32.

Bachelor of Computer Science – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 251200
33 5.5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Computer Science, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Computer Science is on page 56.

Bachelor of Creative Arts – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751204
33 5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of International Relations, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of International Studies is on page 59.

Bachelor of Creative Arts – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751204
33 5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Creative Arts, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Creative Arts is on page 38.

Bachelor of Economics & Finance – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751208
33 5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Economics & Finance, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Economics & Finance is on page 45.

Bachelor of Engineering (Honours) – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751208
33 5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Engineering (Honours), before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Engineering (Honours) is on page 45.

Bachelor of Information Technology – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 251200
33 5.5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Information Technology, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Information Technology is on page 57.

Bachelor of International Studies – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751202
33 5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of International Studies, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of International Studies is on page 59.

Bachelor of Journalism – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751207
33 5.5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Journalism, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Journalism is on page 36.

Bachelor of Mathematics – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751206
33 5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Mathematics, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Mathematics is on page 66.

Bachelor of Politics, Philosophy & Economics – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751200
33 5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Politics, Philosophy & Economics, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Politics, Philosophy & Economics is on page 20.

Bachelor of Psychological Science – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751200
33 5.5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Psychological Science, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Psychological Science is on page 73.

Bachelor of Science – Bachelor of Laws

ATAR – SR CAMPUS UAC
90+ Wollongong 751200
33 5.5yrs Session 1 (February)

* Students commencing in Session 2 will undertake subjects from their first session in the Bachelor of Science, before completing their first year of Law in their second year of enrolment.

Course information for Bachelor of Science is on page 76.
“I believe a sound grounding in macroeconomics is important for everyone. Being able to understand and evaluate macroeconomic policy is the start of many a ‘top-down’ analysis I’ve conducted over the years. I am now incredibly privileged to sit on the Executive Committee of Queensland Investment Corporation (QIC), a $85 billion global asset manager. UOW absolutely helped me get here by giving me a strong grounding in the technical skills required to manage investments – those mathematics skills never go astray, even when you have marketing in your title.”

LEONIE WILKINSON
BACHELOR OF MATHEMATICS AND FINANCE
EXECUTIVE DIRECTOR – GLOBAL CLIENTS AND MARKETING AT QIC

Mathematics & Statistics

Mathematics and statistics are the basis for successful decision-making and problem-solving in every industry. With skills that are widely applicable and easily transferable, studying mathematics and statistics at UOW is a passport to work anywhere around the world.

BELONG TO ONE OF THE BEST
In the 2020 Good Universities Guide, UOW Science and Mathematics ranked number 1 in NSW for overall quality of educational experience. UOW also received a 5-star rating for learner engagement.

UOW also ranked among the top 200 universities for Accounting and Finance in the 2020 QS World University Rankings by Subject.

LEARN FROM THE BEST
The Excellence in Research for Australia rankings classifies the UOW School of Mathematics and Applied Statistics ‘above world standard’, and our staff have won national awards for their teaching excellence.

A VERSATILE DEGREE
You’ll gain problem-solving, critical-thinking and analytical skills that are in demand across all government and private sectors in countries right around the world.

SET YOURSELF UP
You can apply for scholarships from industry partners such as Tibra, join an undergraduate research project with academic staff, access programs from the Australian Mathematical Sciences Institute (AMSI) and complete inter-university courses via our Access Grid Room. High achieving students also have access to a number of scholarships, as well as accelerated and more independent learning opportunities.

CAREERS
- Analyst
- Banking Associate
- Business Forecaster
- Financial Analyst
- Investment Analyst
- Mathematical Modeller
- Mathematics Teacher
- Meteorologist
- Quantitative Trader
- Risk Manager
- Statistician
- Stockbroker
- Transport Analyst
- Transport Modeller
The Bachelor of Data Science and Analytics teaches highly transferable skills in problem solving, data analysis, statistics and variability, statistical and mathematical modelling.

This degree is designed for students who wish to develop strong and rigorous mathematical, statistical and computing skills, and good communication and problem solving skills which will allow them to pursue careers in data-driven industries.

**Majors**

**APPLIED STATISTICS**

A major in Applied Statistics equips you with the essential skills and knowledge of a professional statistician; logic, problem-solving, mathematical and statistical modelling, experimental design, as well as the ability to organise, analyse and interpret large amounts of data. You will study subjects that include estimation and hypothesis testing, data summarisation, statistical inference, and sample surveys and experimental design.

**APPLIED MATHEMATICS**

Applied Mathematics is the basis for successful decision-making and problem-solving independent of sector or industry. Mathematical and statistical models help us analyse information and forecast results in economics, finance, medicine and industrial processes.

The Bachelor of Mathematics teaches highly transferable skills in problem-solving, data analysis, probability and variability, mathematical modelling, logistics and logic.

Shape your own study path with the flexibility to add subjects from other study areas to expand your career options, along with a choice of three majors.

**BACHELOR OF DATA SCIENCE & ANALYTICS**

IB DURATION STARTS IN 96 3yrs Session 1 (February)

**IB DURATION STARTS IN 37**

**PREREQUISITE:**

HSC Mathematics (not Mathematics General 2)

**ACCREDITATION:**

Accreditation pending with the Statistical Society of Australia and the Australian and New Zealand Association of Statistics.

**HIGHER DIPLOMA IN BUSINESS & TECHNOLOGY**

IB DURATION STARTS IN 85/96 4yrs Session 1 (February), Session 2 (July)

**ACCREDITATION:**

FUSA: The Bachelor of Mathematics and Finance (Honours) major in Financial Planning and the Bachelor of Mathematics and Finance (Honours)(Dean’s Scholar) Major in Financial Planning is approved by FUSA. Students graduating with these degrees automatically satisfy the educational requirements to become a Financial Planner APP and allow for entry into the CFP® Certification program.

FAA: The Bachelor of Mathematics and Finance (Honours) (FAA) is a recognised discipline with the Finance and Treasury Association (FTA). FINSA: Students are eligible for Affiliate Membership of the Financial Services Institute of Australasia (FINSA). FINSA Grade I.

**PREREQUISITE:**

HSC Mathematics (not Mathematics General 2)

**ACCREDITATION:**

Accreditation pending with the Australian and New Zealand Association of Statistics.

**HIGHER DIPLOMA IN BUSINESS & TECHNOLOGY**

IB DURATION STARTS IN 34 3yrs Session 1 (February), Session 2 (July)

**HIGHER DIPLOMA IN BUSINESS & TECHNOLOGY**

IB DURATION STARTS IN 26 3yrs Session 1 (February), Session 2 (July)

**HIGHER DIPLOMA IN BUSINESS & TECHNOLOGY**

IB DURATION STARTS IN 37 3yrs Session 1 (February), Session 2 (July)

**HIGHER DIPLOMA IN BUSINESS & TECHNOLOGY**

IB DURATION STARTS IN 85 4yrs Session 1 (February), Session 2 (July)

**HIGHER DIPLOMA IN BUSINESS & TECHNOLOGY**

IB DURATION STARTS IN 95 4yrs Session 1 (February), Session 2 (July)

**HIGHER DIPLOMA IN BUSINESS & TECHNOLOGY**

IB DURATION STARTS IN 105 4yrs Session 1 (February), Session 2 (July)

**HIGHER DIPLOMA IN BUSINESS & TECHNOLOGY**

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**HIGHER DIPLOMA IN BUSINESS & TECHNOLOGY**

IB DURATION STARTS IN 105 4yrs Session 1 (February), Session 2 (July)
Physics

Studying physics at UOW will give you a very solid knowledge of the physical universe and how to apply this to initiate new and innovative ideas to further human development. It will also help you solve complex problems and develop models to better understand and predict the behaviour of intricate systems.

