But don’t just keep up – stay ahead by rising to the challenge of postgraduate study.

As technology transforms the way we work, it’s important to be adaptable and put yourself at the forefront of current thinking. By furthering your skills and knowledge, you’ll be in a position to discover new opportunities and find your edge in the global job market.

Postgraduate study can help you achieve better pay, accelerate your current career or start a new one. So find your specialty and make your mark – on a person, a business, a community or maybe even the world.
Study a postgraduate degree at UOW

JOIN A TOP-RATED UNIVERSITY
UOW is the 16th best modern university in the world and we are also ranked by global employers to be in the top one per cent of universities for the quality of our graduates. These stats not only mean you’ll receive a world-class education, you’ll also receive a degree that will be recognised and respected by employers throughout the world.

EARN MORE
The QILT Graduates Outcomes Survey 2017 shows the postgraduate median starting salary is $81,000 for coursework graduates and $87,800 for research graduates. This is at least $21,000 more than those with only an undergraduate degree, whose median starting salary is $60,000. UOW postgraduates enjoy an above average starting salary earning $85,000. It’s a considerable difference that makes the investment in postgraduate study worthwhile.

GET FINANCIAL ASSISTANCE
Many postgraduate coursework programs at UOW are Commonwealth supported places (CSP). For eligible students, this means the government will fund up to three quarters of your CSP degree. You may also be able to access the HECS-HELP loan scheme, so that you can defer the repayment of your student contribution. See page 20 for more information.

SPECIALISE OR DIVERSIFY
By studying a UOW postgraduate degree you can gain highly valued, specialised skills that will see you become a leader in your industry, or you can diversify your skills by choosing a course in a complementary field or industry.

BUILD YOUR NETWORK
At UOW we connect more than 30,000 students from over 110 nations to learn and discover. Every person you meet can help further your career and open the door to new and exciting opportunities. As a university with a presence in Malaysia, Singapore, Hong Kong and Dubai, UOW students and graduates are connected with global employers from around the world.

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LEARN MORE, QUICKLY
Expand your knowledge base beyond your workplace and compress a decade of on-the-job experience into a few short years with an industry-focused degree. A postgraduate degree will ensure you’re up-to-date with the best practices and leading trends of your industry.

GET THE TOOLS TO EXCEL
UOW’s size means that we are truly student-centred, providing students with individual attention, available staff, and a personal approach. We have developed programs and services to ensure you have everything you need to excel.

GET EMPLOYED
Studying at UOW means learning from leading researchers, but our proudest achievements are our students, who upon graduation are ranked among the best in the world. The QILT Graduates Outcomes Survey 2017 found more than 86.1 per cent of coursework postgrads secured full-time employment within four months, compared to 71.8 per cent of undergraduates. Your skills will be recognised for high-profile, financially rewarding positions.

Choosing to go back to uni, or staying at uni for a postgraduate degree is a big decision. So if you’re contemplating the move, here are just a few reasons why people have chosen postgraduate study at UOW.
I studied postgrad at UOW because I was looking for career progression. It was also something I wanted to achieve personally. The cost of the course and delivery format were things that sold me on UOW. Every six to eight weeks, I would do a three-day intensive learning block and that really suited my lifestyle. I was able to work full-time, spend time with my three daughters and my wife and then I could study in my own time after we’d had dinner together and they had gone to bed.

Ryan Hunt
Master of Business Administration (Executive)
UOW Sydney Business School
Senior Product Manager
Alexa at Amazon Australia
Get connected

Career and research opportunities can often be found through the people you meet. During your postgraduate degree at UOW you’ll not only build your knowledge and strengthen your qualifications – you’ll be connected with a range of people, including your peers, mentors, researchers and industry professionals.

MENTORS
Beyond the classroom, your teachers are the ones driving their industry forward. They are passionate about sharing their knowledge, and their industry connections will become an invaluable source of future career opportunities.

CONTACTS
You’ll make contacts with your industry peers and gain an insight into the contemporary challenges of your discipline. When you graduate, you become a lifelong member of the UOW alumni community of over 131,000 graduates worldwide.

INDUSTRY & COMMUNITY
We’ve developed partnerships with over 150 universities in research, teaching and exchange, as well as with major corporations, community groups and government bodies across the globe. These connections ensure your degree is industry-led while fostering potential career prospects.

RESEARCHERS
UOW is placed in the top two per cent of research universities in the world by the Times Higher Education and QS World University rankings. This reputation will give your research added credibility and opportunities to collaborate with researchers at other leading international universities.

“My course works really well for me as it allows me to remain working full-time. Each of my subjects has one block week, which covers all face-to-face learning.

I’ve never met more passionate academics than the ones in the Master of Work Health and Safety program at UOW. They love the work that they do and that excites me about my career. The most valuable thing for me about postgrad is the opportunity to network and build my professional connections.”

Alisha Chin
Master of Work Health & Safety (Current student)
Safety Consultant at Recovery Partners
Be supported

From the day you become a UOW student, you can expect guidance and support. Our world-leading researchers are passionate about passing on their knowledge and helping you get the most out of your studies. UOW is equipped with all the programs, facilities and resources you’ll need to excel in your postgraduate degree.

ADVICE AND SUPPORT
Each faculty has advisers and coordinators to assist you with questions about your subject or course. You can also consult your tutor, lecturer or course coordinator. Research students can also expect support and mentoring from industry-leading academic supervisors.

RESOURCES
With our award-winning library, you’ll have access to more than a million digital and print volumes, plus dozens of study spaces and group seminar rooms. You can also book a librarian to help you get started with your research topic. Students have access to nine central computer laboratories, as well as teaching and computer science laboratories.

www.library.uow.edu.au
uow.edu.au/its/studentlabs

STUDENT SERVICES
Student Central helps students with a wide range of services, including accommodation, study abroad, scholarships and enrolment matters.

uow.edu.au/student/ourservices

RESEARCHER TRAINING
The Graduate Research School manages enrolments, scholarships and funding, as well as orientation, workshops and information sessions for research students.

A range of training is available to help you through your degree, including professional development courses, a Graduate Certificate program in tertiary teaching, HDR writing courses, seminars and workshops. A free statistical consulting service provides advice on investigation planning, data analysis and appropriate methods of presenting results and conclusions.

uow.edu.au/research/grs

My motivation to study came from my desire to progress in my career. I had a break from nursing while having my children and I was ready to commit to a new challenge and move the trajectory of my career forward.

The course was very flexible and can be completed in full distance mode if needed - but what I appreciated even more was the ability to attended campus for workshop sessions - this was great to meet fellow students and academics delivering the course. I get a lot of satisfaction knowing that the co-ordination and planning that I do really impacts positively on the patients I care for long after they have been discharged from hospital.

Ana Steele
Master of Nursing, 2013
Clinical Nurse Specialist 2 at Wollongong Hospital & Tutor in the School of Nursing at UOW
**DELIVERY MODES**

UOW has three delivery modes for postgraduate students. On campus is the most common, meaning you attend classes at a UOW campus. Courses available via distance allow you to complete subjects at home with a high level of academic and peer support. Our flexible mode is great for those already in full-time employment, as it may include evening and weekend classes or intensive block sessions on campus, or online delivery.

**INTAKES**

UOW has different intakes throughout the year. Intakes vary across study areas, so be sure to look out for these symbols to see what time of year you can start.

**COMMONWEALTH SUPPORTED PLACES**

UOW offers Commonwealth supported places (CSP) for many of our postgraduate coursework programs. See page 20 for more information on CSPs.

**BUSINESS - UOW SYDNEY BUSINESS SCHOOL**

Stay ahead of an increasingly competitive and global business environment by accessing current and practical learning at UOW’s Sydney Business School. Postgraduate business degrees at UOW are informed by research, recognised by industry and structured on applied outcomes, so you can gain the qualification you need to become a leader in your specialisation. Our courses are delivered from campuses located at Circular Quay in Sydney and Wollongong.