BELONG TO ONE OF THE BEST

In the 2019 Academic Ranking of World Universities (ARWU), UOW was ranked among the top 100 for Atmospheric Science.

In the 2020 Good Universities Guide, UOW Science and Mathematics ranked number 1 in NSW for overall quality of educational experience. UOW also received a 5-star rating for learner engagement.

INDUSTRY RECOGNISED

UOW physics degrees are fully accredited by the Australian Institute of Physics, and our close ties with industry bodies, such as the CSIRO and ANSTO, ensure you receive industry exposure throughout your degree.

Our medical and radiation physics program is backed by clinical associations with local and Sydney hospitals. More than 50 per cent of current practising medical physicists in NSW were educated and trained at UOW.

WELL-SUPPORTED

UOW’s Women in STEM Student Society offers strong support and mentoring for our female students. High-achieving students have access to a number of scholarships as well as independent learning opportunities, such as summer research projects.

LEARN FROM THE BEST

You will work alongside leading academics and learn about the latest developments in the field of physics, including partnerships with the European Council for Nuclear Research (CERN), in Switzerland.

All subjects include a major practical component to ensure you gain hands-on skills to prepare you for your future career path.

CAREERS

- Astrophysicist
- Cosmologist
- Atmospheric Scientist
- Biophysicist
- Biochemist
- Computer Scientist
- Defence Logistics
- Econo-Physicist
- Finance Analyst
- Health Physicist
- Hydrographer
- Intelligence
- Materials Scientist
- Medical Imaging
- Specialist
- Meteorologist
- Radiologist
- Risk Manager
- Teacher

Bachelor of Medical & Radiation Physics

www.uow.edu.au/phys-med

** Session 1 (February), ** Session 2 (July) **

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<td>80/94 Adv</td>
<td>Wollongong</td>
<td>771760/771766</td>
<td>START 3 Adv</td>
<td>Session 2 (July)</td>
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** Advanced option available www.uow.edu.au/phys-med-adv**

** Session 2 (July), Session 3 (February)**

ACCREDITATION

The Bachelor of Medical and Radiation Physics degrees conform to the requirements for membership of the Australian Institute of Physics and the Australian College of Physical Scientists and Engineers in Medicine.

Medical and radiation physicists work in many different fields related to human health in order to improve quality of life. They are familiar with aspects of ionising and non-ionising radiation used for radiation medicine. They have a knowledge of various forms of diagnostic radiation imaging, and the mechanisms of how such radiation interacts with the human body. They are also familiar with exciting new radiation medicine-related technologies being developed for the continued improvement in the treatment of human diseases.

The Bachelor of Medical and Radiation Physics is very hands-on with large practical components in all subjects to complement the underlying theoretical principles of medical radiation physics.

To ensure the highest level of industry engagement, professional medical physicists from major hospitals and keynote speakers from industry will deliver lectures and practical work opportunities, and will co-supervise research projects. You will graduate with a strong background in physics as well as the specialist theoretical, practical and programming skills in radiation medicine, which are necessary to find employment in hospitals, research laboratories or related industries.

The Advanced degree includes a substantial research component and is designed to produce graduates with the specialist skills necessary to find employment in hospital radiation oncology and nuclear medicine departments in academic institutions or industry.

Bachelor of Science

www.uow.edu.au/phys-atmos

** Session 1 (February), ** Session 2 (July) **

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<td>START 3 Adv</td>
<td>Session 2 (July)</td>
</tr>
</tbody>
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** Advanced option available www.uow.edu.au/phys-med-adv**

** Session 2 (July), Session 3 (February)**

ACCREDITATION

The following physics degrees conform to the requirements for membership of the Australian Institute of Physics.

Physics is a fundamental science and the foundation of engineering and other applied sciences. Physicists contribute solutions in a broad range of areas, ranging from medicine and defence to financial systems and artificial intelligence. Physicists have a very solid knowledge of the physical universe and apply this knowledge to initiate new and innovative ideas to further human development.

Majors

- Atmospheric Science
- Mathematics
- Physics
- Mathematics

Progress in atmospheric science relies heavily on the analysis of data produced by satellite-borne and other types of instruments designed by physicists. Atmospheric scientists need a broad scientific basis as well as experience in computing. With the growing field of climate science and increasing demand for tools and instruments to predict and monitor the environment, atmospheric scientists use their broad range of skills to contribute toward innovations in design and prototyping of instruments; and the analysis and interpretation of data. This degree will suit students who possess both an aptitude for physics and mathematics alongside a broad interest in science.

JESSIE

DOCTOR OF PHILOSOPHY (PHYSICS) CANDIDATE

BACHELOR OF SCIENCE HONOURS (ADVANCED) (PHYSICS) GRADUATE

“After visiting UOW at a Discovery Day with my high school I found that UOW not only has a strong physics program but puts a lot of effort into student life. During my degree I’ve had the opportunity to go to Japan to attend the Tsukuba Global Science Week and also take up a role as a STEM ambassador to share my story and my passion for science and mathematics with school students.”

89

68
UNDERGRADUATE GUIDE  2021

YOUR COURSE

Session 2 (July)

DOUBLE DEGREE OPTIONS

BIOLOGICAL PHYSICS

NUCLEAR SCIENCE AND TECHNOLOGY

PHYSICS

PHYSICS AND MATHEMATICS

RELATED STUDIES

DOUBLE DEGREE OPTIONS
CAREER PATHWAYS FOR PSYCHOLOGY STUDIES

UNDERGRADUATE OPTIONS

BACHELOR OF PSYCHOLOGY (HONOURS) 4 YEARS
BACHELOR OF ARTS (PSYCHOLOGY) 3 YEARS
BACHELOR OF PSYCHOLOGICAL SCIENCE 3 YEARS

PRE-REGISTRATION

1-YEAR MASTERS 2 YEARS OF SUPERVISED WORK EXPERIENCE PROFESSIONAL DOCTORATE

POSTGRADUATE OPTIONS

2-YEAR MASTERS 1 YEAR OF WORK EXPERIENCE 2 YEARS OF SUPERVISED WORK EXPERIENCE

PRACTICING PSYCHOLOGIST

BECOMING A REGISTERED PSYCHOLOGIST

By completing a fourth year of study accredited by the Australian Psychology Accreditation Council (such as the Bachelor of Psychology (Honours) or the Bachelor of Psychological Science (Honours)) you will be eligible to apply for provisional registration as a psychologist in Australia. An additional two years of supervised practice is necessary to move from provisional to general registration as a professional psychologist with the Psychology Board of Australia.

Graduates of a four-year accredited psychology degree can qualify you to work as a School Psychologist by completing the Master of Professional Psychology (School Psychologist).

Bachelor of Psychology (Honours)

uow.info/psych-hons

ATAR – SR CAMPUS UAC

$5 3yrs Session 1 (February), Session 2 (July)

This one-year Honours degree is for graduates of a three-year Bachelor of Psychology degree who need a fourth year of study to apply for provisional registration as a practising psychologist. It is also useful for graduates of a three-year degree who wish to move into postgraduate research in psychology.

You will produce advanced written work that demonstrates your ability to analyze and synthesize information, solve complex problems, and orally present this information in various formats.

RELATED STUDIES

DOUBLE DEGREE OPTIONS 24
BACHELOR OF PSYCHOLOGICAL SCIENCE (PATHWAY TO PRIMARY EDUCATION) 43

THREE-YEAR DEGREE OPTIONS

These degrees are accredited as the first three years of study leading to provisional registration as a psychologist in Australia. To complete the four years, students must successfully undertake an Honours year to meet the academic requirements for eligibility for provisional registration as a psychologist.