The Sydney Business School has been ranked in the top five Best Business and Management schools in Australia in the University Reviews 2017 Rankings. You can read in-depth program descriptions and review the entry requirements at go.uow.edu.au/bus

**RESEARCH**

**COURSES**

<table>
<thead>
<tr>
<th>Course Code</th>
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<th>Part-time</th>
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<td>Doctor of Philosophy (Business)</td>
<td>4 years</td>
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<tr>
<td>Master of Research (Arts)</td>
<td>2 years</td>
<td>2 years</td>
</tr>
<tr>
<td>Doctor of Philosophy (Arts)</td>
<td>4 years</td>
<td>4 years</td>
</tr>
</tbody>
</table>

A See page 20 for fee information.
You will work and study with artists and media practitioners in a vibrant research culture with opportunities for interdisciplinary and cross-artform collaboration. Research students can pursue purely scholarly research or a combination of creative and scholarly research.

The programs are suited to experienced creative arts practitioners who wish to extend their practice within a scholarly context or creative arts undergraduates who wish to extend their scholarly and/or creative skills.

You can read-in-depth program descriptions and review the entry requirements at go.uow.edu.au/creative

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**EDUCATION**

UOW’s School of Education has a reputation for flexible course delivery and practical programs that produce highly employable educators. It is home to passionate and engaged academics who maintain strong community and industry ties. Our close partnerships with schools ensure our education graduates are quality teachers for the profession. UOW’s teaching courses are accredited with the NSW Education Standards Authority (NESA) and we work closely with the Australian Institute for Teaching and School Leadership. We have a continued focus on interdisciplinary research, particularly with the EarlyStart Research Institute.

You can read-in-depth program descriptions and review the entry requirements at go.uow.edu.au/education

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**ENGINEERING**

UOW’s postgraduate engineering programs expose students to leading-edge research and materials science. Home to some of Australia’s best labs and workshops, engineering at UOW emphasises innovation and focuses on developing practical skills to place you at the forefront of industry. Coursework programs are flexible, with many subjects offered at times convenient to engineers in full-time employment.

UOW has a distinguished engineering research reputation, which has led to a place in the elite Group of Eight Associates (Go8) – the top research faculties in Australia – and the creation of a number of Centres of Excellence.

You can read-in-depth program descriptions and review the entry requirements at go.uow.edu.au/engineering

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**GEOGRAPHY**

Postgraduate research degrees in Geography and Sustainable Communities provide students the opportunity to undertake research with UOW’s world-leading human geographers in a stimulating intellectual environment. The degree allows students to develop unique, holistic ways of understanding issues of global significance, across their social, economic and environmental dimensions. You will have the opportunity to explore diverse human engagements with environments and places, across multiple scales, in the face of major global challenges.

You can read-in-depth program descriptions and review the entry requirements at go.uow.edu.au/geography

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**CREATIVE ARTS**

You will work and study with artists and media practitioners in a vibrant research culture with opportunities for interdisciplinary and cross-artform collaboration. Research students can pursue purely scholarly research or a combination of creative and scholarly research.

You can read-in-depth program descriptions and review the entry requirements at go.uow.edu.au/creative
**HEALTH & MEDICINE**

**HEALTH**

As a UOW health student, you’ll enjoy access to modern, purpose-built teaching and research facilities, including well-equipped physiology, histology, biochemistry, exercise physiology, exercise rehabilitation, nutrition and biomechanics teaching laboratories. UOW maintains strong links with industry bodies, such as the Area Health Services and WorkCover, to ensure programs are relevant to the latest industry developments. Many of our Health and Medicine courses offer Commonwealth supported places (CSP).

**GRADUATE MEDICINE**

With accreditation from the Australian Medical Council (AMC), the UOW graduate medicine curriculum reflects the latest approach to medical education, and incorporates extensive use of existing and emerging medical education and information technologies. Our programs are taught by professionals who are world-leading researchers and experienced clinicians, so the skills and knowledge you acquire can be applied to real-world challenges today and in the future. The anatomy laboratory is one of the few cadaver-based facilities outside of traditional medical faculties.

You can read in-depth program descriptions and review the entry requirements at go.uow.edu.au/healthmed

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**INFORMATION & COMMUNICATION TECHNOLOGY**

At UOW you’ll learn from world-renowned academics covering a wide range of ICT specialisations. Many courses have professional accreditation with the Australian Computer Society and all are constantly reviewed to stay ahead of advances in the field. UOW is one of the largest ICT researchers in the southern hemisphere. It has strong partnerships with major international companies and is strengthened by UOW’s Simulation, Modelling, Analysis, Research & Teaching (SMART) facility and collaboration with Illawarra Health and Medical Research Institute (HMRRI).

You can read in-depth program descriptions and review the entry requirements at go.uow.edu.au/ict

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**GRADUATE COURSEWORK**

**CAMPUS** | **DELIVERY** | **INTAKES** | **DURATION** | **CSP** | **ACCREDITATION**
---|---|---|---|---|---
Graduate Certificate in Dementia Care | | | 1 year p/t | | |
Graduate Certificate in Gerontology and Rehabilitation Studies | | | 1 year p/t | | |
Graduate Certificate in Medical and Health Leadership and Administration | | | 1 year p/t | | |
Graduate Certificate in Medical Education | | | 1 year p/t | | |
Graduate Certificate in Mental and Health Nursing | | | 1 year p/t | | |
Graduate Certificate in Mental Health Nursing | | | 1 year p/t | | |
Graduate Certificate in Strength and Conditioning | | | 1 year p/t | | |
Graduate Diploma in Mental Health Nursing | | | 1 year p/t | | |
Master of Clinical Exercise Physiology | | | 1.5 years | | |
Master of Nursing | | | 1.5 years | | |
Master of Nursing (Dementia Care) | | | 1.5 years | | |
Master of Nursing (Leadership) | | | 1.5 years | | |
Master of Nursing (Mental Health) | | | 1.5 years | | |
Master of Nursing (Primary Healthcare) | | | 1.5 years | | |
Master of Nursing (Person Centred Practice) | | | 1.5 years | | |
Master of Nutrition & Dietetics | | | 2 years | | |
Master of Science (Dentistry) | | | 1.5 years | | |
Master of Science (Genetics) | | | 1.5 years | | |
Master of Science (Gerontology & Rehabilitation Studies) | | | 1.5 years | | |
---|---|---|---|---|---
RESEARCH
---|---|---|---|---|---
Master of Philosophy (Health Science) | | | 2 years | | |
Master of Philosophy (Nursing) | | | 2 years | | |
Master of Research (Science Medicine and Health) | | | 2 years | | |
Doctor of Philosophy (Health Science) | | | 6 years | | |
Doctor of Philosophy (Integrated Health Science) | | | 6 years | | |
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**LAW, OCEAN LAW & POLICY**

Our postgraduate coursework programs target two specialised interests in law. Our distance and online programs through our research strength, the Australian National Centre for Ocean Resources and Security (ANCORS), for students interested in ocean policy and law.

Our criminal practice program offers the only postgraduate qualification in law in Australia designed specifically for lawyers working in (or aspiring to work in) criminal practice, whether as a prosecutor or defence lawyer. Our specialist programs are challenging, interesting and professionally relevant.

For those thinking about undertaking a Higher Research Degree, the Doctor of Philosophy will allow you to research a field of study in any area of the law. Please consult with the Faculty of Law, Humanities and the Arts to identify a potential supervisor.

You can read in-depth program descriptions and review the entry requirements at go.uow.edu.au/lawpolicy

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**COURSES**

**CAMPUS** | **DELIVERY** | **INTAKES** | **DURATION** | **CSP** | **ACCREDITATION**
---|---|---|---|---|---
Graduate Certificate in Computing | | | 6 months | | |
Master of Computer Science | | | 2 years | | |
Master of Computer Science (Intelligent Systems) | | | 2 years | | |
Master of Computer Science (Machine Learning and Big Data) | | | 2 years | | |
Master of Computer Science (Network and Information Security) | | | 2 years | | |
Master of Computer Science (Software Engineering) | | | 2 years | | |
Master of Health Informatics | | | 2 years | | |
Master of Information and Communication Technology Advanced | | | 2 years | | |
Master of Information Technology (Enterprise Networking) | | | 2 years | | |
Master of Information Technology (Information Systems Development) | | | 2 years | | |
Master of Information Technology (IT Strategic Management) | | | 2 years | | |
---|---|---|---|---|---
**RESEARCH**
---|---|---|---|---|---
Master of Philosophy | | | 2 years | | |
Master of Research (Engineering and Information Sciences) | | | 2 years | | |
Doctor of Philosophy (Information Science) | | | 4 years | | |
Doctor of Philosophy (Integrated Information Sciences) | | | 4 years | | |
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**Please check at time of application “Subject to final approval.” See page 20 for fee information.**