Bachelor of Arts (Psychology)

uow.info/psychology

ATAR – SR CAMPUS UAC

$5 3yrs Session 1 (February), Session 2 (July)

The Bachelor of Arts (Psychology) will provide you with the comprehensive training in human psychological functioning needed when studying towards a qualification as a professional psychologist. You can also combine your Psychology major with other disciplines available in the Bachelor of Arts degree. This will allow you to expand your understanding of the human experience and broaden your career options.

Students with an excellent academic record may apply to transfer to the four-year Bachelor of Psychology (Honours) degree, which provides the academic requirement for eligibility for provisional registration by the Psychology Board of Australia.

Bachelor of Psychological Science

uow.info/psych-sci

ATAR – SR CAMPUS UAC

$5 3yrs Session 1 (February), Session 2 (July)

The Bachelor of Psychological Science is a three-year undergraduate degree. You can make a choice to deepen your studies in psychology with the objective of becoming a registered psychologist or you can take complementary studies from UOW's wide variety of disciplines to develop other career pathways where knowledge of psychology is advantageous.

Graduates with an excellent academic record and an extended major in Psychology can apply for entry to the additional one-year Bachelor of Psychological Science (Honours) degree (a prerequisite to professional registration), or they may apply to transfer to the four-year Bachelor of Psychology (Honours).

Bachelor of Neuroscience

uow.info/psychology

ATAR – SR CAMPUS UAC

$5 3yrs Session 1 (February), Session 2 (July)

Are you interested in understanding the links between the brain and behaviour? The Bachelor of Neuroscience will provide you with a sound understanding of the molecular, neural and cognitive underpinnings of behaviour as well as providing grounding in the investigative research methods used in the area. You will study the biological basis of behavior. Using a foundation in biology, chemistry and psychophysiology, the Bachelor of Neuroscience will provide you with the groundwork for applying this knowledge to addressing questions in understanding how we think, the processes underlying ageing and neurological and mental health disorders. Along with the basics of writing research reports, laboratory skills, scientific communication and the scientific knowledge, you will gain knowledge on specific topics such as pharmacology, cognitive sciences, genetics and quantitative research methods.
Public Health

Societies all over the world face huge disease burdens, including chronic disease and lifestyle related conditions, such as obesity and diabetes. As a UOW public health graduate, you will work with communities and populations to improve health outcomes and contribute to an equitable, healthy and sustainable global community.

BELONG TO ONE OF THE BEST

UOW Health Services and Support ranked second in NSW/ACT in the federal governments Quality Indicators for Learning and Teaching (QILT) 2019.

CHOOSE YOUR PATH

With these majors in the undergraduate program, you can choose to study what you really love. All majors offer specialist knowledge and skills that are central to a range of diverse public health positions, including in government health departments, community health promotion, environmental health, public service, disease prevention and research.

SET YOURSELF UP

Your degree includes professional experience and opportunities to incorporate workplace training so you can develop your business and professional skills.

Graduates can supplement their learning by applying to the postgraduate Work Health & Safety program for professional accreditation with the Australian Institute of Occupational Hygienists.

Graduates can apply to be a full member of the Public Health Association of Australia.

LEARN FROM THE BEST

Our staff are active practitioners and researchers in their area of specialisation and are dedicated to enriching your learning through their experiences. Your teachers are very accessible and are interested in supporting your learning needs and future career aspirations.

CAREERS

- Environmental Health Officer
- Epidemiologist
- Health Promotion Officer
- Indigenous Health Officer
- Public Health Nutritionist

- Public Health Program Coordinator
- Public Health Project Manager
- Public Health Research Officer

Website: uow.info/pub-health

Bachelor of Public Health

As a UOW public health graduate, you will work with communities and populations to improve health outcomes and contribute to an equitable, healthy and sustainable global community.

I've always had a passion for Indigenous health. I grew up with a Torres Strait Islander family for most of my childhood and I saw some of the inequalities that were happening there. So, when I did the public health degree and there was an option to major in Indigenous Health, I figured that was probably my best route to work with Indigenous people. I'm working in public health because I want to make a difference for disadvantaged communities.”

WILL

PROGRAM COORDINATOR AND YOUTH WORKER AT TOP BLOCKS FOUNDATION

BACHELOR OF PUBLIC HEALTH (INDIGENOUS HEALTH)
Science

When you study science at UOW we encourage you to follow your inquisitive nature and ask the important questions. Here you will be fully supported in the search for the answers that will advance our world and protect our natural environment.

Majors

**HEALTH PROMOTION DS**

Health promotion is directed at enabling people to increase control over the determinants of their health and also changing social, environmental, political and economic conditions to reduce the impact of these factors on the health of communities. Most of all, you will learn how to make a difference in people’s everyday lives. During your second and third years you’ll focus on how to plan, implement and evaluate health policies and projects, undertake health education initiatives, use media to engage with communities, and develop advocacy strategies.

**PUBLIC HEALTH DS**

Public health is a stream of social science that uses both art and science to improve health and populations beyond freedom from deprivation and disease. This major embeds public health principles within social and behavioural frameworks as a means to develop innovative ways to promote and improve the health of populations and environments. You will study health as a human experience, local and global environments, and factors affecting health, such as life expectancy, the effects of stress, early childhood development, social, environmental, political and economic conditions to reduce control over the determinants of their health and also changing social, environmental, political and economic conditions to reduce the impact of these factors on the health of communities. Most of all, you will learn how to make a difference in people’s everyday lives. During your second and third years you’ll focus on how to plan, implement and evaluate health policies and projects, undertake health education initiatives, use media to engage with communities, and develop advocacy strategies.

**WELL-SUPPORTED**

Students benefit from a technology rich Science Teaching Facility, including Higher Degrees Research Labs. You’ll be taught the most current knowledge direct from leading researchers who are keen to instil their passion for science into every student. The new $80M Centre of Molecular and Life Sciences is a purpose-built research centre equipped with world-leading technologies, including the Titan Krios cryo-electron microscope, the world’s most powerful electron microscope for biological research.

**GET HANDS-ON**

You’ll spend close to half your course hours out in the field or doing practical work in our modern labs. As a UOW student, you can help make groundbreaking discoveries working alongside our scientists in areas such as medical biotechnology, climate change, anti-cancer drugs and biodiversity.

**THE RIGHT ENVIRONMENT**

Our Wollongong campus location offers a wide range of coastal, freshwater, bushland and geologically diverse environments, right on our doorstep. Whether you study earth science, life science or molecular science, an exciting and meaningful study experience awaits.

**CAREERS**

- Agricultural Adviser
- Biochemist
- Cartographer (Mapping)
- Chemist
- Coastal or Estuarine Management Officer
- Conservation Biologist
- Drug Regulation Officer
- Ecologist
- Environmental Consultant
- Food Chemist
- Forensic Scientist
- Geologist
- Laboratory Assistant
- Marine or Fisheries Biologist
- Materials Scientist
- Medical Biotechnologist
- Medical Researcher
- Oceanographer
- Science Teacher
- Veterinary Researcher

I am super passionate about the environment, ecosystem degradation and climate change, but I am also good at communicating so I want to bring that into it as well. David Attenborough is a well-known science communicator, and I don’t know if I can reach those heights, but uni has given me lots of opportunities to reach out and start making a difference already.”

David
Fourth-year student
Bachelor of Journalism / Bachelor of Science
**Biology**

The Bachelor of Science major in Biology includes fieldwork, practical experience and research. Your learning experience will be enhanced by the opportunity to participate in research involving a range of biological science, including fieldwork and laboratory-based projects. You can choose to undertake a research project as part of your degree.

**Biochemistry**

The Bachelor of Science major in Biochemistry includes the study of living systems at the molecular level. You will gain knowledge and skills in the application of scientific knowledge and experimental techniques to solve problems in biochemistry.

**Biophysics**

The Bachelor of Science major in Biophysics includes the study of living systems at the molecular level. You will gain knowledge and skills in the application of scientific knowledge and experimental techniques to solve problems in biophysics.

**Biogeography**

The Bachelor of Science major in Biogeography includes the study of the Earth's surface, including landforms, hydrology, vegetation, and biota. You will gain knowledge and skills in the application of scientific knowledge and experimental techniques to solve problems in biogeography.

**Bioscience**

The Bachelor of Science major in Bioscience includes the study of living systems at the molecular level. You will gain knowledge and skills in the application of scientific knowledge and experimental techniques to solve problems in bioscience.

**Biosciences**

The Bachelor of Science major in Biosciences includes the study of living systems at the molecular level. You will gain knowledge and skills in the application of scientific knowledge and experimental techniques to solve problems in biosciences.

**Biototechnology**

The Bachelor of Science major in Biototechnology includes the study of living systems at the molecular level. You will gain knowledge and skills in the application of scientific knowledge and experimental techniques to solve problems in biotechnology.
Bachelor of Medical Biotechnology (Honours)

The Bachelor of Medical Biotechnology (Honours) is a four-year course designed for high-achieving students interested in a unique position to undertake an exciting, interdisciplinary career in medical biotechnology.

**In the 2020 Times Higher Education World University Rankings**, UOW received a five-star rating for learning resources in the study area Humanities, Culture and Social Sciences. In the 2020 Good Universities Guide, UOW ranked second in NSW/ACT on the federal government’s Quality Indicators for Learning and Teaching (QILT) 2020.

**CHOOSE YOUR PATH**

**In your first and second years,** you’ll study human behaviour, psychology, human geography, as well as social determinants of health and wellbeing. You’ll then tailor your own degree with a large range of major and minor study areas that enable you to follow your passions.

**LEARN FROM THE BEST**

Our academics are accredited professionals, published authors and respected researchers who can connect you with their professional, community and research networks. As well as being leaders in their field, our staff are very accessible and approachable. They will support your learning needs and future career aspirations.

Build career networks through real-world public health projects. Build career networks through real-world public health projects.

**Careers**

- Community Planning and Development
- Environmental Officer
- Federal and International Policy
- Health Care
- Management and Policy


**Related Studies**

- Bachelor of Medical and Radiation Physics 69
- Bachelor of Science
  - Nuclear Science & Technology or Physics 70
  - Human Geography 50
- Bachelor of Pre-Medicine, Science and Health 52
- Bachelor of Science Education 43
- Bachelor of Geography 49

**ACCREDITATION**

Graduates qualify to apply for membership of relevant professional societies, such as the Australian Society for Biochemistry and Molecular Biology, and the Australian Society for Microbiology.

Medical biotechnology is the application of exciting advances in molecular and cell biology to medicine, agriculture and the environment. Through modern technologies, such as genetic engineering, biotechnology is shaping diverse aspects of medicine, agriculture and the environment. Opportunities include research into the treatment and diagnosis of genetic diseases, food production (transgenic plants and industry bioremediation).

This degree will provide you with the tools and knowledge to work in both medicine and biomedicine. It encompasses the exciting and rapidly-evolving fields of proteomics, genetic engineering and advanced techniques in molecular analysis. A new generation of pharmaceuticals, vaccines, hormones and anti-inflammatory agents are being developed using these technologies.

A Bachelor of Biomedicine (Honours) will place you in a unique position to undertake an exciting, interdisciplinary career in the biotechnology industry, the pharmaceutical industry, academic biomedical research, government policy, patent law, and many other fields.

This course is designed specifically for high-achieving students interested in a challenging degree leading to a career in scientific research. As a Dean’s Scholar, you will be invited to participate in networking, enrichment and mentoring opportunities that will give you a valuable edge when entering the job market.

**BELONG TO THE BEST**

UOW Humanities, Culture and Social Sciences ranked second in NSW/ACT on the federal government’s Quality Indicators for Learning and Teaching (QILT) 2020.

In the 2020 Good Universities Guide, UOW received a five-star rating for learning resources in the study area Humanities, Culture and Social Sciences.

In the 2020 Times Higher Education World University Rankings, by Subject, UOW ranked among the top 250 universities for Social Sciences.

Social Sciences

Social scientists are tasked with improving the lives of not just individuals but whole communities. By learning how to predict human behaviour and understand how we interact with different environments, you will graduate with the skills to develop plans and programs that will improve the overall health and wellbeing of a population.

During school, I did not know exactly what I wanted to do, but one thing I did know was that I wanted to leave this world a better place to live in than when I entered it. The Bachelor of Social Science provided me with the tools and knowledge to do just that, and really did open doors for me. After graduating I was able to almost instantly gain employment as a Health Promotion Officer for NSW Health. I worked on the state-wide implementation of the Healthy Children Initiative aimed at reducing childhood obesity. I felt like I was making a real difference in people’s lives. I’m forever thankful to UOW. It’s a University which is going places and paving its way in the world.
Bachelor of Social Change & Advocacy

ATAR – SR CAMPUS UAC
25 Session 1 (February), Session 2 (July)

The Bachelor of Social Change and Advocacy introduces key local and global challenges such as food, environmental and material sustainability, population and crime. You will be introduced to methods and concepts to help frame these issues and the contexts that promote or constrain change. Develop focus, passion and adaptable skills cultivating in the opportunity to apply your knowledge in a workplace embedded project and an international field trip to explore global context. Graduates of this degree have access to a range of professionally oriented postgraduate programs in Primary Education, Social Work, Public Health, or Urban Planning.

Commencing in 2021

Bachelor of Social Science

uow.info/soc-sci

ATAR – SR CAMPUS UAC
70/90 DS Wollongong 755101/75520 DS 70/90
72 DS Campbelltown 755101

STARTS IN

23/31 DS 3ys Session 1 (February), Session 2 (July)

Dean’s Scholar available uow.info/soc-sci-ds

Completion of full majors at regional campuses is subject to availability at the time of enrolment.

Social science looks at how and why we live the way we do. Social scientists seek to understand society and social behaviour in order to positively transform the lives of individuals, families, communities and their environments.

Social scientists work in diverse social environments to identify issues and develop strategies for solutions to social problems. Nationally and globally there is a demand for social scientists who are able to understand the complex and changing needs of societies in the face of technological, economic and social changes that affect the smallest of communities to the largest of nations.

The UOW Bachelor of Social Science involves a mostly common foundation of compulsory social science subjects in the first and second years. You will study:

- Introduction to Behavioural Science
- Introduction to Sociology
- Human Geography I: Life in a Globalising World
- Social Determinants of Health
- Human Geography II: Living in a Material World
- Research Methods and Statistics
- Becoming a Social Scientist: Interdisciplinary Competencies
- Human Development in Social Context

Students will select a social science major as well as a minor study area from any field at UOW, offering cross-faculty enrolment. Students complement their degree with elective subjects.

Bachelor of Sports

uow.info/soc-sci-ds

ATAR – SR CAMPUS UAC
26 Session 1 (February)

The Bachelor of Sports course identifies and explores key aspects of sport and the role it plays in the community. Kicking off with foundation studies in movement, this course aims to equip students with the work ready skills and knowledge to engage with a range of sporting environments, including coaching, game development, management and operations and program delivery. Students will be encouraged to look beyond graduation, to identify career objectives, and participate in professional placements aligned to their personal goals and interests. Graduates have opportunities to pursue accredited postgraduate study in Education, and professional programs in sport.