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**UOW Graduate Medicine is accredited by the Australian Medical Council (AMC) and graduates are eligible for registration as a medical practitioner.**

**Exercise and Sport Science Australia:** Upon graduation, students are eligible to apply for membership as an Exercise Scientist and accreditation as an Exercise Physiologist. The Australian College of Mental Health Nursing recognised this level of qualification as one of the criteria for its ‘credential for practice’ program.

**Dietitians Association of Australia (DAA):** all graduates are eligible for the credential of Accredited Practising Dietitian (APD).
PSYCHOLOGY

The School of Psychology offers excellent facilities and includes opportunities for first rate research and training in professional and clinical psychology. Our staff conduct leading research in their fields and cover a wide variety of specialisations within the broader field of psychology.

Our professional and clinical psychology degrees are well established in Australia and offer students a combination of lectures, workshops, skills training and work-based practice learning. The University’s Psychology clinic, (Northfields Clinic), provides training and supervision within an outpatient community-based mental health service, prior to students moving to their external practice. Our professional and clinical psychology degrees are accredited by the Australian Psychology Accreditation Council (APAC) for registration as a psychologist with the Psychology Board of Australia. The clinical program provides a qualifying degree for entering a registrar program leading to area of practice endorsement in clinical psychology.

As a research student, you’ll enjoy a collegial environment appropriate for advanced scholarship and an active program of research support to ensure your research meets international standards.

You can read in-depth program descriptions and review the entry requirements at go.uow.edu.au/psych.

PUBLIC HEALTH

UOW is home to public health researchers who are international leaders in their field. The approach to learning and teaching at UOW enables a valuable interdisciplinary experience and academic input from public health, statistics, epidemiology, medicine, health promotion, nutrition, law and health services. At UOW you will have the opportunity to build your professional networks and practical skills through our coursework programs, supervised independent projects and research seminars. UOW attracts research students from across the world. They are keen to work in research centres and schools where students belong to an academic community dedicated to social understanding of health and action. UOW staff are leaders in their field, and have close links with all the relevant professional organisations, keeping students up-to-date and engaged with professional programs and development opportunities.

You can read in-depth program descriptions and review the entry requirements at go.uow.edu.au/publichealth.
At UOW you’ll learn the technical skills for specialist careers in science, while developing analytical and research skills that can be applied to any career. You will have access to UOW’s Sciences Teaching Facility, featuring both teaching and Higher Degree Research laboratories.

Our research programs offer you opportunities to join world-class projects and direct your own research. UOW Science Research Groups have close relationships with many industrial and governmental organisations, including ANSTO, CSIRO and Australian biotechnology developer AMRAD.

You can read in-depth program descriptions and review the entry requirements at go.uow.edu.au/sci

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<tr>
<th>COURSEWORK</th>
<th>CAMPUS</th>
<th>DELIVERY</th>
<th>INTAKES</th>
<th>DURATION</th>
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<tr>
<td>Master of Conservation Biology*</td>
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<tr>
<td>Master of Earth and Environmental Sciences*</td>
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<tr>
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<tr>
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<tr>
<td>Master of Medicinal Chemistry*</td>
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<tr>
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<tr>
<td>Master of Philosophy (Biofabrication)</td>
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<tr>
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<tr>
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<tr>
<td>Master of Philosophy (Health, Science and Medicine)</td>
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<tr>
<td>Master of Research (Science Medicine and Health)*</td>
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<tr>
<td>Master of Work Health &amp; Safety (Ergonomics)</td>
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<tr>
<td>Master of Work Health &amp; Safety Advanced (Risk Management)</td>
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<tr>
<td>Master of Work Health &amp; Safety Advanced (Occupational Hygiene)</td>
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<tr>
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*Subject to final approval. See page 20 for fee information.