RELATED STUDIES

Bachelor of Geography 49
Bachelor of Science 50
Bachelor of Social Science (Pathway to Primary Education) 43
Double Degree Options 24

SOCIOLOGY

Sociology examines society, how it is organised, and how we experience social life and change; it enriches our understanding of the social world, and equips us with learning and analytical tools to assess and reflect on our shared social life. Sociology provides you with a range of skills vital for employment, and enhances your employability and career readiness. The major covers a wide range of topics, including genders and sexualities, race and ethnicity, class and inequality, globalization, organisational and work cultures, families and intimacies, crime and punishment, genetics and biotechnology, and human-animal relations.

Completion of full majors at regional campuses is subject to availability at the time of enrolment.

Sociology

uow.info/soc-sci

Commencing in 2021

Completion of full majors at regional campuses is subject to availability at the time of enrolment.

Sociology examines society, how it is organised, and how we experience social life and change; it enriches our understanding of the social world, and equips us with learning and analytical tools to assess and reflect on our shared social life. Sociology provides you with a range of skills vital for employment, and enhances your employability and career readiness. The major covers a wide range of topics, including genders and sexualities, race and ethnicity, class and inequality, globalization, organisational and work cultures, families and intimacies, crime and punishment, genetics and biotechnology, and human-animal relations.

Completion of full majors at regional campuses is subject to availability at the time of enrolment.
Social Work

The core of social work is the improvement of social health and the psychological wellbeing of individuals and communities. By drawing on social work theory and extensive practical experience, you will be ready to promote social change and development, and improve lives.

BELONG TO THE BEST

In the 2020 Good Universities Guide, UOW received a 5-star rating for learning resources in the study area of Social Work. UOW Humanities, Culture and Social Sciences ranked second in NSW/ACT on the federal government’s Quality Indicators for Learning and Teaching (QILT) 2020.

GET HANDS-ON

Professional experience is an integral part of our program. As a student, you will do 1,000 hours over two placements. This focus on real-world learning will prepare you for a wide range of career opportunities upon graduation.

PART OF THE COMMUNITY

You will engage with people and organisations within the Illawarra and Shoalhaven to improve the services of the community, learn how to work collaboratively to achieve common goals, and appreciate the diversity and complexity of the region.

INDUSTRY RECOGNITION

The Bachelor of Social Work is provisionally accredited by the Australian Association of Social Workers (AASW), which is a qualification required by many employers.

CAREERS

- Aged Care
- Child Protection
- Community Based Research
- Community Development
- Disability
- Family Services
- Health
- Homelessness
- Mental Health
- Migrant and Refugee Services
- Program Planning and Evaluation
- Social Planning
- Social Policy
- Women & Trauma (including domestic violence)
- Youth Services

WORKING WITH CHILDREN

Students enrolled in this degree may be required to complete a Volunteer/Student Declaration and undergo a Working with Children Check (WWCC).

NSW HEALTH REQUIREMENTS

NSW Health requires all students undertaking clinical supervised professional practice at NSW Health facilities to:
- Undertake a national criminal record check
- Comply with NSW Health immunisation requirements prior to employment or supervised professional practice in the NSW health system.

Students are required to arrange for these checks to be undertaken following enrolment. International students are required to provide an official criminal record clearance, in English, from their home country prior to their arrival. Costs are the responsibility of students.

BELINDA

FOURTH-YEAR STUDENT

BACHELOR OF SOCIAL WORK

“I wanted a career that was based on empowering people. I’m thinking about hospital social work, that’s the thing that drew me to the degree, but I have the option of choosing which way I want to go throughout my degree. I feel like different times are what shape people the most, and I just want to be part of that change process for people.”

FIELD EDUCATION FOR PROFESSIONAL EXPERIENCE

All social work courses involve supervised professional practice in a variety of institutional and community settings, and may involve work with vulnerable and disadvantaged individuals and communities.

REQUIREMENTS FOR PROFESSIONAL PRACTICE

As part of learning professional practice and prior to supervised professional practice, students are expected to attend simulation laboratories where they will learn practical and advanced skills, as well as practice methods.

Professional experience of 1,000 hours over two placements is compulsory and integrated into the last two years of the degree, and will usually occur in the Illawarra, Shoalhaven, Southern Highlands and Southern Sydney area. During this experience, students are supervised by qualified social workers. Students must make themselves available for professional experience at the locations and times specified. It is an expectation that students who participate in these courses are capable of meeting the demands of travelling to and from professional experience locations. Some agencies require students to hold a driver’s licence.

Many agencies in which students are placed require individuals to have a police check prior to supervised professional practice. This includes state and federal government agencies as well as organisations in the not-for-profit sector. The cost of the police check is the responsibility of the student.

INHERENT REQUIREMENTS

Inherent requirements describe the personal skills and abilities required to successfully complete this course. Learn more: uow.info/soc-reqs

Bachelor of Social Work

uow.info/social-work
Admission accomplished

No two university applicants are ever the same.

That’s why we offer a range of admission options for students of all ages and academic backgrounds.

If you are ready to follow your passion, we are here to support your choices with a clear pathway to your future career.

Confused? Get in touch, or come and chat at an Open Day or careers market.

uow.edu.au/study/events

Undergraduate admission to UOW

SITTING HSC IN 2020
For those currently completing the HSC or equivalent and eligible for an ATAR – Selection Rank (SR).

PREVIOUSLY COMPLETED HSC
Options depend on your ATAR – SR or equivalent meeting the minimum required.

NO HSC
Previous qualifications may provide direct entry, while UOW College offers multiple pathways.

UOW EARLY ADMISSION

NON-ATAR ENTRY OPTIONS

ATAR – SR ENTRY

UAC APPLICATION

ACCESS UOW

GOT AN OFFER

PORTFOLIO ADMISSION

DIRECT APPLICATION

STAT TEST

IF APPLICATION MEETS REQUIREMENTS: ADMISSION TO UOW UNDERGRADUATE COURSE

WOOLYUNGAH INDIGENOUS CENTRE

UOW is committed to increasing the participation of Aboriginal and Torres Strait Islander People through our Woolyungah Indigenous Centre, which provides entry pathways and student support. For more information, see page 89 or visit uow.edu.au/wic

Applications for some courses may need to be made directly to the University. For more information please call us on 1300 367 869.

1. Applications for Pre-Medicine, Nursing and Education degrees (except Early Years) must be made through UAC.
How to apply

ATAR, IB & Selection Rank

**ATAR + ADJUSTMENT FACTORS = SELECTION RANK (SR)**

The score for guaranteed entry into most UOW degrees is listed in this guide as ‘ATAR – SR’ (ATAR – Selection Rank) and ‘IB’ (International Baccalaureate). You may meet the score listed using your ATAR or IB alone, or your Selection Rank (your ATAR including adjustment factors).

However, due to some courses having limited places, the score listed for some degrees may not provide guaranteed entry. This is noted on the relevant degree(s) so the scores shown (‘ATAR – SR’ and ‘IB’) are the minimum scores required for consideration in those degrees. Please note, some degrees also have additional entry requirements (such as an audition), so check for these requirements in the degree listing for your chosen course.

**ADJUSTMENT FACTORS**

HSC students can have a maximum 11 adjustment points (previously called bonus points) added to their ATAR to calculate a Selection Rank (SR). Your ATAR – SR can be used to receive guaranteed entry to the majority of UOW degrees. IB students are eligible to receive adjustment factors if their IB subjects match equivalent HSC subjects. UAC will convert an IB score to an ATAR before adding any adjustment factors.

**SUBJECT ADJUSTMENTS**

Students who score in the appropriate band for HSC subjects relevant to the UOW degree they wish to study can earn up to three adjustment points. You do not need to apply for these points as they will be automatically added by UAC. You can calculate your subject adjustments at uow.info/adjustment-factors

**CATCHMENT ADJUSTMENTS**

We offer three adjustment points to students who go to school either in UOW’s local area or in regional NSW. You do not need to apply for these points as they will be automatically added by UAC. A full list of eligible schools can be found at uow.info/adjustment-factors

**EQUITY ADJUSTMENTS**

Through UAC’s Educational Access Scheme, UOW can offer up to five adjustment points to help students who have experienced long-term educational disadvantage, including disrupted schooling, financial hardship, illness and disability.

For more info, and to apply for these adjustment factors, visit uac.edu.au/eas

Non-ATAR entry options

**ACCESS UOW**

Sometimes your high school studies don’t go as planned. Access UOW is an opportunity to have your personal circumstances considered – along with your academic performance and extracurricular achievements – for admission to UOW.

You don’t need to apply for Access UOW, you’ll automatically be assessed when you apply through UAC and if you fit the program criteria we will be in touch to discuss your application.

Eligible students will be invited to an interview, giving UOW the chance to get to know you and your study goals for the future. More information is available at uow.info/access-uow

**PORTFOLIO ADMISSION**

Students may gain admission to UOW on the basis of an interview and completed portfolio that meets the Australian Qualifications Framework, including portfolios from a Big Picture Education Australia school.

More information, including the application process, is available at uow.info/portfolio-admission

**WOOLYUNGAR INDIGENOUS CENTRE (WIC)**

The Indigenous Admissions Program (IAP) is a three-day workshop that offers an alternative pathway for Aboriginal and Torres Strait Islander people over the age of 17, who seek entry into UOW’s undergraduate programs. WIC welcomes applicants who:

1. Haven’t completed secondary school
2. Are not receiving an ATAR – SR, or
3. Don’t have the required ATAR – SR for their preferred course.

Once you have started your studies at UOW, WIC will continue to support you to meet your education goals with access to support services, technology and a place to study, as well as programs such as the Indigenous Tutorial Assistance Scheme.

IAP is held at different times throughout the year. To find out when the next program is scheduled, contact the WIC team on 02 6292 3776 or wic-enquiries@uow.edu.au or visit uow.edu.au/wic/indigenousadmissions

**UOW COLLEGE**

If you don’t have the ATAR – SR needed for your chosen course, UOW College offers a range of pathway programs that can provide guaranteed admission to a UOW degree. See page 95 for more information.

**BRIDGING COURSES**

Bridging courses in biology, chemistry or physics are highly recommended if you don’t have the ‘assumed knowledge’ requirements of your degree. The bridging courses are generally held for two weeks in mid-February. Biology is also offered in July.

Bridging courses cost between $100 and $220. For more information, visit uow.edu.au/student/admin/bridging-courses

**DEFERRAL**

Some students choose to defer their university studies for either six or 12 months – also known as ‘taking a gap year’. Once you have an official offer to study at UOW, you can defer your studies by completing the form at uow.edu.au/future/youroffer (time limitations apply). An offer for your new start date will be issued to your email address. There will be no need to reapply through UAC.

**START A COURSE MID-YEAR**

Many courses offer you the chance to start in Session 2 (mid-July) and are noted against the courses in this guide and the UAC Guide. Call UOW on 1300 367 869 if you are considering mid-year entry to UOW.
You’re exceptional. Your course should be too.

If you’re a student who strives for excellence and is not afraid of hard work, give yourself every opportunity to reach your full potential through a high-achiever program at UOW.

High achiever programs

DEAN’S SCHOLAR AND SCHOLAR DEGREES

Dean’s Scholar and Scholar degrees give you the chance to be paired with an academic mentor in your faculty. They are built on standard Bachelor degrees and can provide opportunities to tailor your studies or accelerate your degree.

PRE-MEDICINE

Work towards a highly-skilled career that allows you to have an impact on people’s lives. Pre-medicine at UOW provides a solid foundation towards a career in medicine, dentistry, veterinary studies, optometry, podiatry, physiotherapy, pharmacy or scientific fields. You will be taught by experts in science, health and medicine.

UOW is ranked #2 in NSW overall for health services and support. 1

1. Quality Indicators for Learning and Teaching (QILT) 2019

EARLY ADMISSION SCHOLARSHIPS

When you apply for UOW Early Admission, your eligibility will automatically be assessed for one of 138 EA Scholarships valued at $5,000 per scholarship.

Learn more: uow.info/early

VICE-CHANCELLOR’S ELITE ACADEMIC SPONSORSHIPS

$10,000 per year

Across our faculties, four scholarships are awarded each year to students who have demonstrated passion and academic potential.

JOW RAMSAY SCHOLARSHIPS

$30,000 per year

Up to 30 scholarships are awarded each year for creative and critical thinkers who challenge and cross boundaries, and who are studying the Bachelor of Arts in Western Civilisation.

Honours degrees are recognised as a qualification beyond a Bachelor degree and include a substantial personal study program. It can either be integrated into a degree or taken as an additional one-year program.

More than 200 scholarships are on offer to UOW students each year. Scholarships can help with:

- Financial assistance
- Work-integrated learning
- Accommodation

Scholarships may reward academic excellence, personal attributes or community contributions.

Learn more and apply: uow.info/scholarships
APPLYING DIRECT TO UOW

Non-school leaver applicants can apply directly to UOW for the majority of degrees if they:
- Are an Australian citizen or holder of a permanent humanitarian visa residing in Australia for the completion of their studies or a New Zealand citizen or holder of other permanent visas, and
- Are not currently completing the HSC or IB.

Direct applications to UOW are free and can be made at uow.edu.au/future/mature/apply

UOW’s Admissions team is here to provide advice for your individual circumstances. To speak with an advisor, email futurestudents@uow.edu.au or call 1300 367 869.

CREDIT FOR PRIOR LEARNING

Through credit for prior learning, UOW can recognise previous higher education or vocational education and training, to reduce both the length and cost of your course. If you can demonstrate that you have met the learning outcomes for UOW subjects through prior learning, you may be eligible for credit towards your degree. When you apply for admission to UOW, you should also apply for credit by submitting a syllabus or set of subject descriptions describing previous study, along with your application. For more info, visit uow.edu.au/future/credit

WHEN TO APPLY

- To start 2020 mid-year: Applications for Session 2 (July 2020) close on 30 June 2020.
- To start in 2021: Applications for Session 2 (February 2021) close in October 2020.

More information on Closing Dates:

UOW: uow.edu.au/future/mature/apply/closingdates
UAC: uac.edu.au
UOW College: uowcollege.edu.au

QUALIFYING FOR ADMISSION

For direct applicants, there are a number of ways to be considered for entry to an undergraduate course at UOW.

1. Australian HSC/Yr 12 results or overseas equivalent. Results are converted to an Australian Tertiary Admissions Rank (ATAR), and must reach the guaranteed entry ATAR required for your chosen degree. Qualifications older than 10 years are assessed on a case-by-case basis.

2. Previous university studies. Complete (or incomplete) university or tertiary studies may be used as a basis for admission to UOW. You will need to provide an official record of your achievement, and at least one sixth of the study must be complete and have results available.