SOCIAL SCIENCE

Delve further into the how and the why we live the way we do through postgraduate research in social science. Working with UOW’s experienced academics from a range of professional backgrounds, you can conduct your own research and specialise in your area of interest to positively transform the lives of individuals, families and communities.

All of this will build your expertise, skills and professional networks.

You can read in-depth program descriptions and review the entry requirements at go.uow.edu.au/socsci

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<th>COURSEWORK</th>
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<th>DURATION</th>
<th>CSP</th>
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</tbody>
</table>

Accredited by the Australian Occupational Health and Safety Education Accreditation Board (AOHSEAB) and the Institution of Occupational Safety and Health (IOSH) of the UK. Accredited by the British Occupational Health & Safety Educators Accreditation Board (AOHSEAB) and the Institution of Occupational Safety and Health (IOSH) of the UK. The Occupational Hygiene specialisation has been accredited by the Australian Institute of Occupational Hygienists (AIOH) and the British Occupational Hygiene Society (BOHS). This specialisation satisfies the educational requirements for full membership of the Australian Institute of Occupational Hygienists (AIOH).

SOCIAL WORK

UOW is home to social work researchers and academics who are leaders in teaching advanced social work research and practice. Building on your previous study in the social sciences, our academic staff will assist you to develop the academic and practical skills necessary to work in many fields of social work. You will have the opportunity to undertake firsthand work experiences through simulation labs, supervised academic studies, and professional placements. All of this will build your expertise, skills and professional networks. UOW staff have strong regional and national professional networks and are up-to-date in research and practice initiatives.

You can read in-depth program descriptions and review the entry requirements at go.uow.edu.au/socialwork

<table>
<thead>
<tr>
<th>COURSEWORK</th>
<th>CAMPUS</th>
<th>DELIVERY</th>
<th>INTAKES</th>
<th>DURATION</th>
<th>CSP</th>
<th>ACCREDITATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of Social Work (Qualifying)</td>
<td></td>
<td></td>
<td></td>
<td>2 years</td>
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<tr>
<td>Doctor of Philosophy (Health and Society)</td>
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<td>6 years</td>
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<tr>
<td>Doctor of Philosophy Integrated (Health and Society)</td>
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The Master of Social Work (Qualifying) has provisional accreditation from the Australian Association of Social Workers (AASW).

WORK HEALTH AND SAFETY

UOW is home to leading work health and safety researchers who take a multidisciplinary approach to learning and teaching. This enables a valuable interdisciplinary experience and academic input from ergonomics, occupational hygiene, statistics, law and health services. At UOW you will have the opportunity to build your professional networks and practical skills through our coursework programs, supervised independent projects and research seminars. UOW staff have close links with the relevant professional organisations, keeping students up-to-date and engaged with professional programs and development opportunities.

You can read in-depth program descriptions and review the entry requirements at go.uow.edu.au/whs

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<thead>
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<tr>
<td>Graduate Diploma in Work Health &amp; Safety</td>
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<tr>
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<tr>
<td>Master of Work Health and Safety Advanced (Risk Management)</td>
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<tr>
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<td>Master of Work Health and Safety</td>
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<tr>
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Fees & fee support

Higher Degree Research (HDR) programs

Unlike coursework programs, most research programs are exempt from tuition fees for domestic students. HDR students still need to pay the Services and Amenities Fee (SAF).

MASTER OF RESEARCH DEGREES

When receiving an offer for this is program, domestic students receive a bundled offer for the Bachelor of Research (BRes)* and the Master of Research (MRes). The MRes (for first year) is a Commonwealth supported place. The MRes (for second year) is exempt from fees for the normal time limit of the course.

*The BRes is not available to international students.

Course costs are calculated per credit point, based on your course of study. They are listed at uow.edu.au/student/finances

Coursework programs

Course costs are calculated per credit point, based on your course of study. They are listed at coursefinder.uow.edu.au

FEE SUPPORT

Commonwealth supported places (CSP)

Many UOW courses are eligible for a Commonwealth supported place (CSP). A CSP is where the Australian Government contributes up to three quarters of your total tuition fee. If you're an eligible Commonwealth supported student you can access HECS-HELP to defer part or all of your tuition fees.