3. UOW College. If you don’t have an ATAR or previous formal studies, UOW College offers a range of pathway programs that can provide guaranteed admission to a UOW degree. See page 94 for more information.

4. Previous TAFE or private college studies. Admission may also be based on the completion of a TAFE program or similar programs at private institutions approved within the Australian Qualifications Framework. Qualifications that can be submitted for consideration are Advanced Diploma, Diploma, Associate Diploma and Certificate IV (excluding trade certificates). Some UOW degrees do require a higher level of technical knowledge, so those qualifications may not be sufficient for entry. Specific entry requirements for each course are listed in this guide, and in coursefinder.uow.edu.au

5. Special tertiary admissions test (STAT). This is a two-hour multiple-choice test, that assesses a range of skills and knowledge you will need for tertiary study. The STAT is coordinated by the Australian Council for Educational Research (ACER) and held several times a year at different locations, including online. For more info, visit stat.acer.edu.au

6. Tertiary preparation certificate (TPC). The NSW TAFE Certificate IV in Tertiary Preparation (TPC) may also be considered as a basis for entry to UOW. Your final score will be converted to an ATAR and must reach the guaranteed entry ATAR required for your chosen degree. Visit tafensw.edu.au for more information.

7. Woolyungah Indigenous Centre (WIC). Located on the Wollongong campus, WIC provides an Alternative Admissions Program for Aboriginal and Torres Strait Islander Australians. See page 89 for more information.

MORE INFORMATION ON CLOSING DATES:

UOW: uow.edu.au/future/mature/apply/closingdates
UAC: uac.edu.au
UOW College: uowcollege.edu.au

Non-school leavers

If you are 18 years and older and are not currently studying the HSC (or equivalent), you are considered a mature age student or non-school leaver. You may or may not have completed your High School studies.

I chose to study the University Access Program to brush up on my academic skills and increase my confidence in maths and statistics before continuing on to UOW as a mature age student. I learnt essay writing skills, how to reference and how to analyse academic texts. The small classes, friendly teachers and access to the UOW campus made UOW College such a special place to study.

LIZ

NON-SCHOOL LEAVER

UNIVERSITY ACCESS PROGRAM
BACHELOR OF ARTS (PSYCHOLOGY)
Pathways to UOW

UOW College

GET IN
UOW College provides pathway programs and career ready qualifications for those who do not meet the entry requirements for the UOW course they are interested in studying. These programs are designed to develop essential academic and study skills required for university-level study.

GET AHEAD
Successful completion of a UOW College program can guarantee entry to the first year of most UOW Bachelor degrees. Some programs can also provide up to one year of a credit towards a UOW Bachelor degree (entry to second year).

GET ON CAMPUS
UOW College is an integral component of the University of Wollongong. Our students thrive from studying on UOW campuses, and have full access to the same academic support, accommodation services, sports, culture and entertainment facilities. UOW College programs are offered at Wollongong, South Western Sydney, Shoalhaven and Batemans Bay campuses.

For more information or to apply, visit uowcollege.edu.au

Diploma Programs:
- Business
- Engineering
- Information Technology
- Nursing
- Science
NATIONALLY RECOGNISED QUALIFICATION
ENTRY TO RELEVANT SECOND YEAR UOW BACHELOR DEGREE*

University Pathway Programs:
- University Entrance Certificate
- STEP to UOW
- University Access Program
ENTRY TO FIRST YEAR UOW BACHELOR DEGREE*

Diploma Programs:
- PTE
- Social Science
Certificate IV Program:
- Fitness
NATIONALLY RECOGNISED QUALIFICATION
ENTRY TO FIRST YEAR UOW BACHELOR DEGREE*

Certificate III Program:
- Fitness
NATIONALLY RECOGNISED QUALIFICATION
ENTRY TO CERTIFICATE IV FITNESS

I chose to study at UOW College because I was looking for a pathway into UOW and my course provided guaranteed entry into the Bachelor of Business. UOW College has prepared me for transitioning into my Bachelor degree by teaching me the academic skills necessary to succeed.

TEK
SPECIAL TERTIARY ENTRANCE PROGRAM^, 2017
BACHELOR OF BUSINESS, 2018

* Guarantee is subject to meeting UOW entry requirements on successful course completion.
** There are no pathways from University Preparation Programs into double degrees, four-year professional degrees, Law, Nutrition and Dietetics, Nursing or Economics and Finance.
^ Credit arrangements apply – refer to individual course page for details.
A home away from home

Accommodation

More than 2,600 students from all around the world call a UOW residence home. With rooms starting at $189 per week, there is a student residence to meet everyone’s needs—and wishes.

Your UOW residence is a place where you’ll make lifelong friends with students studying everything from politics to polymers.

It’s a welcoming, ready-made community, with a calendar full of social, sporting and cultural events. And with 24/7 academic and wellbeing support right outside your door, it’s not surprising that students who live in our residences achieve outstanding academic outcomes.

Choose your residence

Get your university experience off to a smooth start. Your weekly rent in a UOW residence includes wifi, electricity, water, furniture, security and support—no surprise bills or unexpected costs.

Plus all residences are connected to the campus by a free shuttle bus.

For detailed information on all residences, including fees and application dates, visit uow.edu.au/accommodation.

THE BEST PLACE TO LIVE. GUARANTEED.

Securing your accommodation for next year will give you one less thing to worry about as you prepare to start your studies at UOW. Whether you’re relocating to Wollongong or you’re a born and bred local, UOW guarantees accommodation for all eligible first-year students a place in a UOW residence.*

With student accommodation on campus, by the beach or in the city, there is a UOW student residence to meet every need.

Knowing you have a your room guaranteed for next year is one less thing to worry about, leaving you free to concentrate on your studies.

*Visit uow.edu.au/study/accommodation/guarantee for details.

FREE SHUTTLE BUSES

Get between class, the city and the beach quickly.

- Route 55 Gong Shuttle
- Route 9 North Gong Shuttle
- Gwynneville – Keiraville Shuttle

Choose your residence

Get your university experience off to a smooth start. Your weekly rent in a UOW residence includes wifi, electricity, water, furniture, security and support—no surprise bills or unexpected costs.

Plus all residences are connected to the campus by a free shuttle bus.

For detailed information on all residences, including fees and application dates, visit uow.edu.au/accommodation.

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With student accommodation on campus, by the beach or in the city, there is a UOW student residence to meet every need.

Knowing you have a your room guaranteed for next year is one less thing to worry about, leaving you free to concentrate on your studies.

*Visit uow.edu.au/study/accommodation/guarantee for details.
Costs

Your education is the best investment you will ever make: you’re investing in you, your career and your future.

FINANCIAL ASSISTANCE: HECS-HELP LOAN

HECS-HELP is a loan scheme that assists CSP students to pay the student contribution amount. You are eligible for HECS-HELP if you are either:
- Enrolled in a Commonwealth supported place
- An Australian citizen

OR
- A New Zealand Special Category Visa holder who meets the long-term residency requirements and will be a resident in Australia for the duration of your unit
- OR
- A Permanent Humanitarian Visa holder who will be a resident in Australia for the duration of your unit.

If you are eligible for HECS-HELP you will be able to select this option during your enrolment. A HECS-HELP debt is repayable via the Australian Tax Office once your income reaches the minimum threshold for compulsory repayment.

More information about HECS-HELP is available at studyassист.gov.au.

Scholarships

A UOW scholarship provides financial assistance to allow students to focus more effectively on their studies, with some also offering opportunities for work-integrated learning. Students can hold one or more of our 200+ scholarships at one time and can apply for most UOW scholarships using one application form.

See page 91 for more information.

Commonwealth Supported Places

All UOW undergraduate places for Australian and New Zealand citizens and holders of an Australian permanent visa (including humanitarian) are Commonwealth Supported Places (CSP), meaning the Australian Government contributes up to three quarters of your tuition fees. The rest, called the student contribution, is up to you. Student contribution amounts vary from year to year. Amounts for one year of full-time study in 2020 are listed below:

- Behavioural Sciences, Social Sciences $6,684
- Education $6,684
- Foreign Languages, Visual & Performing Arts $6,684
- Humanities $6,684
- Nursing $6,684
- Mathematics, Statistics $8,527
- Science $9,527
- Computing, Engineering, Health $9,527
- Law, Business, Administration, Economics, Commerce $11,155
- Medicine $11,155

These contribution amounts are based on a full-time 48 credit points (3cp) year. If you are studying part-time you will pay a proportional amount based on the number of credit points you are enrolled for (e.g. three quarters of the full-time amount if you are enrolled in 36cp). Credit points are how we measure student workload for each subject and are a guide to the number of hours are enrolled in (e.g. three quarters of the full-time amount if you are enrolled in 36cp). Credit points are how we measure student workload for each subject and are a guide to the number of hours are enrolled in (e.g. three quarters of the full-time amount if you are enrolled in 36cp).

Other university costs to consider include textbooks, transport, single session (half-yearly) and are worth 6cp.

Your workload for each subject and are a guide to the number of hours are enrolled in 36cp). Credit points are how we measure student credits. Credit points are proportional amount based on the number of credit points you are enrolled in (e.g. three quarters of the full-time amount if you are enrolled in 36cp).

A UOW scholarship provides financial assistance to allow undergraduate students experiencing financial hardship and other educational disadvantages. These scholarships are awarded to undergraduate students experiencing financial hardship and other educational disadvantages. For more information visit uow.info/equityscholarships.

Youth Allowance

Youth Allowance is the Commonwealth Government Student Assistance Scheme that provides financial aid to tertiary students under the age of 25 who are studying full-time. If you are over 25, you can apply for Austudy. The main benefit is a living allowance (which is subject to an income test). For more information contact Centrelink on 13 24 90.

For dates, venues and to register, visit uow.edu.au/future/events.

UOW EARLY ADMISSION

UOW Early Admission is our early offer program where you can earn a place at UOW before you sit your final exams. Applications open 20 July – 14 August.

For more information, see page 101 or visit uow.edu.au/early.

UAC IMPORTANT DATES

- UAC applications open: April 2020
- NSW and ACTATAR release: 15 December 2020
- Year 12 main round offers: 21 December 2020
- Check uac.edu.au/important-dates for important dates.

Scholarship Applications

Scholarships can be applied for online and close at the end of November. Refer to uow.edu.au/about/scholarships for more details.

Accommodation Applications

Applications for university residences must be made at apply-accom.uow.edu.au.

In order to secure your place, apply as early as possible.

If you apply for accommodation by 13 November 2020, and meet other conditions, you will be guaranteed accommodation for 2021. Refer to uow.edu.au/early for details.

Important dates

UNIVERSITY OF WOLLONGONG

2021 SESSION DATES

SESSION 1 (FEBRUARY)
- Orientation: 24 – 26 February
- Classes commence: 1 March
- End of session 1: 25 June

SESSION 2 (JULY)
- Orientation: 19 July
- Classes commence: 26 July
- End of session 2: 19 November

Important contacts

ALL ENQUIRIES FOR STUDY AT UOW

UOW Future Students
1300 367 869
futurestudents@uow.edu.au
facebook.com/uowfuture

INFORMATION ON HECS-HELP

Department of Education
studyassист.gov.au

INFORMATION ON ATARS AND UAC PINS

University Admissions Centre (UAC)
uc.ac.edu.au/undergraduate/faq

INFORMATION EVENINGS

UOW will be holding information Evenings for years 10 - 12 students during 2020. These events are designed to give students and parents information about choosing a degree and studying at UOW.

Events will be held at the following locations:
- Albury
- Batemans Bay
- Bega
- Campbelltown
- Canberra
- Cooma
- Griffith
- Liverpool
- Nowra
- Wagga Wagga

For dates, venues and to register, visit uow.edu.au/future/events.

UAC IMPORTANT DATES

- UAC applications open: April 2020
- NSW and ACTATAR release: 15 December 2020
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In order to secure your place, apply as early as possible.

If you apply for accommodation before 13 November 2020, and meet other conditions, you will be guaranteed accommodation for 2021. Refer to uow.edu.au/early for details.
UOW sport programs

UOW Tottenham Hotspur Global Football Program
This is a unique opportunity for you to study a qualification of your choice at UOW’s Wollongong campus, while developing your football skills with training provided by fully qualified coaches from English Premier League (EPL) club Tottenham Hotspur.

STUDENTS IN THE PROGRAM WILL:
- Undertake 16-20 hours of holistic football, personal and mental training each week, around their academic timetable
- Have the chance to compete for selection and playing opportunities at local, national and international levels
- Have the opportunity to attend a UK Residential Player Development Program at the state-of-the-art Tottenham Hotspur Training Centre (cost in addition to program fee).

APPLICATIONS OPEN IN MARCH
Learn more at uow.edu.au/globalfootball

UOW Crusaders Global Rugby Program
The UOW Crusaders Global Rugby Program will foster the next generation of Rugby Union talent, helping participants achieve excellence on the field and in the classroom. You will receive coaching from the most successful Club in Super Rugby, while studying at one of the world’s best modern universities.

STUDENTS IN THE PROGRAM WILL:
- Receive up to 20 hours of holistic rugby skills, tactical and wellness training each week, for 36 weeks, while you study at UOW or UOWC. Training will be scheduled around your academic timetable
- Compete for playing opportunities with local clubs and rugby organisations
- May have the opportunity to attend a Residential Player Development Program at the Crusaders Training Centre in New Zealand (cost is in addition to program fee).

APPLICATIONS OPEN IN MARCH
Learn more at uow.edu.au/globalrugby

Get in early

UOW Early Admission
UOW Early Admission is our early offer program. We get to know you, look at the results you’ve achieved so far and can reward your hard work with a place at UOW before you even sit your final exams.

1. ELIGIBILITY
You’re eligible to apply if you are completing your final year at an Australian high school and are eligible for an ATAR – SR or the International Baccalaureate (IB) Diploma.

If you have any questions, email futurestudents@uow.edu.au or call 1300 367 869

2. APPLY
APPLICATIONS OPEN 20 JULY – 14 AUGUST 2020
UOW Early Admission applications are only accepted online. Late applications will not be accepted, so make sure you apply between 20 July – 14 August 2020.

For more information, visit uow.edu.au/early

3. ASSESSMENT & OUTCOMES
We will look at your application responses and academic performance – particularly in subjects relevant to the UOW degrees you have chosen. Based upon this assessment, applicants will be contacted about next steps.

Offers for UOW Early Admission will be sent to all applicants in October. These offers will be sent to the email address you provided in your application.
See for yourself

BOOK YOUR TOUR
uow.edu.au/future/visit
You can book a free tour of UOW Wollongong or South Western Sydney (Liverpool) to visit our world-class campuses with friends or family. Our tours are run by current UOW students who can answer all of your questions about study and student life at UOW.

Early Admission
20 July - 14 August
uow.edu.au/early
Early Admission is UOW’s early offer program for Year 12 students. It is your opportunity to be accepted to UOW before you sit your first exam.

More information
uow.edu.au/future
Call 1300 367 869
facebook.com/uowfuture
instagram.com/uow
futurestudents@uow.edu.au
#ThisIsUOW