Full-fee paying places (FFPP)

The remaining postgraduate coursework programs are full-fee paying, however you may be eligible to access FEE-HELP, a loan to cover part of or all of your tuition fees. In a FFPP, the Australian Government does not contribute towards your cost of studies; you need to pay the full tuition fee for each subject in the course.

FEE SUPPORT FAQS

What courses have Commonwealth supported places (CSP)?

Generally the following faculties or fields of study offer CSPs:
- Humanities and Arts (excluding Law)
- Social Sciences
- Science, Medicine and Health
- Mathematics
- Medical Radiation Physics

Refer to our course list (pages 10–19) for specific course information, or visit coursefinder.uow.edu.au

Who is eligible for CSP?

To be eligible for a CSP you must be an Australian or New Zealand citizen or the holder of a permanent visa, and meet the criteria outlined at studyassist.gov.au

Are there CSPs based on equity?

UOW offers a small number of Commonwealth supported places in fee-paying courses for students who can demonstrate financial disadvantage and/or equity-based criteria. Students who meet this criteria may also be eligible to apply for HECS-HELP.

How do I pay for my course?

Pay now: Pay your fees or student contribution upfront by the census date. See uow.edu.au/future/postgrad for more information.

Pay later: Defer part or all of your fees by accessing a FEE-HELP or HECS-HELP Loan (for eligible students).

How to apply

COURSEWORK

You can apply online for all postgraduate degrees excluding medicine. There is no application fee for applying to UOW apply.uow.edu.au

RESEARCH

You should first determine your field of study and then identify, contact and consult with the faculty or academic unit that conducts research in that area. The faculty or unit website will help you identify a potential supervisor. All Higher Degree Research (HDR) applications must be submitted online. Students may also apply for a HDR scholarship at the same time. For more information visit uow.edu.au/research/rsc/prospective

APPLICATION CLOSING DATES

The date will depend on the course, session, campus and delivery mode. Closing dates for each degree are included with the complete course descriptions at coursefinder.uow.edu.au

Key dates

AUTUMN SESSION 2019
Orientation 26 – 28 Feb
Lectures (weeks 1–7) 4 Mar – 19 Apr
Mid–session recess (1 week) 22 – 26 Apr
Lectures (weeks 8–13) 29 Apr – 7 Jun
Study recess (1 week) 10 – 14 Jun
Exams (2 weeks) 15 – 27 Jun
Mid–year recess (4 weeks) 1 – 26 Jul

SPRING SESSION 2019
Orientation 22 Jul
Lectures (weeks 1–9) 29 Jul – 27 Sep
Mid–session recess (1 week) 30 Sep – 4 Oct
Lectures (weeks 10–15) 7 Oct – 1 Nov
Study recess (2 week) 4 – 8 Nov
Exams (2 weeks) 9 – 21 Nov

SYDNEY BUSINESS SCHOOL

TRIMESTER 1 2019
Enrolment and Orientation – Sydney campus 5 – 6 Feb
– Wollongong campus 7 – 8 Feb
Lectures 11 Feb – 19 Apr
Study recess (1 week) 22 – 26 Apr
Exams (1 week) 27 Apr – 3 May

TRIMESTER 2 2019
Enrolment and Orientation – Sydney campus 14 – 15 May
– Wollongong campus 16 – 17 May
Lectures 20 May – 26 Jul
Study recess (1 week) 29 Jul – 2 Aug
Exams (1 week) 3 – 9 Aug

TRIMESTER 3 2019
Enrolment and Orientation – Sydney campus 20 – 21 Aug
– Wollongong campus 22 – 23 Aug
Lectures 26 Aug – 1 Nov
Study recess (1 week) 4 – 8 Nov
Exams (2 weeks) 9 – 21 Nov
If you have any questions about the information in this Guide, we’re here to help.

uow.edu.au/future/postgrad
Call 1300 367 869
facebook.com/uowfuture
futurestudents@uow.edu.au